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ANNUAL REPORT

MADE TO THE

URBAN SANITARY AUTHORITY

OF THE

CITY OF LEEDS,

FOR THE YEAR

1913,

AND PARTLY FOR 1914.

BY

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M.D., B.Sc., &c.,

Medical Officer of Health to the City.

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The material asked for in the new Local Government tables will be found, as follows :-

causes, sickness, and meteorological data for each week of fourth quarter, 1912, of each quarter of 1913, and of the first quarter of 1914.

I.—In table D, part 2.
II.—Age groups in new table 18, pp. 54,55; localities in table B.

III.—New table 17, p. 52.
IV.—Infantile mortality, 5a p. 20, 5b p. 21, 5c p. 22.

ANNUAL REPORT, 1913.

To the Chairman of the Sanitary Committee of the Leeds City Council.

SIR.

At your first Meeting in January you were presented with a preliminary report in the form of a table showing the births, deaths, deaths under one, the estimated birth-rates and death-rates, and those for an average of ten years. This table also contained the individual deaths and death-rates for a large number of groups of diseases and the number of cases notified during the 53 weeks of 1913 from the notifiable zymotic diseases, from consumption, and, since February 1st, from other tuberculous diseases.

This table was presented a little earlier (viz., on January 8th) than you have ever had it before. It is repeated in this report with one or two trifling corrections. It is still, however, to be looked upon as a preliminary one which, although generally correct, may be slightly modified when the fuller figures for the year come to be considered.

Population.—The population of Leeds for 1913 as estimated by the Registrar-General was 457,295. The method by which this figure is obtained is given in the seventy-third Annual Report of the Registrar-General of births, deaths and marriages for England and Wales.* Towards the close of the year his staff reconsidered the method on which the computation had been made, and invited information from the Medical Officers of certain towns as to whether they considered the original estimate justified. In your Medical Officer's reply it was pointed out that the number of uninhabited houses since the census, given in the Overseers' books had diminished from 7,144 in June, 1911, to 4,570 in June, 1913. The number of unoccupied houses were thus 2,574 fewer in June, 1913, than they were in June, 1911.† This is an understatement, for the number

^{*} On page xii. He refers to the description given in the Annual Report for 1907 on pages cxxxii-cxxxiv, and in that for 1910, pages xi and xii. In 1911 (seventy-fourth Report), page xii., he gives further information.

[†] See City Engineer's report to Development Committee.

LEEDS, 1913.

PRELIMINARY REPORT.

In the 53 weeks ended 3rd January, 1914, the following births and deaths were registered, and cases of infectious diseases reported.

Population estimated by the Registrar General	157,295
Acreage	26,242
Births registered 10,947 Birth-rate per thousand	23.6
Average birth-rate, ten years, 1903-1912‡	26.2
Deaths (all ages) 7,289 Death-rate per thousand	15.7
(R.G. 7,162=15'4).*	
Average death rate, ten years, 1903-1912‡	16.4
Deaths (under I year) 1,487 Ratio to 1,000 births	136

	Total deaths.	Death-rate	per thousand.	Cases notified.
	(53 weeks).	1913.	1903-1912.	1913.
			‡	
I. Small-pox			0.01	
2. Measles	109	0.53	0.32	14
3. Scarlatina	16	0.03	0.10	1,311
∫Diphtheria	86	0.10	0.19	870
4. (Memb. croup	I	0.00	0.01	10
Other croups	2	0.00	0.01	
5. Whooping cough	94	0.50	0.30	
Typhus			0.00	0-
6. Typhoid	18	0.04	0.10	85
Ctd. fever	I	0.00	0.00	
Puer. septicæmia	14	0.03	0.03	41
Erysipelas	13	0.03	0.03	385
7. Diarrhœa (all ages)	264	0.22	0.68	
Enteritis, gastro ent. (do.)	128	0.58	0.31	
Diarrhœa and Enteritis				
under 2 years	366	0.49	0.79	
Cholera (English)	3	0.01	0.00	
Phthisis	557	I.30	1.30	1,479
Other tuberculous diseases	250	0.24	0.65	350
Seven commoner zymotics				
(including mem. croup				
and diarrhœa at all				
ages)	589	1.52	1.41	
Bronchitis	1,230	2.65	2.76	
Pneumonia / · · · · · · ·				
Pleurisy	23	0.02	0.04	
Other lung diseases (without influenza)	83	0.18	0.18	
Malignant growths	560	1.31	1.00	
Violence and accident	277	0.60	0.63	
violence and accident	4//	0 00	0 03	

^{*} The R.G. excludes deaths of non-municipal paupers. He also adds those of Leeds persons dying in Public Institutions outside. The rates 15.7 and 16.4 are calculated on the larger numbers.

[‡] Calculated on average population, non-residents not excluded.

^{||} Means not notifiable.

of unoccupied houses in Shadwell, Roundhay, Seacroft and Cross Gates is not included. Multiplying this number (2,574) by 4.346 (the average number of occupants obtained by dividing the population of Leeds within the old boundaries at the census, 445,550, by the number of tenancies, 102,514) we get 11,186 as the probable occupants of the number of houses which were unoccupied in June, 1911, and were occupied in June, 1913, giving a population for the City increased to 456,736 in April, 1913, without the added area. If we allow for the three months, April to June, one-eighth part of the whole increase and simply add the census population of the added areas without increasing it at all, we get a population for the middle of 1913 of 465,532, but some of these areas had been increasing at a higher rate than the City itself, and the population of 7,398 at the census, increased at arithmetical progression at the rate in the previous ten years would add another 351 to this amount, making a population of 465,883 to the middle of 1913, somewhat in excess of that estimated by the Registrar-General.

Birth and Death-Rates.-The death-rate on the Registrar-General's population for the fifty-three weeks ended 3rd January, 1914,* taking into account all deaths which have occurred within the Borough of Leeds and adding to them those of Leeds persons that occurred in any hospital immediately adjoining, is one of 15.7. The birth-rate during the same period would be 23.6. Leaving out the deaths of persons not belonging to Leeds and who can distinctly be assigned to other districts, and adding those from other districts that can be assigned to Leeds, the rate on the figures is one of 15.4. It is, however, our practice in Leeds in regard to the preliminary part of the Report and especially in regard to that portion in which we compare our present with our past mortality to take the gross death-rate of Leeds, including all the deaths in these institutions without making corrections, and it is in this way the figures in table I, dealing with groups of years as far back as 1885, have been compiled.

If we take the population, not as originally estimated by the Registrar-General, but on the figures estimated by ourselves as already given, the birth-rate becomes 23.1 and the death-rate

^{*} Throughout the Report, although the full year's deaths are those recorded during the fifty-three weeks, all calculations of rates are made on a year of 52:17747 weeks.

15.4. The difference is so slight that we prefer to take the original estimate of the Registrar-General, not because it is necessarily more correct, but because it is one obtained by the method chiefly used by him in arriving at populations for other towns.

Change in district.—There is, however, one point in which Leeds now differs from Leeds in previous years. We added in November, 1912, an area with a population estimated to the middle of 1913 as 7,772. We did not include the population or the births or deaths in this district at all in the Annual Report for 1912, but during 1913, unless anything is said to the contrary, we have included the district both as to population and deaths. Excluding the 71 deaths in this new ward and also excluding the population of 7,772, the population of the borough at the time of the census, increased by the Registrar-General's method to 449,523, gives us a death-rate for the old area of 15.8, a decimal point in excess of what it is when the new area is included. In the same way the birth-rate within the old boundaries is 23.7 instead of 23.6 for the present extended City.

Comparison with 1912.—Either of these death-rates, 15.4 or 15.8, is therefore in excess of the death-rate of last year, which was 14.3.

In comparing rates allowance is made, as already said, for the longer year, but in comparing actual deaths it is to be remembered that the deaths in 1913 are those (i.) that occurred in a larger number of weeks, and (ii.) that these occurred in a larger area, containing the new ward.

If reference be made to table I it will be seen that the excess was partly from the seven zymotics and partly from acute lung diseases, though from consumption and from the small group of "other lung diseases" there was a slight diminution. The deathrate from the seven zymotic diseases including, as in previous years, diarrhœa at all ages, was in excess (0.30). Reference to the corresponding preliminary report for 1912 will show that diarrhœa at all ages caused 264 deaths in the 53 weeks of 1913 as against 74 in the 52 of 1912. If to these we add the deaths from enteritis at all ages, we find that these numbers are increased to 392 in 1913 and 139 in 1912. The deaths from diarrhœa and enteritis under two years old caused last year 366 deaths against 128 in 1912. The remaining excess is due as will be seen by comparing table A in both years to a slight increase of tuberculous disease other than

Phthisis, to deaths from Bright's disease, from congenital debility (entirely amongst young children), and to the indefinite group of diseases given in the last column but three in table A, part 1.

Comparison of four years 1910-1913, with previous periods.— When the average death-rate of the four years of which 1913 was the last is compared with the previous groups of five years given in table I, it will be found that the average death-rate of 15.5 from all causes for these four years is lower than the corresponding rate of any in the five preceding quinquennia.

When we take for the same four years the death-rate from the seven zymotic diseases (including diarrhœa at all ages), the average of the four was 1.47—also less than the rates in any of the five preceding quinquennia, the lowest of which had been 1.59. Phthisis itself for the four years had a rate of 1.22, also lower than for any of the previous quinquennial periods, the lowest previously having been 1.32.

The group of Bronchitis, Pneumonia and Pleurisy had a rate in the four years of 2.60; the lowest rate of any of the five preceding lustra had been 2.88 in the last of them.

The small group of other lung diseases had a rate of 0.18 for the four years. This was 0.01 higher than that of the lustrum 1905-9 but lower than in any of the preceding lustra.

Comparison with 1885-9.—When compared with the period of 1885-9, the total death-rate for last year (all causes) was 5.47 lower, and that for the four years of which it was the last 5.66 lower. In regard to the seven zymotics the rate was in 1913, 1.51 below that in the lustrum 1885-9 and that of the four years of which it was the last was also below the rate of those five years to the extent of 1.31.

Consumption had a death-rate of 0.5 in 1913 below the earliest of these lustra and that of the four years (1910-13) was 0.48 below that of the same earlier period.

Bronchitis, Pneumonia and Pleurisy had a rate in 1913 1.23 below the earliest of these periods and that of the four years one 1.33 below. The rate of 0.18 from the small group of "other lung

diseases" was 0.09 below that of the 1885-9 lustrum, and the four years of which it was the last was below the rate of that period to the same amount.

Comparison with the nine large towns.—Since 1891, we have been in the habit of comparing the death-rate in Leeds with that of the nine largest towns in the United Kingdom. These towns were selected after the census in 1891 as those in which the population was more than a quarter of a million. They were at that time the only towns of that population. Since that time one or two other towns have increased their population beyond that of 250,000, but it has been considered more convenient to keep to the same large towns throughout. They are still the nine largest towns.

In table 2 will be found for the year of fifty-three weeks and for each of its quarters of thirteen and fourteen weeks respectively, the annual death-rate calculated upon the figures given in the quarterly reports of the Registrar-General of England and Wales. Leeds stands fourth in the annual rate for these towns. London, Edinburgh and Birmingham have rates of 14·2, 14·5 and 14·7 respectively. Our own rate is a little disappointing, 15·4. Manchester and Sheffield have rates of 15·6 and 15·7. Then come Glasgow, Liverpool and Dublin, 17·3, 18·0 and 20·3. In the several quarters it will be noticed that the position of the towns varies.

In the first quarter of 1913, Leeds took the fifth place, Birmingham, Edinburgh, London and Manchester having lower rates, but the rates in Sheffield, Glasgow, Liverpool and Dublin were higher, although that of Sheffield was not considerably so.

In the second quarter, London had the lowest and Birmingham the next lowest rate. Then came Edinburgh, Sheffield and Manchester, Leeds occupying the sixth place. The only towns of the nine with higher rates were Liverpool, Glasgow and Dublin in the order mentioned.

In the third or diarrhoea quarter London had a very low rate, 11.8, followed by Edinburgh, Birmingham, Sheffield and Leeds. Leeds was, however, only a decimal point in advance of Manchester.

In the fourth quarter of the year Edinburgh and Leeds took respectively, the first and second place, 13.8 and 13.9, followed by London, 14.1, Birmingham, 14.8, Manchester, 15.3, and Sheffield, 16.0.

Annual deaths per 1,000 of the estimated population.

	Áll causes.	Seven zymotics.†	Consump- tion.	Bronchitis, pneumonia, pleurisy.	Other lung diseases, without influenza.
Five years, 1885-89 (261 weeks)	21.19	2.78	1.70	3.93	0.52
*Five years, 1890-94 (261 weeks)	21.16	2.25	1.61	4.43	0.31
*Five years, 1895-99 (261 weeks)	19.77	2.74	1.47	3.24	0.55
‡Five years, 1900-04 (261 weeks)	18.62	2.21	1.38	3.55	0.10
‡Five years, 1905-09 (261 weeks)	16.43	1.29	1.32	2.88	0.12
‡Year 1910 (52 weeks)	15.33	1'44	1.12	2.64	0.19
‡Year 1911 (52 weeks)	16.64	2.18	1.52	2.65	0.19
Year 1912 (52 weeks)	14.35	0.97	1.58	2.40	0.53
Year 1913 (53 weeks)	15.69	1.52	1.50	2.40	0.18
1913 increase on 1912	1.34	0.30		0.30	
" decrease " 1912			0.08		0.02
1913 increase on '85-9				·	
" decrease on '85-9	5.47	1.21	0.20	1.53	0.00

^{*} Estimated upon the population calculated from the data of the three censuses of 1881, 1891 and 1901.

[†]Exclusive of membranous croup which the Registrar General did not include in the seven zymotics until 1894. Exclusive also of Enteritis.

[#] Estimated on population by A.P. from censuses 1901, 1911.

The rates in this table throughout are calculated on the deaths registered as occurring in the city and its hospitals without any deduction for the deaths within the city of persons not belonging to Leeds. Extended boundary included for vear 1913, but not previously.

When the four years 1910-13 are taken into account as shown in table 2a, it will be seen that our position is a little more favourable, Leeds tying with Sheffield for the third place. One receives these figures, however, with some hesitation as in all these towns in 1910 the populations had been calculated on the old estimates made before the census of 1911. In all tables dealing with Leeds alone, the rates for Leeds are given on the population re-estimated since the census 1911, but we have not the estimates for the other towns for 1910 and consequently leave Leeds as it was.

The ninety-six Municipal and County Boroughs.—The ninety-six towns with a population at the last census of more than 50,000 comprise, of course, a great number of very different towns. They contain manufacturing towns like Leeds and Manchester and health resorts like Brighton and Southport. The death-rate in 1913 was 14·3 in these ninety-six districts, and the birth-rate 25·1, against the Leeds death-rate of 15·7 and birth-rate of 23·6. The corresponding numbers have been given you month by month in the reports submitted to the Sanitary Committee and I merely mention the matter here without emphasising it.

AGE MORTALITY.

In table 3 will be found for each quarter of the year and for the whole year the number of births registered in the period and the number of deaths at all ages and certain groups of ages—under one year, from one to five, five to fifteen, fifteen to twenty-five, twenty-five to forty-five, forty-five to sixty-five and sixty-five upwards.

Populations estimated at these several ages are given for the whole City including the new ward.

The population at all ages has been obtained by the method spoken of as adopted by the Registrar-General. Roughly speaking, it consists of the population at the last Census increased by the addition (or subtraction) of a number obtained by multiplying the difference of population at the two previous censuses by a factor provided by the Registrar General for each year.

For a few years back we have not been able to estimate the population at these age groups. The method we had adopted in

TABLE 2.

Shewing the death-rates in the nine largest towns of the United Kingdom for the fifty-three weeks, and each of the thirteen week periods for the three earlier quarters, and a fourteen week period for the fourth quarter of 1913.

	First quarter of 1913.	Second quarter of 1913.	Third quarter of 1913.	Fourth quarter of 1913.	Year 53 Weeks.
London	17.5	13.3	11.8	14.1	14.5
Edinburgh	17.0	14.5	13.0	13.8	14.2
Birmingham	16.6	13.3	14.1	14.8	14.7
Leeds	17.9	15.4	14.2	13.9	15.4
Manchester	17.7	14.7	14.6	15.3	15.6
Sheffield	18.2	14.4	14.4	16.0	15.7
Glasgow	20.2	17.1	15.2	16.6	17.3
Liverpool	20.5	16.6	16.7	18.0	18.0
Dublin	22.3	20.4	18.7	19.9	20.3

From the quarterly reports of the Registrar-General for England and Wales.

TABLE 2a.

Comparative mortality of nine largest towns in United Kingdom in periods of time.

1910-1913. Four years.*	London 13'9	15'1 Birmingham 14'7	Sheffield 14'9	Leeds 14'9	Edinburgh 15.0	Manchester 16.2	Glasgow 16.9	Liverpool 18'4	Dublin 20.6
1906-1909. Four years.	London 14'4		Edinburgh 15.6	Sheffield 17.4 Birmingham 16.1 Leeds	Sheffield 16.1 Edinburgh	Glasgow 17.8 Manchester	Manchester 19.8 Manchester 18.4 Glasgow 16.9	Liverpool 19'5	23.0 Dublin 22.0 Dublin
1902-1905. Four years.	18.6 London 18.7 London 16.0 London 14.4 London 13.9	Leeds 16'9 Leeds	19.3 Edinburgh 19.5 Edinburgh 16.9 Edinburgh 15.6 Sheffield 14.9	Sheffield 17.4	Sheffield 21'4 Birmingham 18'1	Glasgow 21.5 Glasgow 19.1	Manchester 19.8	24.9 Liverpool 24.6 Liverpool 21.3 Liverpool 19.5 Liverpool 18.4	
1898-1901. Four years.	London 18.7	19.1 Leeds 19.4 Leeds	Edinburgh 19.5	Birmingham 20.7	Sheffield 21'4	Glasgow 21.5	Manchester 23.2	Liverpool 24.6	26.6 Dublin 27.5 Dublin
1894-1897. Four years.	20.2 London 18.6		Leeds	21'9 Sheffield 19'7	Birmingham 20.3	Glasgow 21'4	Manchester 22.8		:
1890-1893. Four years.	Edinburgh 20.2	London 20'9 Edinburgh	Birmingham 21.3	Leeds 21'9	Sheffield 23.0	Glasgow 24'2	Dublin 26'I	Manchester 26'4 Liverpool	Liverpool 26.8 Dublin

*The calculations for 1910 are made upon populations for that year before the census. The figures given for Leeds alone elsewhere have been corrected since the census of 1911, but we had not the material to correct the populations for other towns, so that in the four years 1910-1913, one year is on the old population uncorrected since the census, and the other three years are figures arrived at since the census was published. The method of enumerating the deaths in London was altered in 1903, certain deaths formerly assigned to London having since then been otherwise distributed, some of them to the five English towns given above.

previous decades was to accept the Registrar General's estimates of population for each year and to distribute it proportionately to the populations enumerated at those age groups at the previous Census.

This method, however, has not been adopted in the present report. Allusion has been made in the Annual Report for 1906 (pp. 11, 12, 13) and again in those for 1908 (p. 18), 1909 (p. 13 and note), 1910 (p. 21), to the fact that the population was probably not increasing at the same rate at the earlier and increasing at a

TABLE 3.

Births and Deaths registered in the City of Leeds in the four periods ended respectively 29th March, 28th June, 27th September, 1913, and 3rd January, 1914. Deaths in age groups.

10212		N	Iortali	TY FROM	ALL CA	USES AT	SUBJOIN	ED AGES.	
1	2	3	4	5	6	7	8	9	10
1913. Estimated	Regis- tered Births.	At all Ages.	Under I Year.	and under 5.	and under 15.	and under 25.	and under 45.	45 and under 65.	65 and up- wards.
population at these ages		457295	8845	35948	88685	82940	143376	77363	20138
I. Quarter	2,696	2,064	371	202	70	93	262	491	575
II. do	2,677	1,788	323	215	82	80	215	435	438
III. do	2,749	1,697	442	185	43	67	221	380	359
IV. do (14 weeks)	2,825	1,740	351	173	77	67	253	409	410
53 weeks	10,947	7,289	1,487	775	272	307	951	1,715	1,782

There are included above 109 births and 71 deaths in the New Ward. The latter occurred 4 amongst children under one year of age, 1 between the age of 1 and 2, 4 between 2 and 5, 1 between 5 and 15, 1 between 15 and 25, 4 between 25 and 45, 20 between 45 and 60, 5 between 60 and 65, and 31 over 65.

higher rate at the later ages, and a method was adopted in a supplementary table (see note p. 13, Annual, 1909), by which the population was estimated according to the increase of the previous decade of persons at that particular age in the same way as the Registrar General estimated the whole population. Much uncertainty was, however, felt with this method, and accordingly for two years back (1911 and 1912) the age population and the rates of mortality at these groups of ages have not been inserted in tables 3 and 4.

We have now, however, a population at these ages at the time of the Census, and the figures in table 3 at these age groups have been obtained by taking the difference between the census popula-

TABLE 4.

Birth and death-rates in the City of Leeds in the four periods ended respectively 29th March, 28th June, 27th September, 1913, and 3rd January, 1914. Death-rates in age groups.*

	-		DE.	ATHS P	ER ANN	UM PEI	1,000	Livino).
1	2	3	4	5	6	7	8	9	10
1913.	Birth- rate.	At all Ages.	Under I year.	and under 5.	5 and under 15.	and under 25.	and under 45.	45 and under 65.	65 and upwds.
I. Quarter	23.7	18.1	168	22.6	3.5	4.2	7.3	25.5	114.6
II. Quarter	23.2	15.7	147	24.0	3.7	3.9	6.0	22.6	87.3
III. Quarter	24'I	14.9	201	20.7	1.9	3.5	6.5	19.7	71.6
IV. Quarter (14 weeks)	23.0	14.5	148	17.9	3.5	3.0	6.6	19.7	75'9
53 weeks	23.6	15.7	166	21.2	3.0	3.6	6.2	21.8	87.1

^{*} The rates are calculated from the populations which are given for the corresponding groups in table 3, and which have been obtained by multiplying the difference between the Census population in 1901 and 1911 by the Registrar-General's factor for 1913.

tion in 1901 and 1911 at each age and multiplying it by the same factor as is used by the Registrar General for the whole population and adding (algebraically) the product to the 1911 enumeration. There is one correction, however, that has to be mentioned. The census age population that we have received refers only to the City before the addition of the new Ward. We have added in each case a proportion of the estimated population for the new Ward dividing it proportionately to the results obtained within the Leeds boundaries.

Whilst the death-rate at all ages in table 4 was 15.7, the rate under one was 166—more than ten times as high. The population on which this rate was estimated was 8,845. It was obtained by the method as already explained generally. The population at this age at the Census 1911 was 2,050 below that at the 1901 Census. This number 2,050 was multiplied by the Registrar General's factor and the result—a minus quantity—added to the population of 1911, making 8,695. This new population, however, is that for the City in its old boundaries, and an addition of 150 was made to it as the proportion of those under one year of age added to the new Ward.

In the same way at each age group the difference between the population at the 1901 and 1911 Censuses has been multiplied by the factor for 1913 used by the Registrar General and added (or subtracted) to the census population of 1911, and a proportionate population for the new area added to the result.

The death-rate for the children between one and five years of age upon the newly calculated population at this age for the middle of 1913 was 21·2, and in the same way the death-rate from five to fifteen was 3·0; from fifteen to twenty-five 3·6; from twenty-five to forty-five 6·5; and from forty-five to sixty-five, 21·8, whilst the rate of mortality over sixty-five, if our estimated populations are correct, was 87·1 per thousand.

There is, of course, a certain amount of doubt about the population of any particular year which depends upon such calculations as have been described in regard to the population at all ages. The only thing that we feel pretty confident about is the population at the time of the Census.

It will be noticed that in tables 3 and 4 groups of the same age periods have been printed as in the earlier reports as far as the age twenty-five; the group from twenty-five to sixty-five in the reports for the last three years have been divided into two—twenty-five to forty-five and forty-five to sixty-five—and the group from sixty-five upwards remains as it has now been for several years. A previous alteration had been made in 1894. Before that time the two last age groups were from twenty-five to sixty and sixty upwards, and these numbers went right back to 1890. It is, however, exceedingly important that we should be able to compare the death-rates at certain age groups, and for that purpose to keep to the same age groups.

We have, therefore, in the three tables which follow table 4 placed, in each case for five years, the registered mortality at the old age groups up to sixty, and from sixty upwards. These figures will be found in regard to each of the five-year periods surrounding the three censuses, 1891, 1901 and 1911. In each of these tables the births and the deaths for the special ages given and for all ages are set out for each of the five years, the two before, the two after, and the census year itself, and the birth-rate and death-rate at each age group and at all ages for the five years has been calculated upon the census population which is considered sufficiently near the population for the middle of the period to be safely used.

In table 4a it will be seen that the death-rate at all ages during the five years 1889-93 calculated upon the population at the Census of 1891 was 22.1. At the several age groups up to twenty-five the figures were respectively 213, 36.5, 4.3 and 5.0. From twenty-five to sixty the rate was 14.8, and in those above sixty, 89.5. years later, the respective death-rates, as will be seen from table 4b were 18.7, 198, 29.9, 4.2 and 4.2. From twenty-five to sixty, 11.6, and sixty upwards, 74.5. It was pointed out in the report for 1903 that, comparing these two periods with similar age groups, there had been a general diminution of mortality, that at all ages being one of 15.2 per cent. of the rate obtaining ten years earlier. The diminution in children under one year old, calculated in both cases on the census population, was one of 6.7 per cent.—that of those from one to five of 17.9 per cent.—from five to fifteen, the diminution was one of 1.2 per cent., whilst from fifteen to twentyfive it was 17.5 per cent. of the rate in the earlier period. greatest diminution of all, as was pointed out in that report* was

^{*} Annual 1903.

TABLE 4a.

Births and deaths registered in the City of Leeds in the periods of 52 or 53 weeks of the years 1889-1893, and rates on census populations.

			Me	Mortality from all causes at subjoined ages.	FROM AL	L CAUSES	AT SUBJ	DINED AG	gs.	
1	63	60	4	2	9	7	00	6	10	11
Census population at these ages,	Registered Births.	At all Ages.	Under r year.	and under 5.	5 and under 15.	and under 25.	and under 60.	60 and up- wards.	25 to 65.	Over 65.
Census, 1891	:	367,505	10,436	35,556	616'18	75,584	144,125	19,885	:	:
	969,11	7,861	2,073	1,315	362	369	2,100	1,642	;	:
1890* 1891	12,336	8,370	2,128	1,210	369	398	2,379	1,886	: :	: :
1892 1893	12,546	7,403	2,114	1,087	340	334	1,899	1,659	::	::
Total 5 years (261 weeks)	61,464	40,575	11,073	6,486	1,751	1,904	10,662	8,699	:	:
Rate per 1,000 on population at census 1891	33.4	22.1	213	36.5	4.3	5.0	14.8	89.5		

* 53 week rate

TABLE 4b.

Births and deaths registered in the City of Leeds in the periods of 52 or 53 weeks of the years 1899-1903, and rates on census populations.

			Moi	Mortality from all causes at subjoined ages	ROM ALL	CAUSES A	T subjoin	NED AGES		
-	67	00	4	5	9	7	00	6	10	11
Census population at these ages,	Registered Births.	At all Ages. 428,968	Under r year. 11,236	and under 5. 38,638	5 and under 15. 87,942	1.5 and under 25. 86,335	25 and under 60.	60 and up- wards. 24,376	25 to 65.	Over 65.
1899	12,939 13,091 12,898 13,245 12,996	8,105 8,619 8,283 7,814 7,334	2,222 2,397 2,429 2,113 1,992	1,241 1,349 1,187 1,063 944	451 380 356 349 321	389 407 337 366 295	2,074 2,157 2,142 2,096 2,019	1,728 1,929 1,832 1,827 1,763	2,515 2,646 2,620 2,552 2,458	1,287 1,440 1,354 1,371 1,324
Total 5 years (261 weeks)	65,169	40,155	11,153	5,784	1,857	1,794	10,488	9,079	12,791	6,776
Rate per 1,000 on population at Census 1901	30·I	18.7	198	29.9	4.5	4.2	9.11	74.5	13.4	98.2

* 53 weeks.

TABLE 4c.

Births and deaths registered in the City of Leeds in the periods of 52 or 53 weeks of the years 1909-1913, and rates on census populations.

			Мок	Mortality from all causes at	ROM ALL	CAUSES A		SUBJOINED AGES		
1	63	60	4	25	9	7	80	6	10	11
Census population at these	Regis- tered Births.	At all Ages.	Under r year.	and under 5.	5 and under 15.	I5 and under 25.	and under 60.	60 and up- wards.	25 to 65.	Over 65.
Census, 1911	:	445,550	9,186	35,975.	87,326	82,459	199,806	30,798	211,969	18,635
606I	11,002	6,854	I,350	189	254	345	2,052	2,172	2,550	1.674
oigi	10,867	6,790	I,446	856	267	287	1,993	1,941	2,433	1,501
1912	10,367	6,403	1,057	613	297	315	1,960	2,150	2,416	1,090
1913	10,030	7,210	1,403	770	271	300	2,124	2,204	2,037	1,751
Total 5 years (261 weeks)	53,671	34,659	7,029	3,798	1,401	1,577	10,160	10,694	12,533	8,321
Rate per 1,000 on population at Census 1911	24·I	15.6	153	21.1	3.2	3.8	10.2	69.4	8.11	89.3

* 53 weeks. The numbers for 1913 are not the same as those given in Table 3, for we have omitted in Table 4c the births and deaths in the new district in order to make this comparable with the two preceding Tables 4a and 4b.

from twenty-five to sixty years of age, 21·4 per cent. of the earlier rate, whilst in persons over sixty there was also a diminution of 16·8 per cent. The deaths from twenty-five to sixty-five, and from sixty-five upwards were not got out till 1894, so that no comparison is possible in table 4a and 4b at those ages.

In comparing in the same way tables 4b and 4c, it will be found that the death-rate at all ages which had decreased from 22.I to 18.7 still further decreased in the next ten years to 15.6, a further drop of 16.7 per cent. The infantile mortality on the census population which had been 213 in the five years 1889-93 and 198 in the five years 1899-1903, or 6.7 per cent., further decreased to 153 in the next five years surrounding the last Census, a diminution of 22.7 per cent. In the same way in children from one to five the death-rate which had been 36.5 in the table 4a and 29.9 in the quinquennium surrounding 1901, a drop of 17.9 per cent., became 21.1 during the lustrum surrounding 1911, a drop at this age of 29.4 per cent. From five to fifteen there was also a drop from 4.2 to 3.2, one of 23.8 per cent., as against 1.2 in the previous decade. There was a less startling fall at the age period fifteen to twentyfive, namely, from 4.2 to 3.8. This is equivalent to a fall of only 9.5 per cent., as against one of 17.5 per cent. in the preceding ten years. From twenty-five to sixty the death-rate which had been 14.8 in 1889-93 and 11.6 in the five years surrounding the 1901 census, became 10.2 in those surrounding that of 1911. This was a diminution of 12.1 per cent. as against one at similar ages in the preceding decade of 21.4 per cent. At the period over sixty, the drop was from 74.5 to 69.4, a diminution of 6.9 per cent., as against 16.8 in the previous ten year period.

In comparing tables 4b and 4c, we are able to get the other group of ages from twenty-five to sixty-five and sixty-five and upwards. In the 1901 group the death-rate from all causes between persons of twenty-five to sixty-five is 13.4, ten years later it was 11.8, a diminution of 11.9 per cent.

When the age in the last period was shifted from sixty to sixty-five, the diminution in those over sixty-five was from 98.2 to 89.3, a drop of 9.1 per cent.

Mortality in children under one year of age during the 53 weeks of 1913.

	First Quarter.	Second Quarter.	Third Quarter.	Fourth Quarter.	YEAR.
Calculated per 1,000 of the population under 1, estimated to the middle of 1913, on the supposition that the whole population of the city was that estimated by the Registrar General, and that the population under one was obtained in the way described in the note to table 4	168	147	201	148	166
Deaths under I per I,000 births registered in same period	138	121	161	124	136
Deaths per 1,000 registered births, the latter instead of those for the same quarterly period being the average of the same and four preceding quarters. The rate for the year is the mean of the four quarterly rates	142	124	169	131	142
Average rate by last method for five preceding years	120	109	183	135	137
Average rate by second method for years 1886-90 (from table 7a 1890 report)	158	147	223	171	175

TABLE 5a.—Infantile Mortality during the year (53 weeks ended 3rd January, 1914). Deaths from stated causes in age periods of weeks and months under one year of age.

	Total deaths under one year.	1,461	: : 9 ; 10 ; ; ;	181	8 8 8 8 4	191:5	w # 4 6 6	104	29 29 75	1,463
	Nine and under twelve mths.	200	: :8 :4 : :0	Banne	; = ; ; = ; poo	0.004 10	: :000	1213 : e	- 6 21	200
age.	nt-12 mths.	٤:	::5:0:::	- 00 N : : N	17:1: 7:4	0 = 0 : 0	11177	0.6 : 4	: 00 =0	20
01 2	no-11 mths.	62	::0:4::	n :: : = n		n + + + ; ;	:: + + 0	10:0	: > 0	62
ear	9-10 mths,	89 :	::4:4::	# a + : a	11:1: :: 01	о нен : н		0%:4	: 04 +	89
one y	Six and under nine mths.	218	: : 9 : - : : :	22 : 123	:	400 :	:100-	252-	:04	218
er o	8-9 mths.	10 :	:::::::::::::::::::::::::::::::::::::::	0 10 : :		0: 0	:: a wa H	1:02	: 0 10	81
nua	7-8 mths.	* 9	1111111	000:40	10::: 4::4	n = : : =	ř	25 1 1	: 000	19
Sul	6-7 mths.	73	110114110	# m : : N	::::: >::2	- ; - ; -	:=:=:	10 10 : I	. 65 00	73
months	Three and under six mths.	598	1111111	40848	00 : : : 0 : 55	1004 in	:4000	52 : 82	122	569
ana	5-6 mths.	93 :	11111111	Z u n : 00	::::: >::0	H 0101 : H	: × mma	47:4	: 100	82
0	mths.	% :	1111111	1 m = m m	H m : : : m : m :	1: = : 0	; - to be 00	92:0	= 50	86
Week	3-4 mths.	68:	:::::::	0 = 0 = b)	*:::: *:#g	a : = : a	; ma ++	r.o : u	: 0 0	80
5	One and under three mths.	283	:::::::::::::::::::::::::::::::::::::::	9997	2241 : 6 2032	MHH :40	55-25	85:9	S: 52	283
berions	arths.	129	11711111	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Wat:	n = ; ; m	mo + + in	50:4	w:r	129
	r-2 mths.	154	::=:::=	5 44:17	00 ts : :	H ; H ; 0	: 0 = : 2	W ₀ 0 : 4	01 : NO	154
age	Total under one mth.	491	:::::::	422000	205 44 4 4 30 30 15	::::	: ই : : হ	2011	9 :51	493
-	3-4 wks.	41:	3:::::::	*****	N 4 H ; ; 65 ; 61 N	11111	: " : : "	m~ : :	H : 10	41
2000	2-3 wks.	: 65	:::::::	H 10 00 00 .	84::+ 4:00		: > : : 4	n : : :	- : -	65
	1-2 wks.	. 33		- 10 - 1	2 2 4 4 ; 60 ; 00 W	:::=	: -: : 9	: ~ * :	:: *	83
-	week.	302		(F F ; ;	159 24 19 33 18 17 17	:::::	: ^ : : 2	; 04 · H	4:10	304
	CAUSES OF DEATH.	es (Certified	Small-pox Chicken-pox Meastes Scarlet fever Diphtheria Memb. croup Other croup	Diarrhora, all forms Enteritis (not tuberculous) Gastritis Gastric & gastro-intestinal catarrh for the form of the	Congenital defects Acelectasis Injury at birth Want of breast milk Inantition, malmutrition, priva- Atrophy Debility Marasmus	Tuberculous meningitis Tuberculous peritonitis Tabes mesenterica Hydrocephalus Other tuberculous diseases	Erysipelas Syphilis Rickets Meningitis (not tuberculous)	Bronchitis Broncho-pneumonia Laryngitis Pneumonia	Suffocation, over-laying Destition Other causes (exclusive of lines in italics)	TOTALS
		All causes	Common in- fectious diseases.	Diarrhoeal discases. Geogg	Wasting diseases.	Tuber- culous diseases.	Erysipelas Syphilis Rickets Meningitis (Convulsions	Bronchitis Broncho-pn Laryngitis Pneumonia	Suffocatio Dentition Other cans	

Deaths from stated causes in each registration district, with rates per thousand births in the district. TABLE 5b.-Infantile Mortality during the year (53 weeks ended 3rd January, 1914).

	* + 0		1							
CITY.	Rate under one year per 1,000 Births.	: : 2 : : : 2 : : : 2 : : : 2 : : : 2 : : : 2 : : : 2 : : : 2 : : : : 2 : : : : 2 : : : : : 2 : : : : : : : 2 : : : : : : : 2 : : : : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : 2 : : : : : : 2 : : : : : 2 : : : : : 2 : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : : 2 : : : : : : : 2 : : : : : : : 2 : : : : : : : : : 2 : : : : : 2 : : : : : : : : 2 :	3.6	27.5 27.5 4.0 4.3 4.3 4.3 6.3 7.0 6.3	73 000 100 110	87777	2.0.2	27.2	1347	10,858
0	Deaths.	: :0 : 10 : : \$	181 39 20 12 45	228 256 23 24 44 47 46 34 47 46 34 47	* 9 E, : 5	£ 4 2 8 2 6	104	20 20 75	1463	
LEY.	Rate per 1,000 births.	:::::::9	2.5	388 5.2 5.2 5.6 5.6 5.6 5.6	9::::	5.20	525 ::	. : :	08.3	387
BRAMLEY.	Deaths.	::::::	m::==	50 : + : ::::m	-::::	:::===	10 N ; ;	:::	900	100
ALL	Rate per r,000 births.	::2:2::2	\$ 50	307 300 500 500 500 500 500 500 500 500 500	100 100	100	3.0	3.0	7.111	1,012
KIRKSTALL	Deaths.	::-:-:-	44:10	4 www: 4:00	- a = ::	: +: + >	0 m = a	H 76 CO	113	I,
-	Rate per 1,000 births.	: : : : : : : : 80	7.01 0.8 7.0 7.0 7.0	243 253 253 253 254 256 256 256 256 256 256 256 256 256 256	3.0	3.0	1.6	3.0	150.5	1,316
WORTLEY.	Deaths	::::::	10 IO I	8 6 4 6 5 8 6 5 T	- 40 : r	: += :0	12 ::	N 7 0	108	1,3
-	Rate per 1,000 births.	::2::::6	5.00	3: 5: 2: 4: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:	7.0 2.1 3.7	27.7	1.57	3.7	1350	9
HOLBECK.	Deaths.	:: 0 :::: 1	0 10 H 22 A	80 : n: *: nr	- ~ : : 6	: = 01 01 10	25 : 7	es my sn	130	970
1.13	Rate per 1,000	:: 2: : 5: : 5: : : 5: : 5: : 5: : : 5: : 5: : : 5:	0.5	52 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 :	3.1	100000	7.6	2.5	0.1\$1	65
HUNSLET.	Deaths.	::0:+:0	8:-00	750 4 6 : 3 : 8 8	+ ; 0 ; m	+ m - m 0	10: 03	4 5 0	277	1,965
-	Rate per 1,000 births.	3.8	3.8	000 N. 100 N. 10	3.8	3.0	9.8	2.50	1.891	9
South- East.	Deaths.	: :00 : + : : 40	\$ S = 8 %	60000 WH WA	N : : : 10	: a 4 mm	13 29 4	9 70 12	217	1,326
-	Rate per 1,000	1:13:13:1	507	100 000 000 000 000 000 000 000 000 000	13 07:0	25262	5.4	: 0.00	2.511	93
WEST.	Deaths.	::0:0:2	9 2 2 2 20	\$100a+ > 10}	0 : + : +	0.000 = 0	80:10	: 2	171	1,493
1	Rate per 1,000 births.	: : 6: : : : 8:4	167	37.000		5000	12.0	0.0	1.121	9
NORTH- EAST.	Deaths	::" ::::"	lease and	8 ++ + : ~ - wa	::::"	; N= = 10	13 : 4		131	1,079
1	Rate per 1,000 births.	3.8	0.1.0	90:00:00:00	17. 20.00	3.50	\$ 6.0	3.7	143.5	0
NORTH.	Deaths.	:::0::::4	2000 : H P	20:0: -:0:	00-:-	:00 H 01 N	11 8 : 9	: *1		1,310
-		11111111	::~\f	ipa	:~::	11111	1111	iics):		ablic
		1::::::	Diarrhoea, all forms Enteritis (not tuberculous) Gastritis Gastric&gastro-intestinal catarrh Gastro-enteritis	Congenial defects Atelectasis Injury at birth Want of breast milk Inaution, malnutrition, priva- tion Atrophy Debility Debility	itis	Erysipelas Syphilis Rickets Meningitis (not called tuberculous) Convulsions	::::	Suffocation, over-laying Dentition Other causes (exclusive of lines in italics)	:	in public
	EATH.	::::::::::::::::::::::::::::::::::::::	Diarrhoen, all forms Enteritis (not tuberculous) Gastricis Gastric gastro-intestinal cat Gastro-enteritis	milk	Tuberculous meningitis . Tuberculous peritonitis . Tabes mesenterica . Harbocophatus .	I tuber	::::	ng	TOTALS	those
	CAUSES OF DEATH.	Small-pox Clucken-pox Measles Diphtheria Diphtheria Memb croup Other croup Whooping cough	all for not tul astro-i	Premature birth Congenital defects Atelectasis Injury at birth Want of breast milk Innition, malnutri Iton Atrophy Deblity Maccounts	Tuberculous menin Tuberculous perito Tabes mesenterica Hydrocchiadus Other tuberculous	called ::	nonia	er-layi xclusiv	T	ve of
	CAUSES	Small-pox Chicken-pox Measles Scarlet fever Diphtheria Memb. croup Other croup Whooping cou	Diarrhea, all for Enteritis (not tu Gastritis Gastric&gastro- Gastro-enteritis	Premature birtl Congenital defi Atelectasis Injury at birth Want of breast Inanifion, ma Iton Atrophy Debility	uberct aber n (ydrac)	as	is pneum	on, ov		hs, exclusi
		fectious diseases.	-		diseases.	Erysipelas Syphilis Rickets Meningitis (Convulsions	Bronchitis Broncho, pneumonia Laryngitis Pneumonia	Suffocation, over-laying Dentition Other causes (exclusive o		Births, exclusive institutions
		-ni nommoO	Diarrbæal diseases.	Wasting Wasting in Seasons	Tuber-	SUNNI	PLBB	ÖPÑ		B

The North, North-East, West, and South-East districts are different in area from any given in previous years.

TABLE 5c.-1913 (altered).

Infantile Mortality during 53 weeks ended January 3rd, 1914, at different periods of the first year of life. The rates in each district at different age periods of the first year are calculated upon the whole Births in that district for the year.

		-	ľ								,	,			
DISTRICT.	Births	Under o	Under one week.	Under one month.	e month.	One and under three months.	d under	Three and under six months.	d under	Six and under nine months.	l under onths.	Nine and unde twelve months	Nine and under twelve months.	Under o	Under one year.
	year.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.
North	1,310	31	23.7	64	6.84	37	28.3	31	23.7	29	22.I	27	20.6	188	7.43.5
North-East	1,079	56	1.72	47	43.6	34	31.5	61	9.41	17	15.8	I.4	13.0	131	127.4
West	I,493	36	1.42	49	32.8	39	1.92	27	1.81	500	8.81	. 82	8.81	171	114.5
South-East	1,326	44	33.5	69	52.0	39	4.62	36	1.12	38	28.7	35	26.4	217	2.891
Hunslet	1,965	38	£.61	84	42.7	55	0.82	99	30.5	39	8.61	39	8.01	277	147.0
Holbeck	046	28	6.82	41	42.3	25	25.8	25	25.8	22	22.7	17	2.41	130	734.0
Wortley	1,316	47	35.7	89	2.15	33	25.1		35.0	28	21.3	23	2.41	198	750.5
Kirkstall	1,012	38	37.5	52	51.4	17	8.91	21	20.8	IO	0.0	13	12.8	113	2777
Bramley	387	91	41.3	61	1.6t	4	10.3	4	Io.3	7	1.81		10.3	38	2.86
									-		1			1	
City	10,858*	304	0.82	493	42.4	283	1.92	569	8.72	218	1.02	200	18.4 1,463	I,463	134.7

The North, North-East, West and South-East districts are different in area from any given in previous years. * Exclusive of 89 Births in Workhouses,

SPECIAL INFORMATION REQUIRED BY LOCAL GOVERNMENT BOARD.

I again look upon the following paragraphs to some extent as an index of matters dealt with in more detail elsewhere.

(a) INFLUENCES THREATENING THE HEALTH OF THE DISTRICT.

It has been already mentioned that the death-rate for 1913 was higher than that for 1912. The latter, it will be remembered, was a record year in regard to healthiness. Some information has been already given as to particular diseases in which there was an excessive mortality (p. 4). It is, however, perhaps worth while to consider at what periods of the year the excess was noticeable.

