Report on the health of the Borough of Birmingham, for the year 1882: also, on the proceedings taken under the act for the prevention of adulteration of articles of food and drink / by Alfred Hill.

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#### **Publication/Creation**

Birmingham: Birmingham Health Committee, 1883.

#### **Persistent URL**

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ON THE

# HEALTH OF THE BOROUGH

OF

BIRMINGHAM,

FOR THE YEAR 1882,

ALSO,

ON THE PROCEEDINGS TAKEN UNDER THE ACT FOR THE

### PREVENTION OF ADULTERATION

OF ARTICLES OF FOOD AND DRINK,

BY

ALFRED HILL, M.D., F.I.C.,

Medical Officer of Health,
and
Analyst to the Borough.

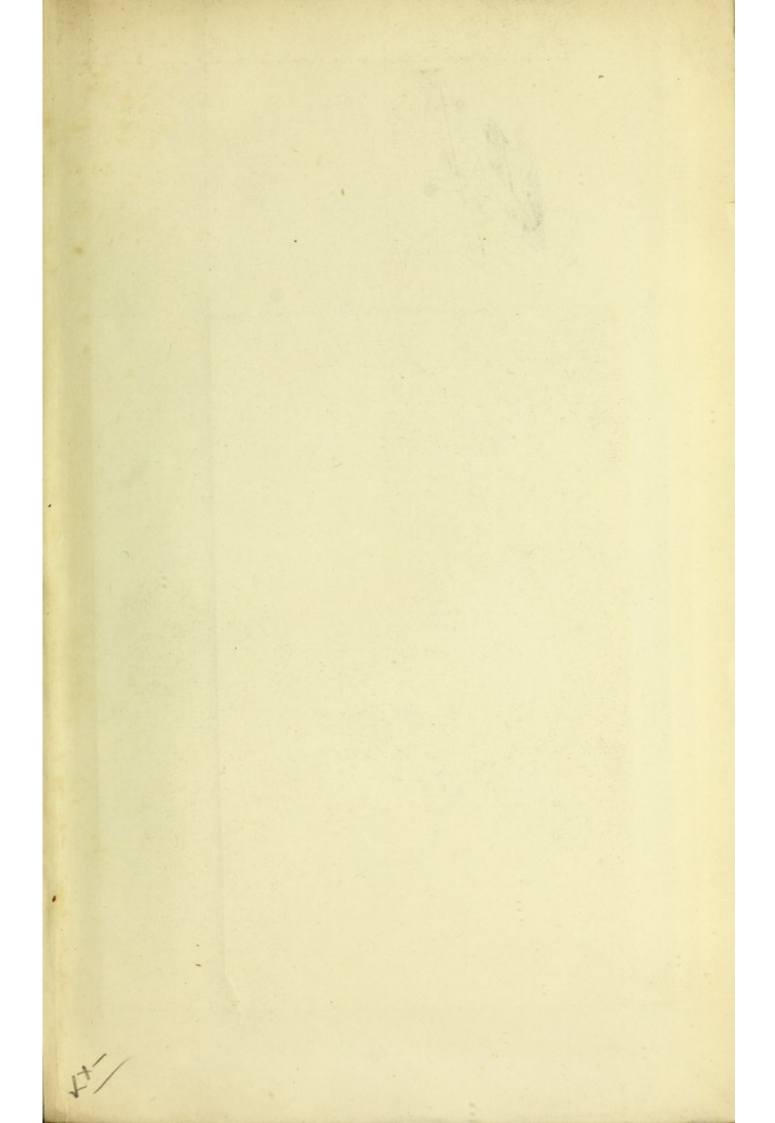
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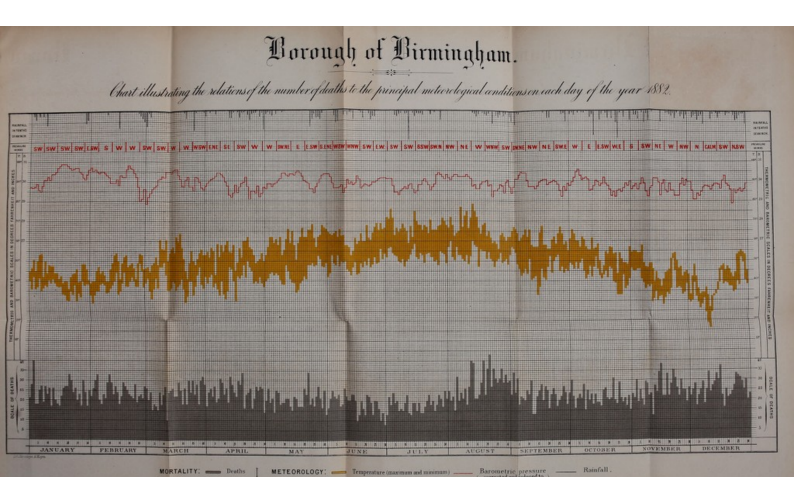
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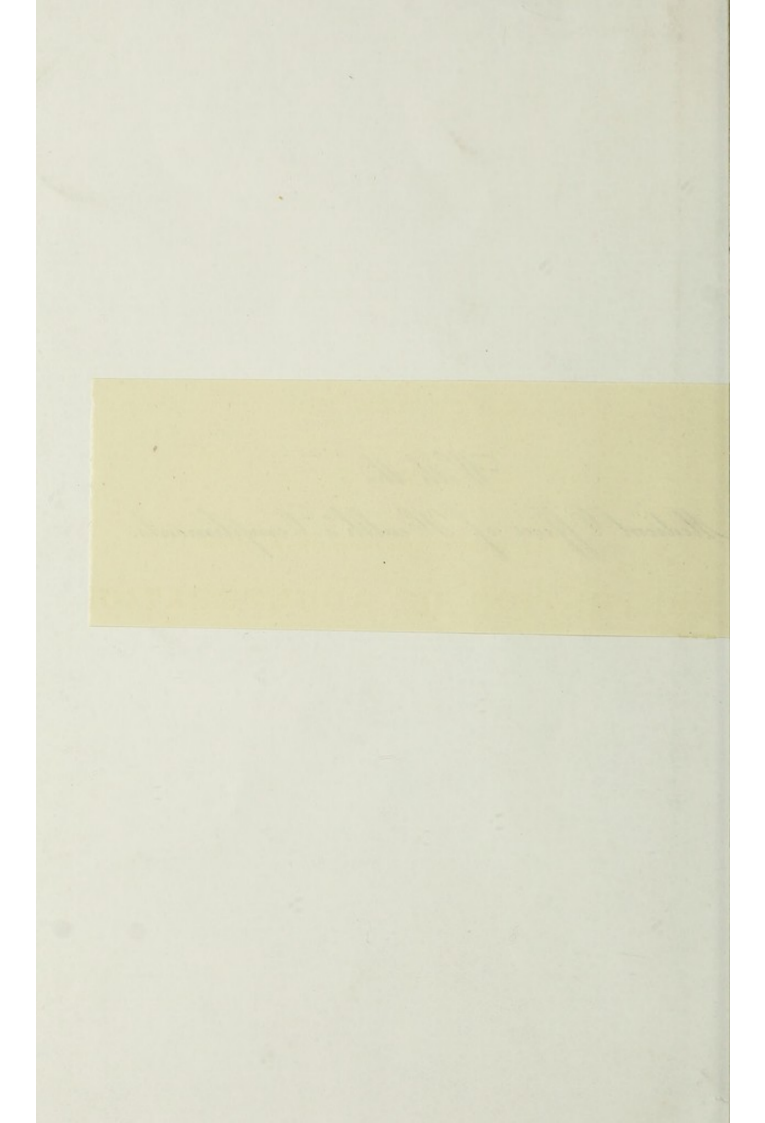




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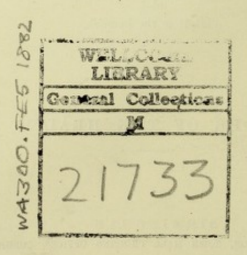
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#### HEALTH DEPARTMENT,

#### THE COUNCIL HOUSE,

Birmingham, April 28th, 1883.