First quarter.-It was in the first quarter of 1913 that our mortality was markedly excessive. The gross death-rate in the fourth quarter of 1912 had been 14.6. In the first quarter of 1913 it rose to 18.1. In table 2 the death-rate for Leeds for the first quarter is given as 17.9. This excludes some deaths in hospitals and elsewhere of persons not belonging to Leeds, and the corresponding numbers were left throughout that table as similar corrections have not been made in all other towns. The rate of 18.1 is the rate including all deaths that have occurred in Leeds and its hospitals as already mentioned on page 3. As will be seen from table A., part 3, in the Appendix to this Report, and that for 1912, measles was a little more fatal in the first quarter of 1913 than in the first quarter of 1912, the deaths in the latter having been six children, all under five years of age, whereas in the former, or the year we are considering, there were 54* deaths from this disease under five years of age, and three* over five.

From scarlet fever on the other hand, 15 deaths at all ages in 1912 were represented by five* in 1913. From whooping cough also the mortality in the first quarter of 1913 was less than in 1912, the numbers in the earlier year having been 28, all but one under five years of age, and in the later year, 19*, two of whom were over five. From diphtheria also our deaths were fewer in the first quarter of 1913 than in the first quarter of 1912, 17* and 39 respectively. From influenza the deaths also were fewer, 13,* all over five, against 28 also over five in the earlier year.

^{*} Including in the later year the increased area.

In 1913 there were in the first quarter 174* deaths from consumption against 167 in 1912, and there were 18* deaths from tuberculous meningitis against 11 in the previous year, and 36* from "other tuberculous diseases" as against 25 in 1912. Together these tuberculous diseases killed 228* last year against 203 in the first quarter of the year before.

The deaths from rheumatic fever and acute rheumatism were not excessive in either year, nine* in the later as against six in the earlier year. The deaths from malignant disease were also not very different, 131* in the thirteen weeks of 1913 against 128 in the same number of weeks in 1912.

From bronchitis, broncho-pneumonia and other forms of pneumonia the deaths were 274,* 99* and 94* respectively, together 467* in 1913, against 224, 41 and 78, together 343, in 1912—an excess last year from this group.

The group of cirrhosis of the liver and Bright's disease accounted for 59* deaths in 1913 against 53 in the corresponding quarter of the previous year. The group containing congenital debility and malformation including premature birth, all of course in children under five, caused 128* deaths last year against 101 in the corresponding 13 weeks of the previous year, whilst the illdefined illnesses were 780* in 1913 against 696 in 1912, the total mortality from all causes per thousand of the population being, as already said, 18-1† against 16-1 in the corresponding quarter in 1912.

By turning to table F (2) and the corresponding table for 1912 it will be seen that during the first quarter in 1913 the average uncorrected barometric pressure was a trifle higher, 29.77 inches against 29.63. The average temperature was lower, 42.24° against 43.28°. The percentage humidity was also lower, 82.73 per cent. of saturation against 84.31. The maximum thermometer readings differed only about half a degree 46.00° in 1913 against 46.43° in 1912. The lowest readings were 36.41° against 37.07°. The daily range of the thermometer was a little greater in the first quarter of last year than in that of the previous year, 9.59° against 9.36°. The total rainfall was considerably lower 6.57 against 9.47.

^{*} Including in the later year the increased area.

[†] In calculating the death-rates the increased population is taken into account.

With a lower temperature and a drier, but not excessively dry atmosphere, there was a greater tendency to loss of bodily heat (diathermancy). These conditions in the winter months are conducive to death from affections of the respiratory diseases, including measles, a disease when the infection is present, apt to spread fatally under the conditions enumerated.

Second quarter.—In the second quarter of the year the deathrate, though not so high, was also in excess, 15.7† against 14.1 in the previous year. Comparing table A, part 4, in the reports of both years, it will be noticed that in the year we are considering while the deaths from enteric fever, measles and scarlet fever were all less than in the same quarter of 1912, whooping cough was more fatal, 32* deaths against 8. Diphtheria was also more fatal, 24* as against 17, and influenza 23* against 7.

On the other hand, the deaths from phthisis were diminished, 136* against 154. From tuberculous meningitis they were increased, 22* against 16, and from "other tuberculous diseases" 52* against 46. The tuberculous group may be regarded as not differing greatly in the two years.

The acute rheumatisms caused 9* deaths against two in the previous year, and cancer 146* against 110.

Bronchitis, and broncho-pneumonia both caused deaths in excess of those in the second quarter of 1912, 158* and 83* against 111 and 46, but pneumonia in other forms slightly less, 75* against 80, and the deaths from other respiratory disorders were 23* against 37. The respiratory deaths were therefore in excess in 1913.

Diarrhœa and enteritis together at all ages caused 28* deaths against 30 in the previous year. Nephritis caused 56* against 34, and the group of congenital debility and malformation, etc., 116* against 90. While deaths from violence and suicides were less numerous, the ill-defined group of diseases caused 675* against 596 in the previous year.

The average uncorrected barometric pressure did not differ much in the two years. The average dry bulb temperature was 55.70° against 56.35° in the previous year. The humidity of the

^{*} Including in the later year the increased area.

† In calculating the death-rates the increased population is taken into account.

atmosphere was 72.78 per cent. of saturation against 72.02 in the previous year. The highest thermometric readings averaged 60.73° as against 61.90° in 1912, and the lowest 45.80° against 46.66°. The average daily range of the thermometer was thus 14.93° as against 15.24°, and the rainfall was 6.12 against 7.83.

The second quarter was, therefore, more distinctly colder than in 1912. The humidity of the atmosphere was greater and its transparency to heat was a little less than in the previous year and the rain much less. These conditions tended rather to impede recovery in delicate persons.

Third quarter.—The deaths in the third quarter of the year as compared with those of the third quarter of the previous year, both periods of thirteen weeks, showed a diminished mortality from measles and from scarlet fever in the later year, and an increased mortality from whooping cough and diphtheria in 1913, the deaths in neither being above the average.

From phthisis the deaths were 90* in 1913 as compared with 117 in 1912. From tubercular meningitis and "other tuberculous diseases" 16* and 41* in the later as compared with 17 and 44 in the earlier year. All tuberculous diseases caused 147* deaths in 1913 against 178 in 1912.

Rheumatic fever and acute rheumatism caused seven* deaths as compared with two. Cancer 149* as compared with 110.

From bronchitis and broncho-pneumonia the deaths last year were 68* and 35* in the third quarter as compared with 70 and 36 in 1912, but from pneumonia they were 56* as compared with 48. The respiratory deaths did not differ greatly in the two years.

From diarrhoea and enteritis (all ages) the deaths were 257* in the third quarter of 1913 as compared with 69 in the third quarter of the previous year—a very marked disparity. From nephritis the deaths were 43* as compared with 40. We get three more deaths in this quarter from puerperal fever than we had the year before, and four more from "other accidents of pregnancy."

From the congenital debility and malformation group the deaths in 1913 were 121* as compared with 97 in the same quarter of 1912.

^{*} Including in the later year the increased area.

Violent deaths were one fewer in the later as compared with the earlier year, but the suicides were four more. The ill-defined group of diseases caused 607* deaths as compared with 535 in 1912.

The barometer in the third quarter of last year averaged 29.96 as against 29.85 in 1912. The dry bulb average temperature was two and a half degrees higher (61.89° as against 59.51° in the previous year). The humidity was one-and-a-half per cent. of saturation less (72.99 as against 74.56). The highest readings in the thermometer averaged 67.29°, three degrees above the average of the corresponding quarter of 1912, 64.22°, and the lowest readings 52.69° against 50.97°, nearly a degree and three-quarters higher. The daily range was 14.6° in the later as compared with 13:25° in the earlier year, a degree and a half greater. The total rainfall was 2.85 as against 10.41 in the earlier year, the general position being that both the barometer and the thermometer were slightly higher in 1913, whilst the moisture in the atmosphere was slightly lower and the rainfall much less. In this quarter the death-rate in Leeds was 14.97 as against 12.6 in the earlier year. The deathrate from lung diseases† was the same as last year, 1.6, and that from the seven zymotic diseases, including diarrhœa at all ages, 2.3† as compared with 1.2.

In regard to the last item, measles was less fatal in 1913 than in 1912. Whooping cough more so. The zymotic rate, which was nearly twice as fatal in 1913 as in 1912, was, however, increased by the increase in the number of deaths from diarrhœa at all ages.

The infantile mortality, counted in the usual way per thousand births, was 161 in 1913, against 106 in 1912. The hot dry weather exacted its toll especially amongst the very young.

From the 6th to the 13th June in the second quarter, *i.e.*, the last week but three of the previous quarter with a low rainfall, we had had a strike on the part of the scavengers, not of the street sweepers, but of those who removed the refuse from houses. It was not, however, until six weeks later than this that the diarrhœa deaths especially amongst young children increased considerably. Of the 229 deaths from diarrhœa and enteritis amongst young children

^{*} Including in the later year the increased area.
† In calculating the death-rates the increased population is taken into account.

during this quarter, 28 only occurred during the first four weeks of July. There is not therefore any very obvious causal connection between the strike and the perils of diarrhœa six weeks later.

Fourth quarter. Had a death-rate only nominally below that of 1912. It was the quarter in which, as compared with the large towns we had the most favourable death-rate. Our rate in Leeds, as already said, had been 13.9† as against that in Edinburgh of 13.8.

The quarter, which contained fourteen weeks, as compared with thirteen in the earlier year, had 157* deaths from phthisis as compared with 133 in the shorter period, of 20* as compared with 17 from tuberculous meningitis, and of 45* as compared with 30 from "other tuberculous diseases."

Cancer caused 134* deaths against 125, which, considering the extra week, is practically the same number of deaths. Bronchitis caused fewer, broncho-pneumonia rather more, other pneumonias less, and the chronic respiratory diseases slightly more; the group of lung diseases causing 318* deaths in the fourteen against 335 in the thirteen weeks. Had the deaths occurred in 1912 in a fourteenth week at the same rate as in the thirteen weeks, there would have been 361 as against 318. Nephritis had practically the same death-rate as in the previous year, but the congenital debility and malformation group caused 132,* as against 103 in the previous year, only part of the excess being accounted for by the extra week. The general group of ill-defined diseases was, however, less than in 1912 instead of more. The zymotic rate was nearly the same in the two corresponding quarters. The rate from lung diseases was also about the same.

The meteorological figures contrast as follows:—The barometer stood slightly higher, 29.80 against 29.74. The average temperature was also slightly higher, 48.25° against 46.63°. The humidity of the atmosphere was about the same, 84.50 per cent. of saturation as against 84.23. The highest readings of the thermometer had been nearly a degree higher, 51.74° against 50.76° and the lowest readings nearly two degrees higher, 42.53° against 40.63°.

^{*} Including in the later year the increased area as well as the extra week.

[†] In calculating the death-rates the increased population is taken into account.

The daily range of the thermometer was, however, appreciably lower than during the previous year, 9.21° against 10.13°. These are all averages in which the extra week is included. The total rainfall was 6.38 in the fourteen weeks of 1913 as against 6.86 inches in the thirteen weeks of 1912, and as the last week of the year, the fourteenth, contributed nearly half an inch of rain, the quarter in 1913 may be looked upon as, on the whole, a drier one.

The infantile mortality which had risen to 161 per 1,000 born in the third quarter fell to 124 in the fourth, still far too high a rate of mortality amongst young children and considerably higher than the fourth quarter of the previous year, 105.

(b) GENERAL AND SPECIAL ENQUIRIES.

These have been continued. Every case of notifiable disease has been enquired into by the inspector of the Ward, and the information about the house conditions, circumstances and date of attack have been registered in each case. The same information has been obtained in regard to cases notified as tuberculous. inspectors have been specially told off to enquire into the house conditions and circumstances of these cases. The reason for putting special inspectors on for phthisis work has been mentioned before. It was found that the ordinary ward inspector who collected information about infectious disease and house conditions, in dealing with a chronic disease like consumption, was apt to ignore the fact that the illness might have commenced months or even years before the case was notified to us, and that the patient might in the meantime have changed his address several times, and this is more or less true to some extent of the occupation. Our attention was specially directed to this circumstance some years ago, when a complaint reached us that certain works dealing with asbestos had contributed a considerable number of deaths from consumption. attention was directed to this circumstance owing to a certificate of a person who had died in the Wakefield registration area, and His Majesty's Inspector for the time being (Mr. C. F. Wright) gave me the information. Notification of phthisis had been for a long time voluntary in Leeds, and the information as to houses, occupation and circumstances of the attack obtained by the ward inspector in the same way as for ordinary infectious diseases. I had the separate books in which the phthisis cases

were reported examined for several years back, without being able to find that any either of the fatal cases of consumption or the reported illnesses had occurred in connection with the persons employed at these works. It occurred to us that, although a special instruction bad been issued to the ward inspectors to ascertain not merely the present but also the past occupation of the persons whose death or illness he was enquiring into, in the multiplicity of other enquiries this particular one to which I had always attached a considerable amount of importance had been somewhat neglected. I therefore applied to the Committee for a special inspector to deal with consumption, who should have more or less the whole of the cases of that disease reported to us under his observation, and one of our senior inspectors, at that time employed as works inspector in the South-western division, was told off for this special work. As is usual under these circumstances, he was appointed temporarily to this work and someone put temporarily in his place as works inspector. He threw a good deal of energy into the work, but when (i.) consumption, and (ii.) other tuberculous diseases became compulsorily notifiable, it was found that he was singly unable to cope with the work, and another, this time a ward inspector, was appointed to help him. Since that time these two inspectors have obtained a very large amount of information about the houses in which consumption has occurred as well as in regard to the previous residences and previous occupations of the patient. Some of the results of this information were given in my Report for 1912 in regard specially to cases which had been reported to us by the Insurance Committee, and a comparison was made between the first hundred cases reported by that Committee between October 1st, 1912, and December 17th, 1912, and the second hundred between December 17th, 1912, and February 19th, 1913. This information was given on pages 37, 41, 42 and 43, and should time allow, some similar information will be given in a later part of the present report.

During the greater part of the time that the first special inspector for phthisis has been working, he has extracted from his books under our direction the number of new cases in which at the time of the first visit the patient had a room to himself and a bed to himself, and the number of cases in which these patients had lived in houses which on the Registrar-General's rather loose and somewhat too generalised computation might be regarded as a little overcrowded. THE CROWDING OF PERSONS IN PHTHISIS HOUSES.

From the Census returns for 1911 I have calculated that 6 per cent. of the houses in Leeds at the census of 1911 had more than two persons to a room. The percentage of persons varied in different districts dealt with from under one in district IX. to upwards of 14 in district VI. as shewn in table 6 i. The former of these two districts had, as one might expect, a low death-rate from all causes (II per 1,000), and only 7½ per cent. of that death-rate was caused by phthisis. The latter had a death-rate of 17·33 from all causes, and 8 per cent. of that was due to phthisis.

During the last three years we have noted down the house accommodation of the new cases of phthisis reported to us. These numbered 3,472. Of these it was found that 469, or 13.5 per cent., lived in houses in which there were more than two persons to a room, whilst a further percentage of 44.4 lived in houses in which there were exactly two persons to each room; 57.9 per cent., therefore, of the new cases of consumption reported to us seem to have lived in considerably over-crowded houses.

A further enquiry was made in regard to the 3,472 patients as to how many had a bedroom to themselves; 1,947, or 56.1 per cent., had not, or slept in bedrooms with at least one other person. Of these 1,947 patients (56.1 per cent. of the whole), 1,289, or 66.2 per cent., lived in houses in which there were two or more persons to each room. Again, of the 3,472 patients it was found that in 1,473 (or 42.4 per cent.) at least one other person slept in the same bed with the patient. Of these 1,473 patients, 967, or 65.6 per cent., lived in houses belonging to the crowded or over-crowded groupthat is, two or more persons to the room. Over-crowding, therefore, as measured by two persons to a room, is greater in Leeds amongst the persons suffering from phthisis than in the town as a whole. It is, in fact, more than double, and amongst the patients in these crowded and over-crowded houses more than half had not apartments to themselves, and also more than half not even beds to themselves.

During 1913 the house-to-house examination of parts of every ward have been continued as for the last five-and-twenty years, but the inspectors have been specially instructed to report in each of the wards in the town upon the number of houses they have found in which there has been overcrowding such as could be interfered with if necessary by law. Some of this information has been laid before the Local Government Board in connection with a special enquiry.

(c) WORK DONE BY THE INSPECTOR OF NUISANCES.

The general remarks given in my report for 1910 apply with very little alteration to 1913.

(d) WHOLESOMENESS OF MILK PRODUCED AND SOLD.

The visits to cow-sheds, milkshops and railway stations may be found in table VIII., and the number of analyses of milk in tables IX., IXa. and IXc. These latter tables, however, refer only to analyses made by the Public Analyst. For the last three years we have been making other analyses by the Gerber method in our own laboratory, and I append the general result of such examinations.

Year.	Genuine.	Deficient in fat.	Deficient only in solids, not fat.	Deficient in both.	Total
1911	116=55%	11	67	16	210
1912	145=70%	5	51	6	207
1913	91 = 69%	4	29	7	131

These examinations, however, like those of the City Analyst, do not to any large extent deal with the wholesomeness of milk, but chiefly with the question of adulteration.

Since 1899 we have been sending specimens of milk, chiefly those brought into the town from outside, to the Medical School for biological examination, and the results have been detailed now for many years back under table VIII.b. In table VIII.b for 1913 will be found the examinations made in this way for us at the Medical School. In the first column of this table is given the date when the sample of milk was taken. The second column gives the number in our books of the farmer supplying the milk, and the letters "st" following the farmer's number signify that the milk was taken from the farmer's can at the station, whereas the letter "c" following the number of the farmer indicates that the milk was taken from the farmer's own can usually at the place of delivery in the town. So far as possible, the name of the Local Authority in whose district the farm is situated follows in the third column, whilst the retailer to whom the milk was sent appears in the fourth column, simply

again under a number. Where the letter "c" appears after the number of the retailer, it indicates that the milk had been taken from the cans belonging to the retailer. As a general rule, we prefer taking the milk from the can of the farmer himself for examination as to tuberculosis, as it enables us to get more directly at the source of the tubercle. Following the number of the retailer in the last column of the table is given the result of the test upon the guinea-pig, and immediately preceding this result is a symbol indicating whether the sample was taken in the ordinary course of examination, these samples being distinguished by a dagger. Where a sample was taken from a farm at which we knew that there had recently been a case of tuberculosis in a cow, and where we were anxious to ascertain that, having removed or isolated the cow, the milk had ceased to be tuberculous, we have distinguished these quasi-control specimens by a double dagger. sample was taken from a single cow, we have distinguished the result by an asterisk.

There is, of course, a considerable difference between the circumstances under which these milks are taken. Those specimens distinguished by a single dagger are, as already indicated, what might be looked upon fairly as specimens of milk taken directly from the farm where our attention has not been specially directed to that farm by previous illness in the herd. The proportions of infected milk, therefore, amongst what we may call for convenience "original samples," are distinctly separate from those in which our suspicions had been already drawn to the milk, and in which the sample has been taken from a particular cow. The number of the latter is very small. It occurs amongst milks sent direct by the Veterinary Surgeon, where his attention has been directed to a particular cow on account of a positive result of a guinea-pig. number of positive results amongst these special cows is, therefore, no criterion of the proportion of tubercle-contaminated milks brought into Leeds. On the other hand, the original samples, being mostly from outside Leeds, furnish a fair criterion of the proportion of tubercle-contaminated milks that reach us from outside. difference in the mode of dealing with outside milks and milks from Leeds farms is because in Leeds farms we examine three or four times every year each cow in the herd, and usually a cow with an indurated udder is removed from the rest of the herd for observation. If at the second or third visit it is found that the cow's udder is not improving, it is subjected to the tuberculin test or the owner advised to dispose of it. In some of these cases where the indications of a tuberculous udder are sufficiently suspicious, or where the farmer himself desires to have them confirmed in this way, a specimen of milk is sent to the Medical School for biological examination, and, in this case, the result of the examination would be marked with an asterisk. It is not, however, chiefly inside the town that we require to resort to the examination by the guinea-pig. Outside the town we have, generally speaking, no right of visiting farms unless we have received evidence pointing to the presence of tubercle, so that practically in outside milks our control is very largely by the examination at the Medical School. In every case this examination is eventually made by inoculation of a guinea-pig, but in almost every case preliminary examination by the microscope is made, and, although in a few cases the microscopic examination enables us to deal earlier with the cow at the farm, in the majority of cases it is not until at least a month has elapsed from the date that the milk was sampled that we are able to say positively that tubercle is present at that particular farm. There is a third class in the last column dealing with cases in which the examination has not given a positive result. In most of these cases, marked "Incomplete," one or both of the guinea-pigs has died prematurely. We asked the Professor of Pathology to indicate these cases to us when they occur, and he generally does by telephone, and, so far as possible, we like to get a second specimen of the milk where the death of the guinea-pig has followed inoculation at an earlier period than would have enabled the tubercle bacillus to have developed the disease in the animal.

During 1913, our special examinations of milk supplies bacteriologically have been discontinued. I hope before the end of the year to have recommenced them at our new laboratory at the Market Buildings.

Some further remarks on this subject were made under the same heading in the Annual Report for 1912, pages 28-30. It does not seem necessary to repeat all of them here.

Perhaps we may not for some years have said much about the examination of milk in connection with zymotic disease. The practice has been for nearly twenty years not only to record in the zymotic book against the entry of the illness the name and address of the milkman, but to keep a sort of cross index of all milk dealers in Leeds, and to enter against the number of the milkman the page of the zymotic book in which any entry against him has been made. This book is examined weekly as a matter of routine by the zymotic clerk, and the number of any milkman who has had two cases at different houses of the same disease is handed at once to the Dairies Of course, where any outbreak has occurred, the zymotic clerk directs my attention to persons supplying milk in that district, not only in regard to scarlet fever and diphtheria, but still more in regard to typhoid. We have also entered in this book against each retailer in Leeds the number of the farmer supplying him and the quantity of milk usually supplied. We have a corresponding book dealing with the farmers both inside and outside Leeds, showing the persons to whom they supply milk either, as is generally the case with them, wholesale, or, in a small number of cases, where they distribute the milk themselves. Where any suspicion occurs, such as the presence of two cases of typhoid in different houses supplied by the same milkman, the Dairies Inspector not only visits the retailer, but he obtains information as to any illnesses at the farm, and, if necessary, visits the premises. An illustration of the value of this kind of case was given in a small outbreak in an outer district of the town which occurred about Easter last year.

(e) WHOLESOMENESS OF OTHER FOODS.

The usual table about bakehouses will be found in the supplement and the general remarks made last year apply to this heading.

To a large extent, it is still true that Leeds people bake their own bread. Examination of the flour generally supplied to the bakers and also to the householder, shows that the purity of this substance is very great.

The kind and quantity of meat and other foods seized by the inspectors and subsequently destroyed will be found in table X.a.

(f) WATER SUPPLY.

I am obliged to Mr. C. G. Henzell, Waterworks Engineer, for the following notes on the water supply during the year.

The filtering of the town's water has been on the whole efficient. There was an epidemic of algae growth during the latter part of May until the end of June, necessitating very frequent cleaning and scraping of the beds. The bacteriological and chemical analyses were never over normal.

The whole of the new filter beds are now in use, and the beds are being worked at a slower rate resulting in better filtration.

The gradual improvement of the Washburn gathering ground is proceeding by the diminution of the dairy farms, and the afforestation of the lands adjacent to the reservoirs.

(g) POLLUTION OF RIVERS.

No instance in the City proper was found in which sewage was discharging into the river. In the new ward six pollutions of streams were found coming from ten houses and all were dealt with by connecting to the main sewer. Two cases were found at Newlay, one being dealt with by connecting to the sewer and the other by constructing a cesspool.

(h) DRAINAGE, ETC.

This matter is being continually attended to, and the house-tohouse investigations of dwellings in regard to their drainage has been systematically made for many years.

In this connection it is interesting to make a comparison between the percentages of houses with defective drains found by Dr. Turton during a special investigation of our Sanitary Inspectors' returns for 1902 and the percentage of defective houses found during the last three years. The houses compared in the two periods are those done in routine house-to-house work where there has been not necessarily any complaint or evidence of ill-health and also those examined on account of the occurrence of infectious disease.

		YEAR 190:	2.	THREE YEARS 1911-1913.			
	Houses examined.	Houses defective.	Percentage defective.	Houses examined.	Houses defective.	Percentage defective.	
House-to-house	2,275	621	27.3%	20,019	2,477	12.36%	
Typhoid	1,428	399	27.94%	257	14	5.44%	
Diphtheria	3,914	1,091	27.88%	2,640	269	10.19%	
Total	7,617	2,111	27.7%	22,916	2,760	12.4%	

This table shews very clearly a great improvement in the condition of the drains of Leeds houses, the percentage of houses found defective on testing having fallen in eleven years from about 27 per cent. to about 12 per cent. The method of testing and all other conditions were of course, the same for the two groups compared.

It is very satisfactory to think that the immense amount of work that has been done by the sanitary department towards improving the conditions of houses as regards drainage has not been without result.

(i) CLOSET ARRANGEMENTS.

During 1913, the abolition of privy middens was continued, but the work becomes increasingly more difficult as only those privies now remain where there are special circumstances standing in the way of conversion to water closets. The difficulty is generally that there is no sewer within one hundred feet and in cases where there is a sewer situated a little more than this distance it seems probable that it would pay the Corporation to take a sewer up to within a hundred feet of the premises in order to be in a position to ask for the conversion of the privies and so save the City the obligation and cost of frequent emptying of wet and offensive middens.

During 1913, the work of providing additional sanitary accommodation in Grape Street and Vine Street on sites obtained by demolishing houses was proceeded with and this work is now completed. Similar work in other adjacent areas has been and is being done.

(j) REMOVAL OF HOUSE REFUSE AND CLEANSING OF ASHPITS, ETC.

This work proceeded on the usual lines but was interrupted by the strike of Corporation workmen which commenced on December 11th, 1913, and lasted until 13th January, 1914. Arrangements have now been made whereby the work of cleansing the City, hitherto a branch of the Sanitary Department, will be taken over and managed by a separate committee.

(k) HOUSING.

This work does not come directly under your Committee but under the Development Committee. During 1913, the special examination of houses, and the preparation of reports, plans, etc., for the Development Committee continued to be done by inspectors in your employment, in consideration for which the Development Committee paid to your Committee, a sum equal to the salary of an ordinary inspector. An arrangement has been made in the present year however, for the Development Committee to have the full time of a special Housing Inspector whose salary they pay.

The usual house-to-house examination was continued in every ward, and during the year 6,443 houses were thus examined. When any house was found to be in a particularly bad condition it was then subjected to a special and more minute examination, with a view to representation, and 192 houses were thus dealt with. The after history of these houses can be seen at a glance in the table on page 120.

The details of all the various properties dealt with are given in the next table including all houses represented since the commencement of the working of the Housing and Town Planning Act in Leeds. The work of the year 1913 begins toward the bottom of page 124. The principal block of houses dealt with during the year consisted of those in St. James Street (54 in number), on that side of the street which is not affected by the Improvement Scheme in connection with the extension of the General Infirmary.

The rest of the work consisted in dealing with isolated blocks or Folds in various parts of the City, the details of which will also be found in the table.

(l) VITAL STATISTICS.

The usual tables are given. Number 17 has been altered now for three years and corresponds to the new table III. asked for by the Local Government Board. This table is intended to be roughly comparable with similar information obtained for large towns and districts throughout the civilised world. One of the great difficulties that the Local Government Board and the Registrar-General have had to contend with is the allocation of deaths to the districts to which the patients originally belonged. This is a matter which we have made some attempt to deal with in Leeds since 1890.

In most of the tables published in this Report, including tables I, 3, 4, 5, 6, 6 a, 6 b, I2, I2 a, I3, I9, 22, and tables A, parts I and 2 for the year and the corresponding tables for the quarter, C, D, part I, E and F, all so far as they relate to the whole town,

deal with all the deaths that have taken place within the City boundary whether in public institutions or not, and include also those deaths in Hunslet Workhouse outside the town of residents directly belonging to Leeds. In other words, all the deaths in the Infirmary and Workhouses and public and private hospitals occurring within Leeds are included in these tables, and the deaths in Hunslet Workhouse, which is outside the City, are also included. The deaths that are not included in the rates for the whole town are those of people resident temporarily outside Leeds. Table 17 a gives separately the deaths outside Leeds of other cases fathered upon us by the Registrar-General.

(m) WORKING OF MIDWIVES' ACT.

For this I must again refer you to the special report of the work done by the women inspectors on page 82.

(n) TUBERCULOSIS TREATMENT.

On June 25th, 1913, a central Tuberculosis Dispensary was opened in premises which were formerly used by the Leeds Public Dispensary and which were purchased by the City Council. The staff consists of one part time Tuberculosis Officer, three trained nurses, a lady secretary and a clerk, and latterly the Assistant Medical Officer of Health and the Resident Medical Officers from Killingbeck Sanatorium have assisted with the work.

Both insured and non-insured persons are now being dealt with and beds are available at Killingbeck, Armley House and Gateforth, according to the scheme arranged between the City Council, the Leeds Association for the Prevention and Cure of Consumption and the Leeds Insurance Committee. Statistical details are not available at present, but they will be published in the report for 1914.

J. SPOTTISWOODE CAMERON.
*WILLIAM ANGUS.

LEEDS, October, 1914.

^{*} Owing to the illness of Dr. Cameron, the latter part of this section was compiled by the Assistant Medical Officer of Health.

TABLE 6.

Deaths from tuberculosis.

1913.	Tuberculosis, general and undefined.	Phthisis.	Hydro- cephaius.	Tuberculous meningitis.	Tuberculous peritonitis.	Tabes mesenterica.	Scrofula.	TOTAL.
I. Quarter	18	174	2	18	10	6		228
II. do	28	136	3	22	14	7		210
III. do	25	90		16	II	5		147
IV. do (14 weeks)	19	157		20	15	II		222
Year (53 weeks)	90	557	5	76	50	29		807
Annual death- rate, 53 weeks of 1913	0.10	1.50	0.01	0.19	0.11	0.06		1.4

All deaths from these causes registered in Leeds, whether those of Leeds persons or not, are included. See note to Table 1.

Deaths from Phthisis and cases reported voluntarily 1902-1913.

YEAR.	DEATHS FROM PHTHISIS.	Cases reported.
1902*	584	452
1903	562	586
1904	626	631
1905	558	555
1906	570	720
1907	605	563
1908*	621	592
1909†	548	934
1910†	510	1012
1911†	558	936
1912‡	571	1444
1913*‡	557	1479

^{* 53} weeks years, others 52.

⁺ Includes compulsory notification of Poor Law cases. Duplicate notifications as far as possible left out.

Notification of all cases of pulmonary tuberculosis compulsory. Cases previously notified left out.

TABLE 6 a.
Tuberculosis.

YEAR.	Population by interpolation to 1900, since by A.P.	General or undefined.	Phthisis.	Hydro- cephalus.	Tuberculous meningitis.	Tuberculous peritonitis.	Tabes mesenterica.	Scrofula.	TOTAL.
1890*	363,018	92	612	20	92	14	92	6	928
1891	369,034	84	657	18	72	25	102	9	967
1892	375,081	84	530	14	65	14	93	9	809
1893	381,157	99	648	17	67	32	86	12	961
1894	387,259	79	576	9	72	18	61	13	828
1895	393,387	114	611	16	77	15	90	2	925
1896*	399,535	66	613	15	74	22	73	10	873
1897	405,716	102	589	14	91	36	99	2	933
1898	411,895	96	576	17	73	26	98	3	889
1899	418,101	86	596	9	102	33	80	I	907
1900	424,322	IOI	605	12	94	48	87	I	948
1901	429,383	107	605	7	75	46	136		976
1902*		109	584	4	100	36	80	3	916
1903	432,703	100	562	8	106	37	82	I	896
1904	434,363	137	626	8	88	43	93		995
1905	436,023	106	558	10	85	39	48		846
1906	437,683	113	570	10	82	43	58	3	879
1907	439,343	95	605	13	82	35	24		854
1908*	441,003	115	621	13	71	60	42		922
1909	442,663	105	548	II	69	37	52		822
1910	444,323	93	510	6	67	40	33	2	751
1911	445,983	128	558	6	64	54	20	I	831
1912	447,623	85	571	6	61	36	18		777
1913*	457,030	90	557	5	76	50	29		807

^{* 1890, 1896, 1902, 1908} and 1913 were 53 week years, the others 52. See note to table 6.

Extended boundary included for year 1913, but not previously.

Table 6b.

Tuberculosis. Death rates per 1,000 per annum in 24 years, 1890-1913.

YEAR.	General or undefined.	Phthisis.	Hydro- cephalus.	Tuberculous meningitis.	Tuberculous peritonitis.	Tabes mesenterica.	Scrofula.	TOTAL.
1890*	.25	1.66	.02	.25	.04	.25	.02	2.25
1891 1892 1893 1894 1895	· 23 · 22 · 26 · 20 · 29	1.49 1.42 1.49 1.56	·05 ·04 ·04 ·02 ·04	·20 ·17 ·18 ·19 ·20	·07 ·04 ·08 ·05 ·04	· 28 · 25 · 23 · 16 · 23	.02 .02 .03 .03	2.63 2.16 2.53 2.15 2.36
1891) 1895)	.24	1.29	.04	.10	.05	.23	.02	2.37
1896* 1897 1898 1899 1900	·16 ·25 ·23 ·21 ·24	1.51 1.46 1.43 1.43	·04 ·03 ·04 ·02 ·03	·18 ·23 ·18 ·24 ·22	.05 .09 .06 .08	·18 ·24 ·24 ·19 ·21	'02 '00 '01 '00 '00	2.15 2.31 2.17 2.18 2.24
1896)	.22	1.45	.03	.51	.08	.51	.oı	2.31
1901 1902* 1903 1904 1905	·25 ·25 ·23 ·32 ·24	1.41 1.33 1.30 1.45 1.28	.02 .01 .02 .02	·18 ·23 ·25 ·20 ·20	.00 .00 .00	.32 .18 .19 .21	.00	2.28 2.09 2.08 2.30 1.95
1901)	•26	1.36	.02	.51	.09	.20	.00	2.14
1906 1907 1908* 1909	·26 ·22 ·26 ·24 ·21	1.31 1.38 1.38 1.24 1.15	.02 .03 .03 .02	.19 .16 .16	.10 .08 .13 .08	·13 ·05 ·09 ·12 ·07	.00	2.02 1.95 2.06 1.86 1.70
1906)	.24	1.59	.02	.17	.10	.09	.00	1.92
1911 1912 1913*	·29 ·19	1.30 1.38	.OI	:14 :14 :16	.12 .08	.04 .04	.00	1.87 1.74 1.74

^{* 1890, 1896, 1902, 1908} and 1913 were 53 week years, the others 52. The death rates in each case are calculated on a year containing 52'17747 weeks. See note to table 6.

TABLE 6 c.

Deaths from pulmonary tuberculosis in intercepts of wards and districts in 1913, in three age groups, with rates per 1,000 at all ages.

Registration			Age.		TOTAL.	Deaths
Districts altered.	Intercepts of Wards.	-25.	25-45.	45+.	TOTAL.	per 1,000.
HOLBECK	Holbeck	9	12	9	30	0.08
HOLDECK	West Hunslet	2	5	I	8	0.89

HUNSLET	West Hunslet	12	14	9	35	1.31
	East Hunslet	21	19	5 -	45	1.35
	South	- 4	7	4_	15	1.85
	East (Osmondthorpe)					
SOUTH-EAST	East	23	21	17	61	1.69
LEEDS	Central		3	6	9	8.06
	South	3	3	5	II	2.41
	Central (Old North)	3	10	7	20	1.66
NORTH-EAST	North-East	13	16	13	42	2.29
	North-East (Potter-	2	-4	6	12	0.29
	newton)					
	Roundhay					
	Seacroft			I	1	0.26
	Shadwell					0:50
	Crossgates			1	I	0.20
NORTH LEEDS	North (Potternewton)	4	10	3	17	0.85
	North (Chapel-Allerton)	2		2	4	0.56
	North (Old N. Leeds)	5	19	4	28	1.73
	Brunswick (Potter-		I	1	2	0.41
	newton)					
	Brunswick	7	10	5	22	1.17
WORTLEY	New Wortley	7	5	3	15	0.01
	Armley	3	14	3	20	0.40
	Wortley	4	2		6	0.91
	Farnley			* * *		
BRAMLEY	Bramley	6	13	4	23	1.11
KIRKSTALL	Kirketall	2	1	I		0.80
KIRKSTALL	Desilere	II	9	. 8	28	1.00
	Headingley	2	3	6	II	0.41
	Meanwood			I	I	0.49
Wron	North West		22	8	200	
West	North-West North-West (Ridge)	7	22		37	1.31
	Mill Hill	1	4	2	7	1.27
	West	8	12	14	34	1.40
Сіту		161	239	149	549	1.18
0111	No home		-39	3	3	
	Outsiders	3	I	I	5	
					-	

In October, 1912, the whole of the Brunswick ward was transferred from the West Leeds registration district to the North Leeds registration district, and the portion of the Central ward (North of Kirkgate) from the North registration district to the South-East registration district,

TABLE 6 f.

Cases of phthisis notified in intercepts of wards and districts in 1913 (53 weeks) in three age groups, with rates per 1,000 at all ages.

				Ag	E.		T		Rate
Registration Districts altered.	Intercepts of Wards.	-2	5.	25	45.	45	+.	Total.	per 1,000-
Ногвеск	Holbeck	m. 29	f. 2I	m. 27 5	f. 18	m. 5	f. 4	104	3.40 1.34
HUNSLET	West Hunslet East Hunslet	20 21 4	22 26 5	12 17	5 16 17	8 5 3	3 3	81 89 20	2.80 2.62 2.47
	East (Osmondthorpe)						12	148	4'11
SOUTH-EAST LEEDS	Central	27 I 5	10	25 1 4 13	27 3 7	7 7 6	I I	8 26 35	7.16 6.41 7.16
North-East	North-East North-East (Potter- newton) Roundhay	7	19	28 9	10	5	13 5	107 47	5.83
	Seacroft						 I	··· I	0.20
NORTH LEEDS	North (Potternewton) North (Chapel-Allerton) North	9	3 3 13	15 1 32 2	9 2 13 _2	6 2 7	I I 4 I	41 11 78 5	2 '05 1 '54 4 '81 1 '01
WORTLEY	New Wortley	5	6 9	9 13	8 9	7 5 4	6 I I	34 49	3 '42 2 '06 1 '72
	Wortley Farnley	6	3 3	3	2	2	2 I	18 5	1.18
BRAMLEY			8	10	13	3	3	47	2.58
RIRKSTALL	Burley	20	17 1	3 27 8 1	7	9 1	4	90 19 2	3.55 1.53 0.64
West	North-West	3	14 1	25 4 25	10 5 12	9 2 12	6 1 3	80 16 79	2.62 2.91 3.94
Сітч		. 261	268	350	227	145	79	1,330	2.86

TABLE 6g.

Index of Intercepts of wards numbered to correspond with order in which they are given in Table 6 h.

No. on Map.	Intercept of ward.	Registration sub-district before 1911.	Registration sub-district at 1911 census.
1	Holbeck	Holbeck	Ногвеск
2	West Hunslet		
3	West Hunslet	HUNSLET	HUNSLET
4	East Hunslet	,,	",
5	South	,,	,,
6	East	OSMONDTHORPE	
7	East	South-East	South-East
8	Central		,,
9	South	,,	,,
10	North-East	NORTH	North-East
11	North-East (Potternewton)	CHAPELTOWN	, ,,
12	North (Potternewton)	,,	North
13	North (Chapel Allerton)	,,	,,
14	North	NORTH	,,
15	Central (including part	NORTH AND WEST	11
16	from West) New Wortley	Wortley	Wortley
17	Armley		,,
18	Wortley		"
19	Farnley	,,	"
20	Bramley	Bramley	Bramley
21	Kirkstall	Kirkstall	Kirkstall
22	Burley		
23	Headingley	,,	,,
24	Meanwood	Chapeltown	n
25	Brunswick (Potternewton)		West
26	Brunswick	West	"
27	North-West		,,
28	North-West (Ridge)	Chapeltown	
29	Mill Hill	West	
30	West		"

TABLE 6 h.

Showing for intercepts:—Density of population; average death-rate from All Causes and from Consumption during the nine year period 1905-1913.

	Persons	Death-rate	1905-1913.	Percentage of Phthisis death-rate
Intercept.	per acre.	All Causes.	Phthisis.	to that from All Causes.
I	59	16.76	1.18	7.01
2	7	13.07	1.04	7.93
3	88	14.24	1.03	7.07
4	29	16.13	1.09	6.73
5	46	20.18	1.31	6.47
6	1	12.03	0.86	7.41
7	47	20.20	1.64	8.11
8	30	28 · 45	5.49	19.28
9	28	23.68	2.49	10.51
10	63	21 · 23	2.15	10.20
11	16	11:39	1.02	8.91
12	40	11.07	0.83	7.50
13	3	10.56	0.69	6.58
14	104	17.32	1.43	8.24
15	83	18.30	2.01	11.00
16	40	18.40	1.31	6.57
17	29	14.15	0.87	6.18
18	15	14.32	0.81	5.63
19	2	13.13	0.55	4.55
20	8	13.16	1.02	7.74
21	6	13.72	1.24	9.04
22	53	12:44	1.30	9.62
23	7	9.50	0.56	5.88
24	4	13.03	1.14	7.79
25	15	10.62	0.59	5.60
26	92	14.28	1.44	10.08
27	62	14.70	1.14	7.73
28	less than I	14.05	nil.	
29	29	16.82	1.85	10.99
30	74	19.48	1.97	10.13
CITY (Old Boundary	26	15.23	1.27	8.31

The heavy figures in the last three columns indicate rates to % in excess of the City rate italics to % below.

TABLE 6 i. Relations of Phthisis deaths in nine years 1905-1913 to general death-rate and certain housing conditions.

				C	ensus, 191	1.	Deaths p per ar 1905-	nnum,	
No. of District in R.G.'s Schedule.	Nos. of intercepts making up Schedule District. (v. Table 6g).	Population 1909m by A.P. 1901c-1911c	Approximate persons per acre 1909m.	Total Tenements.	Tene- ments with more than two persons to a room.	persons	All Causes		Per cent. of Phthisis Death- rate to that from All Causes.
I	20	19,305	8	4,875	198	4.1	13.16	1.02	7.7
II	17	27,859	29	6,804	260	3.8	14.12	0.87	6.2
III	19	4,233	2	1,021	35	3.4	12.15	0.55	4.6
IV	16, 18	26,424	25	6,137	472	7.7	16.96	1.07	6.3
V	7, 8, 9	38,458	43	8,521	1,071	12.6	20.85	1.85	8.9
VI	14	16,333	104	3,209	470	14.7	17.33	1.43	8.3
VI.A & VII.	15	14,446	83	2,652	248	9.4	18.30	2.01	11.0
VIII.	13	6,236	3	1,665	16	1.0	10.26	0.69	6.6
IX	12	18,838	40	4,453	19	0.4	11.07	0.83	7.5
х	27, 29, 30	58,113	58	12,920	563	4.4	16.67	1.52	9.I
Х.л	26	19,052	92	3,858	171	4.4	14.58	1 · 44	10.1
XI	25	4,109	15	1,017	11	1.1	10.62	0.59	5.6
XI.A	28	79	less than I	17	T.	5.9	14.02	Nil	
XII	21, 22, 23	45,583	14	11,150	295	2.6	11.65	1.00	8.6
XIII.	24	1,755	4	475	8	1.7	13.03	1.14	7.8
XIV.	11	15,307	16	4,090	47	I.I	11.39	1.03	8.9
XV	10	19,681	63	4,271	599	14.0	21 · 23	2.15	10.1
XVI.	3, 4, 5	69,670	57	16,118	1,160	7.2	16.05	1,00	6.8
XVII.	6	646	I	157	2	1.3	12.03	0.86	7.1
XVIII.	I	29,363	59	6,944	656	9.4	16.76	1.18	7.0
XIX.	2	7,173	6	1,822	77	4.5	12.95	1.02	7.9
	CITY	442,663	20	102,176	6,379	6.3	15.53	1.27	8.3

The heavy figures in the last four columns indicate rates to % in excess of the City rate, italics to % below.

TABLE 12.

Showing cases of Scarlet Fever heard of in Leeds during the twenty-four years, 1890-1913, with the numbers admitted to the city fever hospital and the deaths in the city and in hospital; showing also for biennial periods the relations to the population of the deaths in the city, and the admissions to hospital.

	Cas	es. †	Dea	aths.	Per 1,00 (Annua	oo living l rates).
	Heard of.	Admitted to hospital.	City.	Hospital.	Deaths in city.	Cases in hospital.
1890 1891	337 328	133 152	103 66	23 18	0.53	0.39
1892 1893	812 316	440 188	74 31	19 6	9 0.14	0.83
1894* 1895	967 874	453 493	52 52	18 29) o.13	1.31
1896 1897	1,216 1,791	44I 576	72 95	20 27	0.31	1.56
1898 1899	2,002 1,620	532 649	121 64	25 · 21	} 0.55	1.43
1901	1,745 2,280	722 1,038	52 82	. 39	9 0.19	2.07
1902 1903	1,962 2,465	1,041 1,063	56 109	23 36	9 0.19	2.42
1904	1,295 935	850 720	59 39	34 30	9 0.11	1.81
1906	1,029	796 846	33 54	25 47	9 0.10	1.88
1908	658 1,177	524 996	14 12	11	0.03	1.71
1911	1,749	1,501	42 45	32 44	0.10	3.26
1912	1,227	1,095	40 16	33 15	0.06	2.21

^{*} Notification became compulsory in May, 1894.

^{† &}quot;Cases heard of" does not include one fatal in the third quarter of 1894 (included, however, in the 52 deaths), of which we had no information till we received the Registrar's returns. Similarly one death in 1895, another in 1896, two in 1897, one in 1900, one in 1901, one in 1903, two in 1906, and one in 1910, are included in the death column, but not in that of cases heard of. Before May, 1894, there were, of course, many such.

TABLE 12 a.

Showing deaths from Scarlet Fever in Leeds during four periods of ten years each.

Periods.	Deaths.	Deaths per 1,000.*	Fall per cent. on rate of preceding period.
Ten years 1870-79 Ten years 1880-89 Ten years 1890-99 Ten years 1900-09 Four years 1910-13	 3,090 2,255 725 506 141	1.09 0.68 0.19 0.12 0.09	38 72 37

^{*} The rate 1'09 is probably somewhat lower than the real rate for the period. It is calculated on an over-estimated population, and should probably be 1'11. The deaths are in each line those given by the Registrar General, which differ slightly in recent years from our own returns. The rates are recalculated from results of last census.

TABLE 12 b. Cases of Scarlet Fever reported in each quarter since 1894.

	I. Qua	RTBR.	II. Qu	JARTER.	III. Q	JARTER.	IV. Qu	JARTER.	YEAR 7	COTAL.
YEAR.	Heard of.	Hospit- alled.	Heard of.	Hospit- alled.	Heard of.	Hospit- alled.	Heard of.	Hospit- alled.	Heard of.	Hospit alled.
1895	145	77	115	70	296	177	318	169	874	493
1896*	167	88	144	75	3731	137	532	141	1,216	441
1897	399	176	307	139	473	138	612	123	1,791	576
1898	580	109	521	145	491	123	410	155	2,002	532
1899	387	151	352	169	411	197	470	132	1,620	649
1900	340	122	337	145	389	204	679	251	1,745	722
1901	471	248	538	255	598	272	673	263	2,280	1,038
1902*	442	223	431	227	465	279	624	312	1,962	1,04
1903	634	252	716	256	612	285	503	270	2,465	1,06
1904	323	220	300	197	320	188	352	245	1,295	850
1905	284	217	195	148	199	153	257	202	935	720
1906	201	148	241	176	312	259	275	213	1,029	79
1907	214	176	246	201	285	236	267	233	1,012	84
1908*	223	186	192	153	128†	97	115	88	658	52.
1909	166	131	210	184	296	272	505	409	1,177	990
verages of }	332	168	323	169	377	201	439	214	1,471	75
1910	372	306	439	367	360	326	578	502	1,749	1,50
1911	434	364	353	307	348	303	498	420	1,633	1,39
1912	301	263	263	233	292	261	371	338	1,227	1,09
1913*	289	266	323	296	314	283	385	350	1,311	1.19

^{* 53} week years, the others 52. † 14 week quarters, the others 13.

TABLE 13.

Deaths in Leeds during twenty-four years, 1890-1913, certified from diphtheria, membranous croup, "croup," and laryngitis, with death-rates of the group.

		Diph	Mem-		Laryn-	To	TALS.
YEAR.	Population.	theria.	Croup.	" Croup."	gitis, &c.	Deaths.	Rate per 1,000 living.
1890*	363,018	24		32	26	82	0.22
1891	369,034	16	2	29	23	70	0.10
1892	375,081	29	I	48	35	113	0.30
1893	381,157	59	7	63	58	187	0.49
1894	387,259	60	15	52	41	168	0.44
1895	393,387	39	30	16	16	IOI	0.26
1896*	399,535	39	II	24	20	94	0.23
1897	405,716	51	23	17	24	115	0.28
1898	411,895	203	26	23	19	271	0.66
1899	418,101	299	36	14	24	373	0.90
1900	424,322	235	21	6	17	279	0.66
1901	429,383	163	12	18	14	207	0.48
1902*	431,043	82	14	6	15	117	0.27
1903	432,703	61	4	II	10	86	0.50
1904	434,363	40	10	10	17	77	0.18
1905	436,023	38	6	6	8	58	0.13
1906	437,683	76	8	5	17	106	0.24
1907	439.343	66	3	3	10	82	0.19
1908*	441,003	49	I	2	4	56	0.13
1909	442,663	61	4	5	10	80	0.18
1910	444,323	64	6	4	8	82	0.10
1911	445,983	147	7	2	9	165	0.37
1912	447,623	91	3	I	II	106	0.24
1913*	457,030	86	I	2	6	95	0.20

^{* 53} week years, the others 52.

Extended boundary included for year 1913, but not previously.

Population 1890 to 1900 by interpolation from data of three censuses. Since 1901 by A.P.

TABLE 17.

Causes of, and ages at, death during year (53 weeks) 1913.

Causes o	.,		,				-			
1	2	3	4	5	6	7	8	9	10	11
	N	ett Dez vhether	ths at	the sul	joined hin or	ages o withou	f "Res	ident« ' listrict.		Total deaths whether of Residents ' or
CAUSES OF DEATH.	All Ages.	Under 1 year.	and under 2 years.	and under 5 years.	5 and under 15 years.	and under 25 years.	25 and under 45 years.	45 and under 65 years.	65 and up- wards.	" Non-Residents " in Institutions in the district.
Certified	7231	1467	419	344	265	292	946	1693	1815	
Uncertified	6	2						1	- 3	
Enteric Fever	19 108 15	26 35	 41 3 30	36 7 24	 5 4 5	2 1	11	5	1	8 8 15
Whooping Cough Diphtheria and Croup Influenza Erysipelas	94 89 53 13	5 5 2 3	10	36	34 3	2 2 3	1 8 2	1 16 4	22	60 4 5
Phthisis (Pulmonary Tuberculosis)	578	3	10	16	30	108	249	134	28	215
Tub. Meng. and Acute Hydroceph. Other Tuberculous	76	14	12	18	25	3	2	12	1	50
Diseases (Rheumatic Fever	164 15	39	28	27	28	12	5	1	1	7
Acute and Sub-Acute Rheumatism	18				4	6	2	6		2
Cancer malignant disease	525				1	6	79	264	175	156
Meningitis Heart disease Bronchitis	101 646 647 288	18 1 104 110	13 37 72	20 11 43	7 18 7 7	4 34 6 1	5 90 35 12	8 273 163 22	26 230 284 21	40 112 41 22
Pneumonia (all other) forms)	297	32	18	27	10	15	63	92	40	56
Other diseases of Respiratory organs	104	4	2	4	4	5	19	39	27	49
Diarrhœa Enteritis	274 126	188 84	51 16	13 12	2	1	4 2	5 8	10	5 7
Appendicitis and Typhlitis	12				4	3	4		1	25
Alcoholism	18 48	::			::	::	5 5	12 34	9	7 8
Nephritis and Bright's disease	215		3	2	4	5	56	90	55	33
Other accidents and diseases of Preg-	13					7	8			10 20
nancy and Partur- ition	40					1	**			
and Malformation including Prema- ture Birth	482	452	24	5	**	1				82
Violent deaths excluding Suicide	211	24	.6	21	19	12		1 303	38	132
Suicides Other Defined Diseases) Diseases ill-defined or unknown	1887	325	43	21	42				839	457
	7237	1469	419	344	265	292	946	1684	1818	1657

Cols. 2 to 10 include deaths known to us of persons belonging to Leeds, whether dying inside or outside the City. They also include tramps dying in the City. Col. 11 includes all deaths occurring in institutions within the City, including tramps, but not the 58 deaths of Leeds persons in the Hunslet Workhouse, outside the district. These 58 deaths are included in cols. 2 to 10. See note, table 17 a.

TABLE 17a. Deaths included in Table 17 of Leeds people who died outside Leeds.

1	2	3	4	5	6	7	8	9	10	11
		0	*	.,	0				10	
		Death	hs at the	ne subj g with	oined a	ges of Distric	' Resid	ents '		Total deaths of Leeds persons in Institutions
Causes of Death.	Ali Ages.	Under 1 year.	and under 2 years.	and under 5 years.	and under 15 years.	and under 25 years.	25 and under 45 years.	45 and under 65 years.	65 and up- wards	outside the district other than the Hunslet Work- house.
Certified	229	6	1	3	11	10	65	65	68	
Uncertified .:										
Enteric Fever	1	::	::	::	::	::	1	::	::	1
Scarlet Fever Whooping Cough					::	::	::	::	::	::
Diphtheria and Croup Influenza Erysipelas	2	1	::		.:	::	::	::	1	ï
Phthisis (Pulmonary Tubercurosis)	26				1	5	10	8	2	20
Tub. Meng. and Acute Hydroceph. Other Tuberculous	1 4			1	2	1		1		1 4
Diseases										
Acute and Sub-Acute Rheumatism	10								7	10
disease	16						4	4	·i2	13 19
Heart disease	2 2	.:	::	1	::	::	1	1		1 2
Pneumonia (all other forms)	9	1			1		2	4	1	5
Respiratory organs / Diarrhœa	10	1	1				3	1 2	3	9
Enteritis									112	
Alcoholism Cirrhosis of Liver	1		-::	::	::	::	::	1	::	::
Nephritis and Bright's disease Puerperal Fever	13				1		3	5	4	11
Other accidents and diseases of Preg-										
nancy and Partur- ition Congenital Debility and Malformation										
including Prema- ture Birth Violent deaths					**					
excluding Suicide	12			1	3	1	5	2 2	**	2
Other Defined Diseases Diseases ill-defined or unknown	95	1			1	2	30	24	37	84
	229	6	1	3	11	10	65	65	68	175

The deaths of Leeds people occurring outside the City, will be found in cols. 2 to 10, already included in table 17. Col. 11, however, again excludes deaths in the Leeds institution outside the City—the 58 already mentioned in foot-note to table 17.

Ages but not the diseases from which they died will be found at the foot of Table A, Part 2.

These deaths are not included in Table A, Part 1.

TABLE 18.

Cases of Infectious diseases notified during the year 1913.

Cases notified in whole district.

Notifiable disea	se.	All ages.	Under 1 year	1-2	2-3	3-4	4-5	1-5	5-10	10-15	5-15	15-20	20-25	15-25
Small-pox	I. II.		::	::	::	::	::	::		::			.:	::
	III. IV.	::	::	::	::	::	::	::	::		::	::	::	::
Totals														
Cholera	I. II. III.	::	::			::	::	::	***		::	11	11	
	IV.	-:-		::	::	_::								
Totals Diphtheria	I.	191	1	6		15	24	53	71	28	99	12	8	20
Diputueria	II. III. IV.	221 207 251	5 4	9 6 10	9 17 15	19 14 9	13 14 22	50 51 56	72 78 84	50 25 40	122 103 124	12 20 24	17 9 23	29 29 47
Totals		870	12	31	49	57	73	210	305	143	448	68	57	125
Memb, Croup	II. III. IV.	1 2 3 4		··· i	··· 1 2		···i	2 3	1 2 1 1		1 2 1 1	1	::	::
Totals		10		1	3		1	5	5		5			
Erysipelas	I. II. III. IV.	106 73 88 118	1 1 4	1 2 1	1	2	1 1 1	5 2 2 1	2 2 2 7	1 2 1 8	3 4 3 15	13 3 9 9	2 3 9 6	15 6 18 15
Totals		385	6	4	1	2	3	10	13	12	25	34	20	54
Scarlet fever	I. II. III. IV.	289 323 314 385	5 1 1 1	8 7 4 10	16 15 11 14	23 27 20 30	29 23 32 28	76 72 67 82	118 140 131 167	56 57 75 90	174 197 206 257	28 23		23 41 33 31
Total		1311	8	29	56	100	112	297	556	278	834	89	39	128
Typhus fever	I. II. III. IV.			1	::			1	1	::		1::		
Total				1:				1	1			-		
Enteric fever	I. II. III.	13 15 16	-:-	1		i	i	1 1	1 ::			2		2
Total	IV.	85	1	1	-	1	-	-	-	-	-	-	-	21
Relapsing	I.	-	1	-			15 1 25 7							
fever.	II. III. IV.	1	1 ::					1	1		1			1
Tota	ls .			1							-			-
Continued fever	1. 11. 111.			1							1			1:
-	IV.	1	1.	-		-		1			-	-		1
Tota Puerperal	I.	-	A STORES	-		-		_	-	-		-	2 :	2
fever	III. IV.	14	1:		: ::	:	:	: :					3	
Tota	ds .	. 41	1.									-	5 1	1
20,10	1.	1	1			0.0							: :	
Plague	III. IV.			. .									1 1	

TABLE 18-continued.

Cases of infectious diseases notified during the year 1913. Cases notified in whole district.

Notifiable disease.	25-30	30-35	35-40	40-45	25-45	45-50	50-55	55–60	60-65	45-65	65-70	70-75	75-80	80-85	85-90	90-95	95- 100	up- wds
Small-pox I.																		::
II.	::	::	::	::		::		::						::				
IV.		-:-		••														
Totals																		
Cholera I. II.	::		::	::	::	::	::				::		::	::	::	::		::
III. IV.			**	**		::		::			::		::		::		::	
Totals																		
Diphtheria I.	8	2	3	3	16	2 3				2								
II.	8 7	4	5	2 3	14	3	1	11	::	4	::	::			::	::	::	
IV.	7	3	6	3	19	1				1								
Totals	30	13	14	11	68	6	1			7								-
Memb. Croup I.	::		::		11	1::		::	::	::	::	**		::	::	::	**	
III IV.					1				::			::				::		1
						-	-	-			-	-	-	-				
Totals Erysipelas I.	8	9	11	8	36	12	11	3	11	37	5	2	3			-		10
II.	8 6 8	8 6	6 4	4	24 29	9 8	9 5	4 6	7 6	29 25	3	1 4	3	2			::	10
IV.	10	3	7	7	27	12	12	14	5	43	5	4	2	ī	1			13
Totals	32	26	28	20	116	41	37	27	29	134	16	11	9	3	1			40
Scarlet fever I.	4 6	4	3	-:	11 12												::	1
II.	5	5		1	6	i	::			1	1					11		
IV.	5	4	1	4	14													-
Totals	20	14	4	5	43	1				1							-	=
Typhus fever I.		::			1::	1 ::							::	::	::			
III. IV.	::				1	111	1::				1::		-:-	::	- ::			
Totals			1															
Enteric fever I.	1	2	3		6	-		2		2								-
II.	2	3	1 2	i	7 6	2 1	i	1	1	4 2 5	1		i		::	11		
IV.	5	5	2	5	17	3			2	5								
Totals	8	14	8	6	36	6	_ 1	3	3	13	2		1					_
Relapsing I. fever. II.	::	::			1::	1::		::	::		11	::	::	::	::	11	::	1
III.					1		::				111					::		1
Totals					-	-	_				-	-	-	-				
Continued I.	-:-		-		+		-:-			-:-				-:-		-		-
fever II.					1						1			**				
IV.				::	111	1			::	1::	1		::					1
Totals																		
Puerperal I.	1	3	-:	1	5	-:				1:								
fever II.	5	1	2 2	1	8 4	1	i		::	1	11			::	::	::	::	1
IV.	2	2	-		6	1												
Totals	9	7	5	2	23	1	1			2								-
Plague I. II.	::		::	::	1:	1::	**			1 ::	1::			::	::			1:
III. IV.					1::	1					1::					::		:
700 - 1	-	-	-			-	-		-		-		-	-				1
Totals	1.1						1.0	3.5	4.4	100				**				

TABLE 19.

Table shewing deaths in the four quarters of 1913, for each Municipal Ward, with the estimated population and the death-rate of the ward for the Year.

MUNICIPAL WARDS.	Population, estimated to middle of 1913.	First quarter, 1913.	Second quarter, 1913.	Third quarter, 1913.	Fourth quarter, 1913.*	Fifty- three weeks.	Death- rate.
Central	12,947	64	58	52	57	231	17:56
North	42,736	170	124	144	145	583	13.43
North-East	37,954	176	135	110	146	567	14.71
New Ward	7,772	18	17	14	22	. 71	8.99
East	36,235	237	163	135	153	688	18.69
South	11,967	77	74	71	62	284	23.37
East Hunslet	33,589	154	142	171	133	600	17:59
West Hunslet	37,323	144	128	126	120	518	13.66
Holbeck	30,113	135	120	124	116	495	16.18
Mill Hill	5,405	29	18	18	15	80	14:57
West	19,747	103	86	98	82	369	18.40
North-West	30,169	107	104	107	118	436	14:23
Brunswick	23,298	80	76	81	86	323	13.65
New Wortley	16,230	78	80	89	82	329	19.96
Armley & Wortley	37,701	150	136	124	105	515	13.45
Bramley	24,485	79	90	61	72	302	12.14
Headingley	49,624	185	172	98	149	604	11.98
No home		3	2	3	5	13	0.03
Outsiders		75	63	71	72	281	0.60
Totals	457,295	2,064	1,788	1,697	1,740	7,289	15.69

^{*} The fourth quarter had 14 weeks.

TABLE 20.

Shewing the number of deaths from certain specific causes and groups of causes in the 53 weeks of 1913 in the Sub-registration Districts in the City of Leeds. All deaths in public institutions within the City of persons belonging to the City have been referred to the Sub-District to which they belonged.

	Small-pox.	Measles.	Scarlatina.	Diphtheria.	Whooping-cough.	"Fever."	Diarrhea.	All seven.	Membranous.	Other non-	Phthisis.	Influenza and discases of the air passages, other than consumption.	All causes.
Leeds, North		10		7	6	6	26	55		I	73	152	906
" North E		10	2	17	10	2	24	65			56	134	638
,, West		5	5	9	21	I	22	63			78	175	885
" South-E		36		2	16	4	32	90			101	240	1008
Hunslet-with- Osmondthorpe		20	3	19	22	2	81	147			95	238	1211
Holbeck		21	3	14	13	1	35	87			38	103	597
Wortley and Farnley		3	1	9	3		32	48		I	41	178	886
Kirkstall-with- Meanwood		3	1	7	1	3	8	23	1		44	100	604
Bramley				1	1		4	6			23	50	260
No home											3	2	13
City of Leeds		108	15	85	93	19	264	584	I	2	552	1372	7008

One death from measles, I death from scarlet fever, I death from diphtheria, I death from whooping cough, 5 deaths from phthisis, I5 from influenza and diseases of the air-passages other than consumption, and 257 deaths from other causes, occurred in the City of persons not belonging to Leeds; on the other hand 229 deaths occurred during the year of Leeds persons in West Riding Asylums and other public institutions, outside the City. Of these, I death was from diphtheria, I from whooping cough, I from enteric fever, IO deaths were from diarrhea, 26 were from phthisis, I7 from the lung groups, and I73 from other causes not given in table.

TABLE 21.

Shewing the mortality of the Sub-Districts stated in deaths per 1,000 of the population as estimated to the middle of 1913.

	Small-pox.	Measles.	Scarlatina.	Diphtheria.	Whooping-cough.	" Fever."	Diarrhœa.	All seven.	Membranous	Other non-	Phthisis.	Influenza and diseases of the air passages, other than consumption.	All causes.
Leeds, North		0.12		0.10	0.09	0.09	0.39	0.82		0.01	1.09	2.27	13.21
,, North-E		0.55	0.04	0.37	0.55	0.04	0.25	1.40			1.51	2.89	13.74
,, West		0.00	0.00	0.19	0.37	0.03	0.39	1.15			1.39	3.11	15.75
" South-E		0.68		0.04	0.30	0.08	0.60	1.69			1.90	4.21	18.94
Hunslet-with- Osmondthorpe		0.58	0.04	0.26	0.31	0.03	1.13	2'05			1'32	3.31	16.85
Holbeck		0.23	0.08	0.32	0.33	0.03	o·88	2.30			0.06	2.60	15.06
Wortley and Farnley		0.02	0.03	0.12	0.02		0.24	0.81		0.03	0.69	3.03	15.01
Kirkstall-with- Meanwood		0.00	0.03	0.14	0.03	0.00	0.16	0'46	0'02		o·87	1.98	11.98
Bramley				0.02	0.02		0.10	0.50			1.11	2.42	12.60
No home													
City of Leeds		0.53	0.03	0.18	0.50	0.04	0.24	1.59	0.00	0.00	1.19	2.95	15.09

One death from measles, I death from scarlet fever, I death from diphtheria, I death from whooping cough, 5 deaths from phthisis, I5 from influenza and diseases of the airpassages other than consumption, and 257 deaths from other causes not mentioned in the table, occurred in the City of persons not belonging to Leeds.

NORTH LEEDS.

Shewing, for each year from 1890 to 1910 inclusive, the births registered, the birth-rate per thousand per annum, the deaths at all ages, and the death-rate per thousand living, the deaths under one year of age and the ratio to the thousand births in the same period. Shewing also the average in these respects of the ten years previous to 1911.

The district was altered in 1910 and the three lines below the heavy line refer to the altered district for the whole years 1910, 1911 and 1912.

YEAR.	Population estimated to middle of each year.	Births registered.	Birth rate per 1,000 per annum.	Deaths at all ages.	Death rate per 1,000 per annum.	Deaths under one year.	Death rate under one year per 1,000 births registered.
1890* 1891 1892 1893 1894 1895 1896* 1897 1898 1899	60,436 60,563 60,564 60,526 60,456 60,331 60,176 59,997 59,925 59,658 59,475	2,345 2,401 2,405 2,300 2,310 2,343 2,318 2,338 2,261 2,234 2,147	38·2 39·8 39·8 38·1 38·3 39·0 37·9 39·1 37·6 36·2	1,495 1,619 1,355 1,544 1,273 1,381 1,298 1,436 1,307 1,260 1,290	24.4 26.8 22.4 25.6 21.1 23.0 21.2 24.0 21.9 21.2 21.8	387 464 422 491 398 431 410 456 392 356 353	165 193 175 213 172 184 177 195 173 159 164
1901 1902* 1903 1904 1905 1906 1907 1908* 1909	59,008 57,915 56,822 55,729 54,636 53,543 52,450 51,357 50,264 49,171	2,096 2,100 2,057 1,875 1,870 1,758 1,623 1,651 1,461 1,245	35.6 35.7 36.3 33.8 34.3 32.9 31.0 31.6 29.2 25.4	1,324 1,161 1,090 1,149 1,040 1,010 946 990 869 848	22.5 19.7 19.2 20.7 19.1 18.9 18.1 19.0 17.3	394 325 319 356 303 281 235 249 190 207	188 155 155 190 162 160 145 151 130 166
Average of years 1991 to 1919 1910† 1911† 1912†	54,089 55,545 55,238 54,912	1,774 — 1,221 1,215	32.8	1,043 752 750 701	19·2 13·6 13·6 12·8	286 — 154 100	161 — 126 82
1913*	66,034	1,387	20.7	906	13.2	188	136

^{*} The years 1890, 1896, 1902, 1908, 1913, were 53 week years, all the others 52.

† District as altered in 1910. See note to 21 c.

[‡] In October 1912, the whole of the Brunswick ward was added and the portion of the Central ward not previously in South East Reg. district removed to that Sub. district. The figures for 1913, refer to the district thus altered.

TABLE 21 b. WEST LEEDS.

Shewing, for each year from 1890 to 1910 inclusive, the births registered, the birth-rate per thousand per annum, the deaths at all ages, and the death-rate per thousand living, the deaths under one year of age and the ratio to the thousand births in the same period. Shewing also the average in these respects of the ten years previous to 1911.

The district was altered in 1910 and the three lines below the heavy line refer to the altered district for the whole years 1910, 1911 and 1912.

YEAR.	Population estimated to middle of each year.	Births registered.	Birth rate per 1,000 per annum.	Deaths at all ages.	Death rate per 1,000 per annum.	Deaths under one year.	Death rate under one year per 1,000 births registered.
1890* 1891 1892 1893 1894 1895 1896* 1897 1898 1899	82,907 83,558 83,898 84,157 84,371 84,519 84,545 84,545 84,415 84,499 84,455	2,394 2,417 2,321 2,270 2,261 2,166 2,253 2,180 2,339 2,085 2,214	28·4 29·0 27·8 27·1 26·9 25·7 26·2 25·9 27·8 24·8 26·3	1,774 1,726 1,573 1,735 1,385 1,675 1,534 1,620 1,683 1,548 1,662	21.1 20.7 18.8 20.7 16.5 19.9 17.9 19.2 20.0 18.4 19.7	389 445 408 453 327 436 387 427 439 378 427	162 184 176 200 145 201 172 196 188 181
1901 1902* 1903 1904 1905 1906 1907 1908* 1909	84,129 83,285 82,441 81,597 80,753 79,909 79,065 78,221 77,377 76,533	2,145 2,186 1,994 1,921 1,905 1,869 1,809 1,975 1,871 2,056	25.6 25.8 24.3 23.6 23.7 23.5 23.0 24.9 24.3 27.0	1,631 1,455 1,332 1,473 1,290 1,388 1,328 1,312 1,230 1,202	19.5 17.2 16.2 18.1 16.0 17.4 16.9 16.5 16.0 15.8	398 347 304 334 285 302 220 247 226 230	186 159 152 174 150 162 122 125 121
Average of years 1901 to 1910 † 1911 † 1912 † 1913 * ‡	80,331 80,707 80,050 79,326 55,323	1,973 — 2,014 2,007 1,493	24·6 25·2 25·4 26·6	1,364 1,245 1,304 1,088 885	17.0 15.5 16.3 13.8 15.7	289 — 270 170 171	147 — 134 85 115

^{*} The years 1890, 1896, 1902, 1908, 1913, were 53 week years, all the others 52.

[†] District as altered in 1910. See note to 21 c. ‡ This was again altered in October 1912. The whole of the Brunswick ward has been excluded and added to the North district. The figures for 1913 refer to the district thus altered.

TABLE 21c. SOUTH-EAST LEEDS.

Shewing, for each year from 1890 to 1913 inclusive, the births registered, the birth-rate per thousand per annum, the deaths at all ages, and the death-rate per thousand living, the deaths under one year of age and the ratio to the thousand births in the same period. Shewing also the average in these respects of the ten years previous to 1913.

YEAR.	Population estimated to middle of each year.	Births registered.	Birth rate per 1,000 per annum.	Deaths at all ages.	Death rate per 1,000 per annum.	Deaths under one year.	Death rate under one year per 1,000 births registered.
1890* 1891 1892 1893 1894 1895 1896* 1897 1898 1899 1900 1901 1902*	33,147 33,363 33,502 33,629 33,736 33,865 33,942 34,022 34,104 34,161 34,235 34,424 34,925	1,279 1,241 1,310 1,208 1,240 1,180 1,146 1,183 1,222 1,207 1,221 1,100 1,227	38.0 37.3 39.2 36.0 36.9 35.0 33.2 34.9 36.0 35.5 35.8 32.1 34.6	922 1,063 814 1,022 771 836 834 896 850 824 876 881	27.4 32.0 24.4 30.5 22.9 24.8 24.2 26.4 25.0 24.2 25.7 25.7 25.7	255 293 266 307 218 269 213 284 282 241 284 288 255	199 236 203 254 176 228 186 240 231 200 233 262 208
1903 1904 1905 1906 1907 1908* 1909 1910 1911	35,426 35,927 36,428 36,929 37,430 37,931 38,432 38,933 39,436 40,005	1,258 1,254 1,235 1,240 1,211 1,220 1,132 1,121 1,030 1,037	35.6 35.0 34.0 33.7 32.5 31.7 28.9 28.9 26.2 26.0	801 928 771 844 804 871 752 837 772 754	22.7 25.9 21.2 22.6 22.6 19.6 21.6 19.6 19.6	233 294 251 233 213 248 173 192 221 163	185 234 203 188 176 203 153 171 215
Average of years 1908 to 1912	37,688	1,174	31.2	813	21.6	222	189
1913*‡	<u>40,545</u> <u>52,393</u>	1,095	24.9	1,008	18.9	217	172

^{*} The years 1890, 1896, 1902 1908, 1913, were 53 week years, all the others 52. Births in workhouses have been ascribed to the districts in which they occurred. The deaths in workhouses and other public institutions have been transferred to the districts to which the patients belonged, those from outside the City having been entirely omitted. Deaths of Leeds people dying outside the City have not been added, as our information was generally insufficient to fix the district to which they should be referred, Information about such is to be found in table D, part 2, for the whole City and table A part 2.

Returns for 1913 in the district as it was in 1890.

[‡] Returns for 1913 in the district with which the rest of the Central ward has been added.

TABLE 21d. HUNSLET.

Shewing, for each year from 1890 to 1913 inclusive, the births registered, the birth-rate per thousand per annum, the deaths at all ages, and the death-rate per thousand living, the deaths under one year of age and the ratio to the thousand births in the same period. Shewing also the average in these respects of the ten years previous to 1913.

The district was altered in 1910 and the four lines below the heavy line refer to the altered district for the whole years 1910, 1911, 1912 and 1913.

YEAR.	Population estimated	Births	Birth rate per 1,000	Deaths at	Death rate per 1,000	Deaths under	Death rate under one year		
7200	to middle of each year.	registered.	per annum.	all ages.	per annum.	one year.	births registered.		
							registered.		
1890*	57.042	2,127	36.7	1,393	24.0	410	193		
1891	58,515	2,231	38.3	1,307	22.4	380	170		
1892	59,734	2,187	36.7	1,177	19.8	393	180		
1893	60,903	2,203	36.3	1,347	22.2	482	219		
1894	62,105	2,171	35°I	1,046	16.9	328	151		
1895	63,290	2,190	34.7	1,314	20.8	446	204		
1896*	64,414	2,141	32.7	1,273	19.5	380	177		
1897	64,894	2,292	35.4	1,215	18.8	436	190		
1898	66,086	2,198	33.4	1,149	17.4	401	182		
1899	67,241	2,271	33.9	1,264	18.9	432	190		
1900	68,329	2,296	33.7	1,481	21.7	450	196		
1901	69,082	2,401	34.9	1,347	19.6	461	192		
1902*	69,156	2,340	33.3	1,287	18.3	411	176		
1903	69,230	2,282	33·I	1,120	16.2	387	170		
1904	69,304	2,264	32.8	1,344	19.5	408	180		
1905	69,378	2,140	31.0	1,080	15.6	342	160		
1906	69,452	2,143	31.0	1,244	18.0	375	175		
1907	69,526	1,994	28.8	1,147	16.6	278	139		
1908*	69,600	2,056	29.I	1,176	16.6	331	161		
1909	69,674	1,861	26.8	1,073	15.2	252	135		
1910	69,748	1,829	26.3	1,024	14.7	256	140		
1911	69,822	1,774	25.5	1,124	16.5	296	167		
1912	69,892	1,798	25.8	973	14.0	184	102		
Average of									
years 1903 to 1912	69,563	2,014	29.0	1,131	16.3	302	150		
1913*	69,970	1,950	27.4	1,207	17.0	277	142		
	years 1890,	1896, 190	2, 1908, 19	13, were 53	week year	s, all the o	thers 52.		
	HU	NSLET	WITH	OSMON	DTHOR	PE.			
1910†	70,423	1,841	26.2	1,030	14.7	256	139		
1911†	70,533	1,785	25.4	1,133	19.1	298	167		
1912†	70,386	1,813	25.8	987	14.0	187	103		
1913†	70,751	1,965	27.3	1,211	16.9	277	141		

†Altered district.

HOLBECK.

Shewing, for each year from 1890 to 1913 inclusive, the births registered, the birth-rate per thousand per annum, the deaths at all ages, and the death-rate per thousand living, the deaths under one year of age and the ratio to the thousand births in the same period. Shewing also the average in these respects of the ten years previous to 1913.

Year	Population estimated to middle of each year.	Births registered.	Birth rate per 1,000 per annum.	Deaths at all ages.	Death rate per 1,000 per annum.	Deaths under one year.	Death rate under one year per 1,000 births registered.
1890* 1891 1892 1893 1894 1895 1896* 1897 1898 1899 1900 1901 1902*	23,168 23,818 24,410 25,266 26,035 26,860 27,642 29,026 29,759 30,425 31,074 31,722 32,324	798 800 837 806 866 916 913 997 1,008 1,063 1,069 1,055 1,106	33.9 33.7 34.4 32.0 33.4 34.2 32.5 34.5 34.0 35.1 34.5 33.4 33.7	568 537 522 563 497 587 544 602 584 674 640 679 589	24.1 22.6 21.5 22.4 19.2 21.9 19.4 20.8 19.7 22.2 20.7 21.5 17.9	145 134 133 164 163 187 155 213 202 180 208 221 187	182 168 159 203 188 204 170 214 200 169 195 209 169
1903 1904 1905 1906 1907 1908* 1909 1910 1911	32,926 33,528 34,130 34,732 35,334 35,936 36,538 37,140 37,742 38,385	1,103 1,108 1,075 1,007 1,055 1,029 1,004 1,004 925 942	33.6 33.2 31.6 29.1 30.0 28.2 27.6 27.1 24.6 24.6	609 630 594 595 537 637 544 564 658 552	18.6 18.9 17.5 17.2 15.2 17.5 14.9 15.2 17.5 14.4	191 197 158 185 141 139 118 157 164 109	173 178 147 184 134 135 118 156 177 116
Average of years 1903 to 1912	35,639	1,025	28.8	592	16.6	156	152
1913*	39,029	977	24.6	597	15·I	130	133

^{*} The years 1890, 1896, 1902, 1908, 1913, were 53 week years, all the others 52.

Births in workhouses have been ascribed to the districts in which they occurred. The deaths in workhouses and other public institutions have been transferred to the districts to which the patients belonged, those from outside the City having been entirely omitted. Deaths of Leeds people dying outside the City have not been added, as our information was generally insufficient to fix the district to which they should be referred. Information about such is to be found in table D, part 2, for the whole City and table A part 2.

TABLE 21 f. WORTLEY.

Shewing, for each year from 1890 to 1913 inclusive, the births registered, the birth-rate per thousand per annum, the deaths at all ages, and the death-rate per thousand living, the deaths under one year of age and the ratio to the thousand births in the same period. Shewing also the average in these respects of the ten years previous to 1913.

YEAR.	Population estimated to middle of each year.	Births registered.	Birth rate per 1,000 per annum.	Deaths at all ages.	Death rate per 1,000 per annum.	Deaths under one year.	Death rate under one year per 1,000 births registered.
1890* 1891 1892 1893 1894 1895 1896* 1897 1898 1899 1900 1901 1902*	48,631 49,722 50,815 51,868 52,943 54,004 55,008 55,969 56,948 57,916 58,870 59,304 59,207	1,699 1,658 1,658 1,658 1,702 1,662 1,723 1,765 1,777 1,805 1,790 1,863	34·4 33·5 33·2 32·1 32·3 30·9 30·8 31·6 30·9 30·8 30·8 30·8 30·3 31·0	1,015 1,070 954 996 925 1,054 950 1,028 1,108 1,108 1,108 1,143 1,045	20.5 21.6 18.8 19.3 17.5 19.6 17.0 18.4 19.5 19.2 19.5 17.7 17.4	277 271 279 319 274 311 316 299 325 338 309 315 317	163 163 166 192 161 187 183 169 185 190 171 176 170
1903 1904 1905 1906 1907 1908* 1909 1910 1911	59,110 59,013 58,916 58,819 58,722 58,625 58,528 58,431 58,332 58,210	1,760 1,666 1,653 1,616 1,509 1,497 1,356 1,277 1,293 1,200	29.9 28.3 28.2 27.6 25.8 25.1 23.2 21.9 22.2 20.7	1,010 1,100 943 917 974 948 845 827 928 773	17.1 18.7 16.1 15.6 16.6 15.9 14.5 14.2 16.0	269 292 245 225 206 189 175 186 211	153 175 148 139 137 126 129 146 163 96
Average of years 1903 to 1912	58,671	1,483	25.3	927	15.8	211	143
1913*	58,104	1,316	22.3	886	15.0	198	150

^{*} The years 1890, 1896, 1902, 1908, 1913, were 53 week years, all the others 52.

Births in workhouses have been ascribed to the districts in which they occurred. The deaths in workhouses and other public institutions have been transferred to the districts to which the patients belonged, those from outside the City having been entirely omitted. Deaths of Leeds people dying outside the City have not been added, as our information was generally insufficient to fix the district to which they should be referred. Information about such is to be found in table D, part 2, for the whole City and table A part 2.

TABLE 21 g. KIRKSTALL.

Shewing, for each year from 1890 to 1910 inclusive, the births registered, the birth-rate per thousand per annum, the deaths at all ages, and the death-rate per thousand living, the deaths under one year of age and the ratio to the thousand births in the same period. Shewing also the average in these respects of the ten years previous to 1911.

The district was altered in 1910 and the four lines below the heavy line refer to the altered district for the whole years 1910, 1911, 1912 and 1913.

YEAR.	Population estimated to middle of each year.	Births registered.	Birth rate per 1,000 per annum.	Deaths at all ages.	Death rate per 1,000 per annum.	Deaths under one year.	Death rate under one year per 1,000 births registered.
1890* 1891 1892 1893 1894 1895 1896* 1897 1898 1899	29,307 30,243 31,538 32,787 34,063 35,326 36,510 37,639 38,779 39,875 40,889	923 908 926 994 946 1,039 1,040 1,026 1,081 1,067 1,085	31.0 30.1 29.5 30.4 27.9 29.5 28.0 27.4 28.0 26.9 26.6	543 517 420 605 471 561 537 576 548 602 661	18·2 17·2 13·4 18·5 13·9 15·9 14·5 15·4 14·2 15·1 16·2	147 125 98 177 120 179 118 153 159 148	159 138 106 178 127 172 113 149 147 139 176
1901 1902* 1903 1904 1905 1906 1907 1908* 1909	41,683 42,170 42,657 43,144 43,631 44,118 44,605 45,092 45,579 46,066	1,027 1,098 1,101 1,069 981 1,020 962 999 944 912	24.7 25.6 25.9 24.9 22.6 23.2 21.6 21.8 20.8 19.9	535 560 526 551 511 513 556 542 525 500	12·9 13·1 12·4 12·8 11·8 11·7 12·5 11·8 11·6 10·9	148 112 124 143 119 99 81 100 84 84	144 102 113 134 121 97 84 100 89
Average of years 1901 to 1910 † 1911† 1912† 1913†	43,874 47,889 48,441 49,033 49,624	1,011 — 1,019 923 1,012	23.0 23.0	532 521 587 520 604	12·0 10·6 12·2 10·6	109 — 116 62 113	108 — 114 67 112

^{*} The years 1890, 1896, 1902, 1908, 1913, were 53 week years, all the others 52. † District as altered in 1910. See note to 21c.

BRAMLEY.

Shewing, for each year from 1890 to 1913 inclusive, the births registered, the birth-rate per thousand per annum, the deaths at all ages, and the death-rate per thousand living, the deaths under one year of age and the ratio to the thousand births in the same period. Shewing also the average in these respects of the ten years previous to 1913.

YEAR.	Population estimated to middle of each year.	Births registered.	Birth rate per 1,000 per annum.	Deaths at all ages.	Death rate per 1,000 per annum.	Deaths under one year.	Death rate under one year per 1,000 births registered.
1890* 1891 1892 1893 1894 1895 1896* 1897 1898 1899 1900 1901 1902*	14,526 14,867 15,203 15,515 15,820 16,109 16,351 16,568 16,798 17,003 17,188 17,360 17,603	453 497 460 462 506 468 481 483 444 496 449 479 456	30.7 33.5 30.4 29.9 32.1 29.2 29.0 29.3 26.5 29.3 26.2 27.7 25.5	338 260 256 312 215 273 280 273 298 315 262 256 274	22·9 17·5 16·9 20·2 13·6 17·0 16·9 16·5 17·8 18·6 15·3 14·8	78 50 60 89 66 70 82 71 85 56 66 78 59	172 101 130 193 130 150 170 147 191 113 147 163 129
1903 1904 1905 1906 1907 1908* 1909 1910 1911	17,846 18,089 18,332 18,575 18,818 19,061 19,304 19,547 19,791 20,051	491 470 459 465 458 476 405 390 416 356	27.6 26.1 25.1 25.1 24.4 24.6 21.1 20.0 21.1 17.8	259 290 246 233 260 276 278 228 291 216	14.6 16.1 13.5 12.6 13.9 14.3 14.5 11.7 14.8 10.8	56 68 47 44 58 36 40 35 48 27	114 145 102 95 127 76 99 90 115
Average of years 1903 to 1912	18,941	439 392	19.0	258	13.6	46 38	105

^{*} The years 1890, 1896, 1902, 1908, 1913, were 53 week years, all the others 52.

Births in workhouses have been ascribed to the districts in which they occurred. The deaths in workhouses and other public institutions have been transferred to the districts to which the patients belonged, those from outside the City having been entirely omitted. Deaths of Leeds people dying outside the City have not been added, as our information was generally insufficient to fix the district to which they should be referred. Information about such is to be found in table D, part 2, for the whole City and table A part 2.

TABLE 21 i. CHAPELTOWN.

Shewing, for each year from 1890 to 1910 inclusive, the births registered, the birth-rate per thousand per annum, the deaths at all ages, and the death-rate per thousand living, the deaths under one year of age and the ratio to the thousand births in the same period. Shewing also the average in these respects of the ten years previous to 1911.

The district was altered in 1910 and the three lines below the heavy line refer to the altered district for the whole years 1910, 1911 and 1912.

YEAR.	Population estimated to middle of each year.	Births registered.	Birth rate per 1,000 per * annum.	Deaths at all ages.	Death rate per 1,000 per annum.	Deaths under one year.	Death rate under one year per 1,000 births registered.
1890* 1891 1892 1893 1894 1895 1896* 1897 1898 1899	13,420 13,956 14,994 16,089 17,319 18,677 20,546 22,686 24,690 26,936 29,524	308 373 403 438 488 500 552 638 654 735 802	22.6 26.8 27.0 27.3 28.3 26.9 26.4 28.2 26.6 27.4 27.3	185 180 201 234 203 250 261 321 314 322 416	13.6 12.9 13.4 14.6 11.8 13.4 12.5 14.2 12.8 12.0	32 50 49 55 47 49 56 106 82 82 98	104 134 122 126 96 98 101 166 125 112
1901 1902* 1903 1904 1905 1906 1907 1908* 1909	32,284 34,039 35,794 37,549 39,304 41,059 42,814 44,569 46,324 48,079	796 860 941 930 1,016 964 1,046 1,098 952 1,021	24.7 24.9 26.4 24.9 25.9 23.6 24.5 24.3 20.6 21.3	409 403 396 454 465 471 480 547 534 526	12.7 11.7 11.1 12.1 11.5 11.5 11.6 11.6	114 89 100 106 113 82 89 111 85 86	143 103 106 114 111 85 85 101 89 84
Average of years 1901 to 1910	40,181	962	23.9	469	11.7	98	IOI

This district has now ceased to exist.

NORTH-EAST. (New district)

consists of the whole of the North-East Ward. Excludes the parts of Chapeltown sub-district in the North, Brunswick, North-West (Ridge), and Headingley (Meanwood) Wards. See table 22.

1910	35,704 36,420	— 894	24.6	558 682	15.7	190	
1912	37,186	874	23.6	525	14.2	115	132
1913*	37,954	970	25.2	567	14.7	127	131
1913*	7,772	109	13.8	71	0.0	4	37

^{*}The years 1890, 1896, 1902, 1908, 1913, were 53 week years, all the others 52. For 1913 the return has been divided into two, that in what was before the new

district within the old Leeds boundary, and below it, the part in the New ward.

TABLE 21 k. OSMONDTHORPE.

Shewing for each year from 1890 to 1913 inclusive the births registered, the birth-rate per thousand per annum the deaths at all ages, and the death-rate per thousand living, the deaths under one year of age and the ratio to the thousand births in the same period. Shewing also the average in these respects of the ten years previous to 1913. The district was added to Hunslet in 1910.

YEAR.	Population estimated to middle of each year.	Births registered.	Birth rate per 1,000 per annum.	Deaths at all ages.	Death rate per 1,000 per annum.	Deaths under one year.	Death rate under one year per 1,000 births registered.
1890* 1891 1892 1893 1894 1895 1896* 1897 1898 1899 1900 1901 1902*	434 429 423 417 411 406 401 396 391 387 383 387 419	10 12 14 9 12 14 6 10 9 4 3 9	22.7 28.1 33.2 21.7 29.3 34.6 14.7 25.3 23.1 10.4 7.9 23.3 21.1	5 6 2 7 7 3 10 6 13 7 4 5 6	11.3 14.0 4.7 16.8 17.1 7.4 24.6 15.2 33.4 18.1 10.5 13.0 14.1	I I I I 2 2 2 1 I I	100 111 83 71 333 200 222 250 333
1903 1904 1905 1906 1907 1908* 1909 1910 1911	451 483 515 547 579 611 643 675 711 746	9 4 3 11 11 6 16 12 11 15	20.0 8.3 5.8 20.2 19.1 9.7 25.0 17.8 15.5 20.2	7 4 6 7 7 7 7 10 6 9	15.6 8.3 11.7 12.8 12.1 11.3 15.6 8.9 12.7 18.8	2 2 2 2 2 2 3	222 182 182 333 182 200
Average of years 1903 to 1912	596	10	16.2	8	12.9	I	133
1913*	781	15	18.9	4	5.0		

^{*} The years 1890, 1896, 1902, 1908, 1913, were 53 week years, all the others 52.

Births in workhouses have been ascribed to the districts in which they occurred. The deaths in workhouses and other public institutions have been transferred to the districts to which the patients belonged, those from outside the City having been entirely omitted. Deaths of Leeds people dying outside the City have not been added, as our information was generally insufficient to fix the district to which they should be referred. Information about such is to be found in table D, part 2, for the whole City and table A part 2. See also table 21 d.

TABLE 22 (altered).

Table showing deaths from all causes at all ages, and death rates at all ages in the intercepts of the wards and new townships of Leeds for the year 1913 (53 weeks).