#### TO THE HEALTH COMMITTEE.

MR. CHAIRMAN AND GENTLEMEN,

I have the honour to submit my Tenth Annual Report on Introductory the Health of the Borough, and the pleasure of being able to congratulate you on the fact that the sanitary condition of the town in the year 1882, maintains within a fractional variation the highest position which it has occupied during the whole of the preceding decade. This variation, as measured by the Death-rate, is 0.9 per thousand of the population in excess of that of the preceding year, and only 0.1 per thousand in excess of that of the year 1880.

A reference to the mortality of the earlier years of the Sanitary decade will show that in 1873, when I entered upon my duties progress during as Medical Officer of Health, the Dooth rate was 24.8 as Medical Officer of Health, the Death-rate was 24.8 per thousand, or 4.2 higher than in 1882, in the year 1874 the Death-rate was 26.8, or 6.2 per thousand higher, and in the following year, 1875, it declined only to 26.3, still being 5.7 higher; after further declining in 1876 to 22.4, it began to rise, and in 1877 stood at 23.9, or 3.3 per thousand higher than in 1882, and again attained its highest point in the following year, 1878, or a Death-rate of 25.2, and 4.6 per thousand higher; for the next three years is seen what has never occurred before during the period over which the sanitary records of the Borough extend, that is from 1865 to the present time, viz:-a progressive and very marked decline of the Death-rate during three successive years, 1879, 1880, and 1881, when the Death-rate was only 21.8, 20.5, and 19.7 respectively. In the year 1882 there has been, as mentioned, a fractional rise of the Death-rate, making it 20.6 per thousand of the population.

This slight increase in the mortality becomes, on examination, a much less important event than it would at first sight appear, indeed, after such examination, it supplies good ground for satisfaction. Let us see what this ground is. In each of the years 1874, 1878, and 1882, there arrived at its fullest development an epidemic of Scarlet Fever, a disease which is found to recur with more or less regularity every four years, Sanitary progress during the past decade continued.

and in 1874 there was also an epidemic of Small Pox conjoined with it; these diseases are of the preventable class, and although the difficulties of practically preventing them are enormous, we find that in these periods of recurrence the severity of each successive visitation has been less than that of Seeing then that the year 1882 was the its predecessor. culminating year of the last scarlatinal epidemic period, and that while in the two preceding culminating years the Deathrate was increased respectively 3.7 and 2.8 per thousand, while in 1882 it was raised only 0.9 per thousand, it would appear that the preventive measures, employed more fully than formerly, are gradually producing good fruit. Among such measures may be more especially mentioned the very full and efficient vaccination of children in the Parish of Birmingham by which Small Pox is prevented getting a firm foothold, and the greater use made of the Borough Hospital for the isolation of cases of Scarlatina and Small Pox.

Such a result of ten years sanitation seems to clearly establish the value of preventive medicine, and enables some idea to be formed of the enormous advantage to be gained by the development of a branch of medical science, which at present is only in its infancy, as far as its application goes, and is under the disadvantage of having to contend with incomplete legislation, prejudice, ignorance, and other retarding influences.

Surely the future, with advancing education and juster views of individual and social duty, may be reasonably expected to present a prospect of still greater sanitary advancement.

#### I. VITAL STATISTICS.

Population.

The population of the Borough was estimated to be at the middle of the year 1882, 408,532, or 6,236 more than at the corresponding period of the previous year.