Present Registration Areas.	Portions of Wards Intercepted.	Deaths, 1913.	Death rate per thousand.
Ногвеск		495	16.18
		99	11.00
	East Hunslet*	3	27.17
HUNSLET	West Hunslet	419	14'47
1101101101	Prot Houseles	597	17.55
	Courth	191	23.58
	East (Ommandelsame)	4	5.04
	_		
SOUTH-EAST LEEDS		684	18.99
		40	35.82
		93	22.94
	Central (Old North)	191	15.87
N D	N. d.	-0-	20104
NORTH-EAST		383	20.86
		184	9.11
	Roundhay	27	9.58
	Seacroft	14	7.77
	Shadwell	10	7.96
	Crossgates	20	9.90
-			
NORTH LEEDS	North (Pott. C. A.) 10.55	J 201	10.03
NORTH LEEDS	(C. A.)	(86	13.01
	North	296	18.25
	Brunswick (Potternewton) .	57	11'56
	D	266	14.50
-/			
WORTLEY		329	19.96
	Armley \	∫ 390	13.70
	Wortley } 13'45	125	12.72
	TO 1	42	- 6.61
Bramley	Bramley	260	12.60
KIRKSTALL	Kirkstall	69	13.84
KIRKSTALL	D. 1		12.56
		351	
		158	10.54
	Meanwood	26	12 00
•WEST	North-west	435	14.53
WEST	Mouth west (Didge)		
		80	13.15
	West		14.57
	West	369	18.40
Сітч		6,995	15.06
OIII		6,995	.5 .0
	No home	13	0.03
	Outsiders dying in Leeds .	281	0.60
	Leeds people dying away (se		30.00
	tables 17 and 17a)	229	0.49
	que de la		

^{*} The population of the part of East Hunslet in the Holbeck district is only 109. If the 3 deaths be added to the 597 in the Hunslet part of the ward it does not alter the rate of that part to one place of decimals.

In October, 1912, the whole of the Brunswick ward was transferred from the West Leeds registration district to the North Leeds registration district, and the portion of the Central ward (North of Kirkgate) from the North registration district to the South-East registration district.

Shewing case-houses examined on account of certain diseases heard of during 1913, and some of the conditions found as to drainage and closet arrangements.

	1		_			_		ngei			_	
	1	2	3	4	5	6	7	8	9	10		
	_					sever	ed.					
	-		Wate	r-close	et.		-					53 weeks, 1913.
	_1	In: F.V.	side. not	F.V.		tside.	T.	W.C.	M.	or P.		
	def	not	def.	not	def.	not	def.	not	def	not.		
Through Back-to-back		1:::				1					} 1	· Smallpox
Through Back-to-back	12 8	182 80		8	9 29	160	3 2000	13	1	22 8	} 2	Scarlet fever
Through Back-to-back	14	123 78	2	3 12	35	77 329		7 74	4	13	} 3	Diphtheria
Through Back-to-back		1		2		3		2			} 4	Membranous croup
Through Back-to-back								1			} 5	"Croup"
Through Back-to-back											} 6.	Typhus fever
Through Back-to-back		7 5	1	2 I	I	8 26		I 20		I 2	}. 7.	Typhoid fever
Through Back-to-back							***				} 8.	Continued fever
Through Back-to-back		32 22		5		152		9 49		7	} 9.	Erysipelas
Through Back-to-back	1	4 2	***			14		1 4		I	} 10.	Puerperal fever
Through Back-to-back		2 2				4 45		1 36			} 11.	Measles: death-houses
Through Back-to-back						4		2	***	***	} 12.	Measles: recovery houses
Through Back-to-back											} 13.	Measles: recoveries in death- houses
Through Back-to-back		7 6	·			20 106		8 67		3 2	} 14.	Diarrhœa
Through Back-to-back		6		1		9 56		4 22			} 14a.	Enteritis, Gastro Enteritis
Through Back-to-back		8		2		10 26		2 13		 I	} 15.	Phthisis: death-houses
Through Back-to-back		65		5 48		175 491		23 164		4 5	} 16.	Phthisis: notified in life
Through Back-to-back		9		1		36 105		5 60		4 I	} 17.	Broncho-pneumonia
Through Back-to-back	***	26 11				27 115		3 50		2 2	} 18.	Pneumonia
Through Back-to-back				***		3				I	} 19.	Pleuro-pneumonia
Through Back-to-back		3 2				3		4			20.	Pleurisy
Through Back-to-back											21.	Laryngitis
Through Back-to-back		14 3	***	2		5 14		4		2 I	22.	Influenza
Through Back-to-back Both		543 295 838	3 3	11 83 94		588 1969 2557		77 720 797	5 5	60 23 83		

TABLE 25 .- Continued.

			1	2	3	4	5	6	7	8	9	10	11			
							Drains	s not s	evered	l.				C	ises.	Total
				,	Water-	closet										deaths
			F.	Insi V.	de.	F.V.	Out	side.	T.V	v.c.	М.	or P.	No drain	Alive.	Dead.	City.
			def.	not	def.	not	def.	not	def.	not	def.	not				
т. {	Through Back-to-back						l									
2. {	Through Back-to-back			3 2			2 6	7 40	3	8 24				420 827		16
3. {	Through Back-to-back			I 1			3 5	5 24	l I	1 21		3		267 586		86
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ADMINISTRATIVE WORK.

The work of the ordinary ward inspectors is given in a condensed form in table I., and in much more detail in table II. Tables III., IV. and V. are given as in former years. The two latter contain some of the work done by some of the women inspectors in regard to visiting workshops. Table IVa. is out of order in order to get the two pages to face one another. This also includes some of the work of certain of the women inspectors.

The table "Bakehouses" has never had a number, and has undergone a good deal of modification from time to time. The work is done by the ward inspectors, but a few special visits have been paid by my laboratory clerk. A very complete inspection of these bakehouses was made by the inspectors at the end of 1910 and the beginning of 1911. Special details were obtained by the ward inspectors as to sanitary surroundings in each case, especially as to closeness of buildings and neighbouring nuisances. A very complete and detailed list in regard to each bakehouse was made at the time, but it is too long to print. All those in which serious fault could be found were visited generally by the chief inspectors and myself.

TABLE 1.

Table of Ward Inspectors' Work. Year 1913 (53 weeks.

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Analysis of work done by District Inspectors in the several Wards, 1913.

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1	w Ward	Ne		350	346	88 14 8 8 0 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	156 24 9 25 17 6 51 18 54 17 18 54 17 18 54 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	250 20 20 20 20 20 20 20 20 20 20 20 20 20
	. Rast.	N		2209	971	43: : : : : : : : : : : : : : : : : : :	319 273 273 350 302 302 302 1610	1046 1610 92 92 14 32 35 122 811 820 1617 1801
1	.drio.			425 714 137	624 138 5 15	256	246 88 397 1 1 463 1046	1046 92 14 35 811 1617
-	CITY TOTAL.			8,349 14,182 296 3,110	12,122 2,374 2,374 28 13 13 4,3 166	2,180 262 15 15 1,429 1,	2,488 2,904 2,904 10 2,505 6,769 14,593	14,559 1,330 292 292 530 10,575 20,069

This table includes work done by four Works Inspectors and Yiddish Inspector.

TABLE III.

Shewing the number of drains or sources of pollution diverted from the River Aire and its tributaries and connected to the town sewers.

DATE.	Mills, factories, stables, and pig-styes.	Water- closets.	Privies.	Trade pollution.	Total.
Previous to 28th December, 1912		514	233	86	6,721
Total	5,888	514	233	87	6,722

TABLE IV.

Shewing the sanitary conditions at time of visit of workshops on register and occupied, during the 53 weeks ended January 3rd, 1914.

DATE	o d.		MPLOYER		VENT				TION O		d.
DATE	sits t ksho						roc	ıms.	clo	sets.	shop
1913.	Visits to Workshops.	male.	female.	total.	good.	defec- tive.	clean.	dirty.	clean.	dirty.	Workshops found closed.
5 weeks ended Feb. 1	45	272	181	453_	45		37	8	33	12	9
4 weeks ended March 1	125	446	422	868	125		88	37	87	38	21
4 weeks ended ,, 29	98	305	271	576	98		66	32	69	29	4
5 weeks ended May 3	96	385	470	855	96		74	22	77	19	18
4 weeks ended ,, 31	90	383	386	769	88	2	76	14	72	18	9
4 weeks ended June 28	128	387	514	901	126	. 2	107	21	103	25	5
5 weeks ended Aug. 2	230	700	1,125	1,825	230		197	33	176	54	13
4 weeks ended ,, 30	78	158	417	575	77	1	64	14	67	II	5
4 weeks ended Sept. 27	66	345	275	620	66		52	14	54	12	9
5 weeks ended Nov. 1	104	389	425	814	104		90	14	85	19	36
4 weeks ended ,, 29	132	399	401	800	127	5	IIO	22	113	19	41
5 weeks ended Jan. 3	43	117	231	348	42	1	38	5	38	5	14
Total	1,235	4,286	5,118	9,404	1224	11	999	236	974	261	184

TABLE V.

Shewing workshops not previously visited to which visits have been paid during the year, and the sanitary arrangements at time of visit.

			CRIPTION		Situ	ATION OF	CLOSET	6.	
DATE	Torkshops added to register.				ins	ide.	outsi	de.	shops
1913.	Workshops added to register.	cut off.	not cut off.	none.	w.c. soil-pipe carried up.	w.c. soil-pipe not car- ried up.	Water Closets,	Privies.	Workshops found closed.
5 weeks ended Feb. 1	18	10	2	6	5		13		2
4 weeks ended March I	16	9	6	1	9		7		
4 weeks ended ,, 29	9	8	I		4		5		
5 weeks ended May 3	18	9	4	5	9		9		3
4 weeks ended ,, 31	18	8	3	7	6		12		3
4 weeks ended June 28	34	21	7	6	13	3	18		
5 weeks ended Aug. 2	42	31	8	3	17	I	24		1
4 weeks ended ,, 30	3	2		1	I		2		1
4 weeks ended Sept. 27	9	4	4	1	3		6		· I
5 weeks ended Nov. 1	12	7		5	3	3	6		I
4 weeks ended ,, 29	8	7	1		4		4		5
5 weeks ended Jan. 3	39	22	4	13	14		25		6
Total	226	138	40	48	88	7	131		32

For table Va. see page 86.

TABLE IVa.

Factories, Workshops, Laundries, Workplaces, and Homework. 1.—INSPECTION.

Including Visits and Inspections made by Sanitary Inspectors or Inspectors of Nuisances.

		N	umber of	
Premises.	Inspec		Vritten lotices.	Prosecutions
Factories	1,2	22	122	
Workshops	3,6	66	233	
Workplaces	4	59	16	
Total	5,3	47†	371	
2.—DEFECT	s FOU	ND.		
	N	imber of Def	ects.	Number
Particulars.	Found.	Remedied	Referred t	Prosecu-
Nuisances under the Public Health				
Acts:—* Want of cleanliness	655	588		
Want of ventilation	79	55	1	
Overcrowding				
Want of drainage of floors				
Other nuisances	377	355		
Sanitary accom- insufficient unsuitable or	30	21		
Sec. 22 in force. not separate for	417	358		
sexes	16	12		
Offences under the Factory and Work- shop Act:— Illegal occupation of underground				
bakehouse (S. 101) Breach of special sanitary require-	14	I		
ments for bakehouses (SS. 97 to 100)	38	27		
Other offences		37		::
Total	1,626	1,427		

^{*} Including those specified in Sections 2, 3, 7, and 8, of the Factory Act as remediable under the Public Health Acts.

[†] Exclusive of 2,365 visits to 973 bakehouses by ward inspectors, and 33 by laboratory clerk.

See special table of bakehouses.

TABLE IVa-continued.

3, 4, 5.-OTHER MATTERS.

	N	umber of
Homework:— List of Outworkers (S. 107):—	Lists.	Outworkers.
(No homeworkers on our register except amongst those engaged in making wearing apparel) † Lists received twice in the year	335	C. W. 677 1,410 47 77
Addresses of received from other Authorities outworkers forwarded to other Authorities Notices to occupiers not sending lists Prosecutions	3.	107 3 280
Homework in unwholesome premises:— Instances Notices Prosecutions.		282 282
Homework in infected premises: Instances Orders made (S. 110) Prosecutions (SS. 109, 110) [Infectious cases removed, disinfection both of places and material carried out under ordinary powers.]		15* 15
Workshops on the Register (S. 131) at the end of year :— Ordinary (179 trades)		1,467 6 254 719
Total number of workshops on Register		2,446
Matters notified to H.M. Inspectors of Factories:— Failure to affix Abstract of the Factory and Workshop Act (S. 133)		
Action taken in matters referred by H.M. Inspector as remediable		114
under the Public Health Acts, but not under the Factory Act (S. 5). Other		99
Underground Bakehouses (S. 101):— Certificates granted during the year		
In use at the end of 1913		49

^{*} Of these 15, 8 were patients suffering from scarlet fever, 4 from diphtheria, and 3 from erysipelas. Eleven other cases were notified as phthisis, and precautions were taken to prevent contamination of the work.

[†] Two of the above lists (containing 20 workpeople) received twice a year homeworkers engaged in sack making. All others in wearing apparel.

The visits to these homeworkers are included in table Va.

Other Visits paid by Senior Workshops Inspector and his assistant on account of

	Factories.	Workshops.	Workplaces.
Non-abatements	326	524	55
Drain inspection			
Drains tested	19	7	7
Disease enquiries	102	II	23
River pollution			
Complaints	157	137	26
Measurement of workrooms			
Wage enquiries	3		
Bakehouses (underground			
above ground			
Other causes	98	323	148
Appointments	36	15	5
Total	741	1,017	264

Work done.

	Factories.	Workshops.	Workplace
River pollution abated .			
Nuisances abated	. 216	167	12
Total .	. 216	167	12

WORK OF WOMEN INSPECTORS.

The work of the women inspectors during 1913 was, as in previous years, both varied and valuable. The staff consisted of eight inspectors including the chief woman inspector, but has now been increased by the addition of four new inspectors in order to cope with the work of the Notification of Births Act recently adopted, and the indications point to further additions to the staff being necessary in order to do justice to this most important and profitable work.

Infant Welfare.—In South-East Leeds and in West Leeds the Registrars furnish lists of births registered and acting on the information thus received, in South-East Leeds 1,025 first visits were made to advise mothers how best to keep their babies in health, and 9,182 other visits were paid to these homes.

Twenty-eight notices for sanitary defects and 53 for limewashing and cleansing were given and in 55 cases the defects were remedied. Ten were referred to the district inspector. Two cases of overcrowding were found, both were remedied. Two sanitary defects reported in 1912 were found to have been remedied.

In addition to these visits in South-East Leeds, 187 first visits and 1,988 other visits were paid in a certain district of West Leeds.

Thirteen sanitary defects were found, of which 10 were remedied and 30 notices given to cleanse and limewash; of these 20 were complied with. Two cases of overcrowding were found; both were remedied.

In addition to these visits paid in South-East and West Leeds, 476 first visits and 211 other visits were paid to babies in other parts of the City. These births had been notified, voluntarily, by midwives. In this connection 3 sanitary defects were found and remedied.

Maternity Cases.—Since about the 25th of October, 1911, the cards of maternity cases booked at the Infirmary have been sent in by the Lady Almoner. The expectant mothers who reside in the districts visited by our women inspectors have been visited and advised as to their own health and the necessary preparations to be made for the birth of the child. This work is proving most valuable, as it is, for instance, found to be much easier to persuade a mother to buy woollen clothing for the child before it is born than to buy it in addition to cotton clothing after its birth.

During 1913, 218 first visits and 254 other visits were paid, 11 sanitary defects were found and 9 remedied. Forty-six notices to cleanse, and 34 remedied. One case of overcrowding remedied. Six sanitary defects reported in 1912 were found to have been remedied.

Infant mortality.—During the year 1913, 236 investigations were made of deaths of infants under two years of age, and 523 other visits paid. In connection with this work 59 notices were given to cleanse and limewash; of these 49 have been complied with. Five lapsed because the occupiers had left. Notices for other defects were given to the number of 23. Twenty-one of these were remedied. One case of overcrowding was found and remedied. Ten sanitary defects reported in 1912 were also found remedied.

Midwives Act.—Part of the work done in the supervision of midwives is mentioned later under the heading "Infectious diseases."

Thorough inspection of books and bags was made in 50 cases and 223 other visits were paid to midwives. In 27 cases the house was also inspected. Two of these were found to be dirty and were cleansed.

In addition to 142 other visits paid in connection with this work, 67 interviews took place at the Public Health Offices.

The number of midwives who, during January, 1913, notified their intention to practice was 48. Twelve others did so later.

During the year four left the borough, and two died.

Altogether 3,878 cases were attended by certified midwives during the year. This number does not include the cases taken by uncertified midwives, some of whom still continue to practise.

Four interviews with maternity nurses took place at the Public Health Offices, five interviews with uncertified women also took place and 16 other visits were paid in connection with them.

Of the 32 cases investigated as puerperal fever, 8 were attended by certified midwives. In all, 14 of these cases recovered. Of the cases taken by midwives two were fatal.

In such cases special attention has always been given to the disinfection of the bags and their contents, as well as to the clothing and persons of those attending these cases. Notifications of 124 still-births have been received during the year. All of these were enquired into by the women inspectors, and in 100 cases the child's body was examined.

There were 485 notifications of requests for medical assistance, and 10 deaths of infants and 3 deaths of mothers were notified where no medical practitioner was in attendance. There was one notification of a midwife having laid out the dead.

Nineteen inquests on the deaths of infants were attended by the women inspectors.

Infectious diseases.—On account of puerperal fever, 32 houses have been completely examined and 126 other visits paid. Ten houses have been inspected on account of "high temperature," during the puerperium 10 visits were paid, two sanitary defects found and remedied, and seven notices to cleanse were given.

In addition to visiting patients reported during life as suffering from puerperal fever, two visits were also paid where the death of a puerperal woman was recorded from this disease or some similar cause.

Nineteen midwives and thirteen women who, though not certified midwives, had been more or less in contact with puerperal cases, paid visits to the disinfecting station in order to have their persons and clothing disinfected. Their bags and appliances were also disinfected under the personal oversight of our women inspectors. In other cases the clothing of the nurse was sent from the house where the illness occurred to be disinfected at the station.

Two of these houses were found to be dirty, and these were cleansed.

One midwife was found to have been in contact with a case of scarlet fever. Action was taken and the midwife's person, clothing and appliances disinfected.

On account of infectious disease among persons employed, 366 visits of enquiry were made to 139 factories, 15 visits to 6 work shops, and 51 visits to 21 workplaces.

Eighty-five visits were made to absent employees in connection with this work.

To the girls' and infants' departments of schools 709 visits of inspection and 344 return visits were made on account of infectious disease. To the houses of absentees 502 visits were paid; and one other visit made in connection with this branch of the work. One visit of inspection and two return visits were paid to a school on account of complaint of overcrowding.

Notices were sent to the offices of the Education Committee informing them of 13 cases where it was considered inadvisable that children should return to school until medical advice had been obtained.

Outworkers.—Table Va. gives, as in previous years, the work of our women inspectors in visiting at their homes persons employed as outworkers. In addition to these visits 93 more were paid to the employers of outworkers.

Two hundred and thirty-two notices for the cleansing of premises occupied by outworkers were given, and of these, 212 were complied with. Fifteen structural defects required notices, 10 of which were complied with during the year. Nine notices were given for over-crowding, all of which were complied with. Other sanitary defects to the number of 26 were found, and 22 remedied.

Thirty-five nuisances reported in 1912 were found remedied this year.

Workshops.—There were 953 inspections made of workshops, and 1,234 other visits were paid.

Thirty-seven notices were given for defective ventilation, 20 were complied with during the year. Three lapsed on account of the workshops being closed.

For cleansing and limewashing, 318 notices were given. Of these 7 lapsed because the occupier had left and 272 were complied with. One hundred and fifty-one sanitary defects were found, of which 129 were remedied; 12 notices lapsed because the occupier had left. Twenty-three sanitary defects reported in 1912 were also found remedied this year. Workplaces.—Of restaurant kitchens 104 inspections were made and 35 other visits paid.

Eight notices were sent on account of defects found and all were complied with; while 20 notices were given for cleansing and I mewashing, eighteen of which were complied with.

Five visits were paid to other workplaces.

Factories.—In addition to the 139 factories visited on account of infectious disease, 29 were visited on complaint and 86 further visits were paid to them.

For cleansing and limewashing closets, 181 notices were given and 179 were complied with. Three hundred and four other sanitary defects were found and 251 remedied. Seven nuisances reported in 1912 were found to have been remedied.

Other work.—On receipt of complaints 36 inspections of houses were made, and 278 other visits were paid. Eighty-one sanitary defects were found, of which 69 were remedied. Thirteen reported in 1912 were found to have been since remedied.

In connection with public conveniences for women, 9 inspections were made and 8 return visits paid. Two sanitary defects were found and both were remedied.

In addition to the work already given, 36 visits were paid to landlords and 215 visits were made for various purposes which cannot be classified under any of the previous headings.

The work done among infants and expectant mothers by the Leeds Babies' Welcomes Association is very valuable and our inspectors do a great deal to help on this work. One inspector attends weekly at the Welcome in Ellerby Road, and another at the centre in West Street. A more intimate co-operation between the Public Health Authority and the Voluntary Association is desirable in order to avoid overlapping and wastage of effort particularly in visiting, and fortunately there is every prospect of this being rea ised.

Seventy-five interviews have taken place with the Chief Woman Inspector in addition to the interviews with midwives.

Nine special visits were paid to children attending the Leeds General Infirmary Out-Patients' Department or the Public Dispensary acting on information received from the Lady Almoner of these Institutions.

TABLE Va. (Outworkers.)

	Complete	Addi	tional visits a	bout	
Wards.	of houses on first visit.	work ordered.	infectious disease.	other causes.	Total.
Central	32	57	2	36	127
North	73	145	5	95	318
North East	62	66	I	108	237
East	27	25	3	39	94
South	18	5	I	46	70
East Hunslet	17	7	2	58	84
West Hunslet	54	57	3	145	259
Holbeck	42	37		66	145
Mill Hill	19	8		51	78
West	I I 2	186	10	244	552
North West	45	I I 2		90	247
Brunswick	55	66	6	110	237
New Wortley	43	47		89	179
Armleyand Wortley	60	76	1	119	256
Bramley	7	7		18	32
Headingley	53	87	3	94	237
Totals	719	988	37	1408	3152

BAKEHOUSES, 1913.

	Overgrou	ND.	Underground.	Total visits to over-
WARDS.	Em- Work- ployees shop beyond bake- family. houses.	Domestic Bake- houses.	Em- Work- ployees shop beyond bake- family. houses.	- ground
Central	74 in 21	8	io in 4 I	137
North	31 ,, 16	37	10 ,, 3 2	164
North-East	18 ,, 16	63	I	156
New Ward	10 ,, 5	4	I	21
East	21 ,, 10	49		118
South	28 ,, 10	38	2 ,, 2 I	223
East Hunslet	12 ,, 8	81	4 ,, 2 -	199
West Hunslet	32 ,, 17	86	5	183
Holbeck	18 ,, 7	78	I	172
Mill Hill	24 ,, 7	12	I ,, I I	53
West	29 ,, 28	26	I	113
North-West	16 ,, 7	41	II ,, 6 3	142
Brunswick	25 ,, 15	24	4 ,, I	140
Armley & Wortley	39 ,, 27	58	2 ,, I —	184
New Wortley	8 ,, 6	29		- 89
Bramley	7 ,, 5	18	ı " ı –	115
Headingley	16 ,, 11	12	7 ,, 4	57
Burley	23 ,, 11	27	2 ,, I 4	87
Kirkstall	I ,, I	5		- 12
Total	432 ,, 228	696	54 ,, 26 23	2,365

These visits made by Ward Inspectors only. This work is included in the figures given in Tables I. and II., line 32.

Ashpit cleansing.—Tables VI. and VII. contain the usual information about ashpits. The total loads removed of nightsoil, dry ashes and rubbish was 184,097 against 189,204 the previous year, 179,260 in 1911, 184,075 in 1910, 171,846 in 1909, 172,594 in 1908, 179,813 in 1907, 184,993 in 1906, 191,814 in 1905, and 181,807 in 1904.

Destructors.—The following work has been done at the four destructors:—

At Armley Road 23,168 loads of rubbish, weighing 17,503.65 tons (0.76 tons or 15.11 cwts. per load) were destroyed during 284 working days. On an average of 12 cells, the work per cell per day would be 5.14 tons. The highest observed temperature was 1,500° Fahr.,* the lowest 400°; average, 1,468°. There were 6,362 observations taken. The firemen employed averaged 12 a day, and the amount turned over by each averaged 5.14 tons daily.

At Beckett Street (old cells), 12,591 loads of rubbish, weighing 8,744.65 tons (0.69 tons, or 13.89 cwts. per load) were destroyed in 7 cells during 286 working days, being an average of 4.37 tons per cell per day. The highest observed temperature was 1,500° Fahr.,* the lowest 400°; average 1,487°. There were 6,451 observations taken. The average number of firemen employed was 5.44, and their daily turnover 5.63 tons.

At the new bulk feeding destructor working 265 days, there were destroyed 16,367 loads, weighing 10,871.95 tons (0.66 tons or 13.29 cwts. per load). These were consumed in two cells worked by 2.88 men per day, and gave an average weight of 20.55 tons per cell per day, and 14.27 tons per fireman in his day of eight hours.

At Kidacre Street, 25,611 loads of rubbish, weighing 20,004.65 tons (0.78 tons, or 15.62 cwts. per load) were destroyed in 12 cells during 284 working days, being an average of 5.87 tons per cell per day. There were 6,362 observations of temperature taken, the readings averaged 1,453° Fahr., the highest was 1,500°,* the lowest 500°. The average number of firemen was 10.69, and they turned over an average of 6.60 tons a man daily.

^{*} The pyrometer does not register above 1,500° Fahr.

At Meanwood Road, 16,019 loads of rubbish, weighing 13,486·25 tons (o·84 tons, or 16·84 cwts. per load) were destroyed in 8 cells during 288 working days, being an average of 5·85 tons per cell per day. There were 6,451 observations of temperature taken, the readings averaged 1,461° Fahr., the highest was 1,500°,* the lowest 400°. The average number of firemen was 6·13, and they turned over an average of 7·65 tons each day.

Street Cleansing.—This heading is intended to include the work done in the ordinary sweeping and gully cleansing to the paved streets, in the watering of streets and roads, in the cleansing of certain Macadam roads and their gullies, and in the removal of snow.

Mr. Mann reports that during 292 working days, 427,604 street cleansings were effected, an average of 1,464 a day.

The cleansing of gullies was equivalent to cleansing 199,793 or an average of 685 per day; charges of disinfectant were applied to all gullies cleansed. In addition to this, 81,835 loads of street refuse were carted away (280 a day).

TABLE VI.

Ashpits put down for cleansing during the 53 weeks ended 3rd January, 1914.

Requisitions to cleanse sent to Cleansing Sub- Department from Sanitary Office.	Number of latter returned as carried out.	Ashpits not cleansed within four days of requisition.
5,810	5,780	363

TABLE VII.

Refuse Removal (same period).

No. of	No. of	No. of		LOADS REMOVED.			
midden emptyings.	dry ashpit or tub emptyings.	box or pail emptyings.	Total.	Night- soil.	Dry ashes.	Rubbish.	Total.
_	2,562,207	8,453	2,570,660	-	-	_	184,097

The number of horse-days for street cleansing was 27,332, and for watering 4,400, being an average during 292 days of 94 and (during 82 days) 54 horses a day respectively. The motor sweepers worked the equivalent of 641 days.

During the 82 street watering days 94,401 barrels of water were used.

During the 53 weeks, the sub-department removed 33,984 loads of snow, employing for fourteen days horses equivalent to 3,808.

TABLE VIII.

Work done in connection with the Cowsheds and Dairies Order during the 53 weeks ended 3rd January, 1914.

Cowsheds on the register		 		152
				575
Visits to cowsheds		 		
,, (veteri	nary)	 		562
" milkshops		 		762
,, railway stations		 		182
Cowkeepers discontinued but				6
New cowkeepers registered		 		_
New cowsheds built		 		2
Cowsheds reconstructed a			th	
additional light, ventilation				4
Farms or milkshops visited of			tious	7
disease				261

Veterinary inspection of Cattle, year ended 3rd Jan., 1914.

Veterma	/			and Cond		
Date of Inspection	Register No.	Ward.	No. Examined	Udder	General	Condition of Shed.
1913.	204	New			healthy	Unsatisfactory
Jan. 20.	794	Ward.	4			Do.
",	792	"	5	***	37	Do.
"	793	"	4		"	Do.
"	795	"	3		(See Dec.	
"	778	"	I	1	24th, 1912)	
,,		"		(tuber- culous).	1 1.1	S. 1. 6-1-1-
Jan. 22.	136	N.E.	9		healthy	Satisfactory.
,,	220	,,,	15		,,	Do.
,,	137	,,,	42		,,	Do.
"	137a	New Ward.	23		,,	Do.
,,	791	"	16		,,	Do.
,,	774	, ,,	30		,,	Do.
,,	170	N.	II		,,	Do.
,,	138	N.E.	44		"	Do.
Jan. 23.	678	N.	9		,,	Do.
Jan. 27.	790	New Ward.	17		"	Do.
,,	45	N.	II	344	- ,,	Do.
,,	533	. "	27		"	Do.
Jan. 30.	680	Bnk.	3		,,	Do.
,,	284	N.W.	18	***	,,	Do.
,,	213	Hdy.	5	***	33	Do.
"	609	,,	13	***	,,	Do.
,,	347	,,	5		,,	Do.
,,	393	,,,	35		"	Do.
,,	49	N.W.	22	***	"	Do.
	39	N.	15		,,	Do.
Feb. 5.	88	N.W.	26	***	,,	Do.
"	616	""	2 1	***	"	Do.
11	812	Hdy.	4	***	,,	Do.
7 , "	35	W.	9		,,	Do.
Feb. 7.	4	N.			1	Premises locked up. Satisfactory.
"	665	."	10		,,	Do.
,,	66	C.	7		"	Do. Do.
"	7	"	5		,,	Clean but overcrowded.
F-1 "	153	D-l-	9		,,	Satisfactory.
Feb. 13.	552	Bnk.	24		"	Ventilatorsstopped, horse
,,	236	N.	3		"	
					1	manure in grip, manure spread over yard.
	343b		15		,,	Satisfactory.
''	343	1 33	12		,,	Do.
,,	544	"	IO		,,	Do.
,,	776	New Ward.	cows out			Fairly clean.
"	602	N.	15		,,	Satisfactory.
,,			1		1	

TABLE VIII a .- Continued.

	1		1			
Date of	Desista		Cattl	e and Con-	dition.	
Inspection.	Register No.	Ward.	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913.			1			
Feb. 13.	343a	N.	10		haalthu	Cational
Feb. 18.	150	Hol.	13		healthy	The state of the s
	677	W.H.	3		"	Do.
,,			3		11	Do.
",	135	"	11	***	22	Do.
,,,	390	"	12	***	"	Do.
Feb. 19.	43 590	E.	22		"	Do.
	554		10			Given up cowkeeping.
,,	172	"	26			Satisfactory.
Feb. 20.	0.00	,,			,,,	Do.
	351	"	9		,,	Do.
"	631	"	13		"	Do.
,,	478	N.E.	I 2		1 (tuber-	Do.
"			12		others healthy	Fairly clean.
Feb. 21.	266	E.H.	4		healthy	Satisfactory.
,,	670	"	18		,,	Do.
, ,,	835	S.	12		,,	Do.
Feb. 24.	195	N.	15		,,	Do.
","	40	,,	8		,,	Do.
Feb. 26.	63	Bmy.	6		,,	Do.
,,	681	- "	7		,,	Do.
,,	360	,,	22		,,	Do.
"	243	,,	8		,,	Do.
"	385	,,	18		,,	Do.
,,	822	,,	14		,,	Do.
27	209	33	10		1)	Do.
,,	352	,,	I 2		,,	ı shed unsuitable.
- 33	337	,,	2 I		,,	Satisfactory.
,,	227a	,,	9		,,	Do.
,,	227b	"	10	***	**	Do.
,,	322	,,	3		,,	Do.
,,	147	,,	7		,,	Do.
,,	110	,,	7		,,	Do.
,,	51	,,	10		,,,	Do.
"	70	"	5		,,	Clean, but floor requires repair.
"	574	,,	14		21	Several cows dirty; shed wall dirty.
,,	682	,,	20		,,	Satisfactory.
,,	167a	Hdy.	19			Do.
Feb. 27.	196	N.	20		"	Do.
,,	756	,,	6		33	Do.
,,	797	New Ward.	1		,,	Do.
,,	776	"	4	***	,,	Fairly clean.
Feb. 28.	159	E.H.	19		"	Satisfactory.

^{*} Cow destroyed.

	-		Cattle	and Cond	lition.	
Date of Inspection.	Register No.	Ward.	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913. Feb. 28.	493	Е.Н.	2 2		healthy	Satisfactory.
",	378	W.H.	6		,,	Floor dirty.
Mar. 4.	964	E.	7		,,	Satisfactory.
"	19	,,	20	***	"	Do.
Mar. 5.	145	A 9-337	22	***	"	Do.
Mar. 5.	10	A. &W.	6		"	Do.
"	372	"	3		,,	Walls and floor dirty. Ventilators obstructed.
,,	361	,,	4	I (? tuber- culous)	others healthy.	Satisfactory.
,,	333	Bmy.	9		healthy	Fairly clean.
"	78	,,	19		,,	Satisfactory.
,,	199a		16		,,	Do.
,,	199b	,,	15		,,	Do.
"	585	,,,	15		,,	Do.
,,	765	,,,	8	***	,,	Do.
,,	801	"	5		"	Do.
,,	92	"	5		"	Floor dirty.
,,	249	33	11	1.71	,,	Satisfactory.
,,	400	,,	31	***	,,	Do.
"	73	,,	28		99	Do.
,,	635	, ,,	12		22	Do:
,,	909	33	18	***	22	Do.
"	77	22	47	***	,,	Do.
Mar. 6.	173	NT.	16		"	Do.
Mar. o.	4	N.	4		"	Do.
"	738	Hdy.	8		33	Do. Do.
,,	94	N.			,,	Do.
Mar. 10.			I	***	"	Floor and walls dirty.
	522 338	"	9		","	Satisfactory.
,,		Hdy.			"	Do.
,,	334		4 2 I		"	Several cows dirty. Shed
,,	13	,,			,,	floors and wall dirty.
Men		A 0 117	0			Ventilators obstructed.
Mar. 11.	38	A. &W.	The state of the s	17	"	Satisfactory.
"	99	D.,,1	18		"	Do.
",	321	Bmy.	II	***	,,	Clean.
",	126	A.&W.	1.4		(See	Satisfactory.
, ,,	361	A.O.W.	1	(tuber- culous)	Mar. 5th)	
,,	361	,,	2		healthy	Unsatisfactory.
Mar. 12.	708	,,	14		,,	Walls and floor dirty.
,,	148	Bmy.	II		,,	Satisfactory.
"	141	,,	18		,,	Do.
	1		1			

			Cattle	e and Cond	lition.	
Date of Inspection.	Register No.	Ward.	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913. Mar. 12.	318	Bmy.	23		healthy	
,,	127	,,	27		,,	Do.
,,	120	,,	2 I		22	Several cows dirty. Shed
						floor dirty.
,,	128	,,	3		,,	Satisfactory.
,,	34	A. &W.	3		"	Do.
,,	402	,,	13		,,	Do.
,,,	246	,,	6		22	Do.
,,,	246a	,,,	10		"	Do.
Mar. 17.	519	Hdy.	5		,,	Do.
33	912	,,	8		17	Do.
"	592	"	23		,,	Do.
,,	146	"	39	***	"	Do. Do.
",	591	"	4		32	Do.
,,	353	"	8	2444	"	Do.
,,	219	22	10	***	others	Do.
,,	550	"	11	(mastitis)	healthy	150.
,,	201	,,				Premises unoccupied.
Mar. 18.	757	Bmy.	18	***	healthy	
,,	430	,,	15		,,	Do.
,,	332	W.H.	61	***	,,	Do.
,,	406	,,	26		,,	Do.
,,	96	,,	14		33	Do.
Mar. 19.	780	New Ward.	15		,,	Clean.
,,	78 t	,,	16		,,,	Do.
,,	794	,,	3		"	Do.
,,	777	99	37		,,	Floors dirty.
,,	779	,,	27		"	Clean
,,	792	,,	4		"	Do.
,,	793	,,	3		21	Do.
,,	778	**	3	***	,,,	Do.
,,	795	,,,	2		"	Floor dirty.
Mar. 20.	167a	Hdy.	1*	I (mastitis)		
Mar. 26.	766	New Ward.	14	(mastres)	,,	Satisfactory.
,,	770	17 aru.	39		,,	Do.
,,	796	"	40		,,	Do.
Mar. 27.	771	,,	40		,,	Do.
,,,	782	1,	4		,,	Fairly clean.
,,	783	,,	24		,,	Satisfactory.
1,	773	,,	25		,,	Do.
,,	784	,,	3		,,,	Do.
,,	768	,,	25		12	Do.
,,	772	,,	35		,,	Cows and sheds dirty.
				1		

^{*} Reported by owner.

TABLE VIII a .- Continued.

			Cattle	e and Cond	dition.	
Date of Inspection.	Register No.	Ward.	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913. Mar. 27.	789	New Ward.	15	I (?tuber- culous)	others healthy.	Dirty.
,,	775	,,	18		healthy	
,,	788	,,	13		,,	Dirty.
",	787	,,	14		,,	Do.
,,	785	,,	5		,,,	Clean.
"	769	,,	10	***	"	Cows and shed dirty.
,,	767	"		***	37	Satisfactory. Do.
Mar. 28.	786	A. &W.	12		"	Do.
	4312		14	***	"	Do.
"	431	"	33		"	Do.
,,	813	"	51		,,	Do.
,,	389	Hdy.	II		,,	Do.
,,	198	,,	3		,,	Do.
April 1.	789	New Ward.	I	1	(See Mar. 27th).	
				(tuber- culous)		
April 3.	136	N.E.	10		healthy	
,,	220	,,	14	***	,,,	Do.
33	137	New	43		,,	Do.
,,	137a	Ward.	18		,,	Do.
	138	N.E.	45		**	Do.
April 8.	150	Hol.	2	2.55	. 22	Do. Do.
",	677	W.H.	4	***	**	Do.
- "	135	33	10	***	2.7	Do.
,,	390	"	19		,,	Do.
April 9.	43 680	Bnk	3		"	Do.
	284	N.W.	17	I	others	Do.
,,	204		- /	(† tuber- culous)	healthy	
April 10.	789	New Ward.	I		(See April 1st).	
April 11.	678	N.	8		healthy	Satisfactory.
,,	553	,,	26		,,	Do.
,,,	45	,,,	8		19	Do.
April 15.	101	E.	15		others	Do.
",	351	"	I 2	I (mastitis)	healthy.	Do.
,,	631	,,	12		healthy	Do.
,,	478	N.E.	13		,,	Several cows dirty, sheds
						fairly clean.
April 16.	49	N.W.	23		,,	Satisfactory.
,,,	213	Hdy.	5	***	"	Do.
,,	609	N 117	16		(See	Do.
,,	284	N.W.	I	I (? tuber-	April 9th).	
	F F 2	Bnk.	21	culous)	healthy	Clean.
,,	552	Dilk.				

			Cattle	and Cond	ition.	
Date of Inspection.	Register No.	Ward.	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913.					h lab	Catiafactory
April 16.	236	N.	4		healthy	Satisfactory.
April 17.	964	E.	8		"	Do.
,,	19	21	18		,,	Do.
,,	145	12	18	***	"	Do.
,,	172	,,,	25	***	"	Do. Do.
,,	554	New Y	I I cows		"	Do.
April 23.	791	Ward.	out.		others	
"	774	"	30	I (f tuber-	healthy.	Fairly clean.
	170	N.	cows	culous)		Do.
,	284	N.W.	out	1	(See	
,,	204	14	-	(† tuber- culous)	April 16th.)	
April 24.	665	N.	9		healthy	Satisfactory.
,,	4	,,	4		"	Do.
,,	67	19	1		,,	Do.
,,	790	,,	12		,,,	Floors and walls dirty.
,,	343a	,,	14		,,	Satisfactory.
,,	602	. ,,	15		yy (See	Do.
April 30.	167a	Hdy.	1	(recovered)	Mar. 20th)	0.16
,,	35	W.	8		healthy	Satisfactory.
,,	812	Hdy.	4	***	23	Do.
,,,	146	,,	39		,,	Do.
,,,	912	",	7		"	Do.
May 2.	88	N.W.	26		>>	Do.
"	616	"	18		(See	Do.
**	284	,,	I	I † (tuber- culous)	April 23rd)	
,,	770	New Ward.	41		1 (? tuber- culous) † others healthy	Satisfactory.
,,	791	,,	16		healthy	
"	774	,,	I	1 †	(See April 23rd)	
May 9.	167a	Hdy.	20*	cuious) I (mastitis)	1 (? tuber- culous)+ others healthy	Satisfactory.
May 10.	768	New Ward.	25*		1 (? tuber- culous)† others	Do.
"	137a	,,	1*		healthy. 1 (? tuber- culous)† other cows out	Do.
May 24.	45	N.	8		healthy	
,,	220	N.E.	13		"	Do.
May 26.	797	New Ward.	out.			Do.
,,	544	N.	"	***		Do.
"	776	New Ward.	4		healthy	Cows dirty. Shed walls dirty.
,,	39	N.	cows out			unty.

^{*} Reported by owner. † Dealt with under "Tuberculosis" Order.

			Cattle	e and Cone	lition.	
Date of	Register			1		Condition of Shed.
Inspection.	No.	Ward.	No. Examined	Udder diseased.	Condition	Condition of Shed.
1913.	60	D. I.			la a a labara	Catisfactory
May 26.	680	Bnk.	3		healthy	Satisfactory. Do.
,,	195	N.	15		22	Do.
33	40	"	6		"	No cows kept.
"	154	"	***		healthy	Satisfactory.
"	343b	,,	13	ı†	others	Do.
,,	343	"	II	(? tuber-	healthy.	D0.
June 3.			0	culous)	healthy	Do.
June 3. June 5.	544 522	"	9 8			Do.
	338	"	I		"	Do.
,,		Hdy.	7	***	"	Do.
"	94 738		2	***	"	Do.
,,	393	,,	36		. "	Do.
,,	347	,,	cows		"	Do.
June" 11.	756	N.	out.		healthy	Do.
	196	,,	19		,,	Do.
"	347	,,	6		"	Do.
June 16.	353	Hdy.	5		"	Do.
,,,	592	,,	18	ı†	others healthy.	Do.
,,	33-	"		(f tuber- culous)	meaning.	
,,	591	,,	2	curous	healthy	Do.
,,	550	,,	12		,,	Do.
,,	334	,,	cows out.			Do.
,,	75	,,	"			Do.
,,	579	,,	,,			Do.
June 27.	964	E.	6*	1	others healthy	Do.
		A. &W.	12*	(mastitis)		Do.
July 2.	402	A. C.W.	12"	(tuber-	"	D0.
July 3.	7.50	E.H.	18	culous)	healthy	Do.
July 3.			18			Do.
"	493	W.H.	cows		"	Floor dirty.
July " 4.	378 66	C.	out.		healthy	Satisfactory.
	7		5 4	***		Do.
"	153	"	8		"	Overcrowded and defec-
"	133	,,			"	tive in lighting and
						ventilation.
July 14.	769	New	10	I	others healthy	Floor dirty.
3-7 -4.		Ward.		(mastitis)		
,,	767	22	6		healthy	Satisfactory.
,,	771	,,	32		29	Do.
"	773	"	20 cows		"	Do.
,,	782	"	out.			Do.
"	783	,,	"		1†	Do. Do.
"	784	"	3		(? tuber-	Do.
					culous) others	
1					healthy.	

^{*} Reported by owner.

[†] Dealt with under "Tuberculosis" Order.

			Cattle	and Cond	ition.	
Date of Inspection.	Register No.	Ward.	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913.	-0-	New	cows			Satisfactory.
July 14.	785	Ward.	out.		hoolthu	Do.
July 15.	665	N.	7		healthy	Do.
July "16.	4	Hdy.	5 cows		,,	Do.
July 10.	579 804		out.		healthy	Floor dirty.
July "17.	78	Bmy.	3 cows	***		Satisfactory.
	199a		out.			Do.
"	333	"	,,			Do.
,,	120	"	2 I		healthy	Do.
"	128	"	2		,,	Do.
"	127	,,	cows			Do.
"	318	,,	,,			Do.
,,	141	,,	19		healthy	Do.
,,	148	,,	10		,,	Do.
,,	708	A. &W.	14		17	Do.
,,	34	,,	3		,,	Do.
,,	246	,,	6		,,,	Do.
,,	246a	,,	10	I †	others healthy	Do.
July 21,	554	E.	10*	I (mastitis)	,,	Do.
,,	783	New Ward,	19		healthy	Fairly clean.
",	786	,,	11	I (mastitis)	others healthy.	Do.
July 22.	787	,,	1	***	healthy	Satisfactory.
,,	788	,,	9		"	Do.
,,	775	,,	18		,,	Do.
,,	789	,,	12	1	,,	Unsatisfactory.
"	772	,,	33		"	Floors in bad repair and dirty.
Aug. 12.	209	Bmy.	10		,,	Satisfactory.
,,	822	,,	14		,,	Do.
,,	243	,,	9		,,	Do.
,,	385	Bmy.	14		- ,,	Floor dirty.
Aug. 15.	670	E.H.	18		"	Satisfactory.
,,	266	,,	eows out			Do.
, ,,	835	S.				Given up cow keeping.
Aug. 18.	579	Hdy.	-5		healthy	Satisfactory.
,,	75	"	18		healthy	Satisfactory.
,,	334	"	5			Do Do
Aug. 19.	766	New Ward.	18		"	Do.
	781	ward.	4		,,	Do.
,,	794	,,	2		,,	Do.
,,	777	,,	35		,,	Floors dirty.
,,	780	"	cows out.		***	Clean.
	1		1			

^{*} Reported by owner.
† Dealt with under "Tuberculosis" Order.

			Cattle	e and Con-	dition.	
Date of Inspection.	Register No.	Ward.	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913.						
Aug. 19.	779	New Ward,	out.			Clean.
,,	792	"	11			Do.
,,	793	"	4		healthy	Do.
,,	778	,,	3		"	Do.
,,	795	,,	cows out.			Floor dirty.
23	770	,,	38		healthy	Satisfactory.
,,	170	N.	10		33	Do.
,,	39	,,	cows out.			Do.
Aug. 21.	104	A. &W.	22	***	healthy	Do.
1,	431a	,,				Disused for summer.
,,	126	Bmy.	14		healthy	
,,	63	,,	cows			Do.
,,	681	"	6		healthy	Do.
,,	360	"	cows			Do.
,,	321	"	17		healthy	Do.
,,	99	A.& W.	19			Do.
	38		24		,,	Do.
Aug. 25.	780	New	14		"	Sheds clean.
	779	Ward.	27		"	Clean.
,,	796	"	40		2.7	Floors dirty.
Aug. 26.	173	Bmy.	18	***	,,	Satisfactory.
	909		16		,,	Do.
,,	3500000	33	cows		"	Manure in grips.
,,	333	"	out 16		healthy	Satisfactory.
",	199a 78	"			neaniny	Do.
"	0.00	"	21		"	Do.
"	77	A. &W.	47		"	
"		A. CON.	5		"	Do.
17	372	"	3 cows		,,	Do.
Aug "	10	D.,,	out	***	haaltha	Do.
Aug. 27.	585	Bmy.	19		healthy	Do.
,,	199b	,,	18		"	Do.
,,	127	"	27		"	Do.
"	318	,,	23		19	Do.
,,	635	"	10	***	"	Do.
",	73	23	27		"	Do.
,,	400	"	30		"	Do.
,,	249	,,	10		.,,	Do.
,,	92	"	out			Do.
,,	801	,,	,,	***		Do.
,,,	765	,,,	,,			Do
Sept. 2.		A. &W.	43		healthy	Do.
,,	813	,,	44		,,	Do.
"	389	Hdy.	12	171	22	Do.
,,	198	,,		***		Premises locked up.
140000000000000000000000000000000000000						

			Cattle	e and Conc	lition	
Date of Inspection.	Register No.	Ward.	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913. Sept. 8.	10	A,& W.	5		I †	Satisfactory.
Sept. 13.	478	N.E.	17*		culous.) others healthy. I T (tuber- culous). others	Do.
Sept. 16.	332	W.H.	61 cows		healthy.	Do.
,,	96	,,	out.			Do.
Sept. 23.	430	Bmy.	15*	I †	others healthy.	Do.
,,	757	,,	17	eulous).	healthy	Walls and floors very dirty.
	406	W.H.	28		,,	Satisfactory.
,,	96	,,	14		22	Do.
Sept. 25.	410	Bmy.	8		,,	Do.
,,	51	,,	10		,,	Do.
,,	70	,,	7		,,	Do.
,,	574	,,	1.4		,,	Do.
,,	682b		2 I	***	"	Horse Manure spread in grips in cowsheds.
,,	63	,,	cows out.	***		Satisfactory.
,,	360	,,	,,			Do.
,,	352	,,	12		healthy	Do.
,,	337	,,	20		,,	Do.
,,	227a	,,	cows out.	***		
,,	227b	,,	19		healthy	Satisfactory.
,,	322	,,	5		,,	Do.
,,	147	,,	7		,,	Do.
Sept. 26.	39	N.	16		,,	Do.
Oct. 14.	677	W.H.	5		,,	1 shed satisfactory.
						1 shed small and dark.
,,	135	,,				Given up cowkeeping.
,,	390	"	7		healthy	
"	43	,,,	17		,,	Do.
,,	150	Hol.	1		"	Do.
Oct. 20.	783	Ward.	20		,,	Do.
,,	771	"	32		17	Do.
,,,	782	337	4		,,	Do.
Oct. 21.	35	W.	10		,,	Do.
"	812	Hdy.	4		,,	Do.
,,	88	N.W.	28		,,	Do. Do.
Oot "	616	¿"	18		,,	Clean but overcrowded.
Oct. 24.	153	C.			"	Satisfactory.
"	66	"	5		,,	Do.
"	00	,,	3		"	. 50.
				k		

^{*} Reported by owner.

[†] Dealt with under "Tuberculosis" Order.

TABLE VIII a .- Continued.

			Cattl	e and Con	dition.	
Date of Inspection.	Register No.	Ward,	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913.						2
Oct. 27.	678	N.	9		healthy	
"	553	,,	27		22	Do.
,,	45	,,	9		"	Do.
"	602	,,	14	***	,,	Do.
","	343a	,,	14		"	Do.
,,	343	",	12		"	Do.
Oat " - 9	343b		13		"	Do.
Oct. 28.	964	E.	8	***	"	Do.
,,	19	,,	20		"	Most cows dirty; sheds dirty.
	145		20			Satisfactory.
,,	172	,,	24		,,	Do.
"	554	"	11		"	Do.
Oct. 29.	201	Hdy.			,,	No cows kept.
	353	,,	6		healthy	
"	219	,,	10			Do.
"	592	,,	18		"	Do.
,,	591	,,	4		"	Do.
"	912	,,	6	·	,,	Do.
"	146	33	39		,,	Do.
,,	167a	,,	23		,,	Do.
Oct. 30.	170	N.	10		,,	Do.
,,	4	,,	7		,,	Do.
,,	665	,,	7		,,	Do.
,,	67	"	I		,,	Do.
,,	136	N.E.	9		,,	Do.
,,	220	,,	13		,,	Do.
,,	137	,,	+3		,,	Do.
,,	137a	New Ward.	22		,,	Do.
,,	791	,,	16		,,	Do.
,,	774	,,	30		,,	Do.
,,	790	1,	19		,,	Do.
,,	138	N.E.	44		,,	Do.
Nov. 4.	49	N.W.	22		,,	Do.
,,	39	N.	12		,,	Do.
,,	680	Bnk.	+		,,	Do.
,,	284	N.W.	17		31	Do.
Nov. 5.	544	N.	9 8		"	Do.
"	756	,,			,,	Do.
"	196	- "	23		,,	Do.
,,	522	,,,	8		,,	Do.
,,	94	Hdy.	8		,,	Do. ·
», "	338	N. New				a
Nov. 6.	767	Ward.	8		healthy	Several cows dirty; shed
						fairly clean.

			Cattle	and Cond	lition.	
Date of Inspection.	Register No.	Ward.	No Examined	Udder diseased.	General Condition	Condition of Shed.
1913. Nov. 6.	769	New Ward.	11		healthy	Several cows dirty; shed dark.
,,	786	,,	12		,,	Satisfactory.
,,	101	E.	17		,,	Several cows dirty; shed
						satisfactory. Satisfactory.
33	351	N.E.	16		"	Do.
"	478	E.	1000		"	Do.
No., "	631	Bnk.	12		"	Do.
Nov. 10.	552	N.	8		"	Do.
"	40	IN.	18		"	Do.
"	195	"	1/25/9/2		"	Do.
"	236	22	3	***	"	Do.
NT 17	154	,,, II.J.,		***	boolthu	Satisfactory.
Nov. 12.	75	Hdy.	22	***	healthy	Do.
,,	334	"	6	***	,,	Do.
"	804	,,	3		"	Do.
,,	579	"	5		"	Do.
",	550	,,	10		I † (tuber- culous). others	D0.
Nov. 20.	708	A.& W.	17	1 223	healthy.	Satisfactory.
- TOTAL TERMS	148	Bmy.	9	1†	others	Several cows dirty; sheds
,,	140	Diny.	9	(? tuber-	healthy	dirty.
	141		19	culous)	healthy	
"	127	,,	27			Do.
"	318	,,	24		,,,	Do.
",	120	,,	23		"	Do.
,,,	128	"	2		"	Do.
,,	10000	A.&W			,,	Do.
,,,	34				,,,	Do.
"	402	",	13		"	Do.
,,	246	,,,	7		"	Do.
Nov. 24		New			"	Do.
Nov. 24.	783	Ward. N.	24 12*		";	Do.
Nov. 25.	40	14.	12		(tuber- culous). others healthy.	D0.
Nov. 26.	493	E.H.	14		healthy	Do.
,,	159	,,	20		,,	Do.
1	670	,,	18		,,,	Do.
	266	"	4		,,	Do.
"	378	W.H.			***	Premises unoccupied.
Dec. 1.	609	Hdy.			healthy	
	213	,,	5		,,	Do.
,,,	393	"	32		,,	Do.
,,	347	"	5		,,,	Do.
",	311	- "				

^{*} Reported by owner.

[†] Dealt with under "Tuberculosis" Order.

			Cattle	e and Cone	lition.	
Date of Inspection.	Register No.	Ward.	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913. Dec. 1.	738	Hdy.	6		healthy	Satisfactory.
Dec. 3.	10	A.& W.	5		,,	Do.
,,	372	,,	4		"	Do.
,,	361	,,	5		,,	Do.
,,	333	Bmy.	7		,,	Several cows dirty; sheds
	000					fairly clean.
,,	78	,,	14		,,	Satisfactory.
,,	199a	,,	14		33	Do.
,,	199b	,,	19	***	,,	Do.
,,	585	,,	20	***	"	Do.
,,	765	,,	9		,,	Do.
,,	801	,,	4		23	Do.
,,	92	,,	4		,,	Dirty.
,,	249	,,	II		,,	Satisfactory.
,,	400	"	31		, ,,	Do.
- 19	73	"	28	I T (tuber- culous)	others healthy.	Do.
,,,	635	,,	11		healthy	Do.
,,	77	,,,	45	5	,,	Do.
Dec. 4.	766	New Ward.	2 I		22	Do.
,,	770	,,	41		22	Do.
,,	796	,,	46		,,	Do.
Dec. 6.	173	Bmy.	22		"	Do.
,,,	909	"	17		I To tuber- culous), others healthy.	Do.
Dec. 16.	406	W.H.	29		healthy	Do.
"	757	Bmy.	17		,,	Several cows dirty; shed walls and floors dirty.
,,	430	,,	15		,,	Satisfactory.
,,	332	W.H.	59		,,	Do.
,,	96	,,,	15		,,	Do.
Dec. 18.	785	New Ward.	4		,,	Do.
. ,,	773	,,	2 I		,,	Do.
,,	784	,,	2		,,	Do.
,,	772	31	32		,,	Several cows dirty; sheds dirty.
,,	789	,,	10		,,	Unsatisfactory.
,,	775	,,	18		,,	Satisfactory.
,,	788	,,	9	***	,,	Dirty.
,,	787	"	9		,,	Satisfactory.
,,	768	,,,	23		,,	Do.
,,	126	Bmy.	13	***	,,	Do.
,,	321	,,,	17		22	Do.
,,	99	A.& W.	23		,,	Do.

[†] Dealt with under "Tuberculosis" Order.

TABLE VIII a .- Continued.

			Cattl	e and Conc	lition.	
Date of Inspection.	Register No.	Ward.	No. Examined	Udder diseased.	General Condition	Condition of Shed.
1913. Dec. 18.	38	A. &W.	25		healthy	
Dec. 19.	795	New Ward.	3		,,	Do.
,,	778	"	4	***	"	Do.
,,	793	,,	4		,,	Do.
,,	792	,,	5		,,	Do.
,,	779	"	27		,,	Do.
"	777	"	42		***	Many cows dirty; all sheds dirty, and 4 very unsatisfactory.
	780		15			Satisfactory.
"	781	"	6		"	Do.
"	794	"	4		"	Do.
"	797	"	9		"	Do.
,,	776		5		,,	Do.
Dec." 22.	101	A. &W.	18		,,	Do.
	431a		13		"	Do.
,,	431	"	34		"	Do.
"	813	"	48		",	Several cows dirty; shed satisfactory.
	389	Hdy.	12		,,	Satisfactory.
",	198	,,				Premises locked up.
Dec. 23.	. 63	Bmy.	8		healthy	
	681	,,	8		,,	Do.
,,	360	,,	22		,,	Do.
,,	243	,,	9		,,	Do.
,,	385	,,	18		,,	Do.
,,	822	,,	15		,,	Do.
,,	200	1,	10		,,,	Do.
,,	352	,,	10		,,	Do.
,,	337	,,	19		,,	Do.
,,	2278		9		,,	Do.
,,	2271	,,	10		,,	Do.
,,	322	,,	4		,,	Dirty.
,,	147	,,	7		,,	Satisfactory.
,,	51	,,	9		,,	Do.
,,	410	,,	8		,,	Do.
,,	70	,,,	7		,,	Do.
"	574	"	24		,,	Several cows dirty; shed dirty.
"	682	"	22		,,	2 sheds satisfactory; I shed too small.
Dec. 31.	198	Hdy				No cows kept.

TABLE VIII b.

Samples of Milk sent to the Bacteriological Laboratory for Examination for Tubercle during 1913.

Date.	No. of Farmer.	Local Authority.	No. of retailer.	Result of test.
1913				
Jan. 15	I,046 st.	Skipton Rural	421	†Not tuberculous.
- ,,	I,046 st.	Do.	421	† Do.
Jan. 16	I,2II st.	Settle Rural	177	† Do.
Jan. 21	1,152 c.	Wharfedale Rural	84	† Do.
"	I,152 C.	Do.	79	† Do. † Do. † Do.
. ,,	1,152 C.	Do.	79	† Do.
Jan. 29	I,254 st.	Great Ouseburn	306	
,,	I,200 st.	Wharfedale Rural	74	† Do.
	1,222	Do	200C.	† Do.
Feb. 12	I,072 st.	Yeadon	586	† Do.
,,	1,217 st.	Wharfedale Rural	546	† Do. ‡ Do. † Do. † Do.
1 22	I,223 st.	Do	421	‡ Do.
	1,129 st.	Do	38	† Do.
Feb. 18	I,079 st.	Do	421	† Do.
	I,080 st.	Do	421	† Do. † Do. † Do. † Do.
Feb. 25	1,116 st.	Do	306	† Do.
	I,255 st.	Knaresboro' Rural	207	† Do.
Feb. 27	1,256 st.	Keighley Rural	306	The second secon
Mar. 5	1,248 st.	Belper	215	† Do.
- "	744	Leeds	744	*Tuberculous.
Mar. 13	I,257 C.	Wharfedale Rural	375	†Not tuberculous.
2.2	1,153 st.	Burley-in-Wh'rfed'le	215	†Tuberculous.
,,	1,320 st.	Wharfedale Rural	215	† Do.
Mar. 18	I,141 C.	Rawdon	569	†Not tuberculous.
Mar. 19	1,258 с.	Do	297	† Do.
,,,	1,259 st.	Tadcaster	421	† Do.
Mar. 28	789	Leeds	789	*Tuberculous.
Apr. I	1,260	Burnley Rural	235 c.	† Do.
Apr. 2	I,000 st.	Wharfedale Rural	302	†Not tuberculous.
Apr. 9		Knaresboro'	259 c.	† Do.
, ,,	1,262 st.	Settle	215	† Do.
Apr. 9	1,182 st.	Wharfedale	3	†Tuberculous.
,, 10	284	Leeds	284	* Do.
Apr. 15	1,133 с.	Hunslet Rural	600	†Incomplete.
Apr. 16	1,248 st.	Belper	421	†Tuberculous.
,,	1,106 c.	Wetherby	468	†Not tuberculous.
,	I,017 C.	Wharfedale Rural	184	†_ Do.
Apr. 22	1,153	Burley-in-Wh'rfed'le	1,153	*Tuberculous.
"	1,320	Wharfedale Rural	1,218	* Do.

[†] Original specimen. ‡ Control specimen. * From single cow.

Date.	No. of Farmer.	Local Authority.	No. of retailer.	Result of test.
1913 Apr. 23	1,446 st.	East Westmore-	259	†Not tuberculous.
		land Rural		
. "	1,446 st.	Do.	259	†Tuberculous.
Apr. 26	774	Leeds (New)	774	*Not tuberculous.
Apr. 28	1,120	Wharfedale Rural	27 C.	† Do.
May I	1,263 st.	Belper }	421	† Do. † Do.
,,	1,263 st.	Do ∫	421	† Do.
May 8	1,264 st.	Kirby Lonsdale Rawdon	116	† Do. † Do.
May 8	1,141 c.	YY 6 .3	569	† Do.
May 76	1,035 C.	0 . 1	556 306	† Do. † Do.
May 16	1,234 st.	D.	306	† Do.
May 21	1,234 st. 1,265 st.	117-11-1-	421	† Do.
	1,266 st.	Do	421	† Do. † Do.
"	1,266 st.	Do E	421	† Do.
"	1,267 st.	Mellin	71	† Do.
,,	1,267 st.	Do	71	† Do.
May 22	1,268 c.	Wetherby	375	† Do.
,,	I,257 C.	Do	375	† Do.
1 "	585	Leeds	585	* Do.
May 28	1,179 c.	Wetherby	140	† Do.
,,	1,268 st.	Do \	1,268	† Do.
,,	1,268 st.	Do 5	1,268	† Do.
,,	1,269 st.	Knaresboro'	306	† Do.
"	1,270 st.	Newcastle	158	† Do.
June 3	1,271 st.	Howden Rural	421	† Do.
,,	1,271 st.	Do.	421	†Incomplete.
,,	1,272 st.	Borwick		†Not tuberculous.
, "	1,273 st.	Kirby Lonsdale	599	† Do.
June 4	I,044 st.	Tadcaster Rural	215	† Do.
T "	1,164 st.	Wetherby		† Do.
June 10	1,133 c.	Hunslet Rural		† Do. † Do.
June 11	1,274 st.	Pateley Bridge		† Do.
,,	1,153 st.			† Do.
June o	1,248 st.	Belper Leeds (New)	-	† Do. * Do.
June 9 June 14	774	C-11		†* Do.
June 17	1,275 c.	Morley	248	† Do.
June 18	1,276 st.	Derbyshire \	421	† Do. † Do. † Do. † Do. † Do.
	1,276 st.	Do.	421	† Do.
"	1,277 st.	Do	421	† Do.
June 20	1,131 c.	Rawdon	215	† Do.

[†] Original specimen. ‡ Control specimen. * From single cow.

Date.	No. of Farmer.	Local Authority.	No. of retailer.	Result of test.
1913				
June 20	1,131 с.	Rawdon	215	†Not tuberculous.
June 24	1,263	Belper	421	†* Do.
June 25	1,038 с.	Skipton Rural	B. of G.	†Incomplete.
,,,	1,039 c.	Barnoldswick	42I	†Not tuberculous.
22	1,278 с.	Drighlington	1,278	† Do.
"	1,097	Wharfedale Rural	506 c.	† Do.
July 1	I,099 st.	Skipton Rural	207	† Do.
,,,	I,2II st.	Settle Rural	298	† Do.
"	1,279 st.	Shepton Mallet Rural	306	† Do.
,,	1,279 st.	Do.	306	† Do.
July 2	1,280 st.	Wetherby	306	† Do.
July 9	1,281 st.	West Lancs. Rural	215	† Do.
,,	I,242 st.	Lunesdale Rural	421	† Do.
22	1,282 st.	Kirby Lonsdale	594	† Do.
"	1,282 st.	Do. [U.D.]	594	† Do.
July 10	1,129 c.	Wharfedale Rural	38	† Do.
July 16	1,283 st.	Wetherby	212	† Do.
,,	1,284 st.	Pateley Bridge	605	† Do.
,,	I,I22 C.	Wetherby \	258	† Do.
	I,122 C.	Do 5	258	† Do.
July 17	1,285 st.	Skipton Rural	698	† Do.
,,	1,300 st.	Settle Rural	483	† Do.
11	246	Leeds	246	*Tuberculous.
July 22	1,286 st.	Skipton Rural	208	†Not tuberculous.
"	1,287 st.	Do	175	† Do.
,,	1,446 st.	East Westmoreland		
		Rural	239	† Do. † Do.
July 30	1,288 c.	Hunslet Rural	813	
,,	1,113 c.	Rawdon	640	† Do.
	1,194 c.	Yeadon	359	† Do.
July 31	1,050 st.	Wakefield Rural	215	† Do.
,,,	1,138 st.	Skipton Rural	215	† Do.
.,,	I,237 st.	Settle Rural	421	† Do. † Do.
, ,,	1,237 st.	Do.	421	
Aug. 13	1,175 st.	Keighley Rural	215	† Do.
,,	1,289 st.	Pateley Bridge	599	† Do. † Do. † Do.
- 22	1,290 st.	Do	482	The state of the s
- 22	1,174 st.	Skipton Rural	152	† Do.
, ,,	I,174 st.	Do. 5	548	†Tuberculous.
Aug. 19	I,042 st.	Wharfedale Rural	68	†Not tuberculous.
Aug. 20	1,255 st.	Knaresboro'	207	† Do.

	No. of		No. of	
Date.	Farmer.	Local Authority.	retailer.	Result of test.
1913				
Aug. 21	1,445 st.	Stewarton, Scotl'd)	306	†Not tuberculous.
,,	I,445 st.	Do.	306	†Tuberculous.
,,	1,445 st.	Do.	306	†Not tuberculous.
Aug. 28	1,125 st.	Wetherby	50	† Do.
,,	1,241 st.	Skipton Rural	707	† Do. † Do.
,,	1,232 st.	Wharfedale Rural	328	† Do.
,,	1,231 st.	Tadcaster	421	† Do.
, ,,	1,291 st.	Liverpool	215	† Do.
,,	1,205 st.	Skipton Rural	306	† Do.
,,	1,205 st.	Do	306	†Incomplete.
Sep. 2	I,OII C.	Tadcaster	295	†Not tuberculous.
,,	771 C.	Leeds (New)	630	† Do.
0 11	1,292 C.	Wetherby	704	†Tuberculous.
Sep. 3	1,138 st.	Skipton Rural	215	†Not tuberculous.
,,	1,138 st.	Do. 5	215	† Do.
,,	1,293 st.	Pateley Bridge	599	† Do.
C"	1,064 st.	Ripon Rural	306	† Do.
Sep. 10	306 st.	Do.	306	†Incomplete.
- 22	306 st.	Do. Solution of Lunesdale Rural	306	†Not tuberculous. † Do.
,,	1,238 st.	0 1 11	421	† Do.
San 76	1,294 st.		215	† Do.
Sep. 16	1,260 st.	Burnley Rural Skipton Rural	71	†Tuberculous.
Sep. 17	1,193 st.	Wharfedale Rural	24	†Not tuberculous.
Sep. 17	1,154 c. 1,252 c.	Do	438 618	†Incomplete.
Sep. 23	430	Leeds	430	*Not tuberculous.
Sep. 24	1,079 st.	Wharfedale Rural	306	† Do.
	1,080 st.	Do	306	† Do.
,,	1,152 c.	Do.	739	† Do.
"	1,152 c.	Do.	517	† Do.
,,	1,152 C.	Do.	84	† Do.
Sep. 29	1,008 c.	Tadcaster Rural		† Do.
,,	1,208	Wetherby)	317	†* Do.
,,	1,208 c.	Do }	317	† Do.
Oct. 8	1,295 st.	Skipton Rural	215	† Do. † Do. † Do. † Do. † Do.
,,	1,296 st.	Do	215	† Do.
,,	I,174 st.	Do.	548	‡ Do.
,,,	I,174 st.	Do. 5	548	+ DO.
Oct. II	1,292	Wetherby	::	*Tuberculous.
Oct. 14	1,206 c.	Horsforth	366	†Not tuberculous.
33	I,123 C.	Do	412	† Do.
,,	1,168 c.	Do	561	† Do.
	-			

[†] Original specimen. ‡ Control specimen. * From single cow.

	No of		N .	
Date.	No. of Farmer.	Local Authority.	No. of retailer.	Result of test.
1913				
Oct. 14	I,210 C.	Horsforth	632	†Not tuberculous.
Oct. 22	1,245 st.	Skipton Rural	783	† Do.
Oct. 23	I,245 st.	Do.	71	† Do.
,,	1,245 st.	Do.	3	† Do.
,,	306 st.	Ripon Rural	306	† Do.
2)	306 st.	Do.	306	† Do.
Oct. 29	1,263 st.	Belper		
"	1,297 st.	Pateley Bridge	The second second	† Do. † Do.
"	1,245 st.	Skipton Rural	1	† Do.
22	1,298 st.	Burley-in-Wh'rfed'le	212	† Do.
Oct. 30	1,060 st.	Silsden		† Do.
"	I,077 st.	Skipton Rural		† Do.
Nov. 5	1,179 с.	Wetherby)	140	† Do.
,,	1,179 c.	Do }	140	
,,	I,179 C.	Do	140	† Do. † Do. † Do.
Nov. 5	I,017 C.	Wetherby	184	† Do.
"	I,155 c.	Wharfedale Rural	41	† Do.
Nov. 12	I,200 st.	Do.	79	† Do.
,,	I,200 st.	Do.	74	†Incomplete.
,,	1,192 st.	Pateley Bridge	74	†Not tuberculous.
,,	I,192 st.	Do.	74	† Do.
,,	1,192 st.	Do.	74	† Do.
,,	1,192 st.	Do.	74	†Incomplete.
Nov. 17	I,123 C.	Horsforth	412	†Not tuberculous.
,,	1,166	Wharfedale Rural	412 c.	† Do.
Nov. 26	1,299 st.	Melbourne	421	† Do.
,,	1,300 st.	Repton Rural	259	† Do.
,,	I,245 st.	Skipton Rural	599	† Do.
Nov. 27	1,038 st.	Do	B. of G.	† Do.
Dec. 4	1,249 st.	Lunesdale Rural	783	† Do.
,,	1,249 st.	Do.	783	
,,	1,245 st.	Skipton Rural	3	† Do. † Do.
,,	1,245 st.	Do. }	643	† Do.
,,	I,004 st.	Rawdon	74	†Tuberculous.
,,	I,245 st.	Skipton Rural	29	†Not tuberculous.
Dec. 10	1,268 st.	Wetherby		† Do.
,,	I,044 st.	Tadcaster Rural	215	† Do.
,,	I,044 st.	Do.	215	† Do.
Dec. 16	1,216 c.	Hunslet Rural	355	† Do.
,,	I,218 st.	Tadcaster	422	† Do.
			11/	

[†] Original specimen. ‡ Control specimen.

Table VIIIb. shows that 202 samples of milk were collected and submitted to the Medical School for biological examination. Owing to some accident, such as the premature death of the guinea pigs, the result as to the presence or absence of tubercle was uncertain in 8 examinations. Of the samples sent 176 were declared by the Professor to show no evidence of tubercle and the remaining 18 or 9 per cent. were pronounced to be tuberculous.

As far as possible the specimens of milk were taken from the farmer's can. Where the milk came by train the letters "st" for station have been placed against the number of the farmer by whom it was sent. In those cases where, owing to some special circumstance, we were not able to get the milk from the farmer himself in his own can but where it was taken from the can of a dealer we have placed the letter "c" against the number of the retailer. They amount however, to only 5 out of the 202 samples examined.

Samples of food sent to the City Analyst for examination during the 53 weeks ended 3rd January, 1914.

							Taken f	ormally.	Taken in	formally.
Article.			Genuine.	Adul- terated.	Total.	Genuine.	Adul- terated.	Genuine.	Adul- terated.	
Milk				222	85	307	208	76	14	9
Butter				I		1	1			
Lard			***	5		5	5*			***
Cream				3		3		***	3	
Pepper				4		4			4	
	Total			235	85	320	214	76	21	9
							29	0	3	0

^{*} Of the above samples taken formally, the inspector employed an agent in one of lard.

TABLE IXa.

Summonses issued during the 53 weeks of 1913 under the Sale of Food and Drugs Acts, 1875, 1879, and 1899, for articles other than butter.

No. of Sample.	Article.	Percentage of Adulteration.	Fines.	Remarks.
22	Milk			to pay costs; retailer
24	Do	9% do		error in purchase; dis-
	The	-90/ / /		missed; wholesale
43	Do		2 0 0	and costs second and
44	Do	7% do	1 0 0	do. third convic-
45	Do	12% added water		tion; retailer
62	Do	31% added water, 9% fat	5 0 0	and costs; wholesale and costs, bound over
		removed	, , ,	for six months to
				cease selling milk;
	5			retailer
67	Do	19% added water		withdrawn on payment
				of costs; retailer; see
70	Do	260/ 45		No. 79 and 80
79 80	Do	26% do	5 0 0	second and third con-
97	Do	,10/ do	2 0 0	f viction; wholesale and costs; third con-
		42 % do	2 0 0	viction; retailer; see
				No. 79 and 80
IOI	Do	15% do	I 0 0	retailer
112	Do		0 10 0	do.
115	Do	10% do	0 10 0	Wholesale to No. 112
116	Do	0/ 1-		and 116
123	Do Do	15% do	0 10 0	retailer
123	10	9% do		adjourned to Novem-
				ber; wholesale; see No. 79 and 80 and
				162
125	Do	9% do		to pay costs; fourth
				conviction; whole-
	T.			sale
130	Do Do	5½% do		dismissed; retailer
101	10	8% do		to pay costs; under
				Probation Act; wholesale
162	Do	7% do	2 0 0	and costs; wholesale;
163	Do	4% do		see No. 123
189	Do	19% do	I 0 0	and costs; retailer
200	Do	12% added water, 9% lat	5 0 0	and costs; wholesale
222	Do	removed		
223	Do	25% added water, 10% fat removed		to pay costs; retailer;
224	Do	5% added water, 5% fat		see No. 228
	7	removed		to pay costs; retailer; see No. 123
228	Do	30% added water, 4%)	10 0 0	and costs; second con-
		fat removed		viction; wholesale;
0.00	D-	00/ 11.1		see No. 45
235	Do	8% added water, 7% fat		to pay costs; third
237	Do	removed		conviction
-3/	20	15% fat removed		to pay costs; fourth
269	Do	7% added water	7 0 0	conviction and costs; third con-
		770 33334 11000	7 0 0	viction; wholesale
273	Do	23% do	5 0 0	and costs; wholesale
292	Do	13% do		to pay costs; retailer
		For refusing to allow sample		
		to be taken	5 0 0	and costs
		Do. do.	5 0 0	do.
	11 - 14		72 IO O	
		, t	12 10 0	

TABLE IXc.

Adulterated Samples where no proceedings were taken.

No. of Sample.	Article.	Adulteration.		Remarks.
	360	11% fat removed		purchased officially
1	Milk Do	4% added water		do.
7	Do			do.
14	Do	2.7% added water		do.
38	Do	2½% do		do.
39	Do	5% added water, 8½%	fat	
39	20	removed		do.
51	Do	2% added water, 1.4%	fat	
,		removed		do.
52	Do	43/0	fat	- 1 (N- 6-
		removed		Private sample (see No. 62 table IXa)
	-	- 0/ added mater		44 1 11
58	Do	4°7% added water		1 d - 6 -inller - contioned
59	Do	20% fat removed 2.4% added water, 4.3%	fat	parenasca ometany , cautomou
76	Do			purchased officially
	Do			private sample (see No. 130
93	Do	20 /0 lat lemoved		table IXa)
04	Do	13% added water		missata cample (coe No 70
94	20	13/6 44444		and 8o table IXa)
95	Do	13% do		Do. do.
103	Do	3% do		purchased officially
108	Do	3% do 1.6% do		do.
114	Do	6% fat removed		do.
121	Do	o% do		do. cautioned
124	Do	15% added water		do. defendant died
151	Do	23% fat removed		do. cautioned
158	Do	6.7% do		Private sample ; cautioned do. do.
159	Do	10% do		do. do.
160	Do	10% do		do.
171	Do	26% added water		numbered officially
177	Do			do.
182	Do	2% do		do
183	Do	4'7 % do		do
185	Do	4.4% do		do
192	Do	3% do		do.
194	Do			
201	Do	120/ do		do.
202	Do	4.7% do		do.
208	Do	4% added water, 2% lat	re-	
	1	moved		private sample
219	Do	22% added water		private sample; refused to
	-	0/ 5-1		sell; see No. 171 purchased officially
220	Do	7% fat removed		do.
222	Do	6% do		1
226	Do	3 - 70		de
230	Do	0 11 1 -1 0 -0/	fat	
232	Do	removed		do.
		10110704		
				t and the same of

TABLE IXc. - Continued.

No. of Sample. Article.	Adulteration.	Remarks.
242 Do 254 Do 277 Do 284 Do 293 Do 295 Do 296 Do 298 Do 299 Do 300 Do 329 Do 330 Do 345 Do	9% do 6.7% do	purchased officially do. do. do. purchased officially; cautioned by Dr. Cameron. purchased officially.

Slaughter House and Meat Inspection, 53 weeks ended 3rd January, 1914.

Class of meat seized and des- troyed.	Weight in stones of 14 lb.	No. of seizures.	No. of persons sum- moned.	No. of convictions.	Penalties.
Carcase and organs of a cow	32	I	1	1	£3 and costs.
Carcase of a pig	3	1	1		
Carcase of a calf	5	I	2		

WORK OF MEAT INSPECTORS.

Meat, etc., destroyed by consent, 1910, 1911, 1912 and 1913.

	1913.	1912.	1911.	1910.
Beef	102,822 lbs.	62 042 lbs	62,965 lbs.	61,072 lbs.
771	0	5,255 ,,	6,310 ,,	= ===
0-1-11-4	4,822 ,,	3,233 ,,	200	96 ,,
Markham	7,746 ,,	6,220 ,,	6	TT 072
Clarata Tride arroll	22	0,220 ,,	22	20
D 1	6-6-	9,762 .,	66=0	0.770
Ham on Dogon	0,909 ,,	9,702 .,	0,052 ,,	2,719 ,,
Vanisan	_	_		IO ,,
0.00-1	12,424 ,,	7,713 ,,	9,641 ,,	6 100
Ei Offala	350	7,713 ,,	9,04* ,,	0,497 ,,
Foreign Onais	330			
Tinned meats	_	_	_	_
Tinned meats				
Rabbits*	3,221 ,,	3,350 ,,	3,134 ,,	3,772 ,,
Hares*	848 ,,		198 ,,	632 ,,
Pigeons*	_ ··	_	_ "	
Fowls and Ducks*	138 ,,	_	457 ,,	_
Turkeys*	90 ,,	_	1,768 ,,	3,492 ,,
Quails	_ "	_	500	1,800
Winged Game, &c			394 lbs.	_
Eggs	633	400	130	3,485
Cheese	_	192 lbs.	46 lbs.	_
Milk	_	_	_	_
Bread	_	_	84 ,,	_
Fish	24,660 lbs.	8,949 ,,	24,079 ,,	4,360 lbs.
Shellfish	2,633 ,,	8,400 ,,	896 ,,	_
Oysters	_	_	1,000	-
Lobsters	_	_	20	_
Crabs	_	224 ,,	40	_
Shrimps	63 ,,	924 ,,	_	_
Fruit	2,143 ,,	7,378 ,,	2,979 lbs.	7,384 lbs.
Tinned Fruit	_	_	· —	_
Vegetables	2,848 ,,	4,212 ,,	382 ,,	5,633 ,,
Mushrooms	_	100 ,,	_	
Pickled cabbage	-		224 ,,	224 ,,
		1		
Visits to Markets, shops				
and railway stations	8,058	6,302	6,204	6,146
Visits to slaughter				la constant
houses and knackers'	The second second	0 6	0	0
yards	8,046	8,260	8,342	8,473
	1		1	

^{*} Approximate weights.

In 1913 there were still 64 registered and 9 licensed private slaughter houses; there were also 2 public abattoirs and 2 licensed knackers' yards.

TABLE XI. Smoke, 1913 (53 weeks).

Complaints received	-0
Furnaces ineposted	18
Furnaces inspected	7,859
Observations taken of chimneys (for a period of sixty	
minutes each)	1,957
Total number of minutes dense smoke	2,726
Average minutes duration of dense smoke during	
each observation of one hour (I minute 24 sec	onds)
Smoke prevention appliances adapted to furnaces	40
	12
Furnaces in connection with new chimneys	24
Notices served upon manufacturers	6
Do. do. stokers	8
Persons summoned before the magistrates	I
Do. convicted	I
Total amount in fines and costs	14/-

TABLE XII.

Work done by Disinfecting Staff, 1913 (53 weeks).

Houses disinfected			3,262
Rooms disinfected (stripped 201, limew	rashed	306)	12,593
Beds and mattresses disinfected			5,968
Articles of bed clothing disinfected			25,538
Articles of wearing apparel disinfected			42,849
Miscellaneous articles disinfected			11,541

TABLE XIII.

Cases removed to hospital by our own staff.
Classified according to diseases certified.

Small-	Scarlet fever.	Diph-	Typhus	Typhoid	Other	Total,
pox.		theria.	fever.	fever.	diseases.	1913.
	1,220	744		1 3	121	2,188

(53 weeks).

TABLE XIV.

Return for the 53 weeks ended 3rd January, 1914, of patients in hospital.

	Small-pox. =	Scarlet Rever.	Diphtheria.co	Typhus & fever.	Enteric, or typhoid on fever.	Other or doubtful o	Total. 4
No. in Hospital on Saturday, 28th Decem- ber, 1912		193	68		7	36	304
No. since admitted		1,197	671		63	866	2,797
No. discharged		1,163	576		47	679	2,465
No. died		15	55		7	70	147
No. remaining in Hospital, 3rd January, 1914		214	108		16	151	489

TABLE XV.

Canal Boats (53 weeks).

Registered during the year 1913		 	5
Re-registered do.		 	I
Transferred to fresh owners		 	3
Struck off register (on adjusting regis	ister)	 	6
On register, 3rd January, 1914		 	225
Visits of inspection to wharves and	locks	 	957
Boats completely inspected (180 boa	ts)	 	510
Infective disease		 	-

TABLE XVI.
Houses Let in Lodgings.

Registered during 1913; let as furn	ished	Houses.	Rooms.
rooms		_	-
Struck off register		13	25
On register, 3rd January, 1914		90	286
Houses let in lodgings visited, but r		400	1,067
Houses examined during the year		67	197
Drain testings 106 (defects found 23 in 2			19/
Retestings of the above 20 houses on com			k 10
Other visits for abatements, etc., 288.	ipiction	i oi woi	к, 40.
Visited for infectious disease other than	small.	nov o	
Visits to houses on account of suspected			0 40
Visits for additional inspection, 5,149.	case or	sman-p	OA, O.
rists for additional inspection, 5,149.			
Nuisances found and abated—		Found.	2
Dirty and bad bedding		I3	Abated.
Dirty rooms		79	53
Defective roofs		48	47
Defective drains			26
Dirty closets		26	26
Overcrowded rooms		14	14
Defective eaves-spouts and fall-pipe	s	30	30
Dangerous stairs		12	12
Defective floors		20	20
Defective plastering to walls		26	. 25
Defective water closets		31	31
Defective water pipes		II	II
Dilapidated doors to bedrooms		3	3
Ashpits to repair		12	12
Tota	1	359	323
		30)	5-5

TABLE XVIa. University Lodging Houses.

Houses inspected during 1913, 30, with 120 rooms lettable for lodgings.

Drain testings and retestings, 88 in above 30 houses (defects found on first test, 14, in 13 houses).

Retestings of above 13 houses on completion of work, 42.

Retestings of drains of 144 houses previously examined, 500 (defects found 8, in 8 houses).

Retestings of above 8 drains on completion of work, 20.

Additional visits for abatements, etc., 73.

Total visits to these houses .. 442

TABLE XVII.

Other work of Temporary Dwellings Inspector.

Visits to vans during 1913	14 43 32
Total 53	39
Nuisances—	
D: Found. Abate	ed.
Dirty camping ground 12 12	2
Dirty closets 7 7 Camping grounds without accommodation	
for van dwellers 11	
Cellar dwellings closed 15	
	17/
Total 45 45	
Retesting after the 1 defect found 2, on completion of work	7
Total visits 38:	2
Nuisances—	
Dirty closets Found. Abated	
Stopped drains	
Defective drains	
" roofs	
" fallpipes 2 2	
" floors I I	
" wall (outside) 1	
" cisterns and burst water pipes 3 3	
" ashpits and ashbins I I	
Total 14 14	

TABLE XIX.

Showing the houses examined as part of the general survey of the town during the year 1913 (53 weeks ended January 3rd, 1914), and the numbers represented or dealt with by the Development Committee, and the corresponding figures for 1911, 1912.

	1911.	1912.	†1913.
House-to-house	9,114	5,850	6,443
Special examinations for Sections 15 and 17 of the Housing, Town Planning, &c., Act, 1909	298	474	192
Number of dwelling-houses which, on in- spection, were considered to be in a state so dangerous as to be unfit for human habitation	99	208	157
Represented	78*	116	134
Closing Orders	22	117	82
Number of houses in which defects were remedied without closing orders	32	28	37
Demolition Orders	3	25	II
Demolished or permanently disused	37	35	71

The houses completely examined on account of (1) Infective disease, (2) Alleged nuisances, and (3) in furtherance of house-to-house examination were:—1911, 14,629; 1912, 9,976; 1913, 11,355. See Tables I. and II. The work done for nuisances found is contained in these Tables, but not separated as in above Table.

^{*} This figure in Report for 1911 was given as 59, nineteen houses represented in December, 1911, having been omitted. They were not dealt with until January, 1912, by the Development Committee

[†] The year 1913 contained 53 weeks, 1911 and 1912 each 52.

TABLE XX.

Showing the properties represented by the Medical Officer of Health to the Development Committee as unfit for habitation and the work done or ordered to be done down to the 31st March, 1914.

				DATE.			
Address of Property.	Number of houses.	M.O.H's. Representa- tion.	Closing Order.	Completion of Repairs,	Determina- tion of Clos- ing Order.	Demolition Order.	RESULT.
Well Street, 54	1	Oct. 12th, 1910	Nov. 9th, 1910				Walled or boarded up with consen of Committee
Weaver's Square, 16, 16a, 17, 18, 19, 20, 21, 26, 27, 28, 29, 30, 31, 32, 33, 38,	16	Oct. 20th, 1910				*	Pulled down volun tarily, March, 1911
Weaver's Square, 6a	1	Oct. 20th, 1910		Nov. 13th, 1911			
Weavers' Square, 46, 47, 48, 49, 50	5	Oct. 20th, 1910		Nov. 13th, 1911			
Weaver's Square, 52	1	Oct. 20th, 1910					Pulled down volun tarily to provid- air for 51
Weaver's Square, 53	1	Oct. 20th, 1910					Incorporated in lodging house,
Richmond Road, 9, 11, 13, 15, 17	5	Oct 20th 1910		June, 1912			March, 1912
Richmond Road, 1, 5, 7	3	Oct. 20th, 1910		Sept., 1912			
Leather Street, 10	1	Oct. 20th, 1910		Dec. 17th, 1911			
Dixon Garth, 4, 5	2	Oct. 20th, 1910		Mch. 1911			
Dixon Garth, 1, 2, 3	3	Oct 20th,		Apr. 1911			
Richmond Street, 19, 21, 23, 25, 27, 29	6	Oct. 20th, 1910		Mch. 1911			
Richmond Street, 17	1	Oct. 20th, 1910		Apr., 1912			
Weaver's Square, 7	1	Oct. 20th, 1910	April 12th, 1911				Voluntarily pulle down, March,
Weaver's Square, 7a	1	Oct. 20th, 1910	April 12th, 1911				1912 Incorporated in lodging house, March, 1912
Weaver's Square, 10, 11, 12, 13, 14, 15	6	Oct. 20th, 1910		April 26th, 1911			
Weaver's Square, 8, 9 Richmond Street, 31	2 }	Oct. 20th, 1910		Sept. 4th, 1911			
Weaver's Square, 51	1	Oct. 20th, 1910		July 3rd, 1911			52 pulled down for air (vide supra)
Noah's Ark Court, 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 13 Trafalgar Row, 12 Whitechapel Yard, 5	11 1 1	Oct. 20th, 1910	Jan. 11th, 1911			{	All voluntarily boarded up March 14th, 191

TABLE XX .- Continued.

	-						
				DATE.			
Address of Property.	Number of houses.	M.O.H's. Representa- tion.	Closing Order.	Completion of Repairs,	Determina- tion of Clos- ing Order.	Demolition Order.	RESULT.
Barr Street, 20	1	Jan. 11th, 1911	March 8th, 1911			Sept. 13th, 1911	Made into coal store, Since pulled down as dan- gerous building
Frost Fold, 14, 15	2	March 14th, 1911	April 12th, 1911			Sept. 13th, 1911	Razed Jan., 1912
Pork Alley, 4	1	Sept. 13th, 1911	Jan. 10th, 1912				Made into coal store voluntarily May 29th, 1912
Weaver's Square, 39, 41	2	Sept. 13th, 1911	Jan. 10th, 1912	May 29th, 1912			Made habitable by closing of 4, Pork Alley
Joy's Fold, 9, 12	2	Sept. 13th, 1911	Jan. 10th, 1912		May 8th, 1912		
Joy's Fold, 10, 11, 20, 21	4	Sept. 13th, 1911	Jan. 10th, 1912				Dec. 11th, 1911, bricked up volun- tarily with inten- tion to convert to other purposes
Cavalier Street, 28, 30, 32, 34, 36, 38, 40, 44	8	Sept. 13th, 1911					Not satisfactorily repaired, March 31st, 1913
Cavalier Street, 42	1	Sept. 13th, 1911		March 15th, 1912			Repairs fairly com- plete
Cavalier Street, 48, 50	2	Sept. 13th, 1911		Some re- pairs March 1912			
Cavalier Street, 46	1	Sept. 13th, 1911		Some re- pairs March, 1912			
St. Saviour's Row, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12	11	Sept. 13th, 1911		Some repairs before Oct. 16th, 1911			Want of ventilation all, specially 6, 7, 8
Richmond Road, 19, 21	2	Sept. 13th, 1911		Some repairs Nov. 13th, 1911			Closet arrangement bad
Weaver's Square, 44, 45,	2	Sept. 13th, 1911		Some repairs Nov. 13th, 1911			Do.
Low Balm, 2, 4, 6, 8	4	Oct. 11th, 1911	Dec. 13th, 1911			Sept. 11th, 1912	Razed Nov., 1912
Wool Street, 1	1	Nov. 15th,		March 18th, 1912			
Wool Street, 3, 4	2	1911 Dec. 13th, 1911	**	March 18th, 1912	**		
Leather Street, 4, 5, 6	3	Dec. 13th, 1911		March 18th, 1912			
Leather Street, 7, 8, 9	3	Dec. 13th, 1911		Dec. 17th, 1911			

TABLE XX.—Continued.