Natural increase. Disregarding the migration to and from the town, the natural increase of population, *i.e.*, the excess of Births over Deaths, was 6,389, equivalent to 1.6 per cent., against a percentage of 1.8 in 1881, and 1.7 in 1880.

This small decline in the natural increase arises from the two causes of a slightly higher Death-rate and a very slightly lower Birth-rate.

Area.

Density.

The area of the Borough has undergone no change, it stands at 8,400 acres; as a natural consequence the density of the population has slightly increased; it is now 48.6 persons per acre, in 1873 it was 42.4, last year it was 47.9.

In the subjoined statement is given the estimated popula- Comparative tion, the density and the Death-rate from all causes in some Death-rate, &c., of the principal British towns during 1882:—

in certain large towns.

Population, Densir and Death-rate of certain Towns.		Estimated Population 1882.	No. of Persons per Acre.	Death- rate.
London		3,893,272	51.6	21.4
Liverpool		560,377	107.6	26.5
Birmingham		408,532	48.6	20.6
Manchester		340,211	79.2	26.7
Sheffield		290,516	14.8	21.7
Leeds		315,998	14.6	23.2
Salford		184,004	35.6	23.2
Newcastle-on-Tyr	ie	147,646	27.5	23.1
Norwich		88,211	11.9	20.6
Bristol		210,134	47.2	19.2
Glasgow		514,048	85-2	25.4
Dublin		348,293	34.7	27.9

The elevation of the Borough, or its height above the Elevation. mean level of the sea, ranges between 310 feet at its lowest point, Nechells, and 600 feet at its highest point, at the top of the Hagley Road.

The Borough occupies an advantageous position on the Geological upper division of the Bunter, or Mottled Beds of the Trias or position. Upper New Red Sandstone; the advantages are porosity and dryness of soil, and they are enhanced by the undulating and varied nature of the surface. Small quantities of clay only are found scattered here and there, but not in sufficient quantity to interfere with the porosity of the soil, except on the eastern side of the Borough, where the soil is constituted of clay to a considerable extent.

#### MARRIAGES.

The number of marriages in the Borough last year was Marriages in 3,581, as compared with 3,261 in the previous year, and is the Borough. equivalent to a rate of 17.5 per 1,000 of the population, against 16·3 in 1880, and 16·2 per 1,000 in 1881.

In the subjoined statement is given the number of Marriage-rate. marriages, and the marriage rate in the Borough of Birmingham during the past 10 years.

#### MARRIAGES IN THE BOROUGH.

Year., 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 No. of Mar- 3,637 3,514 3,606 3,736 3,683 3,245 3,046 3,215 3,261 3,581 Rate per 1,000 of the Popu- 20.4 19.4 20.1 20.1 19.5 16.7 15.7 16.3 16.2 17.5

Marriage-rate continued.

A glance at the above statement discovers that the marriage-rate in the Parish of Birmingham shows a further increase upon the low rates of the past few years, and now stands at a higher figure than in any year since 1877. Such an increase is no doubt an evidence of increasing prosperity, and, indirectly, of a general improvement in trade.

#### BIRTHS.

Births.

Birth-rate.

Birth-rate of England and Wales.

The Births registered during last year amount to 14,866, and show a still further slight decrease upon the continuously declining numbers of the last five years. The diminution is all the more apparent when we take into calculation the increase of population during that period, and is therefore strikingly exhibited by the Birth-rates, which have steadily fallen from 42.53 in 1876, to 36.39 for the year in question, a reduction of more than 14 per cent. It is noticeable, however, that the decrease in the rate last year on that of the previous year is but fractional, and considerably smaller than that of any year since the decline set in. This low Birth-rate is not peculiar to Birmingham, but is co-incident with an unusually low rate all over the country, the rate for England and Wales, according to the Registrar General, having receded last year to 33.7, a lower point than in any year since 1858, when the same rate prevailed. As, however, the Marriage-rate, which has fallen during recent years to a lower level than it had previously reached since the establishment of civil registration in 1837, has commenced to rise again, it is only reasonable to anticipate that the Birth-rate will also follow in the track of the Marriage-rate, and shortly commence to move in the opposite direction to that it has for so long taken.