110				DATE.			
Address of Property.	Number of houses,	M.O.H's. Representa- tion.	Closing Order.	Completion of Repairs.	Determina- tion of Clos- ing Order.	Demolition Order.	RESULT.
Croft Buildings, 1, 2, 3 Croft Street, 1, 2, 3, 4, 6, 7, 8, 9, 13, 14 Back of 15, Water Lane	$\begin{pmatrix} 3 \\ 10 \\ 1 \end{pmatrix}$	Dec. 13th, 1911	Jan. 10th, 1912			June 12th, 1912	In hand
Water Lane, 15, 17, 19, 21 Vine Street, 58, 60, 62	4 3)	Dec. 13th, 1911	Jan. 10th, 1912			(Unoccupied Demolition of 58, Vine Street and
Grape Street, 59, 61, 63, 65	4	Dec. 13th, 1911		Oct. 19th, 1912		{	59 Grape Street, closets provided for Nos. 60, 62, Vine Street, 61,
Red Lion Yard, 1, 2, 3, 17, 18, 23, 24 Thwaite Gate, 35, 37, 39	7 }	Jan. 10th, 1912	June 12th, 1912	March 13th, 1913			63, 65, Grape Street
Red Lion Yard, 4, 5, 6, 7, 8, 9, 10, 11, 12 Thwaite Gate, 21, 23, 25, 27, 29, 31, 33	7	Jan. 10th, 1912	June 12th, 1912			}	Razed, Aug., 1913
Red Lion Yard, 14, 15, 16	3)	
Bradford's Yard, 1	1	Feb. 20th, 1912	March 13th, 1912	Aug. 12th, 1912	Aug. 14th, 1912		
Bradford's Yard, 3	1	Feb. 20th, 1912	March 13th, 1912				Razed, Aug., 1912
Primrose Street, 21, 23 Thackray's Court, 1, 4		Feb. 20th, 1912	March 13th, 1912	Oct., 1912	May 14th, 1913	Sept. 11th, 1912	Made habitable
Thackray's Court, 2, 3	2	Feb. 20th, 1912	March 13th, 1912			Sept. 11th, 1912	Razed March, 1913
Primrose Street, 9, 11, 13, 15, 17, 19 Waggett's Court, 7, 8, 9, 10, 11, 12	6	Feb. 20th, 1912	March 13th, 1912	June, 1912	May 14th, 1913		
Waggett's Court, 2, 3, 4, 5, 6	5	Feb. 20th, 1912	March 13th, 1912				Razed June, 1912
Primrose Street, 25, 27 Todd's Court, 1, 4		Feb. 20th, 1912	March 13th, 1912				
Todd's Court, 2, 3	2	Feb. 20th, 1912	March 13th, 1912			Feb. 12th, 1913	Razed, Aug. 1913
East Water Lane, 18, 20, 22, 24, 26, 27, 28, 30	1	Feb. 20th, 1912	March 13th, 1912				Still closed, March 31st, 1914
Whitehall Road, 115, 117, 119 Gelderd Road, 70, 72, 74.	3 }	June 12th, 1912		June 30th, 1913		٠	Made habitable
Shepherd's Fold, 5, 6 Shepherd's Fold, 3, 4, 7	2 3	June 12th, 1912 June 12th,	Aug. 14th, 1912 Sept. 11th,		}	May 14th, 1913	Razed, Jan. 1914
Shepherd's Fold, 15, 16, 17, 18	4	1912 June 12th, 1912	1912 Sept. 11th, 1912)		Unoccupied, March

TABLE XX.—Continued.

				DATE.			
Address of Property.	Number of houses.	M.O.H's. Representa- tion.	Closing Order.	Completion of Repairs.	Determina- tion of Clos- ing Order.	Demolition Order.	RESULT.
Shepherd's Fold, 12, 13, 14	3	June 12th, 1912.	Aug. 14th,		Nov. 19th, 1913		Made habitable
Shepherd's Fold, 9 Meadow Lane, 48	1 }	June 12th, 1912	Aug. 14th, 1912			\	Now lock-up-shop
Shepherd's Fold, 8 Meadow Lane, 46	1 }	June 12th, 1912	Sept. 11th, 1912				8, Shepherd's Fold still closed, 46, Meadow Lane now lock-up shop
Shepherd's Fold, 10 Meadow Lane, 50		June 12th, 1912	Aug. 14th, 1912				Now lock-up-shop
Meadow Lane, 42	1	June 12th, 1912	Sept. 11th, 1912				Now a workshop
Meadow Lane, 44	1	June 12th, 1912	Sept. 11th, 1912		••		Now lock-up shop. Back portion in Shepherd's Fold now closed
Meadow Lane, 40 Shepherd's Fold, 1		June 12th, 1912	Sept. 11th, 1912	1		{	40, Meadow Lane now a workshop. 1, 2, Shepherd's
Shepherd's Fold, 2	- 1	June 12th, 1912	Sept. 11th, 1912	J			Fold now work- rooms
Lane End Place, 1, 1a, 3 Russell Yard, 4, 5, 7, 8, 9, 10, 11	3 }	Dec. 11th, 1912	Feb. 12th, 1913		Nov. 19th, 1913		Made habitable
Russell Yard, 1, 2, 3 Elland Road, 51, 53, 55	3 }	Dec. 11th, 1912	Feb. 12th, 1913		Dec. 10th, 1913		Made habitable
Elland Road, 49	1	Dec. 11th, 1912	Feb. 12th, 1913				Razed Nov., 1913
Lane End Place, 5, 7, 9, 11	4	Dec. 11th, 1912	Feb. 12th, 1913		June 11th, 1913		
Theaker Lane, 11	. 1	Dec. 11th, 1912	Jan. 8th, 1913				Razed May, 1913
Barwick Road, 22, 24 .	. 2	Jan. 8th, 1913	Jan. 8th, 1913				Unoccupied. Repairs in hand. March, 1914
St. James' Street, 15 .	. 1	Jan. 23rd, 1913	Feb. 12th, 1913	Sept. 30th, 1913			Made habitable
St. James' Street, 17 .	. 1	Jan. 23rd, 1913	Feb. 12th, 1913	Sept. 30th, 1913			Made habitable
Mitchell's Court, 2, 3, 4 5	4	Jan. 23rd, 1913	Feb. 12th, 1913				Razed June, 1913
Mitchell's Court, 1 and 6	2	Jan. 23rd, 1913	Feb. 12th, 1913	Sept. 30th. 1913			Made habitable
St. James' Street, 21 .	. 1	Jan. 23rd, 1913	Feb. 12th,	Sept. 30th 1913	,		Made habitable
Scholes Yard, 2	. 1	Jan. 23rd, 1913	Feb. 12th, 1913				Razed June, 1913

TABLE XX.—Continued.

			DATE.			+
Number of houses.	M.O.H's. Representa- tion.	Closing Order.	Completion of Repairs.	Determina- tion of Clos- ing Order.	Demolition Order.	Result.
2 }	Jan. 23rd, 1913	Feb. 12th,	Sept. 30th, 1913	Dec. 10th, 1913	}	Made habitable
2	Jan. 23rd, 1913	Feb. 12th, 1913				Razed, June, 1913
2 }	Jan. 23rd, 1913	Feb. 12th, 1913	Sept. 30th, 1913			Made habitable
1 }	Jan. 23rd, 1913	Feb. 12th, 1913	Sept. 30th, 1913	June 11th, 1913		Made habitable
$\begin{pmatrix} 2 \\ 1 \end{pmatrix}$	Jan. 23rd, 1913		June 30th, 1913			Made habitable
1 }	Jan. 23rd, 1913		June 30th, 1913			Made habitable
1)	Jan. 23rd, 1913		June 30th, 1913			Made habitable
2	Jan. 23rd, 1913	·	June 30th, 1913			Made habitable
1	Jan. 23rd, 1913					Voluntarily razed, March, 1913
4)	Jan. 23rd,		Dec. 1913			Made habitable
11	1913					
3	Jan. 23rd, 1913 Jan. 23rd, 1913	}	Sept. 30th, 1913			Made habitable
2	Jan. 23rd, 1913	Feb. 12th, 1913				Unoccupied, March, 1914
1	March 18th, 1913	May 14th, 1913				Now a stable, March, 1914
7	March 18th, 1913					Being pulled down, May, 1914
5	March 18th, 1913					Adjourned twelve months
2 4 }	Jan. 23rd, 1913	May 14th, 1913		May 13th, 1914		
2	Jan. 23rd, 1913	May 14th, 1913				Razed, March, 1914
	of houses. 2 } 2 } 2 } 1 } 1 } 1 } 1 } 1 } 1 } 1 } 1 } 1 } 1	of houses. Representation. 2	of houses. Representation. Order. 2	Number of houses. Representation. Closing Order. Repairs. 2	Number of houses. M.O.H's. Closing Order. Completion of Repairs. Determination of Closing Order. Sept. 30th, 1913 19	Number of Representation. Number of Representation Closing Order. Completion of Closin

TABLE XX.—Continued.

				DATE.			
Address of Property.	Number of houses.	M.O.H's. Representa- tion.	Closing Order.	Completion of Repairs.	Determina- tion of Clos- ing Order.	Demolition Order.	RESULT.
Harrison's Yard, 1, 3, 5, 7, 9, 11, 13, 15, 17, 6, 8, 18	12		(**			Voluntarily closed 1904, razed Oct., 1912
Harrison's Yard, 10, 12, 14, 22	4	Re-		Some re- pairs done voluntarily Oct., 1912		1	
Harrison's Yard, 16, 19, 20, 21	4	presented under Bye-Laws					Closed voluntarily Oct., 1912
St. Mary's Square, 8 and 10	2	in 1904					Partially demolished voluntarily Oct., 1912
Town Street, Bramley, 81, 83, 85 and 87	4		(e.,				Voluntarily closed 1904. razed Jan., 1912
Woodhouse Lane, 217	1	Feb. 12th, 1913	May 14th, 1913				Now a lock-up- shop
Wards' Fold, 15, 21, 23	3	May 14th, 1913	June 11th, 1913	Jan. 27th, 1914			Made habitable
Meadow Lane, 52	1	May 14th, 1913					Made habitable by razing Nos. 10 and 11, Holroyd's Court
Red Lion Place, 8, 9, 10, 11, 12	5	June 18th, 1913		**			Not to be re-let as dwellings, Sept., 1913
Bowman Lane, 2B, 18A	2	June 18th, 1913	July 9th, 1913			April 8th, 1914	
Mushroom Court, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11	10	June 18th, 1913	Sept. 10th, 1913				Closed as dwellings
New Cleveland Row, 1, 3, 5, 7, 9, 11	6	June 18th, 1913	Aug. 13th, 1913				Demotished by bricking up doors windows, and fil- ling up area, March 17th, 1914
Cooper's Court, 4, 5, 10	3	July 9th, 1913					Razed, April, 1914
Cooper's Court, 8, 9, 11	3	July 9th, 1913					Somewhat im- proved by re- moval of 4, 5 and 10
Kendell Row, 2, 3, 4, 6, 7, 8, 9 and 11	8	July 9th, 1913					Somewhat improved by re- removal of No 16, Kendell St. 5, Kendell Row, and 10, Cooper' Court
Kendell Row, 5	1	July 9th, 1913					Razed, Dec., 191

TABLE XX.—Continued.

				DATE.			
ddress of Property.	Number of houses.	M.O.H.'s. Representa- tion.	Closing Order.	Completion of Repairs.	Determina- tion of Clos- ing Order.	Demolition Order.	RESULT.
Cendell St, 16	1	July 9th, 1913	ž				Razed, Dec., 1913
avan St., 3, 5 utton St., 8	2 }	Oct. 15th, 1913					No action taker Nov. 25th, 1913
Keepers Cottage	1	Oct. 15th, 1913	Nov. 19th, 1913				Unoccupied, March, 1914
'homas Passage, 10	1	Nov. 25th, 1913	Dec. 10th, 1913				Unoccupied, March, 1914
Vater Lane, 88, 90, 92, 94, 96, 98	6	Dec. 10th, 1913	Jan. 15th, 1914				Unoccupied, March, 1914
insley Fold, 49, 51, 53, 55, 57, 59	6	Jan. 20th, 1914	Postponed				
Vest Yard, 1, 3	2	Feb. 17th, 1914	April 8th, 1914				
fillshaw, 163	1	Feb. 17th, 1914	March 11th, 1914				
Butcher St., 13, 15, 12, 26, 28, 18, 20, 22, 24	11}	Feb. 17th, 1914	March 11th, 1914			,	Demolition in progress, May, 191
Meadow Lane, 116	1	Feb. 17th, 1914	March 11th, 1914				
Blackburn Yard, 1, 2, 4, 5, 7, 8, 9, 11	8	March 17th, 1914)	Adjourned for si months Not to be re-let
Holbeck Lane, 30, 32 and 34 Blackburn Court, 1	4 }	March 17th, 1914					Not to be re-let
Brown's Yard, 1, 2, 3, 4 and 5	5	March 17th, 1914]	Not to be re-let
Petty's Fold, 1, 2, 3, 4, 5, 18, 20, 22 Chapel Fold, 8, 9 and 15	11 }	March 17th, 1914					
William St., 37		March 17th, 1914					
Chesham St., 5, 7, 11	1 23 2	March 17th, 1914		.,			
				1			

TABLE A, Part I.

Table shewing Deaths recorded in the City of Leeds during the fifty-three weeks ended 3rd January, 1914, classified according to cause, age, and the registration sub-districts to which the patients belonged. Deaths in institutions allocated to districts from which patients came. Districts again altered.

				can								rea.									,	_		_
				LEI	EDS.					nslet			Wo	rtley	Kirl	kstall	Bra	mley			Tot	al M	ortal-	• no
TOWNSHIP &c.	No	eth.	N	.E.	W	est.	Sout	h E.	Osn	ith nond- rpe.	Hol	beck.	Far	nd nley.	Me	ith an- od.		ip).		city.		y in (and i ospit	ts	Institution
Estimated Population— 457,295	66,	034	45,	726	55	,323	52,	393	70,	751	39,	,029	58,	104	49,	624	20,	,311						In
Under and over 5.	und 5	ov. 5	und 5	5	und 5	ov. 5	und 5	ov. 5	und 5	5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	5	All	
Enteric Fever Small-pox	**	5	::	2	10	1	**	4	10	2	**	1			**	3	**				1::	18	18	
Measles	10		10		5 3	2	33	3	20	. 5	19	2	3	::	3			1:	1		104	5 5	109	18
Scarlet Fever Whooping	6		10		21		15	1	21	1	10	3	3		1		1		1		89	5	94	
Cough J Diphtheria t	3	5	6	11	8	1	2		8	11	10	4	7	3	7	1		1	1		52	37	89	66
and Croup J Influenza		9	1	5		11		8		1		2		6		6		2			1	50	51	
Erysipelas					5	3		2	1	1		1		2				1			3	10	13	-
Cerebro- Spinal Fever	***		**	100	11	11	1.1		1			1	**		**		**		***		1	1	2	- 2-3
Phthisis(Pul- monary Tu- berculosis	1	72	6	50	7	71	10	91	3	92	1	37		41		44	1	22	1	4	30	527	557	223
Tub. Meng.	5	5	5	4	6	2	10	4	6	7	2	2	5	6	3	1	1	1		1	43	33	76	15
Other Tuber- culous Dis-	7	3	7	6	14	8	9	9	15	11	10	7	25	9	5	11	2	2	4	10	98	76	174	56
Rheumatic Fever		3		2			,,	4	1	1		1		2		1					1	14	15	7
Acute & Sub- Acute Rheu- matism		2		1		2		3		1				4		3		2				18	18	2
Cancer, Malignant Dis-		72		44		84		71		74		37		64		48		15	2	49	2	558	560	160
Bronchitis	14	58	17	46	12	62	27	72	26	82	10	40	26	75	11	44	8	14			151		650	47
Broncho- pneumonia	24	8	25	1	25	9	50	7	42	12	26	5	20	11	8	4	5	4	1		226	61	287	25
Pneumonia (all other forms)	12	18	4	20	9	33	10	38	27	40	4	12	4	24	4	15	2	11	1	4	77	216	293	60
Other diseases es of Respir-	1	8	1	14	2	12	1	27	2	6		4	1	11	1	7	1	3	1	3	11	95	106	49
atory organs J Diarrhoea	26		21	3	21	1	31	1	80	1	32	3	29	3	6	2	4				250	14	264	6
Enteritis	15	2	8	3	21	2	8		15	3	12		14	2	18	3	1		2		114	14	128	7
Appendicitis }		2				1		1		3				3		2			1	14	1		27	25
Alcoholism Cirrhosis of		5	0.0	1		1		4		2		i	**		**	9		2		3	**	17 51	51	7
Liver Nephritis &	***	4	**	5	**	10	**	3	**	7		4		6	**	9	**			0	100	51	91	9.
Bright's Disease	1	35		14		14	1	27	2	22		8		28		25		10	**	2	4		189	27
Puerperal Fever		2		2		1	**	2	**	1			**	2	**	2		1	**	1	**	14	14	10
Other acci- dents and Dis. of Preg-		7		6		5		2		3		7		8		6		4		2		50	50	20
Parturition Congenital																								
Debility & Malforma- tion inclu- ding Prem-	66		42		55		62	H	89	1	41		61		44		21		15		496	1	497	82
Ature Birth / Violent D'hs	7	15	5	14	6	11	6	28	10	31	3	17	6	18	6	10	1	3	1	23	51	172	223	132
Suicide Suicides		6		4		8		5		12		3		8		1		3		4			54	6
Other defin- ed Diseases Diseases ill- defined or	59	303	41	170	48	265	65	251	75	336	40	172	62	283	42	195	7	104	7	116	446	2201	2647	645
unknown J	000		-	400	000		-		-			200	0.00			107		005		245	204.0	5000	77000	1016
Totals }	257		-	427		-	340	_				_	267	-				205		_	2595	5027	7289	1715
Mortality per	-)6	-	38		85		80	12		59		88		60		_	00	28	51	-		15.0	-
1,000 per an.	13	5	13	5.7	15	5-7	18	.9	16	9	15	1	15	.0	12	-0	12	2.6					15.7	10

*Whether of "Residents" or "Non-Residents" occurring within the City.

The 5,027 deaths over five include 13 "no home," 11 died in the Leeds Workhouse, 3 from phthisis, 1 from bronchitis, 1 from pneumonia, and 6 from "other defined diseases," and 2 died in the General Infirmary from "violent death" included in the Institution deaths and the totals, but not in any of the other columns.

^{*} Including 58 deaths in the Hunslet Workhouse.

TABLE A, Part 2.

ality at certain ages in the registration sub-districts.

Mortality at certain ages in the registration sub-districts.

Deaths in Public Institutions allocated to districts.)

DISTRICT	Deaths at all ages.	Under 1 year.	and under 2	and under 5	and under	and under 25	25 and under 45	45 and under 65	65 and up- wards.	Death- rate per 1,000 for each district.
North†	906	188	38	31	33	37	130	203	246	13.21
North-East‡	638	131	36	44	26	20	83	149	149	13 74
West †	885	171	53	41	24	28	125	216	227	15.75
South-East†	1,008	217	67	56	34	41	131	249	213	18.94
Hunslet	1,211	277	102	66	48	59	148	261	250	16.85
Holbeck	597	130	52	40	25	25	64	122	139	15.06
Wortley	886	198	41	28	36	40	91	206	246	12.01
Kirkstall	604	113	23	24	23	19	67	142	193	11.98
Bramley	260	38	6	II	5	13	41	67	79	12.60
City	6,995	1,463	418	341	254	282	880	1,615	1,742	15.06
Tramps dying in Leeds	13						I	4	8	0.03
Outsiders dying in Leeds	281	24	7	9	18	25	70	96	32	0.60
Leeds persons dying away	229	6	I	3	II	10	65	65	68	0.49
Nett Total	7,237	1,469	419	344	265	292	946	1,684	1,818	15.28

Deaths of Leeds persons in the Hunslet Workhouse (58) are allocated to the districts from which they were sent in.

[†] These districts were altered in area on October 1st, 1912. The figures refer to the altered area.

[‡] Figures for additional ward included.

1913.—FIRST QUARTER.

Table shewing Deaths recorded in the City of Leeds during the thirteen weeks ended 29th March, 1913, classified according to cause, age, and the Registration sub-districts to which the patients belonged. Deaths in institutions allocated to districts from which patients came.

TOWNSHIP North N.E. West South & Common Holbeck	which	ı pa	atie	nts	car	ne.																_			
Rec. North N.E. West South E.Osmod Holbert Hought	TOWNSHIP			1						W	ith			Wo	rtley			Bra	uniey						
Under and word over S. S	&c	No	orth.	N	.E.	W	est.	Sour	th E.			Ho	lbeck	Far		M	ean-						and i	its	Ton S
Under and word over S. S																We						111	ospii	ats.	enth
Under and word over S. S	457,295	66,	,034	45,	,726	55,	323	52,	393	70,	,751	39,	029	58,	104	49,	,624	20,	,311						l BS
Caretic Free Care	Under and	und	ov.					und		und		und								und	ov.	unc	i ov.	All	
Smaller Smal		5	5	5	5	5	5	5				5	5	5	5	5	5	5	5	5	5	0	-	-	
Scarlet Free Whooping Cough Organ Whooping Cough																10000						1	1		
Whosping Cough C		8	5 300	6		4		I DOMESTICAL	3		1					1		1					3	57	4
Congist and Crosp 1 2 1 3 1 1 6 1 1 10 7 17 11 11 2 13 13 15 15 15 15 15 15					1	1 .00			1		4														
And Croup influenza	Cough		1 0							ľ				1											10.8
Explores Coresiros Spinal Fever Publisis Public Coresiros Spinal Fever Public Coresiros Sp	and Croup	1	1								1 77						1	1					1		
Cerebro Spinal Feet Finitisk Pail Spinal Feet Finitisk Pail Spinal Feet		1	:	100000		100100	2					100000		0.000									5		
Pinhisis Pulmonary Tu-bereulosis 1 25 3 12 1 24 5 34 1 25 1 9 9 14 1 7 2 13 161 174 65											1								4	**				-	
Description	Phthisis(Pul-)	1	25	3	12	1	24	5	34	1	25	1	9		9		14	1	7		2	13	161	174	65
Add Acute Hydroceph. Other Tuber. Other Tuber. Other Tuber. Other Tuber. Other Tuber. Other Tuber. Other Subspired S	berculosis)																								
Other Tuber, class Bib-challenge and Discovered And	and Acute	1	3		1		1	3	2	2	2	1			1			1				8	10	18	4
Rheumatic Fever Acute & Sub- natism Cancer, Malignan Dis- gnan Dis- gnan Dis- Bronchitis . 1	Other Tuber-	0			,	0	7	1	,		. 0		0		7		6			1	1	17	19	36	9
Rheumatic Fever Acute & Subscript Acut		1 4	1	1	1	2	. 0	1	1	0			6	*	3	1				1	1	1			
Acute & Submant Acute & Su	(Rheumatic								1						1	4.4			**				2	5	2
Matisis Cancer Malignant Discase Bonchitis 1 22 7 23 6 26 13 31 9 32 7 20 5 27 5 26 4 8 1 1 5 217 274 17 Bronchonen 6 3 10 10 5 5 20 1 16 6 8 1 7 4 4 1 1 1 1 1 1 78 21 99 8 Pneumonia Pneumonia 3 6 8 4 12 4 13 8 15 2 4 1 4 1 1 1 1 1 1 78 21 99 8 Pneumonia (all other forms) 6 6 8 4 12 4 13 8 15 2 4 1 4 1 7 1 1 1 1 1 3 3 3 3 3	Acute & Sub-		1		1				1						1		1		2				7	7	
Series Company Compa	matism																								
Bronchis 1 22 7 23 6 26 15 31 9 32 7 20 5 27 5 26 4 8 1 57 217 274 17 17 18 17 18 17 18 17 18 18	ignant Dis-		16		12		15		15		16		14		16		11		1	2	13	2	129	131	43
Bronchopneumonia		1	22	7	23	6	26	13	31	9	32	5	20	5	27	5	26	4	8		1	57	217	274	17
Price principle		6		100					1	16		8		7	100000			1	1	1		78	21	99	8
Corporation	Pneumonia	7				4	10	4	17		15	0	4	1	a		7		0			22	72	91	21
es of Respiratory organs 2 1 5 1 4 5 5 1 4 3 1 1 3 30 33 12 12 12 12 1 1 1 1 2 3 1 1	forms)	0	0		. 0	4	16	*	10	0	10	4	7	1	1		1						16	04	21
Diarrhoea			2	1	5	1	4		5		5		1		4		.3	1	1			3	30	33	12
Appendicitis & Typhilitis				1	1	1		2				1										5	1	6	
Alcoholism	Enteritis	4	1	1	1	1		2		3		1		1	1	100000000				**	165-311-51	13	3	16	2000
Cirrhosis of Liver Nephritis & Bright's Disease Puerperal	& Typhlitis /					**	0000				1.3											4.5	6	6	
Nephritis & Bright's Disease Puerperal	Cirrhosis of)			**						**							1		. 1						1
Disease Puerperal Fever Other accidents and Dis. of Pregnancy and Dis. of Pregnancy and Dis. of Pregnancy and Dis. of Pregnancy and Debility & Malforniation including Premature Birth Violent D'hs Sexcluding Suicide																									
Puerperal Fever Other accidents and Dis. of Pregnancy and Dis. of Pregnancy and Parturition Congenital Debility & Malformation including Premature Birth Wilder Dhs excluding Suicide Suic	Bright's		11		3		6		8	**	3		3	- 1	10	**	1		3	4.4	1	4.0	49	49	6
Other accidents and Dis. of Pregnancy and Parturition including Premature Birth Violent D'hs excluding Suicide Suicide Suicides 3 2 2 1	Puerperal)								2														2	2	2
Dis. of Pregnancy and Parturition Congenital Debility & Malformation including Premature Birth Violent D'hs excluding Suicides Suicides Suicides Other defined of Diseases Diseases ill-defined or unknown 16 17 18 19 19 19 19 19 19 19	Other acci-							-			1														
Parturition Congenital Debility & Malformation including Premature Birth Violent D'hs excluding Suicide Suicide Suicide Suicide Suicides 3 2 2 1 .	Dis. of Preg-		2		1		2						2		1		2	.,			1		11	11	6
Congenital Debility & Malformation including Premature Birth Violent D'hs excluding Suicide Suicides 3 2 2 1 .														-											
Malformation including Premature Birth Violent D'hs excluding Suicide Suicides Other defined Obseases illidefined or unknown 16	Congenital)																								1
ding Premature Birth Violent D'hs excluding Suicide Suicide Suicides	Malforma-	16		11		19		19		16		14		14		12		4		3		128		128	23
Violent D'hs excluding Suicide	ding Prem-																								
Suicides Suicides Other defined Diseases Diseases III and	Violent D'hs	0											7	0	7	7	7					177	76	67	7/1
Suicides Other defined Diseases Diseases III. 17 83 16 56 10 70 17 75 18 100 12 50 15 89 17 65 2 27 2 38 126 654 780 186 Diseases III. defined or unknown Totals 65 187 60 134 59 180 119 207 95 222 59 109 51 184 43 142 15 57 9 66 573 1491 2064 462 Totals 250 194 239 326 317 168 235 185 72 75 38 120 64 862 Mortality per 15 2 17 0 17 7 18 18 18 18 18 18 18 18 18 18 18 18 18		3		1		1			8	5		1	5	2		3	3	1		**		11			30
ed Diseases III. defined or unknown 17 83 16 56 10 70 17 75 18 100 12 50 15 89 17 65 2 27 2 38 126 654 780 186 defined or unknown 63 187 60 134 59 180 119 207 95 222 59 109 51 184 43 142 15 57 9 66 573 1491 2064 462 Totals 250 194 239 326 317 168 235 185 72 75 Mortality per 15 2 17 0 17 3 25 0 18 0 17 3 16 2 17 3 16 2 15 0 14 2	Suicides		3		2		2	!	1		1				5		1		2	**	2		16	16	
defined or unknown	ed Diseases	17	27	16	56	10	70	17	75	18	100	12	50	15	89	17	65	2	27	2	38	126	654	780	186
Totals } 65 197 60 134 59 180 119 207 95 222 59 109 51 184 43 142 15 57 9 66 573 1491 2064 462 Mortality per 15.3 17.0 17.3 25.0 18.0 17.3 16.2 15.0 14.2 18.1	defined or	41	00		-	10				2.0						50.50		7		100					
Totals } 250 194 239 326 317 168 235 185 72 75	unknown)	-		10	174	50	100	110	200	(17	000	50	100	51	194	0.7	140	15	57	-0	16	577	1/101	2064	460
Mortality per 15.2 17.0 17.7 25.0 19.0 17.7 168 235 185 72 75	Totals	63	157	60 ;	154	59	180	-		95	666	59	109					-	-		-	010	1431	FOUS	402
Mortality per 15:2 17:0 17:3 25:0 18:0 17:3 16:2 15:0 14:2 18:1)	25	0	19	4	23	59	32	6	3	17	16	8	23	55	18	5	7	2	7	5				
1,000 per an.	Mortality per	15	2	17	-0	17	3	25	0	11	3-0	17	-3	16	.5	15	0	14	2					18-1	
	1,000 per an.	10				4.4										-									

* Whether of "Residents" or "Non-Residents" occurring within the City.

The 1,491 deaths over five include 3 "no home," who died in the Leeds Workhouse, 1 from bronchitis, 1 from pneumonia, and 1 from "other defined diseases" included in the Institution deaths and the totals, but not in any of the other columns.

1913.—SECOND QUARTER.

Table shewing Deaths recorded in the City of Leeds during the thirteen weeks ended 28th June, 1913, classified according to cause, age, and the Registration sub-districts to which the patients belonged. Deaths in institutions allocated to districts from which patients came.

		L	EE	DS.				Hu				117		Kirk	stall	D		Outs	145	Tota	d Mo	ortal-	
TOWNSHIP &c.	North.	N.	E.	We	st.	Sout	h E.	Osm tho	ond-	Hol	beck	ar	itley id aley.	Me	ith an-		wn-	dy	ing lity.	a	in C	8	non is.
Provisional Population— 457,295	66,034	45,7	726	55,3	23	52,3	393	70,		39,0)29	58,		49,6	od. 624	20,				no	ospita	IIS.	Institution Deaths.
Under and over 5.	und ov. 5 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	5	ages	
Enteric Fever	1					**	1	1	::	**					1		::	1		**	3	3	1
Smallpox Measles	2	3		1		4		13		13	ż	ż		2				i		40	2	42	2
Scarlet Fever				2	1	**		1.5				**		**		-:	**	1		3	1		
Whooping Cough				10	2.0	4		8		7	2		**			1	**			30	2	32	
Diphtheria 1	2 2	2	7			1		3	1	1	1	1	1	1			1			11	13	24	13
and Croup J.	4		4		4		4				1		3		3						23	23	3
Erysipelas							1	1		**			1			**				1	2	3	**
Cerebro-								1			1									1	1	2	1
Phthisis(Pul- monary Tu-	16	2	16	2	11	1	23	1	22		10		13		15		4			6	130	136	58
Tub. Meng.	2 1	1		1		2	1	3	2		1	3	1	2	1		1			14	8	22	2
Other Tuber- culous Dis-	1 1	3	2	3		4	5	4	3	4	2	6	3	2	3	1	1		4	28	24	52	16
Rheumatic Fever	1						1	1	1						1					1	4	5	1
Acute & Sub- acute Rheu- matism	1				1		1						1								4	4	
Cancer, Malignant Dis-	19	11	9		27	100	17		16		7		20		17		5		9		146	146	37
Bronchitis	3 13	4	12	4	13	5	16	3	23	2	5	9	24	3	9	1	5		2	34	124	158	12
Broncho-	7	5		9	1	13	1	14	4	9	1	7	4	3		3	2			70	13	83	9
Pneumonia (all other forms)	4 5		5	2	7	2	6	8	9		4	3	11	5	2	1	3		1	22	53	75	15
Other diseases of Respiratory organs	٠				5		11				1	1	1		3				1	1	22	23	11
Diarrhoea Enteritis	1	3	ï	2 4	1	1		2		3	::	1	1	ż		1		***		6 18	2 2	8 20	ï
Appendicitis)												++			1				3		4	4	4
Alcoholism .				**	.,				1						1		1				3	3	
Liver							1								5				1		4	4	1
Nephritis & Bright's Disease	4		5		2	1	8	2	7			-	11		13		3			3	53	56	7
Puerperal Fever Other acci-			2						1	18		**									3	3	2
dents and Dis. of Preg- nancy and	1		3		2						1	**	2				3				12	12	2
Congenital Debility & Malforma-						25		~		10		16		15		5		2		115	1	116	13
tion inclu- ding Prem- ature Birth	12	6		8		15		26	1	10		16		10		0	**	6		110		110	10
Violent D'hs		2	3	1	5	3	3	2	4		4	1	5	1	3		1	1	4	11	32	43	26
Suicide Suicide	3	-			0	0		1 6		**		*		-				1		-			
Suicides Other defin- γ	1		2						4			**									7	7	2
ed Diseases Diseases ill- defined or unknown	13 79	7	.43	14	66	17	64	23	87	13	39	18	63	13	51	2	27	3	31	123	552	675	179
)	49 151	38	114	63	145	74	164	115	186	62	84	69	165	46	126	15	57	7	56	538	1250	1788	422
Totals	200	15	52	2	80	2	38	3	501	1	46	2	34	17	72	-	72	-	63	_	_		
Mortality per 1,000 per an.	12.2	13	5-3	15	1	18	3-2	1	7:1	15	5-0	1	6.5	13	9	14	1-2					15-7	

" Whether of "Residents" or "Non-Residents" occurring within the City.

The 1,250 deaths over five include 2 "no home," who died in the Leeds Workhouse from "other defined diseases" included in the Institution deaths and the totals, but not in any of the other columns.

1913.—THIRD QUARTER.

Table shewing Deaths recorded in the City of Leeds during the thirteen weeks ended 27th September, 1913, classified according to cause, age, and the Registration subdistricts to which the patients belonged. Deaths in institutions allocated to districts from which patients came.

trom	****		P			-					_								-		_			
TOWNSHIP			-	EF	-	-			W	nslet ith			Wo	rtley		estall	Dia	unley				al M	ortal-	
&c	No	orth.	N	.E.	11	est.	Sou	th E.		rond.	Но	lbeck		nd nley.	M	ean-		ip).		City.	199	and i	ts	tion
Provisional Population— 457,296	66,	,034	45	,726	55	,323	52,	393	70,	751	39,	029	58,	104		624	20,	311			"	wapii	et to.	Institution
Tales and	und	ov.	une	i ov.	une	ov.	und	ov.	und	ov.	und	ov.	und	ov.	und	ov.	und	ov.	und	i ov.	und	ov.	All	
Under and over 5.	5	5	5		5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	-	
Enteric Fever		1		::	1::			::		1		1	::		::		**	::		1::	1:	3	3	1
Smallpox Measles			1		1	1			2		2	i	1		1						7 4	2	7 6	6
Scarlet Fever Whooping	2		1		7		2		5	1	1 2	1	1						1		21	1	22	0
Cough	1 6						-										**							
Diphtheria and Croup	1	1	1		2	1			5	3	1	1	2	1	4			111	1		16	7	23	19
Influenza Erysipelas	1::			1:	1::					i							**		1		1.	i	1	
Cerebro.																7.								
Spinal Fever / Phthisis(Pul-)		12		9	1	14	,	10	,	17		9		7		3		5	1		4	86	90	37
monary Tu- berculosis)		14			1	14	1	.0	1	11			**	'					1		1	. 00	. 50	31
Tub. Meng.			2	1	3	1	2		1	2	1			2						1	9	7	16	6
and Acute Hydroceph.	1																			1 70				
Other Tuber- culous Dis-	4		1	2	6		1	2	2	2	3	1	8	1		1	1	1	2	3	28	13	41	16
cases																								,
Kheumatic Fever		1		1			**	2				1	**	1		**			**		***	6	6	3
Acute & Sub-						1																1	1	- 12
matism																					1			
Cancer, Mal- ignant Dis-		24		11		20		19		26		9		14		10		5		11		149	149	42
ease Bronchitis	3	5	2	1	1	12	4	10	7	5		3	3	10		1				1	20	48	68	10
Broncho-)	3	2	2		7		3		4		5	1	3	3	1	1					28	7	35	2
Pneumonia Pneumonia																								- 0
(all other forms)	2	5	1	5	1	8	1	8	5	8		1		5	2	1		2	**	1	12	44	56	12
Other diseas-					3							0		2					1	,	3	17	20	13
es of Respir- atory organs	1	2		4			**	6	1			2	**	2	*				1	1				17.0
Diarrhoea Enteritis	23	ï	19	2	16	ï	23	::	68	2	17	2	9	2	13	2	3	::	::	**	195	9	204	4
Appendicitis \		1				1		1		1				1						6		11	11	10
& Typhlitis f Alcoholism		2						1		1					!						:	4	4	3
Cirrhosis of Liver		1		2		3		1		3		2		3		1					:	16	16	3
Nephritis &		10		3		- 2				11		3		3		4		1		,		43	43	9
Bright's Disease		10	**	. 0				5		11		3	**	0	**	7	**	1	**	1		40	40	3
Puerperal Fever		1				1							!	1		1						4	4	- 3
Other acci-																								
dents and Dis. of Preg-		2				1				2		3	!	4		1		1		1		15	15	6
nancy and Parturition							-																	
Congenital)													-											
Debility & Malforma-	18		12		13		10		26		10		15		6		5		6		121		121	23
tion inclu- ding Prem-														1200										
ature Birth															-									
Violent D'hs excluding		2		1	1	3	1	7	1	16	1	8	2	6	1	1		1		6	7	52	59	43
Suicide / Suicides		2				3		3		3		2		2		1						16	16	2
Other defin-	-												-		-									
ed Diseases Diseases ill-	16	76	6	30	16	66	21	64	18	71	6	38	14	70	4	33	2	27	2	25	105	502	607	148
defined or unknown							-		-				-											
	74	161	52	72	85	138	71	139	151	177	52	89	81	139	36	62	11	43	14	57	627	1070	1697	421
Totals	74			-	-	_	-				-	-	-			-				-	-	-		
1	22	5	12	14	2	23	21	0	3	28	1	11	22	30	98		5	4	7	1				
Mortality per	13	7	10	9	16	.2	16	1	11	3.6	14	-5	15	.2	7-	9	10	7					14.9	
1,000 per an.	10		10		10		10																	
				100000	303500		4000	4 1 1 1 7 2	2000	10000	1000							be C						

* Whether of "Residents" or "Non-Residents" occurring within the City.

The 1,070 deaths over five include 5 "no home," two died in the Leeds Workhouse from "other defined diseases" and one in the General Infirmary from "violent death" included in the Institution deaths and the totals, but not in any of the other columns.

1913.—FOURTH QUARTER.

Table shewing Deaths recorded in the City of Leeds during the fourteen weeks ended 3rd January, 1914, classified according to cause, age, and the Registration subdistricts to which the patients belonged. Deaths in institutions allocated to districts from which patients came.

11011	*****	CII	pat	iem	s c	am	Ç.										Contract of the Contract of th							-
TOWNSHIP			L	EΕ	DS.				Hur	1101.00.00			Wor	rtley	Kirk	stall	D		Outs	i.Pos	Tota	1 Me	ortal-	*
TOWNSHIP &c	Nor	th.	N.	E.	We	st.	South	h E.		ond-	Holl	beck	Fari	d	Me	an- od.	(tov	wn-	dyi in C	ing	9	in C and it espita	s	trion hs.
Population— 457,295	66,0)34	45,7	126	55,3	23	52,3	593	70,7	751	39,0)29	58,	104	49,6		20,3	311						Institution Deaths.
Under and over 5.	und 5	ov.	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov. 5	und 5	ov.	und 5	ov. 5	und 5	ov.	und 5		All ages	
Enteric Fever		3		2				2		1				,.		2			1.			10	10	5
Smallpox	**	**			**		**		2		**		::	**					i	::	3		3	2
Scarlet Fever											1										1		1	1
Whooping Cough	4		8		2		5						1		1						21		21	
Diphtheria)			2	1	5		1			6	2	2	3		2	1					15	10	25	17
and Croup J		2	1	1		5		3				1				1		1			1	14	15	
Erysipelas					2	1						1									2	2	4	4
Cerebro-																								
Spinal Fever) Phthisis(Pul- monary Tu-		19	1	13	3	22	3	24		28		9		12		12		6		2	7	150	157	63
Tub. Meng.	2	1	2	2	2		3	1		1		1	2	2	1						12	8	20	3
Other Tuber- culous Dis-	**	1	2	1	3	5	3	1	4	4	3	2	7	2	2	2		,,	1	2	25	20	45	10
Rheumatic		1		1																		2	2	1
Fever Acute & Sub-								1		1				2		0							6	2
acute Rhen-					**									4		2						6	0	2
Cancer, Malignant Dis-		13		12		22		20		16		7		14		10		4		16		134	134	38
Bronchitis	7	18	4	10	1	11	5	15	7	22	1	10	9	14	3	8	3	1		1	40	110	150	7
Broncho- pneumonia	8	3	8	1	4	3	14	5	8	2	4	3	3			2	1	1			50	20	70	6
Pneumonia)																								Section 1
(all other forms) Other diseas-	3	2	3	2	2	6	3	11	6	8	2	3		4		5	1	4	1	2	21	47	68	13
es of Respir-	**	4		3	1	5	1	5	1	1				4	1	1		2		1	4	26	30	13
Diarrhoea	2 7		1		2 5		5	1	12	i	14	1	6		3	ż	i		2		44 36	3	46 39	2
Appendicitis)	1		2		0		3		5		5	**	0	2			1		2		30			3
& Typhlitis		1	**		***	**	**			1				2		1	2.5		1	5		10	11 4	10
Alcoholism		2	**	270	**			1	**			1	**						**		**	4		1
Liver 1		2		3		5		1		2		1		1		5				1		21	21	4
Nephritis & Bright's Disease	1	10		3		4		6		1		2		4		7		3			1	40	41	5
Puerperal)		1												1		1		1		1		5	5	3
Other acci-																								
dents and		0		0				0					000	,		2				200	- 0	10	10	
Dis. of Preg-		2		2				2	1	1		1		1		3	**					12	12	6
Parturition /	1																							
Congenital Debility &																								
Malforma-	20		13		15		18		21		7		16		11		7		4		132		132	23
tion inclu- ding Prem-	-						-		1		1									100	-			-
ature Birth																								
Violent D'hs	4	10	2	7	3	4	2	10	2	3	1	2	1	4	1	3	1	1		7	16	52	68	33
Suicide	1	10	6		9		6		1 6		1				1				"		10			
Suicides Other defin-					**	3		1		4		1		3				1		2		15	15	2
ed Diseases							130	100																1200
Diseases ill- defined or	13	65	12	43	8	61	10	48	16	73	9	45	15	61	8	46	1	23		22	92	493	585	133
unknown												-												
	-	160	63	107	50	150		150	- 04	101	40	07	66	171	7.5	114	14	AC	70	60	EQ4	1014	1740	410
Totals.	11	160	01	107	06	157	10	158	84	181	49	93	00	131	00	114	14	48	10	62	0.64	1210	1740	410
)	2	31	16	86	2	15	2	34	1 2	265	1	42	1	97	10	19	6	52	1	72				
Mostalita	-		-		-		-		-		-				-		1		-		1-	-	-	-
Mortality per 1,000 per an.	13	0	13	3-7	14	.5	16	6	1	4-0	13	6	12	3.6	1	1.2	11	-4				10	14.2	
	1					-	-		1			-		-									-	

[&]quot; Whether of "Residents" or "Non-Residents" occurring within the City.

The 1,216 deaths over five include 5 "no home," three died in the Leeds Workhouse from phthisis and one from "other defined disease" and one in the General Infirmary from "violent death" included in the Institution deaths and the totals, but not in any of the other columns.

1914.—FIRST QUARTER.

Table shewing Deaths recorded in the City of Leeds during the thirteen weeks ended:
4th April, 1914, classified according to cause, age, and the Registration subdistricts to which the patients belonged. Deaths in institutions allocated to districts
from which patients came.

Trom	-	-	boo			cam			-			-												
TOWNSHIP			1	E E	DS	3.			11	nslet			Wo	rtlev		kstal	Bre	amley	0	twist's			lortal-	0.1
&c	No	orth.	N	.E.	W	est.	Sou	th E.	Osn	nond		lbeck	20	nd	3.5	rith ean-	(te	own-	dy	ying	it		City	
Provisional Population—	1				1		1		the	orpe.			rar	nley.		ood.	sh	iip).	1m	City.		lospi		rutio
459,260	66,	417	46	,670	51	,574	52,	260	70	,865	39	,681	57,	998	50	,221	20	,574			-			Institution
			-	i ov.		Fov.	und	ov.				i an					-		-		-		1	
Under and over 5.	5	ov.	5		5	5	5	5	one 5		unx 5	ov.	und 5	ov.		ov.	une 5		uno 5				All	
Enteric Fever	-	1	-	-		1		-	-	1.			-	4		-	-	-	-		-	6	-	44
Smallpox .	1.2														1	1	1		1	1	10	1	5	
Measles . Scarlet Fever	i		1	i	1	1::			1:	1:	1	1.		3	2	1	1	1	2	1 ::	6	1 5	11	100
Whooping Cough	5		16	1	1		13	1	1		1	1	3		3	1				1	43	1	44	
Diphtheria)	1	1		1	1	1	1	1	7	1		1	1		4	1			١	1	15	5	20	165
and Croup J		1		3		1		2		2		1.		2	1	1				£	1	11	11	
Erysipelas Phthisis(Pul-)	1			1		1		**		-		1				-	1.	1		1		3	3	107
monary Tu-		19		18	1	12		24	3	25		12	1	17		10		4		4	5	146	151	623
Tub. Meng.			1		100						-		-				1				1			
and Acute Hydroceph.		1	1		1	2			5	2		1	1	2	5		1				8	8	16	_11
Other Tuber-	1	2	3		1	1	3	5	3	4	1	1	3	3	1			0			1,,	00	74	100
culous Dis- eases	1		0		1		0	3	3	4	1	1	0	0	1	13	**	2	**	2	16	20	36	10)
Rheumatic Fever	1							1						1		1						3	3	35
Acute & Sub-	1	1						1										1						
acute Rhen- matism	1																		**		1	3	4	
Cancer, Mal-		12		11		13		10		19		3		16		14		4		14		116	116	36
ease)																			***		1	110	110	00
Meningitis Heart Disease		23		13	1	26		7 21	1	2	1	14	1 8	26		20		3		ż	5	23	28 178	19
Bronchitis Broncho-	7	23	8	14	6	9	ii	15	7	29	5	10	8	18	3	15		7		3	55	134	:89	16
pneumonia j	8	3	8	2	7	3	11	5	9	2	7	1	6	4	3		1	1	1		61	21	82	4
Pneumonia (all other	2	11	2	6	2	8	2	9	8	16	2	3	2	6	1	5	3	3		3	24	70	94	15
forms) Other diseas-	1	**			-					10					1		3	-		. 0	64	70	34	15
es of Respir-		3		5		3	V	3		1		1		2		2				2		22	22	7
Diarrhoa					1						3												4	
Enteritis Appendicitis)	1		4	1	2	i	2		6				ï	2	2		1				19	4	23	3
& Typhlitis		3		1				1	1					1		. 5				3	1	11	12	10
Alcoholism Cirrhosis of)		1	**			2	**	3									15.					4	4	3
Liver Nephritis &	**	3	***	**			"		**	3	**	2	**	1		1	**	**				12	12	1
Bright's		9		7		11		9		6		3		6		5		2		2		60	60	13
Disease /						0	-	,																
Fever Other acci-			*			2	**	1		17.			***		**	5		1	**		***	6	6	1
dents and				7				0													1			
Dis. of Preg- nancy and	**	1	***	3	**	1		2		2		1	**					2	**	1		13	13	5
Parturition Congenital							-								-									
Debility &					00000		-														1			
Malforma- tion inclu-	17		10		15		13		19		13	4.11	11	-	5	Se	3		5		111		111	15
ding Prem- ature Birth							-														1			
Violent D'hs	0	- 0		6	7	7	1	1		0	- 0	1		2				7					50	74
excluding Suicide	2	2		6	3	7	1	4		8	- 2	1	**	2	1	4	**	3	2	9	11	47	58	36
Suicides Other defin-		33		**		3		1		1		**	···	1	**	**			**	1		7	7	2
ed Diseases	5	E1	10	33	10	60	21	42	11	63	0	00	15	46		70	0	90		10	01	201	ADE	224
Diseases ill- defined or	5	51	10	00	12	62	61	46	11	61	8	29	10	46	6	39	2	22	1	18	91	404	430	114
unknown			_		_																			
	51	172	63	131	56	172	78	165	78	207	44	84	55 1	64	33	125	12	56	11	64	481	1343	1824	438
Totals	22	3	19	4	22	28	24	3	2	85	12	28	21	9	15	8	6	8	7	5				
Montellin				-								-		-	-	-					-			
Mortality per 1,000 per an.	13	5	16	7	16	8	18	7	16	5.1	12	9	15	2	12	6	13	3			1		15.9	
	-	-	-			-			-				_	-	-	_				_			-	-

[&]quot; Whether of "Residents" or "Non-Residents occurring within the City.

The 1,343 deaths over five include 3 "no home," two died in the Leeds Workhouse, one from phthisis and one from "violent death, and one in the Bramley Workhouse from "other defined disease" included in the Institution deaths and the totals, but not in any of the other columns.

TABLE B, Part I. (SUB-DISTRICTS.)

TABLE OF POPULATION, BIRTHS, AND OF NEW CASES OF INFECTIOUS SICKNESS, coming to the knowledge of the Medical Officer of Health, during the 53 weeks of 1913, in the Urban Sanitary District of Leeds; classified according to Diseases, Ages, and Localities. B. I.

								-	_							
the als.	13		латоТ.		3E33	393	191	85E	5883	222	844	131	388	509 1230 489	2228	-
their Homes in the Isolation Hospitals	12		Other.	1	461294	200	9 II 8	1280	8554	офю	722	000	10 04	888	271	
Homes in on Hospit	11		Erysipelas		: :10 :1	1000	310 :	01-	-::	:10	:= :	;e ;	::	2000	48	ı
their E	10		Сројега.	T	:::;	:::	:::	:::	:::	:::	:::	:::	::	:::	:	
	6		nerperal.	I	::::	. · ·	:::	:" :	:∾:	:::	:::	:- :	::	: : :0	5	ı
d from in the	00		.guisdelə3	I	1111	: : :	:::	111		:::	:::	411	::	:::	;	ı
Removed reatment in	7	evers	.beuninned.	c	::::	: : :	: : :	:::	:::	:::	:::	:::	:::	:::	:	١
1 344	9	Fe	Typhoid.		.~00 ;	: 2:	0144	41	· ·	;-	:10 :	2	00-	222	53	l
Cases for T	10		Typhus		1111	:::	:::	:::	:::	:::	::::	:::	::	:::	2	١
such (4	ST	Croup.	v I	::::	: :04	: :-	H ::	- : :	00 :	- : :	::	:::	10 to 1	00	١
200	co	1	Diphtheria		=5223	229	222	6145	283	169	1233	155	0-10	173 345 136	654	١
Number several L	67	1	Scarlatina	T	8322	8118	286	142	173	300	2552	101	120	273 759 147	1179	١
Nun	1	1	xod-liemS	T	11:1	: : :	::	:::	: : : :	1.1	: : : :	1:	: : :	1.1.1	:	
	65	T	.iaroT		73 178 54 54	385	1158	1885	5555	250	2582	2582	385	610 1533 920	3063	1
coming to the Health.	03	+	Other	-	2565	210	9118	00135	224	- OF 10 × 10	504	00 00 M	1000	212	385	١
coming t	1	1	rysipelas	-		2000			9990			2223	14:	584	385 3	1
Com f He	10 1		Cholera.		1:::	::		: : :	:::	:::	:::	:::	:::	1 1 1	:	1
Locality, Officer of	9 1	-	nerperal	1		:10	-0-	: : •	9	: : 4	: :10	: : 4	: :10	: :5	4	1
	-		· Zuisdeja		1111	::		:::	: : :	:::	:::	: : :	:::	1:::	1:	
each	7	L'S						: : :	:::	: : :	:::	: : :	:::	1:::	1:	
ness in each the Medical	9	1 2	, biodqy	L		- 60	025-	445	1-10	: :10	: :प	: :0	-110:	202	85	
Sickne e of th	10		yphus.		1111	::	:::	:::	:::	:::	:::	:::	:::	1:::	1:	
Cases of Sick nowledge of	4		Croup.			00	1 : :	:	:-:	.03 :	;-	4 : :	:::	000	10	
Sases	00	1 31	iphtheria.		2288	883	3889	1000	88888	322	325	328:	2005	132	862	
New C	- 63	+	carlatina.		135233	1228	1388	3425	2882	2001	3477	351	1246	308	1295	4
Z	-	1	.xoq-llame		1111	::		:::	:::	:::	:::	. : :	:::	:::	:	
-	1					of t	, 16° %.		4,55°	ds, 45,	4.00 st	4.5.	ds.	ds, de		1
		Aged under 5,	der 1	(0)	Under 5, 5 under 15, 15 upwards. Under 5.	5 under 15, 15 upwards.	5 under 15, 15 upwards.	Under 5, 5 under 15, 15 upwards.	Under 5, 5 under 15, 15 upwards.	5 under 15, 15 upwards.	Under 5, 5 under 15, 15 upwards.	5 under 15, 15 upwards.	Under 5, 5 under 15, 15 upwards.	nder by	All ages.	
0		Anno	5 under 15, 15 upwards.		Under 5, 5 under 15, 15 upwards. Under 5.	5 under 15, 15 upwards.	5 under 15, 15 upwards.	5 under 15, 15 upwards.	Under 5, 5 under 15, 15 upwards.	5 under 15, 15 upwards.	Under 5, 5 under 15, 15 upwards.	5 un 31	5 un 15 u	Under 5, 5 under 15, 15 upwards.	IV	
-				(1-			-	-	377	-	21	392	1	1:	
	P	9191	sigeA riid	(a)	1,387	1,079	1,493	1,326	1,965	6	1,316	1,012	FS	457,295 10,947	1	
at	1.0	TST	to albbim	(0)	66,034	45,726	55,323	52,393	70,751	39,029	58,104	49,624	20,311	285	1:	
Population at	all ages	01 b	Estimate To elbbim	2	699		33				_	2000		-	1	
dudo	THE STATE OF		Census, 1911.	(9)	55,317	43,637	80,198	39,338	70,498	37,588	58,341	48,302	19,729	452,948	1	
Popi	1		25 E		18		8		200	37			: 18	45	1:	
		the	nese	ž												
1		for	of th	strict	:	:	+		:	:	- 1	:	- 1	:	Grand total	
		mes of Localities	purpose of these Statistics.	New Districts.	1	-Eas	:	-Fas	et	ck	e y	Ilei	ley	Totals	Grat	
-		Names of Localities	Stat	Ne	North	North-East	West	South-East	Hunslet	Holbeck	Wortley	Kirkstall	Bramley	H	-	
_		Z			-	**		91	_					1		
11000						111111111111111111111111111111111111111										

Notification has been compulsory since the first of May, 1894. The Small-pox Hospital is at Killingbeck, outside the town. New wards for general fever cases were opened on the fast of Recovery) was Manston estate in October, 1904, the fever asses being treated entirely in the new hospital at Manston, except that, for a short time during the furnishing, the hitherto unused Small-pox discontinued in November, 1904, the fever cases being treated entirely in the new hospital at Killingbeck are a quarter of a mile away from any of the buildings on the Manston estate. The wards of the new Small-pox hospital at Killingbeck are a quarter of a mile away from any of the buildings on the Manston the Small-pox hospital at Killingbeck are a quarter of a mile away from any of the buildings on the Manston for diphtheria, and one of erysipelas, admitted to Manston Hospital, cane from outside the city, and are not included in this table. Also twenty-four members of the Manston Hospital staff were admitted to Manston, sixteen for scarlet fever, and eight for diphtheria, all except one over fifteen. None of these twenty-four are counted. The two cases of "other" disease mentioned in note on Table B for 1912, reported in 1912, but hospitalled in 1913, are not included above.

	Populat all a				New	Case	s of	Sickr	ness i	n eac	h Lo	cality	y, co	ming ealth	to th	e
N			Aged	1	2	3	4	5	784.10	7			10	11	12	13
Names of Localities adopted for the purpose of these Statistics.	Census, 1911.	Estimated to middle of 1913	under 5, 5 under 15, 15 upwards.	Small-pox.	Scarlatina.	Diphtheria.	Membranous Croup.	Typhus.	Enteric or Typhoid.	Continued	Relapsing.	Puerperal.	Cholera.	Erysipelas.	Other.	TOTAL.
(a)	(b)	(c)	(d)	0,				1	TE	ŏ	× ×	P			3	12
Central	14,503	12,947	Under 5, 5 under 15, 15 upwards.		5 7 5	8 2	1		3			ï	::	14	1 3 4	16 28 50
North	41,968	42,736	Under 5, 5 under 15, 15 upwards.		37 47 18	8 40 21			7		:::	6	::	1 2 34	43 17 6	132 103 46
North-East	36,239	37,954	Under 5, 5 under 15, 15 upwards.		13 44 12	26 93 18			8				::	1 2 24	87 7 1	226 72
New Ward	7,398	7,772	Under 5, 5 under 15, 15 upwards.		5 7	14 8	::		i					4	5 4 5	8 26 17 44
East	34,701	36,235	Under 5, 5 under 15, 15 upwards.		19 45 7	13	1		1 4 10			3		5 41	5 16 1	70 90 8
South	12,562	11,967	Under 5, 5 under 15, 15 upwards.		10 8	7			4			i		3 9	6 7 7	26 36 72
East Hunslet	33,562	33,589	Under 5, 5 under 15, 15 upwards		39 99 10	36 11	'i		1 1 2					2 3 28	14 4	154 57
West Hunslet	35,766	37,323	Under 5, 5 under 15, 15 upwards		40 87 13	56 16			4			3		2 30	10 9 7	86 154 73
Holbeck	. 29,679	30,113	Under 5, 5 under 15, 15 upwards		41 5	52 16	2		3			4		1 2 30	3 9 7	35 106 65
Mill Hill	. 5,856	5,405	Under 5, 5 under 15, 15 upwards		11 1	2	::		i			ï	:::	1 1 5	4	10 14 14
West	. 20,553	19,747	Under 5, 5 under 15, 15 upwards		19	18	::		2 3			2		1 1 19	5 2	34 94 41
North-West	. 30,570	30,169	Under 5, 5 under 15 15 upwards		17 84 18	1 14			3			4		1 17	5 1 5	31 100 59
Brunswick	. 23,219	23,298	Under 5, 5 under 15 15 upwards		2	3 14			1 4			i		18	1 3 10	23 46 53
New Wortley .	. 16,714	16,230	Under 5, 5 under 15 15 upwards		1	3	1									10 28 19
Armley and Wortle	37,419	37,701	Under 5, 5 under 15 15 upward		6	4 29	9		2			2	::		0.000	45 100 54
Bramley	23,937	24,485	Under 5, 5 under 15 15 upward		1	9	7		2		1::	4		10		35 74 54
Headingley	48,302	49,624	Under 5, 5 under 15 15 upward		11	5 4	2	300	0			1		2	8 8	61 167 85
Totals	. 452,948	457,295	Under 5, 5 under 15 15 upward		0.7	3 44	8 5		10			ái		25	212	610 1533 920
Grand total				1	129	5 86	2 10		85			41		385	385	3063

TABLE B, Part 2.-Wards (continued).

		lation at ages.		N	umbe	er of	such ocali	Cas	es Refor Tr	emov	red f	rom in Iso	their olatio	Hon n H	mes i	in the
Names of Localities		to 413.	Aged under 5,	1	2	3	4	5	6	7	8	9	10	11	12	13
adopted for the purpose of these	Census,	Estimated to middle of 1913.	5 under 15, 15 upwards.	×.	ë	ia.	sno			eve	rs.		,	i		
Statistics,	1911.	dle	to upwards.	Small-pox.	Scarlatina.	Diphtheria.	Membranous Croup.	us.	Enteric or Typhoid.	ned	sing.	eral	Cholera.	Erysipelas,	Other.	TOTAL.
	100			Sma	Scar	Diph	fem Cr	Typhus.	yph	Continued	Relapsing	Puerperal	S	Erys	0	To
(a)	(b)	(c)	(d)		5			-	SI	0		P	_		-	
Central	14,503	12,947	Under 5, 5 under 15, 15 upwards.		5	8 2	1		2			i	::		3 1 3	11 15 13
North	41,968	42,736	Under 5, 5 under 15, 15 upwards.		33 36 18	22	::		4		::				3 16 17	42 74 52
North-East	36,239	37,954	Under 5, 5 under 15, 15 upwards.		11 40 11	9.0			5			i		1 3	4 11 6	36 118 38
New Ward	7,398	7,772	Under 5, 5 under 15, 15 upwards.		5									2	1 5 4	8 20 11
East	34,701	36,235	Under 5, 5 under 15,	::	18 44 7	13	ï		1 4 9		::		::	1 7	5 5 16	37 65
South	12,562	11,967	15 upwards. Under 5, 5 under 15,		3 10	2 6								ï	1 6	50 6 23
East Hunslet	33,562	33,589	15 upwards. Under 5, 5 under 15,		39 95	3 14 32	i		4 'i					2	6 7 13	23 60 142
			15 upwards. Under 5.		9	7 30			1					3	4	24 78
West Hunslet	35,766	37,323	5 under 15, 15 upwards. Under 5,		83 13 6	51 12 22			3			2		6	9 7 3	144 43 31
Holbeck	29,679	30,113	5 under 15, 15 upwards.		39 4	48 15	2		i				::	3	9	98 29
Mill Hill	5,856	5,405	Under 5, 5 under 15, 15 upwards.		11 1	1 2 2	::	::					::	1 1 1	4	6 14 8
West	20,553	19,747	Under 5, 5 under 15, 15 upwards.		15 59 9	6 15 4	2		2 1				::	1 2	5 2	27 82 18
North-West	30,570	30,169	Under 5, 5 under 15, 15 upwards.		14 82 16	6 12 9	::			::			::	3	5 1 5	27 95 35
Brunswick	23,219	23,298	Under 5, 5 under 15,		12 24 4	5 9 9			1 4						1 3 10	18 37
New Wortley	16,714	16,230	15 upwards. Under 5, 5 under 15,		3 16 3	4	ï								1 3 2	30 8 24
Armley and Wortley	37,419	37,701	Under 5, 5 under 15,		24 57	13 19									2 2 7	9 39 83
Bramley	23,937	24,485	15 upwards. Under 5, 5 under 15,		10 19 51	8 10 7			1					1	8 2 5	28 31
			15 upwards. Under 5,		14 24	5 16			9						2	65 30 44
Headingley	48,302	49,624	5 under 15, 15 upwards.	::	101			::	5	::		ï	::	4	8	131 48
Totals	452,948	457,295	Under 5, 5 under 15, 15 upwards.		273 759 147	345	5		1 10 52	::		5			56 105 110	509 1230 489
Grand total					1179	554	8		63			5		48	271	2228

New cases of Infectious Sickness heard of in the several Sub-districts and Wards of the City of Leeds during the thirteen weeks ended 29th March, 1913.

		Where treated.	Small- pox.	Scar- let fever.	Diph- theria.	Mem- bran- ous croup.	Ty- phus fever.		tinued	Puer- peral fever.	Erysi- pelas.	Cho- lera.	Other.	TOTALS.
	North	Hosp.		29	15								5	49 81
1	N .I F	(Home ∫Hosp.		20	26			1		_ I	17		9	58 79
cd).	North East	(Hosp.		36	13			I			7_2	***	7	50)
ulter	West	Home		2	3			1		1	11			18) //
S	South-East			22 I	7 2					I	13			17 57
SUB-DISTRICTS (altered).	Hunslet	Hosp.		70	28			2	****	I	18		12	118 144
STR	Holbeck	(Hosn		11	26	1					1 10		4	43 58
IQ-		(Hosp.	-	30	- 5 8							***	6	15) 50
10s	Wortley	(Hoen	-	3	4 6					2	7	***	1 4	17 / 01
1	Kirkstall	Home		²⁵ 5	12					1	6			35 59
1	Bramley	(Hosp.	***	19 1	9 2	***	***	8			5	***	4 I	9 49
)												5 -5 -5
	Central	Hosp.		5	3					I	4			9) 13
	North	(Hosp.		.17	6								2	25 46
	North-East	Home Hosp.		17	5 13			I		I	13 I		5	27)
		(Home	1112	3	6					***	6		4	14 5
	New Ward	(Home			6						I			75 28
	East	Hosp. Home		17 1	3 2					 I	8		8	30 42
	South	Hosp.		4	I					***	I 4		I	7 11
	East-Hunslet	Hosp.		29	5								4	381 -1
		Home Hosp.		41	28		***	2		I	7 4		8	841
DS.	Trest IIIIIsiet	Hosp.			3 2I	 I					8	***		11] 23
WARDS.	ALOIDECK	(Home		7	4						10		3	33 47
N N		Hosp.		3							I		2	6 8
	West	Hosp. Home		22	8			I			7		2	33 44
	North-West	Hosp.		11	5						I		3	20) 25
	Brunswick	Home Hosp.	***	12	9	***				I	3		3	24)
		Home Hosp.		6	Î I		***				4			11 5 55
	Trew Wordey	Home				***			***		4		1	3 8
	Armley & Wortley	Hosp. Home	***	27 2	7 4				**	 I	3		6	10 50
	Bramley	Home		20	9 2			8		 I	5		4	41 52
	Transfer /	Hosp. Home		25	6								4	35) 50
-		Trome	***	5	12	-				1	6	***		24) 59
	-	Hosp.		262	138	1		12		2	12		59	4861
		liome		23	52			I		7	94		2	486 665 179 665
		Cases		285	190	1		13		9	106		61	665

Four nurses contracted scarlet fever, and one porter diphtheria. These are not included in the 262 and 138 given above. All were treated in hospital. In addition to the 486 cases hospitalled (out of the 665 reported during the quarter) two cases of "other" disease which had been reported in the previous quarter were also taken to hospital.

New cases of Infectious Sickness heard of in the several Sub-districts and Wards of the City of Leeds during the thirteen weeks ended 28th June, 1913.

		Where treated.	Small- pox.	Scar- let fever.	Diph- theria.	Mem- bran- ous croup.	Ty- phus fever.	Ty- phoid fever.	Con- tinued fever.	Puer- peral fever.	Erysi- peias.	Cho- lera.	Other.	TOTALS.
3		Hosp.		46	23 17			I		 I	1 13		25 25	96 58) 154
		Hosp.		25 4	29 20			I 2		2	5		73	71 177
SUB-DISTRICTS (altered).	West	Hosp.		37	18			4		2	1 6		8	68 83
	South-East	Hosp.		38	9	1		I		2			14	63 77
CTS		Home Hosp.		55	25	1		1	***				14	96 1 121
LRI		(Home		17	35					2	13		5	58 70
DIS	Holheck	Home Hosp.		3 32	3			1		1	3 I		6	52)
UB-	Wortley	(Home		3	_ 3					1	7		2	14)
S		(Hosp.		33 5	5 4			2 1	***	I	3 5		1	171 3
1	Bramley	(Hosp. Home		9	5			***		 I	3		3	7 24
-														
-	Central	(Hosp.		5	2 1			I			3		2	10 14
	North	Hosp.		30	19			1,					21 25	71 120
	North-East	Home		21	26		441	I					13	61 162
		Hosp.		4	3					2	4	***	73	10) 15
	New Ward	Home Hosp.		32	7	<u>I</u>		1			1		8	48 58
	East	(Home		3	5			 I		2	7		6	15)
	South	Hosp.			2					1	I			41 19
1	East-Hunslet	Hosp.		26	3	I					7		7	12)
i	West-Hunslet	(Hosp.		31	3					 I	5	***	5	47 60
WARDS	Holbeck	Hosp.		13	30 I			 I		 I	3		5	49 57
WA	Mill Hill	Hosp.		4	4					···			2	3) 13
	West	(Home		17	6			I			1		4	29 35
	North-West	Home Hosp.		16	8			3					2	29) 25
		(Home		16	4						5		4	25) 24
	Brunswick	(Hosp			3					1	4		2	9) 34
	New Wortley	\ Home		1	1									2)
1	Armley & Wortley	(rrome		20	11				***	1	4		3	35 44
1	Bramley	Home		17	5					I	6		4	26) 10) 36
-	Headingley	Hosp.		33	5 4			2 I		I	3 5		2 I	46) 63
-					7									
	CITY	Hosp.		292 27	163 58	2		10 5		13	8 65		92 100	568 836 268 836
		Cases		319	221	2		15		14	73		192	836

Two nurses, one maid, and one stable boy contracted scarlet fever. All were treated in hospital. These are not included in the 292 given above.

B. 5.

New cases of Infectious Sickness heard of in the several Sub-districts and Wards of the City of Leeds during the thirteen weeks ended 27th September, 1913.

		Where treated.	Smal pox.	100	therin-	Mem- bran- ous croup	phus phus		Con- tinued fever.		Erysi- peias.		Other	. TOTALS.
	North	Hosp.		18	14			4 2		4	7		15	51 77
1	North East	Hosp.		12	33						8		4	49 65
(altered).	West	Hosp.		68	10			I			I		7	87) 112
(all	South-East	(Hosp.		19	12			2		2	9		10	45) 65
RICTS		Home		73	40			1			17		18	122)
181	Hunslet	Home Hosp.	-	13	11		***	3		I	15		1	33)
DIS	Holbeck	(Home		2	I			1		1	11		6	$\binom{36}{16}$ 52
SUB-DIST		Hosp. Home		6	5	I	***	I		7	8		9	51 71
S	Kirkstall	Hosp.		35	22 6			 I					6	63 78
-	Bramley	Hosp. Home		8	4		***		***		3	***	***	12) 17
-		(110ille		1						***	4	***		5) "
-	Central	Hosp.		2	2	***		1					3	8)
	Central	Home Hosp.		1 12	9			2			4		11	6) 14
	Sortii	Home		2	5_			2		4	6			34 19 53
	North-East	Hosp.		11	32 7						8		I	44 60
	New Ward	Hosp. Home	***	I	1		***						3	5 5
		Hosp. Home	***	13	10			1			1		5	30 1
	Caret 1	Hosp.		11	3						13		5	20) 25
		Home Hosp.		44	23		***				3 2		7	76)
	Last-Hunslet	Home Hosp.	***	2 27	6		***	2		1	7		8	18) 94
DS.	West-Trunsiet	Home			5			I		***	7			50 63
WARDS	Holbeck	Hosp. Home		8 2	15			1	***	1	9	***	6	30 43
W		Hosp. Home		5	 I					***	2			5) 8
	West	Hosp. Home		23	6 2			I					3	33 \ 45
	North West	Hosp.		5 40	4					I -	4		4	49 60
	Proposite (Home Hosp.		6	5			2		1	-		4	17)
	Drunswick	Home Hosp.		3	3	 I					1			71 -4
	New Wortey	Home				I		***			0		2	3 17
	Attimey & Worthey []	Hosp. Home		5	5						6		7	35 51
	branney	Home		9 2	4			I						14 20
	11 V 1	Hosp. Home		35	22								6	631 78
,	(,	Tome	***	3	0	1		1	***	1	3	-		15/ /6
1777		Hosp.			62	I							75	77 704
	0111	Iome _		-	44	2					00			
-	10	ASCS	13	06 2	06	3		16		9	88 .		76	704

Seven nurses and one maid contracted scarlet fever, and one nurse diphtheria. These are not included in the 275 and 162 given above. All were treated in hospital.

New cases of Infectious Sickness heard of in the several Sub-districts and Wards of the City of Leeds during the fourteen weeks ended 3rd January, 1914.

		Where treated.	Small- pox.	Scar- let fever.	Diph- theria.	Mem- bran- ous croup.	Ty- phus fever.	Ty- phoid fever.	Con- tinued fever.	Puer- peral fever.	Erysi- pelas.	Cho- lera.	Other.	TOTALS.
	North	Hosp.		34	12			4 I		 I	2 15		5 3	57 38} 95
-	North East	Home		15	28 6			3 2		I	3 5		3 6	53 74
SUB-DISTRICTS (allered).	West	Hosp.		70 5	16	2		 I		2	6		4	98 124
S (al.	South-East	Hosp.		11	20	I		13 1			5		7	57 77
ICT	Hunslet	Hosp.		76 1	47			6		I	5		12 I	147
STR	Holbeck	(Hosp.		27 I	23	I		1		2			4	56 71
B-DI	Wortley	Hosp.		40 I	19			2 I					4	65 86
su	Kirkstall	Hosp.		47	22			3 2		***	I 9		6	79 113
1	Bramley	Hosp.		30	4			1		2	2			35) 44
-		(Trome		4	-					_				-27
-	Central	{Home		4	5	I							2	3 15
ĸ.	North	Hosp.		28	7 5			I		···			3	38 66
1	North-East	∫ Hosp.		13	28			3 2		I	3 5		2 6	50 71
ř	New Ward	∫ Home ∫ Hosp.		2									I	3} 3
	East	\ Home		7	I4 2			13			5		5	44 60
1	South	∫ Home ∫ Hosp.		3	2			3			I 2		I	5) 15
1	East-Hunslet	\ Home ∫ Hosp.		44	3			2			I		6 1	64 78
	West-Hunslet	Home		35	39			1		1	3		5	841 05
WARDS.	Holbeck	(Home		21	19	1		1			7 8		4	16) 50
WA	Mill Hill	∫ Home ∫ Hosp.		4	3					2	2			7) 0
	West	∫ Home ∫ Hosp.	***	21	5	2					2		2	32 \ 45
	North-West	\ Home ∫ Hosp.		45	10			·			7 2		2	59 70
	Brunswick	\ Home ∫ Hosp.		6	5			3		2	5 2		3	19) 20
	New Wortley	Home Hosp.			3						6		2	15) 21
	Armley & Wortley	∫ Home ∫ Hosp.		22	16			 I			4		 I	6)
		(Home		38	6			2			6			145 54
	Bramley	(Home		47	1 22			3		2	3			10) 33
	Headingley	Home		12	IC			2			9		I	34) 113
		Hosp.		350	191	4		33		2	22		45	647 858
	CITY	Home		35	54		***	8		7	96		56	858

Four nurses and two maids contracted diphtheria. All were treated in hospital. These are not included in the 191 given above.

New cases of Infectious Sickness heard of in the several Sub-districts and Wards of the City of Leeds during the thirteen weeks ended 4th April, 1914.

		Where	Small-	Scar- let	Diph-	Mem- bran-	Ty- phus	Ty- phoid	Con- tinued	Puer- peral	Erysi-	Cho-	Other.	TOTALS.
		treated.	pox.	fever.	theria.	ous croup.	fever.	lever.	fever.	fever.	peias.	lera.		
	,	(Hosp.		27	18	I				I	2		4	55 \ 85
	North	\ Home		3	4			I		3	18		I	301 0
	North East	Hosp.		7	17			1			1 11		. 8	39 66
red)	West	Hosp.		54	17	1	***	5		2	6 20	***	2	85 118
(alte		(Home		7 9	17			I			1		7	35) 57
TS	South-East	(Home		20	36			3		I	18		7	80)
RIC	Hunslet	Home		30	13	4	***	1		1	22		4	44 / 120
ST	Holbeck	(Hosp. Home		31	16					3	13	***	I	18 67
10.5	Wortley	(Hosp.		58	19		***	1			1		9	88) 120
SUB-DISTRICTS (altered).		Home Hosp.		8	25			I			19		7	8c 111
	Kirkstall	(Home		6	7					2	15 I		_ I	31) 111
	Bramley	Home		14	4			2		1			I	22 24
-	Central	{Hosp.		2	8	***		I			4		2	13 18
		(Hosp.		20	13			2			***		4	39 61
	North	Home	***	1 12	17			I		3	13 1		8	22)
	North-East	{Hosp. Homε		5	_ 5						11	***	4	25 64
	New Ward	{Hosp. Home		2									***	2 2
	East	(Hosp.		7	7						1 13		5	20 35
		(Home		 I	6			1		1			1	91 16
	South	Home		I 12	8	3		2		1	4		I	7)
	East-Hunslet	Hosp. Home		I	10			1			7	***	2	21 / 40
1.6	West-Hunslet	Hosp.		28 I	28 5	1					1 15		5 2	63 86
E G	Holbeck	Hosp.		20	12						I		1	311
WARDS.		(Home			5					3	3		I	0)
1	Mill Hill	\ Home						I		1	2			41 '3
	West	Hosp. Home		7 3	9	1	***			 I	3 7			12 33
	North-West	Hosp.		47	3 2		***	4					1	55 72
	Brunswick	/ Hosp.		7	5	1				1	2			16)
		(Home (Hosp.		15	9	***	***				5	***	3	0)
	New Wortley	(Home		2	2						3		I	²⁷ ₈) 35
	Armley & Wortley	(110mc		40 6	IO			I			13		6	57 77
	Bramley	{Home		17	4			2 I		 I	3		I	26) 32
	Headingley	∫ Hosp.		47	25			I					7	80 111
-	((Home		6	7		***			2	15	***	1	31 / 111
-		(Hosp.		282	169	6		16	***	I	15		46	525)
	CITY	Home		34	39			5		13	136		12	535 774
_		Cases		316	208	6	1	21		14	151		58	774

One nurse and one maid contracted scarlet fever, three nurses and one maid diphtheria, and one nurse erysipelas. All were treated in hospital. These are not included in the 282, 169 and 15 given above.

Table shewing deaths recorded in the City of Leeds during the fifty-three weeks ended 3rd January, 1914, classified according to cause, age, and the registration sub-districts to which the patients belonged. in institutions allocated to districts to which patients belonged. o TABLE 0.

0,00 0.07 0.03 0.00 0.53 0,30 0.01 0.03 Annua 0,03 0.03 10,0 rate 264 0 13 91 # 57 100 11 1 60 1 5 50 160 Torat mortality in City. over 0 IO Č, 17 2 10 4 8 - 0 10'0 under 250 10 : ::50 00 + 8 S 3 = occurring in City. over Deaths of outsiders ander ėi. :: " " :: over : H : 01 : N : H Bramley. 20,311 under ; H : 4 with Meanwood. over m 04 . 68 :10 Kirkstall 40,624 under . 10 over 64 či. and Farnley. Wortley 58,104 under 6: : 65 over 00 00 10 Holbeck. 39,029 under * : ::00::: : : 2 2 : 00 over Hunslet with Osmond. H H 70,751 under 10 : 9 : : : 00 : 8 in : : 8 = over 68 ĊΝ 4 4 1:00:1:0 100 H - 14 South E. 52,393 under . 10 0 0: :: 10 0 : : :: over : # 55,323 est. under B 00 ; :: * 0 64 :: " " " :: : : 2 00 H H LEEDS. over ei : 10 国 45,726 North under 5 : : 2 0 : . + 00 H H over 5 01 103 64 North. 66,034 under :: 9 01 1 0 - 10 N ::2:::: 36: Acute and Sub-acute) <u>@</u> Pop., 457,295 urethra Zoogenous diseases TOWNSHIPS, Influenza Whooping-cough Diphtheria Cholera (English) Parasitic diseases Under and over 5 Rheumatic fever rheumatism fever Starvation, &c Other or doubtful Small-pox Chicken-pox Measles ... Scarlet fever Sc. Rheumatism Syphilis ... Gonorrhœa Stricture of u Erysipelas Pyaemia .. Phagedena Septiciemia Alcoholism Diarrhea, Puerperal Gout Rickets . Cancer . Phlebitis Estim. Contin. Fevers.

TABLE C. (continued).

Annual	rate per 1,000	pop.	0.00	0.30	0.00	90.0	0.01 0.01 0.05 0.05 0.03	10,0 0,00 0,00 0,00 0,00 0,00 0,00 0,00
		all ages.	5.57 2.58 : 8.58	231 97 310	320 101 69 70 12 18 57 4	90 00	320 3 309 21 : 14 109	0 1 2 8 2 2 2 2 2 3 2 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Toral. mortality	in City.	over 5	\$22 4.5 \$36 + 49 \$55 55	310 :	317	90	320 1 309 211 14 109	2 10 001 12 12 12 12 12 12 12 12 12 12 12 12 12
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Deaths of outsiders	occurring in City.	under	# : : # : m : : :	£ II :	111111111	:	::::::	::::==::=
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stall	th wood.	over 5	: + : 4 N/O : W/O	: : #	# w + w = w : : +	-	37 : 1 : 2 : 37	:::‡45:40
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tley	and Farnley.	over 5	:0:#+n:w4	: : #	8+00000::4	м	5 + 2 6 : - 2	:: 1217: 9 9
Wortley	Farnle	under 5	www.co.d.:::	32 :	HH:::::0::		::::::	:::% % *:: #
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		under 5	- 0 : - +0 : - :	5 60 :	H 60 ; ; ; ; 00 ; ;	:	111111	::- ### :-:
	TOWNSHIPS,	Under and over 5	Tabes mesenterica Tub. meningitis Hydrocephalu Phthisis Tub. peritonitis Other tuberculous Scrofula Anæmia Diabetes, &c	Premature birth Malformations and atelectasis (25)	Brain disease Meningitis Apoplexy Paralysis Gen. paralysis— Insanity Convulsions Laryngismons stridulus Caryngismons stridulus Other diseases of nervous system	Dis. of organs of special sense	Endocarditis, &c Pericarditis	Laryngitis Croup (membranous) Croup (undefi ned) Bronchitis Broncho-pneumonia Pheuro-pneumonia Pleuro-preumonia Pleurisy Other respiratory

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	No	under	:	es :	90	20	: :	:	: :	:	: "	-	1	1	: :		:	m		1.1	w :		10 0		00	:	211	9	13
	North.	over 5		: **	6	04 0	:	-	: :	+	10 11	3	61	15	+ :		0	7	7	111	2.1	CH	: :	1	24	1	649	90	,un
		under	: '		60				: "			-	1	:	: :		:	9	2	: *	7 :	:	00 6	: :	-	:	257	906	13.2
	TOWNSHIPS,	Under and over 5	Stomatitis	&c	4	Hernia	:		Jaundice		Dis. of bowels	Disease of duciless }	Nephritis		Other urinary	Dis. of generitive	Organs	Childbirth	Disease of bones (23), 1 Joints (1), arthritis (22)	Ulcer: Phlegmon (o) Skin disease	Injury Lead poisoning	Mortification	Marasmus, Atrophy	Tumour		causes	Total under 5 and over 5	Total	Mortality per 1,000

The 5,027 deaths over five include 13 "no home," 11 died in the Leeds Workhouse, 3 from phthisis, 1 from lepto meningitis, 3 from heart disease, 1 from bronchitis, 1 from pneumonia, 1 from other urinary disease, and 1 from disease of generative organ, and 2 died in the General Infirmary from injury, included in the totals but not in any of the other columns.

NOTES TO TABLE C.

This table is printed for the first time in the report for 1892. In it the causes of death are more detailed than in the other tables. They are classified as in Table A, part 2, according as the deaths were those of persons under or over the age of five. All the deaths which occurred in the following public institutions: the Infirmary, the Women and Children's Hospital, the Borough Fever and Small-pox Hospitals, the Leeds, Hunslet, Holbeck, Bramley Workhouses, and the Home for Consumptives at Armley (the latter for the first time in 1905), have been classified under the districts to which the patients belonged. The 281 deaths of persons who belonged to no district in the city have been separated in two columns by themselves, as deaths of outsiders; these deaths are, however, included in the total mortality of the city.

Septicamia includes deaths from pyæmia (3), phlebitis (1), phagedæna (0), septicæmia (not puerperal) (12). Parasitic diseases include thrush (1). Starvation includes purpura hæmorrhagica (3), scurvy (1), privation and want of breast milk (4), malnutrition (13), and inanition (36 deaths). Rheumatic jever in reports previous to 1892 had only the deaths ascribed in those terms to this disease by the medical attendant. Deaths from acute and sub-acute rheumatism had previously been classed under "rheumatism." A separate line has been given, both in Table C and Table A, to prevent confusion and enable comparison. "Rheumatism" includes chronic rheumatism and disease simply described as "rheumatism" (see Report, 1893, page 144). Anæmia includes chlorosis (0), hæmophilia (1), but not leucocythemia; deaths from the latter have been referred to diseases of the ductless glands. In malformations are included cyanosis (2), patent foramen ovale (3), spina bifida (8), atelectasis (25), imperforate anus (4), cleft palate (2), harelip (5), and (48) other congenital defects.

Brain disease includes deaths registered from such causes as cerebral congestion, cerebral homorrhage, and softening of the brain. Meningitis includes diseases classified as meningitis (58), and spinal (1) meningitis, but not meningitis said to be tuberculous, cerebro-spinal meningitis (2), lepto meningitis (33), and basal meningitis (7). Apoplexy includes all apoplexies not otherwise defined. Paralysis includes hemiplegia, paraplegia, and "paralysis." General paralysis (5) is included under insanity, and does not include deaths from "softening of the brain." Convulsions includes diseases so certified, and deaths (0) due to "fits." Fits of apoplexy, &c., come under other headings. We have tried, as far as possible, to keep to the old headings.

Endocarditis, &c., includes valvular disease of the heart. "Heart disease" includes such diseases as hypertrophy, atrophy, fatty degeneration, weak heart, cardiac disease or degeneration and "disease of the heart." Angina pectoris includes only those deaths in which the symptom but no disease is stated. Aneurism includes all the aneurisms so stated. Other diseases of the circulatory system includes atheroma. Other respiratory diseases includes asthma (17), emphysema (34), empysema (7), pulmonary congestion (6), "lung disease" (0), and others (13). Tonsillitis, &c. includes pharyngitis (2), parotiditis (0). Diseases of the stomach includes dyspepsia, hoematemesis, gastritis. Disease of liver includes hepatitis (4). Diseases of the bowels includes melæna (0), ulcer of intestines, obstruction of bowels, strangulation not due to hernia, intussusception, appendicitis. Kidney disease includes deaths from granular kidney (4), Bright's disease (44), other kidney diseases (11), and uræmia (3). Albuminuria includes only deaths in which the symptom without any pathological cause was registered. Diseases of the urinary system includes calculus, hoematuria, cystitis and other diseases of the bladder. Disease of the generative organs includes uterine disease (2), ovarian disease (7), and "other diseases" of the generative organs, male (27), female (2). Childbirth includes all the accidents of parturition, except puerperal fever.

Diseases of the bones and joints includes disease of the spinal column, but not, of course, such diseases as spinal sclerosis, which are now referred to disease of the nervous system. A comparison of mortality previous to 1890 is difficult, as the term spinal disease was used to include both diseases of the spinal column and of the spinal marrow. Abscess includes cellulitis (7), carbuncle (5). Injury includes deaths from accident or negligence, homicide, misadventure, suicide, and execution.

TABLE D, Part 1.

Shewing death-rates from certain causes for the years 1890 to 1913.

	Small-pox.	Meusles.	Scarlatina.	Diphtheria.	Whooping cough.	"Fever."	Diarrhoea.	All seven.	Croup (membranous and undefined).	Phthisis.	Influenza and diseases of the air-passages other than consumption.
1890 (53 wks.)	0.00	0.52	0.58	0.07	0.20	0.30	0.98	2.39	0.09	1.66	5.62
1891 (52 wks.)	0.00	0.41	0.18	0.04	0.41	0.30	0.86	2.41	0.08	1.79.	6.11
1892 (52 wks.)	0.03	0.30	0.30	0.08	0.42	0.12	1.10	2:18	0.13	1.42	4.26
1893 (52 wks.)	0.08	0.90	0.08	0.12	0.44	0.30	1.60	3.55	0.18	1.70	4.60
1894 (52 wks.)	0.01	0.75	0.13	0.12	0.34	0.14	0.45	1.98	0.12	1.49	3.64
1895 (52 wks.)		0.32	0.13	0.10	0.39	0.55	1.28	2.65	0.13	1.55	4.34
1896 (53 wks.)	0.00	0.48	0.18	0.10	0.60	0.31	0.69	2.27	0.09	1.20	4.03
1897 (52 wks.)		0.40	0.53	0.13	0.54	0.31	1.28	2.79	0.10	1.44	3.00
1898 (52 wks.)	0.00	0.45	0.39	0.49	0.39	0.53	1.54	3.10	0.13	1.39	3.41
1899 (52 wks.)		0.37	0.12	0.41	0.38	0.12	0.96	2.43	0.15	1.41	3.72
1900 (52 wks.)	0.00	0.28	0.15	0.22	0*39	0.30	1.09	2.93	0.06	1.41	4.10
1901 (52 wks.)		0.28	0.10	0.38	0.33	0.10	1.47	3.12	0.04	1.41	3.47
1902 (53 wks.)	0.01	0.44	0.13	0.10	0.46	0.18	0.62	2.03	0.02	1.33	3.57
1903 (52 wks.)	0.02	0.50	0.52	0.14	0.58	0.13	0.64	1.48	0.03	1.30	3.12
1904 (52 wks.)	0.00	0.79	0.14	0.00	0.48	0.13	1.04	2.67	0.02	1.45	3.33
1905 (52 wks.)	0.01	0.52	0.00	0.09	0.58	0.13	0.84	1.68	0.03	1.58	3.51
1906 (52 wks.)		0.63	0.08	0.12	0.33	0.11	1.03	2.36	0.03	1.31	2.86
1907 (52 wks.)		0.54	0.13	0.12	0.34	0.06	0.44	1.38	0.01	1.38	3.37
1908 (53 wks.)		0.40	0.03	0.11	0.31	0.00	0.46	1.67	0.01	1.39	3'41
1909 (52 wks.)		0.18	0.03	0.14	0.19	0.10	0.52	0.87	0.03	1.54	3.37
1910 (52 wks.)		0.36	0.00	0.14	0.34	0.02	0.45	1.44	0.05	1.12	2.96
1911 (52 wks.)		0.18	0.10	0.33	0.33	0.02	1.19	2.18	0.03	1.36	2.01
1912 (52 wks.)		0.36	0.09	0.30	0.15	0.04	0.17	0.97	0.01	1.58	2.72
1913 (53 wks.)	,	0.53	0.03	0.10	0.30	0.04	0.24	1.27	0.01	1.30	2.99

Previous to 1901 these rates were calculated upon the populations estimated at the time. A slight error during the latter part of this period is therefore to be allowed for. Since 1901 the figures are calculated upon populations estimated by arithmetical progression according to the amount of increase between the 1901 and 1911 censuses. The populations for 1912 and 1913 are calculated by the Registrar-General's method. In each case the populations are estimated to the middle of the year.

TABLE D, Part 2. For whole District.

	Population	Birth	18.	Deaths one year	under of age.	Deaths ages.	at all Total.		Deaths	Deaths of	Deaths ages	
Year.	estimated to middle of each year.	Number.	Rate.*	Number 5	Rate per 1,000 births regis- tered. 6	Number	Rate.*	Deaths in Public Institu- tions.	of non- residents regis- tered in district.	residents regis- tered beyond district.	Number	Rate.*
†1890	363,018	12,336	33.2	2,128	173	8,370	22.7	819	132	No	8,238	22.3
1891	369,034	12,538	34°I	2,216	177	8,429	22.9	869	144	do.	8,285	22.5
1892	375,081	12,546	33.6	2,114	168	7,403	19.8	789	129	do.	7,274	19.5
1893	381,157	12,348	32.5	2,542	206	8,512	22.4	874	147	24	8,365	22.0
1894	387,259	12,502	32.4	1,945	156	6,935	18.0	772	142	7	6,793	17.6
1895	393,387	12,478	31.8	2,384	191	8,101	20.7	882	167	No	7,934	20.5
†1896	399,535	12,573	31.0	2,120	169	7,682	18.9	908	161	return 8	7,521	18.5
1897	405,716	12,912	31.9	2,454	190	8,148	20.5	881	175	1	7,973	19.7
1898	411,895	12,971	31.6	2,372	183	7,996	19.5	940	142	9	7,854	19.1
1899	418,101	12,939	31.1	2,222	172	8,105	19.5	1,005	181	26	7,924	19.0
1900	424,322	13,091	31.0	2,397	183	8,619	20.4	1,084	184	90	8,525	20.5
1901	429,383	12,898	30.1	2,429	188	8,283	19.4	1,176	171	92	8,204	19.2
†1902	431,043	13,245	30.3	2,113	160	7,814	17.8	1,154	211	96	7,699	17.6
1903	432,703	12,996	30.1	1,992	153	7,334	17.0	1,094	184	113	7,263	16.8
1904	434,363	12,561	29.0	2,207	176	8,096	18.7	1,185	173	116	8,039	18.6
1905	436,023	12,337	28.4	1,875	152	7,124	16.4	1,225	178	102	7,047	16.5
1906	437,683	12,093	27.7	1,837	152	7,405	17.0	1,271	183	128	7,350	16.9
1907	439,343	11,678	26.7	1,533	131	7,227	16.2	1,301	188	128	7,167	16.4
†1908	441,003	12,007	26.8	1,654	138	7,505	16.8	1,371	199	124	7,430	16.6
1909	442,663	11,002	24.9	1,350	123	6,854	15.2	1,403	194	146	6,806	15.4
1910	444,323	10,867	24.2	1,446	133	6,790	15.3	1,349	228	149	6,711	15.2
1911	445,983	10,597	23.8	1,693	160	7,394	16.6	1,620	283	220	7,331	16.2
1912	447,746	10,367	23.2	1,057	102	6,403	14.3	1,610	275	268	6,396	14.3
Averages for years 1903-1912.		11,651	26.5	1,664	143	7,213	16.4	1,343	209	149	7,154	16.3
†1913	457,295	10,947	23.6	1,487	136	7,289	15.7	1,715‡	281	229	7,237	15.6

^{*} Populations and rates re-estimated since the census. † 53 week years, the others 52. ‡ Including 58 deaths in Hunslet Workhouse, which is outside the City.

TABLE E. VITAL STATISTICS FOR 1913.

The following Births and Deaths were recorded in the several Sub-Registration Districts of the City of Leeds during the fifty-three weeks ended 3rd January, 1914. The figures in italics after the Births and Deaths give the proportion per annum per 1,000 of the estimated population.

	Districts. (altered).	Births.	Birth Rate.	Deaths.	The same and the same	Rate. 7 Zymotics.*
LEEDS.	North † North-East ‡	 1,387	20 68 23:23	906 638	13.74	1.03
LEF	West † South-East †	 1,493 1,326	26·57 24·92	885 1,008	15.75 18.94	1.48 1.80
	Hunslet Holbeck	 1,965	27:34 24:64	1,211	16.85	2.24
1	Wortley Kirkstall	 1,316	22:30	886 604	15.01	1.03
]	Bramley	 392	19.00	260	12.60	0.34
	No home Outsiders	 		281		
	Totals	 10,947	23:57	7,289	15.69	1.49

^{*} Includes all deaths from diarrhoea and deaths from enteritis in children under two years. It, therefore, differs from the rates in table F.

Considered as occurring in the Municipal Wards, the foregoing Deaths are classed as follows:—

Wards.	Deaths.	Death:	Wards.	Deaths.	Death
Eastern Divi	ision.	Rate.	Western Division		Rate.
Central	231	17:56	Mill Hill	80	14.57
North	583	13.43	West	369	18.40
North-East	567	1471	North West	436	14.23
New Ward	71	8.99	Brunswick	323	13.65
East	688	18.69	New Wortley	329	19.90
South	284	23.37	Armley and Wortley	515	13.45
East Hunslet	600	17:59	Bramley	302	12'14
West Hunslet	518	13.66	Headingley	604	11.00
Holbeck	495	16.18	Total allocated	6,995	15.00

In both these tables deaths occurring in public institutions have been referred to the districts to which the patients belonged. The births in workhouses are included in those of the districts in which these institutions are situated. There were one hundred and forty-seven deaths at Manston Hospital during the year.

[†] These districts were altered in area on October 1st, 1912. The figures refer to the altered area. ‡ Figures for additional ward included.

E. 2.

The following Births and Deaths were recorded in the several Sub-Registration Districts of the City of Leeds during the thirteen weeks ended 29th March, 1913. The figures in italics after the Births and Deaths give the proportion per annum per 1,000 of the estimated population.

	Districts (altered).	Births.	Birth Rate.	Deaths.		h Rate. 7 Zymotics.
	(North†	 352	21.4	250	15.2	0.9
DS	North-East‡	 259	22.7	194	17.0	1.5
LEEDS.	West†	 385	27.9	239	17:3	0.8
-	South-East†	 337	25.8	326	250	3.2
	Hunslet	 454	25.8	317	18.0	1.0
	Holbeck	 238	24.5	168	17:3	1.3
10	Wortley	 328	22.7	235	16.2	0.5
	Kirkstall	 248	20.1	185	15.0	0.1
	Bramley	 95	18.8	72	14.2	
	No home	 		3		
	Outsiders	 		75		
	Totals	 2,696	23.7	2,064	18.1	1.0

^{*}Includes all deaths from diarrhoea and deaths from enteritis in children under two years. It, therefore, differs from the rates in table F.

† These districts were altered in area on October 1st, 1912, the figures refer to the altered area. ‡ Figures for additional ward included.

Considered as occurring in the Municipal Wards, the foregoing Deaths are classed as follows:—

Wards.		Deaths.	Death	Wards.		Deaths.	Death
Eastern Div	ision.		Rate.	Western Divis	ion.		Rate.
Central		64	19.8	Mill Hill		29	21.5
North		170	16.0	West		103	20.9
North-East		176	18.6	North-West		107	14.2
New Ward		18	9:3	Brunswick		80	13.8
East		237	26.3	New Wortley		78	19.3
South		77	25.8	Armley		150	16.0
East Hunslet		154	18.4	Bramley		79	12.9
West Hunslet		144	15.5	Headingley		185	15.0
Holbeck		135	18.0	Total allocated	i	1,986	17.4

In both these tables deaths occurring in public institutions have been referred to the districts to which the patients belonged. The births in workhouses are included in those of the districts in which these institutions are situated. There were thirty-four deaths at Manston Hospital during this quarter.

E. 3.

The following Births and Deaths were recorded in the several Sub-Registration Districts of the City of Leeds during the thirteen weeks ended 28th June, 1913. The figures in italics after the Births and Deaths give the proportion per annum per 1,000 of the estimated population.

	Districts (altered).	Births.	Birth Rate.	Deaths.	Death All causes.	
	(North†	 325	19.8	200	12.2	0.5
LEEDS.	North-East:	 235	20.6	152	13.3	1.3
EE	West†	 355	25.8	208	15.1	1.5
I	South-East†	 341	26.1	238	18.2	0.0
	Hunslet	 496	28·I	301	17.1	1.5
	Holbeck	 237	24'4	146	15.0	2.0
	Wortley	 336	23.2	234	16.2	0.5
	Kirkstall	 260	21.0	172	13.9	0.5
	Bramley	 92	18.2	72	14.2	0.6
	No home	 		2		
	Outsiders	 		63		
	Totals	 2,677	23.5	1,788	15.7	I.I

^{*}Includes all deaths from diarrhoea and deaths from enteritis in children under two years. It, therefore, differs from the rates in table F.

† These districts were altered in area on October 1st, 1912, the figures refer to the altered area. ‡ Figures for additional ward included.

Considered as occurring in the Municipal Wards, the foregoing Deaths are classed as follows:-

Wards.	Death	hs. Death	Wards.		Deaths.	Death
Eastern Divi	sion.	Rate.	Western Div	ision.		Rate.
Central	58	8 18.0	Mill Hill		18	13.4
North	124	1 11.6	West		86	17:5
North-East	135	5 14.3	North-West		104	13.8
New Ward	17	7 8.8	Brunswick		76	13.1
East	163	3 18.1	New Wortley		80	19.8
South	74	1 24.8	Armley		136	14.5
East Hunslet	14:	2 17.0	Bramley		90	14.8
West Hunslet	128	8 13.8	Headingley		172	13.9
Holbeck	120	0 16.0	Total allocat	ed	1,723	15.1

In both these tables deaths occurring in public institutions have been referred to the districts to which the patients belonged. The births in workhouses are included in those of the districts in which these institutions are situated. There were thirty-two deaths at Manston Hospital during this quarter.

E. 4.

The following Births and Deaths were recorded in the several Sub-Registration Districts of the City of Leeds during the thirteen weeks ended 27th September, 1913. The figures in italics after the Births and Deaths give the proportion per annum per 1,000 of the estimated population.

_	Districts (altered).	Births.	Birth Rate.	Deaths.		Rate. 7 Zymotics. *
	North†	 354	21.5	225	13.7	1.8
SOS	North-East‡	 305	26.8	124	10.0	2.5
LEEDS.	West†	 372	27.0	223	16.2	2.7
	South-East†	 326	25.0	210	16.1	2.0
	Hunslet	 490	27.8	328	18.6	5.2
	Holbeck	 250	25.7	141	145	3.2
1	Wortley	 313	21.6	220	15.2	2.6
1	Kirkstall	 245	19.8	98	7.9	1.0
]	Bramley	 94	18.6	54	10.7	0.6
1	No home	 		3		
(Outsiders	 		71		
	Totals	 2,749	24.1	1,697	14.9	2.7

^{*}Includes all deaths from diarrhoea and deaths from enteritis in children under two years. It, therefore, differs from the rates in table F.

Considered as occurring in the Municipal Wards, the foregoing Deaths are classed as follows:—

Wards.		Deaths.	Death	Wards.		Deaths.	Death
Eastern Div	rision.		Rate.	Western Divi	sion.		Rate.
Central		52	16.1	Mill Hill		18	13.4
North		144	13.5	West		98	19.9
North-East		110	11.6	North-West		107	14.2
New Ward		14	7.2	Brunswick			140
East		135	15.0	New Wortley		89	22.0
South		71	23.8	Armley		124	13.2
East Hunslet		171	20.4	Bramley			10.0
West Hunslet		126	13:5	Headingley		98	7.9
Holbeck		124	16.5	Total allocate	d	-	14.2

In both these tables deaths occurring in public institutions have been referred to the districts to which the patients belonged. The births in workhouses are included in those of the districts in which these institutions are situated. There were thirty-nine deaths at Manston Hospital during this quarter.

[†] These districts were altered in area on October 1st, 1912, the figures refer to the altered area. ‡ Figures for additional ward included.

Ē. 5.

The following Births and Deaths were recorded in the several Sub-Registration Districts of the City of Leeds during the fourteen weeks ended 3rd January, 1914. The figures in italics after the Births and Deaths give the proportion per annum per 1,000 of the estimated population.

	Districts (altered).	Births.	Birth Rate.	Deaths.	Death All causes.	Rate. 7 Zymotics.
	North†	 356	20'1	231	13.0	1.0
LEEDS	North-East‡	 280	22.8	168	13.7	1.5
151	West†	 381	25.7	215	14.5	0.0
	South-East†	 322	22.0	234	16.6	I.I
	Hunslet	 525	27.7	265	140	1.4
	Holbeck	 252	24.1	142	13.6	2.3
	Wortley	 339	21.7	197	12.6	0.8
	Kirkstall	 259	19.5	149	11.2	0.8
	Bramley	 III	20.4	62	11.4	0.5
	No home	 ***		5		
	Outsiders	 		72		
	Totals	 2,825	23.0	1,740	14.2	I.I

^{*}Includes all deaths from diarrhœa and deaths from enteritis in children under two years. It, therefore, differs from the rates in table F.

These districts were altered in area on October 1st, 1912, the figures refer to the altered area.

1 Figures for additional ward included.

Considered as occurring in the Municipal Wards, the foregoing Deaths are classed as follows:—

Wards.	Deaths.	Death	Wards.		Deaths.	Death
Eastern Div	ision.	Rate.	Western Divi	sion.		Rate.
Central	57	16.4	Mill Hill		15	10:3
North	145	12.6	West		82	15.5
North-East	146	143	North-West		118	146
New Ward	22	10.5	Brunswick		86	13.8
East	153	15.7	New Wortley		82	18.8
South	62	193	Armley		105	10.4
East Hunslet	133	14.8	Bramley		72	11.0
West Hunslet	120	12:0	Headingley		149	11.2
Holbeck	116	14.4	Total allocate	d		13.6

In both these tables deaths occurring in public institutions have been referred to the districts to which the patients belonged. The births in workhouses are included in those of the districts in which these institutions are situated. There were rorty-two deaths at Manston Hospital during this quarter.

E. 6.

The following Births and Deaths were recorded in the several Sub-Registration Districts of the City of Leeds during the thirteen weeks ended 4th April, 1914. The figures in italics after the Births and Deaths give the proportion per annum per 1,000 of the estimated population.

	Districts (altered).	Births.	Birth Rate.	Deaths.		Rate. 7 Zymotics. *
	North†	 354	21.4	223	13.5	0.6
108	North-East‡	 241	20.7	194_	16.7	2.0
LEEDS.	West†	 369	27°I	228-	16.8	0.6
in real	South-East†	 366	28.1	243	18.7	1.4
	Hunslet	 476	27.0	285	16.1	0.8
	Holbeck	 239	24.5	128	12.9	0.5
	Wortley	 318	22.0	219	15.2	0.8
	Kirkstall	 257	20.5	158	12.6	1.0
	Bramley	 87	17.0	68	13:3	0.4
	No home	 		3		
	Outsiders	 		75		***
	Totals	 2,707	23.7	1,824	15.9	0.0

^{*}Includes all deaths from diarrhoea and deaths from enteritis in children under two years. It, therefore, differs from the rates in table F.

† These districts were altered in area on October 1st, 1912, the figures refer to the altered area. ; Figures for additional ward included.

Considered as occurring in the Municipal Wards, the foregoing Deaths are classed as follows:—

Wards.	Deaths.	Death	Wards.	Deaths.	Death
Eastern Div	ision.	Rate.	Western Division.		Rate.
Central	55	18.0	Mill Hill	26	20·I
North	151	141	West	86	17.8
North-East	173	17.9	North-West	116	15.5
New Ward	21	10.6	Brunswick	72	12.4
East	167	18.2	New Wortley	94	23.6
South	68	23.3	Armley & Wortley	114	12'1
East Hunsiet	137	16.4	Bramley	79	12.8
West Hunslet	115	12.1	Headingley	158	12.6
Holbeck	114	75.1	Total allocated	1,746	15.3

In both these tables deaths occurring in public institutions have been referred to the districts to which the patients belonged. The births in workhouses are included in those of the districts in which these institutions are situated. There were fifty-seven deaths at Manston Hospital during this quarter.

TABLE F (1).

Shewing Births, Deaths, from all and certain causes, Home Patients of the Dispensary, admissions to the Fever Hospitals, and some of the Meteorological conditions and the Death-rates from certain causes in Leeds; with the Birth and Death-rates from all causes in the 95 large English towns for each of the thirteen weeks ended 28th December, 1912.

			OC.	TOBE	ER.		N	OVE	MBEF	۲.	D	ECE	MBER	2.		
1912.		Oct. 5th.	Oct. 12th.	Oct. 19th.	Oct. 26th.	Nov. 2nd.	Nov. 9th.	Nov. 16th.	Nov. 23rd.	Nov. 3oth.	Dec. 7th.	Dec. 14th.	Dec. 21st.	Dec. 28th.	TOTALS OR AVERAGES,	YEAR.
Total Births	1 2	186 98	209 122	218 124	173	219 122	218 143	183	191	146 115	200 153	178 141	192 136	185 142	2,498 1,628	10,367 6,403
Under I year	3 4 5 6 7	17 3 1 60 17	25 6 5 57 29	17 3 2 67 35	12 2 60 43	18 4 7 59 34	24 8 5 69 37	16 5 4 52 30	15 7 2 54 30	13 6 7 60 29	32 6 5 69 41	23 10 7 69 32	27 5 6 61 37	23 11 6 69 33	262 76 57 806 427	1,057 318 295 3,028 1,705
Deaths: Small-pox Measles Scarlet Fever *Diphtheria Whooping-cough Typhoid Fever Other or doubtful **Diarr. (und. 2 yrs.) Enteritis (und. 2 yrs.) Diarr. (over 2 years)	11 12 13 14 15 16 16 ^a	 2 3 1 2	 I I 6 2 3 1	2 I I 2 2 2	 2 	2 I I I 	3 2 2 1 3	 1	3 1 1 	 I I 2 I 	 I 2 I f 	8 I I I I	5	3 3 I 1	 33 7 21 7 5 8 14 3	160 40 94 53 17 60 54
Cholera (English) Croup Dis. of Resp. System Influenza† Phthisis Dis. of Circul. System Violent Deaths Inquest cases Deaths in Pub. Inst.	19	 13 7 14 4 10 20	 17 9 15 6 17 38	27 1 16 12 3 11 28	23 18 11 4 12 35	24 2 9 15 7 13 27	32 14 14 6 14 44	22 I 8 I4 3 I4 25	8 10 8 11 34	30 6 10 8 15 27	37 1 11 16 8 16 38	34 9 15 5 23 37	30 10 12 9 20 28	31 8 20 6 17 40	340 5 133 178 77 193 421	 1,214 41 571 681 279 694 1,610
Dispensary: visits pd.	27	83	110	132	141	140	155	157	143	132	186	167	161	118	1,825	7,348
Cases admitted to our own hospitals	28	56	67	36	29	60	36	32	44	37	40	45	26	28	536	2,037
Barom. (inches) Attached Ther. °F Dry bulb Wet bulb Humidity Mn.ofhighestreading ,, lowest ,, ,, daily range Total rainfall (inches) Wind { Direction Force 0-6	30 31 32 33 34 35 36 37 38	59.08 50.08 47.23 80.54 54.86 42.29	59.85 50.69 48.77 87.08 58.29 44.29	50 62 51 00 48 46 82 85 57 29 43 71 13 58	56.85 43.85 42.08 86.62 50.00 38.57 11.43	58.62 47.85 45.77 85.23 52.43 41.86	59.00 50.23 48.23 86.15 52.71 42.71	56.31 44.46 41.85 80.69 47.86 40.00 7.86	57.69 48.62 46.23 83.46 51.00 42.43 8.57	54 77 40 46 38 31 81 15 44 14 36 43 7 71 1 04	51.54 41.00 39.08 83.77 44.71 32.57 12.14	56.62 48.08 45.92 84.54 50.71 42.29 8.42 0.53	54.62 45.00 42.92 84.92 47.71 40.14 7.57	54.00 44.67 43.08 88.33 48.14 40.86 7.28	56.90 46.63 44.46 84.23 50.76 40.63 10.13	29.77 59.92 51.44 48.07 78.78 55.83 43.83 12.00 34.57
Birth-rate (Leeds) Death-rate (Leeds) Death-rate (95 towns) Birth-rate (95 towns)	42 43	21.7 11.4 12.3 23.5	24'4 14'2 13'7 25'1	25.4 14.5 14.2 24.6	20°2 13°6 13°3 24°3	14'2 14'0	25.4 16.7 14.8 26.4	21.3 12.5 14.1 24.1	22°3 12°6 15°0 24°2	17'0 13'4 14'5 22'3	23°3 17°8 16°4 25°3	20.7 16.4 16.1 24.1	22.4 15.8 15.4 25.1	21.6 16.5 15.1 17.5	22'4 14'6 14'6 24'0	23°2 14°3
D.R.lung dis. (Leeds) D.R. 7 Zymotics ,,	45 46	1.2	1.3 5.0	3.1	2.7	2.8	3.7	2.6 0.1	2.3	3.2	4.3	4.0	3.2	3.6	3.0	2.7

The Dispensary returns are furnished me by the kindness of the resident staff, and have regard to a week ended in each case a day earlier than that given in the heading.

The meteorological data are compiled from returns sent us by Mr. Crowther. They are uncorrected readings, made at 10 a.m. and 4 p.m. The numidity each week is the average of the humidities calculated on each of the thirteen observations of the wet and dry bulbs.

^{*} Includes membranous croup. Line 19 includes non-spasmodic croup not returned as memoranous. † Line 20 includes line 21. ** The Registrar General now includes enteritis in children under two years with diarrhoea, and excludes all diarrhoea deaths above that age. The latter are, however, included in line 16 b, and in line 46, which however does not include 16a.

TABLE F (2).

Shewing Births, Deaths, from all and certain causes, Home Patients of the Dispensary, admissions to the Fever Hospitals, and some of the Metéorological conditions and the Death-rates from certain causes in Leeds: with the Birth and Death-rates from all causes in the 96 large English towns for each of the thirteen weeks ended 29th March, 1913.

	T		IA	NUA	RY.		F	EBR	UAR	Υ.	1	MAI	RCH.		
1913.		Jan. 4th.	Jan. rrth.	Jan. 18th.	Jan. 25th.	Feb. 1st.	Feb. 8th.	Feb. 15th.	Feb. 2211d.	Mar. 1st.	Mar. 8th.	Mar. 15th.	Mar. 22nd.	Mar. 29th.	TOTALS OR AVERAGES.
Total Births Total Deaths	1 2	213	218	186	206 164	221 180	236 155	199	191	214 163	211	209 141	188 148	204 185	2,696 2,064
Under 1 year	5	41 7 5 58 34	20 7 5 52 35	34 4 8 78 43	28 9 10 74 43	31 12 9 79 49	25 9 6 74 41	32 10 11 65 50	26 8 6 64 31	28 6 7 73 49	36 8 9 93 48	20 11 8 53 49	24 5 8 72 39	26 4 10 81 64	371 100 102 916 575
Deaths: Small-pox Measles Scarlet Fever *Diphtheria Whooping-cough Typhus Fever Typhoid Fever Other or doubtful **Diarr. (und. 2 yrs.) Enteritis (und. 2 yrs.)	8 9 10 11 12 13 14 15 16		6 2 2 1 	3	9 1 1	4 I 2 I	 7 2 	8 2 1	 2 1 4 I	4 2 	3	3 2 1 	2 2 	2 2 2 2 1 	57 5 16 19 2
Diarr. (over 2 years) Cholera (English) Croup Dis. of Resp. System Influenza† Phthisis	16 ^b		 24 1 12 14 5 10	 39 1 18 13 10 16 36	 42 1 15 21 4 15 38	 51 10 16 11	 41 3 8 20 4 12 32	 38 2 19 14 6 24 32	 1 37 7 16 4 15 28	48 1 15 27 7 18	 43 23 18 9 24	 34 1 8 20 2	37 2 16 11 6 15 28	 49 1 11 28 8 16	1 513 13 174 231 69 206
Dispensary: visits pd.	27	138	182	137	131	154	167	164	160	35 149	185	173	205	129	2,074
Cases admitted to our own hospitals Do. Phthisis	28 28a	49 1	29 7	47	41	39	26 12	46	34 2	29 16	36 7	39	47 23	49 1	511 80
Attached Ther. °F Dry bulb Wet bulb Humidity Mn. of highest reading ,, lowest ,, ,, daily range Total rainfall (inches) Wind { Direction Force 0-12 Birth-rate (Leeds)	30 31 32 33 34 35 36 37 38 39 41 42	54.38 44.62 42.92 87.31 48.29 38.86 9.43 0.63 sw 2 24.3 16.5	54.08 43.00 41.54 88.38 48.00 38.43 9.57 0.04 se 3 24.9 13.6	49 '31 35 '00 33 '92 88 '54 37 '43 30 '29 7 '14 1 '00 SE NE 2 21 '2	51 '92 40 '54 39 '23 89 '08 42 '71 34 '71 8 '00 0 '54 sw w 2 23 '5 18 '7	52.31 37.85 36.62 88.92 40.71 33.00 7.71 0.83 sw se 3 25.2 20.5	55.62 46.69 44.15 82.08 50.7; 39.86 10.85 0.42 sw 3 26.9 17.7	55:85 43:15 41:46 87:23 47:29 38:14 9:15 0:18 w 2 22:7 19:2	53.62 38.15 35.69 79.54 41.80 33.71 8.15 0.04 NR 2	53'31'42'38'39'15'75'69'40'86'34'00'12'86'0'18'8E'2'24'4'18'6	57.54 47.23 43.54 74.69 51.86 39.86 12.00	56.85 45.54 42.23 77.15 49.43 39.14 10.29 0.61 sw w 3	52.58 41.08 37.83 75.25 45.00 36.14 8.86 1.02 w sw 4 21.5 16.9	53.08 43.77 41.15 81.00 47.86 37.14	36'41
Birth-rate (96 towns) D.R.lung dis. (Leeds)	44					5.8 0.9	26·5 4·7		4'2 0'9	26°0 5°5 0°7	4'9 0'8	25°3 3°9 0°8		25.2 5.6 0.8	25.4 4.2 0.9

The Dispensary returns are furnished me by the kindness of the resident staff, and have regard to a week ended in each case a day earlier than that given in the heading.

The meteorological data are compiled from returns sent us by Mr. Crowther. They are uncorrected readings, made at 10 a.m. and 4 p.m. The humidity each week is the average of the humidities calculated on each of the thirteen observations of the wet and dry builds.

^{*} Includes membranous croup. Line 19 includes non-spasmodic croup not returned as memoranous. † Line 20 includes line 21. ** The Registrar General now includes enteritis in children under two years with diarrhota, and excludes all diarrhota deaths above that age. The latter are, however, included in line 16 b, and in line 46, which however does not include 16a.

TABLE F (3).

Shewing Births, Deaths, from all and certain causes, Home Patients of the Dispensary, admissions to the Fever Hospitals, and some of the Meteorological conditions and the Death-rates from certain causes in Leeds: with the Birth and Death-rates from all causes in the 96 large English towns for each of the thirteen weeks ended 28th June, 1913.

				PRIL	-			MA		-			TE		
				-	. 1		7	MA		-		JUI			S S
1913.		pril 5th.	il rzth.	il r9th.	April 26th.	y 3rd.	y roth.	y 17th.	, 24th.	, 31st.	e 7th.	e 14th.	21st.	e 28th.	TOTALS OR AVERAGES.
		Apr	April	April	Apr	May	May	May	May	May	June	June	June	June	TO
Total Births Total Deaths	1 2	24I 167	178	240 163	210 135	208 132	217 162	174 121	223 136	189 139	233 112	212 113	176 120	206 115	2,677 1,788
Under 1 year 1 to 2 years 2 to 5 years	3 4 5	28 12 12	25 15 7	27 8 10	23 10 6	20 8 9	31 10	30 8 7	23 10 7	29 12 5	16 4 7	25 5	21 6 6	25 7 6	323 115 100
5 to 65 years 65 yrs, and upwards	6 7	70 45	8i 45	66 52	60 36	60 35	74 36	50 26	62 34	62 31	63	7 55 21	62 25	47 30	812 438
Deaths: Small-pox Measles	8 9	4	5	4	2		4	5	3	2	2	3	 I	 I	42
Scarlet Fever *Diphtheria Whooping-cough	10 11 12	1 5 1	3 2	3	4 4	2 I	1 5	1 3	I	6	III	1 2	2	 I I	4 23 32
Typhus Fever Typhoid Fever Other or doubtful	13 14 15			I							I	 I			3
	16a 16a			 I	ı	3	I 2	1 2	 I I	I I	1	2	2	1 2 1	5 16 3
Cholera (English)	18 19									 I					
Dis. of Resp. System Influenza† Phthisis	20 21 22	47 5 8	50 3 13	44 2 16	34 6 9	30 4 14	21 1 12	27	22 13	2I II	25 7	10 11	13 1	18	362 23 136
Dis. of Circul. System Violent Deaths Inquest cases	23 24 25	19	15	21 5 16	12 3 11	10 1 7	17	11	15 7	12 6	15	11 2	14	12	184
Deaths in Pub. Inst.	26	30	41	41	34	22	44	27	40	31	15	5 29	31	34	150 422
Dispensary: visits pd. Cases admitted to our	27	177	162	168	166	148	38	79	101	112	93	89	98	109	1,635
own hospitals Do. Phthisis	28a	9	47	5	20	. I	9	39	7	40	7	27 8	46	6	587 97
Barom. (inches) Attached Ther. °F Dry bulb	30	61.23	58.08	58.08	62'23	61'54	60'15	62'46	60.69	66.00	65'92	62'08	66.77	04'02	29.82 62.32 55.70
Wet bulb	33	73.60	41'23	43.77	48.12	73.12	49'23	70.77	21.38	59'15	56.77	51.62	67.08	55.69	50.98
Mn.ofhighestreading ,, lowest ,, ,, daily range	36	13.14	37°57 9°43	11.58	16.22	14.00	11.24	43.57	13.21	53.00	18.14	48.71	52.86	52'14	45.80
Total rain all (inches)	37 38 39	0.53	0'46 NW NE 2	0.49	0.54	1'45 sw nw 2	1.21	 NE 2	0.13	0.00	0.33 sw w	0.00	0.03	0.24	6.12
Birth-rate (Leeds) Death-rate (Leeds)	42	19.1	19.7	18.6	15'4	12.1	18.2			21.6		24.5	20.1	23.2	23.5
Death-rate (96 towns) Birth-rate (96 towns)	44	27'3 27'3					13.9 26.4	15.8	13.4 27.9	25.9 13.2	25.9 12.1		11.6 25.5	26.5 11.3	13.2
D.R. lung dis. (Leeds) D.R. 7 Zymotics ,, Omitting line 16a.	45 46	5'4 1'3	5.4 1.1	2.0	3'9	3'4	2.4 1.3	1.3 3.1	2.2	2.4 1.1	2.9 0.8	0.8	0.3	0.0	3.5

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Includes membranous croup. Line 19 includes non-spasmodic croup not returned as memoranous. † Line 20 includes line 21. ** The Registrar General now includes enteritis in children under two years with diarrhoxa, and excludes all diarrhoxa deaths above that age. The latter are, however, included in line 16 b, and in line 46, which however does not include 16 a.

TABLE F (4).

Shewing Births, Deaths, from all and certain causes, Home Patients of the Dispensary, admissions to the Fever Hospitals, and some of the Meteorological conditions and the Death-rates from certain causes in Leeds: with the Birth and Death-rates from all causes in the 96 large English towns for each of the thirteen weeks ended 27th September, 1913.

			I	ULY.		1		AUG	UST.	Ī	SI	EPTE	MBE	R.	
1913.		July 5th.	ly 12th.	July 19th.	July 26th.	Aug. 2nd.	Aug. 9th.	Aug. 16th.	Aug. 23rd.	Aug. 30th.	Sept. 6th.	Sept. 13th.	Sept. 20th.	Sept. 27th.	TOTALS OR AVERAGES,
Total Births Total Deaths	1 2	24I 123	210 121	22I 123	22I 114	214 131	177	222 154	207 162	219 119	20I 12I	213 132	215 137	188	2,749 1,697
Under 1 year	3 4 5 6 7	17 10 4 61 31	28 4 4 54 31	26 8 6 49 34	30 8 6 35 35	32 8 4 54 33	24 13 9 64 19	45 9 9 69 22	45 7 5 66 39	33 6 4 48 28	35 13 5 51 17	46 3 7 52 24	36 13 7 55 26	45 8 5 53 20	442 110 75 711 359
and the state of t	8 9 10 11 12 13 14 15 16 16a 16b		 I I 4 7 I	2 I 3 I 6 I	2 2 5 3 2	 3 17	1 1	 4 22 5 3	1 4 2 1 20 7 1	 I 2 16 5 1	 2 1 20 6 1	 3 1 23 3 3	 1 3 17 4 2	3 2c 5 2	7 6 23 22 3 186 43 18
Croup	21	8 20 6 10 26	 8 7 15 3 10 30	 18 4 17 6 11 30	 19 4 11 2 5 23	15 10 20 1 9 28	 24 4 18 7 13 26	1 15 6 12 6 15 39	1 14 12 12 13 42	9 8 13 6 13 26	7 6 15 14 18 36	1 12 6 17 4 6 30	7 10 12 6 14 49	 13 5 9 9 13 36	3 179 90 191 75 150 421
Dispensary: visits pd.	27	84	86	87	88	84	47	94	91	66	7.5	65	49	89	1,005
Cases admitted to our own hospitals Do. Phthisis	28 28a	39 16	54 12	48	44	46	39 10	48	28 16	40 14	35 13	42 10	35	55 9	553 134
Total rainfall (inches)	30 31 32 33 34 35 36 37	66.62 63.23 58.77 75.62 68.86 54.57 14.29	64.31 59.77 54.54 70.92 64.00 51.00 0.28	66.85 63.92 58.23 69.54 69.14 56.29	64.08 59.38 54.92 75.08 65.00 51.00	67.08 64.46 58.23 67.85 71.86 51.86 20.00	66.54 61.69 55.46 66.92 68.71 51.29 17.42	64.23 62.38 57.46 73.38 67.43 53.43 14.00 0.27	66°23 62°38 57°00 71°38 67°00 53°57 13°43	68.69 66.15 60.23 69.54 72.43 53.71 18.72 0.38	65°38 60°15 56°08 77°00 63°43 52°86 10°57	67.08 62.77 56.15 65.00 67.00 51.43	63.54 57.46 54.38 82.31 63.00 50.14 12.86	58.08 84.31 66.86 53.86	65.65 61.89 56.89 72.99 67.29 52.69 14.60
Birth-rate (Leeds) Death-rate (Leeds) Death-rate (96 towns) Birth-rate (96 towns)	42 43	14.0	11.2	14.0	25°2 13°0 11°0 26°4	11.6	20°2 14°7 12°1 22°2	25.3 17.6 13.4 27.1		13.2	22.0 13.8 13.8 24.1	24'3 15'1 14'6 25'6	24'5 15'6 14'3 24'7	21.5 14.9 14.4 24.8	24'1 14'9 12'8 25'3
D.R.lung dis. (Leeds) D.R. 7 Zymotics ,, Omitting line 16a.	45 46	1.0 5.1	0.9	1.2	1.2	1.7	2.7	3.3	1.6 3.4	1.0	o·8 2·7	1°4 3°4	o.8 2.6	1.2	1.6

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^{*} Includes membranous croup. Line 19 includes non-spasmodic croup not returned as membranous. † Line 20 includes line 21. ** The Registrar General now includes enteritis in children under two years with diarrhoa, and excludes all diarrhoa deaths above that age. The latter are, however, included in line 16 b, and in line 46, which however does not include 16a.

TABLE F. (5).

Shewing Births, Deaths, from all and certain causes, Home Patients of the Dispensary, admissions to the Fever Hospitals, and some of the Meteorological conditions and the Death-rates from certain causes in Leeds; with the Birth and Death-rates from all causes in the 96 large English towns for each of the fourteen weeks ended 3rd January, 1914.

										_	ary, r	2141					
			_	OC	тов	ER.		_ 1	OVE		R	-	DE	CEM	BER.		
	1913.		4th.	11th.	18th.	25th.	. 1st.	. 8th.	. 15th.	. 22nd.	. 29th.	. 6th.	13th.	20th.	27th.	3rd,	TOTALS OR AVERAGES,
			Oct.	Oct.	Oct.	Oct.	Nov.	Nov.	Nov.	Nov.	Nov.	Dec.	Dec.	Dec.	Dec.	Jan.	TOT
	Total Births Total Deaths	1 2	211 127	166 119	233 125	212 121	213 101	184 121	213	205 112	199 133	182 116	170 118	199 138	159 122	279 168	2,825 1,740
	Under I year	3 4 5 6 7	13	22 14 5 50 28	25 10 3 63 24	34 8 1 46 32	16 5 3 57 20	22 7 9 54 29	21 7 5 54 32	13 3 7 59 30	20 6 4 65 38	20 4 2 58 32	29 5 5 55 24	5 10 67 34	31 8 8 47 28	31 5 6 83 43	351 100 73 806 410
	Typhoid Fever Other or doubtful **Diarr. (und. 2 yrs.) Enteritis (und. 2 yrs.)	11	1 2 1 16 8	2 I I I I I I I I I I I I I I I	 I I 2 7 6	3 3 3 2 4 2	2 I I 2	1 4 2 1 2	1 1 	3	 I I I	 I 2 	 2 2 	3	 I 4 I I I	 3 1 2 1	 3 1 25 21 10 1 41 32 5
	Croup	21 22	13 6 12 8 13 20	 9 2 13 10 4 10 28	 16 1 16 8 6 10 35	 15 7 16 5 9	 II I2 I4 6 I5 24	 26 10 6 9 11 30	 27 12 14 9 15 22	20 3 13 11 6 10 32	24 1 16 13 2 7 39	24 2 7 15 5 10 22	31 1 8 8 2 11 35	36 10 17 7 17 32	34 10 10 7 15 21	47 47 47 16 7 21 41	333 15 157 170 83 180 410
ш	Cases admitted to our	27 28	55	46 53	57	70	68	50	126	121	93 41	147	112	141	118	45	1,382
	Do. Phthisis	28a	11	8	7	8	7	9	20	4	15	16	10	2	8	6	131
	Attached Ther. F Dry bulb Wet bulb Humidity Mn.ofhighestreading ,, lowest ,, ,, daily range Fotal rainfall (inches) Wind {Direction Force 0-12	30 31 32 33 34 35 36 37 38 39	64.00 59.23 56.46 83.38 63.71 53.14 10.57 0.44 NE 2	58:15 52:85 50:46 84:46 56:14 46:86 9:28 1:31 NE E	60°15 53°15 50°38 82°31 58°86 45°57 13°29 0°07 8W NW 2	59'31' 49'08' 46'23' 80'85' 54'43' 42'14' 12'29' 0'17' sw 3	60°92 53°23 50°62 83°00 57°00 46°57 10°43 0°69 SE SW 3	58·85 46·77 44·62 84·92 50·86 41·71 9·15 0·21 SE NW 3	58:23 47:92 46:23 87:92 51:71 42:86 8:85 1:06 8E SW 3	58'46 51'00 48'46 83'08 54'43 43'71 10'72 0'59 sw 5	57:54 48:69 46:69 85:77 51:29 42:29 9:00 0:04 w 4	56.46 42.46 40.62 86.08 45.14 39.29 5.85 0.72 sw w 4	55.92 48.00 46.15 86.77 50.14 42.57 7.57 w nw 5	56 46 45 46 43 62 86 31 47 57 42 00 5 57 0 04 NW W 4	52·25 40·92 39·25 86·67 44·57 36·00 8·57 0·57 w 4	48.92 36.23 34.46 81.69 38.57 30.71 7.86 0.47 NW 3	48.25 46.06 84.50 51.74 42.53 9.21 6.38
I E	Birth-rate (Leeds) Death-rate (Leeds) Death-rate (96 towns) Birth-rate (96 towns)	42 43 44	14.2	13.6	13.6	13.1	13.9	13.8	13.8	13.4	15'2 14'1	13.5	13.5	15.7	13.9	31.8 19.5 19.5	23°0 14°2 14°2 24°1
D	R. lung dis. (Leeds) R. 7 Zymotics ,, Omitting line 16a.	45 46	1.2 2.4	1.0	1.3	1.4 1.4	0.6	0.0 3.0	0.5 3.1	2.3 0.2	2.2 0.3	2·7 0·3	3.2	4°1 0°5	3.8 0.8	5°4 0°9	2·7 0·9

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* Includes membranous croup. Line 19 includes non-spasmodic croup not returned as memoranous. † Line 20 includes line 21. ** The Registrar General now includes enteritis in children under two years with diarrhora, and excludes all diarrhora deaths above that age. The latter are, however, included in line 16 h, and in line 46, which however does not include 16a.

TABLE F (6).

Shewing Births, Deaths, from all and certain causes, Home Patients of the Dispensary, admissions to the Fever Hospitals, and some of the Meteorological conditions and the Death-rates from certain causes in Leeds: with the Birth and Death-rates from all causes in the 97 large English towns for each of the thirteen weeks ended 4th April, 1914.

		JANUARY.					FEBRUARY.				MARCH.				
1913	1	Jan. roth.	Jan. 17th.	Jan. 24th.	Jan. 31st.	Feb. 7th.	Feb. 14th.	Feb. 21st.	Feb. 28th.	March 7th.	March 14th.	March 21st.	March 28th.	April 4th.	TOTALS OR AVERAGES,
Total Births Total Deaths	1 2	246 163	234 150	209 131	189 156	210 152	205 124	207 127	201 137	188 146	186 121	219 136	208	205 124	2,707 1,824
Under I year	3 4 5 6 7	38 5 5 74 41	26 5 7 70 42	26 6 8 54 37	24 2 8 73 49	20 6 7 68 -51	25 6 4 60 29	21 8 3 60 35	23 6 5 59 44	27 3 8 74 34	19 6 5 54 37	23 6 6 6 61 40	27 6 4 85 35	27 7 13 53 24	326 72 83 845 498
Deaths: Small-pox Measles	16a		 I 2 I 2 I 	 1 5 3 1 	 I I 4 I I I	1 1 2	 I I 2 I I	 1 5 2	I 2 3 2 3 3	 2 4 	2 2 3 	5	 1 2 1 2 1 	 I 3 5 	 5 11 19 44 6 4 17
Cholera (English) Croup Dis. of Resp. System Influenza† Phthisis Dis. of Circul System Violent Deaths Inquest cases Deaths in Pub. Inst.	19 20 21 22 23 24 25	34 1 11 25 5 16 23	55 1 8 14 8 20 40	 1 38 2 5 18 2 9 22	32 2 14 13 3 11 42	28 16 22 6 14 38	29 I !0 I3 I I1 28	23 2 14 17 5 11 34	 24 13 19 7 15 38	33 2 13 17 8 11 40	 19 10 13 6 15 31	21 15 17 4 11 28	27 16 16 3 22 37	37 6 15 7 14 37	 1 400 11 151 219 65 180 438
Dispensary: visits pd.	27	109	105	107	127	85	102	135	109	90	81	63	59	62	1,234
Cases admitted to our own hospitals Do. Phthisis	28 28a	49	37 10	63 14	42 14	62 18	47 16	34 8	38 25	49	42 23	31	54 15	46	594 171
Wet bulb	31 32 33 34 35 36 37	52'38 42'15 40'54 86'92 45'14 34'86 10'28	51.62 38.08 36.38 85.46 39.71 34.14	50.77 36.38 34.77 85.54 39.00 32.43 6.57	56.38 46.08 43.85 84.00 49.29 41.14	59.00 49.15 80.08 53.86 43.00 10.86	57.46 46.54 44.38 84.62 50.71 42.14	56.54 43.54 41.08 81.85 47.43 39.57 7.86	55 77 44 15 41 54 81 31 48 86 37 14 11 72	57.38 46.00 43.54 82.15 49.57	54.85 43.62 40.92 80.92 47.86 36.29	56.62 42.62 40.08 81.62 46.71 36.86 9.85	29 36 55 54 44 85 41 85 79 00 49 57 36 86 12 71 0 52	62.00 53.08 49.23 76.23 58.00	29.65 55.87 44.33 41.87 82.28 48.13 38.40 9.73
Birth-rate (Leeds) Death-rate (Leeds) Death-rate (97 towns) Birth-rate (97 towns)	42 43	27.9 18.5 19.3 26.5	26.6 17.0 17.0 24.9	23.7 14.9 17.5 24.4	21.2 17.7 18.4 25.3	23.9 17.3 16.5 25.8	14.1	23.5 14.4 15.0 24.3	22.8 15.6 15.1 25.8	21.4 16.6 15.8 24.4	21.1 13.7 15.4 24.8	24.9 15.5 15.2 24.8	23.6 17.8 16.5 25.9	23.3 14.1 16.2 25.9	23.7 15.9 16.4 25.2
D.R. lung dis. (Leeds) D.R. 7 Zymotics ,, Omitting line 16a.	45 46	3.8 0.9	6.3	4.3 1.1	3.6	3.5	3.3	2.6	2.7	3.7	2.5 0.8	2.4 0.8	9.8 3.1	4'2 1'0	3.2 0.8

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