A comparison of the number of Births, and of the Birthrates for each quarter since the first of 1873 is appended:—

	-				~ ~	
1873.	1st Quarter.	2nd Quarter.	3rd Quarter.	4th Quarter.	Total.	Birth-rate.
Total	 3,741	3,564	3,378	3,814	14,497	40.78
Males	 1,892	1,783	1,715	1,950	7,340	
Females	 1,849	1,781	1,663	1,864	7,157	
1874.						
Total	 3,814	3,871	3,493	3,710	14,888	41.25
Males	 1,953	1,961	1,753	1,853	7,520	
Females	 1,861	1,910	1,740	1,857	7,368	
1875.						
Total	 3,787	3,737	3,581	3,757	14,862	40.57
Males	 1,929	1,884	1,815	1,904	7,532	
Females	 1,857	1,853	1,766	1,853	7,329	
Sexless	 1	-11	-	<u>-</u>	1	
1876.						
Total	 4,140	3,924	3,803	3,949	15,816	42.53
Males	 2,045	1,996	1,959	2,028	8,028	
Females	 2,095	1,928	1,844	1,921	7 788	

1877.							Birth-rate
Total	 4,296	4,009	3,769	3,927	16,001	42.39	continued.
Males	 2,139	2,015	1,878	2,037	8,069		
Females	 2,157	1,994	1,891	1,890	7,932		
1878.	 	-,					
Total	 4,139	4,096	3,849	3,880	15,964	41.67	
Males	 2,160	2,051	1,962	1,982	8,155		
Females	 1,979	2,045	1,887	1,898	7,809		
1879.		1 - 2 - 2 - 2 - 2	- CACO		The state of the s		
Total	 4,124	3,912	3,723	4,087	15,846	39-98	
Males	 2,086	1,992	1,878	2,096	8,052		
Females	 2,038	1,920	1,845	1,991	7,794		
1880.							
Total	 3,964	4,104	3,572	3,471	15,111	38.28	
Males	 2,023	2,100	1,762	1,802	7,687		
Females	 1,941	2,004	1,810	1,669	7,424		
1881.							
Total	 3,965	3,754	3,560	3,590	14,869	36.96	
Males	 1,991	1,893	1,804	1,822	7,510		
Females	 1,974	1,861	1,756	1,768	7,359		
1882.							
Total	 3,968	3,760	3,478	3,660	14,866	36.39	
Males	 2,010	1,922	1,784	1,903	7,619		
Females	 1,958	1,836	1,694	1,757	7,247		

The rates in the principal large English towns during last year were as under :-

Average of 28 large London L'pool. Birm, Manch. Leeds Sheffield Salford N'castle. Norw'. Towns. compared. 33.9 35.3 34.3 36.7 36.4 36.7 36.1 38.9 37.2

#### VACCINATION.

The returns supplied me for the year ended June 30th Vaccination in 1882, for which I have to thank Messrs. Rust, Stephens, and Birmingham. Johnson, Vaccination Officers of the Parishes of Birmingham, Aston, and Edgbaston, respectively, show that of 9,214 Births registered in the Parish of Birmingham during that period, 8,187 or 88.9 per cent. were successfully vaccinated, 845 or 9.2 per cent. died before vaccination could be performed, and 91 or 1.0 per cent. had been removed to other localities without the cognizance of the Vaccination Officer. The other children not accounted for in this Parish were either insusceptible of vaccination, or their vaccination had been deferred on medical grounds, or they had been taken to other districts the Vaccination Officers of which had been duly informed of the fact.

In that portion of the Borough within the Parish of Aston, In Aston the Births of 5,436 children were registered in the same period Parish. of time. Of these, 4,446 or 81.8 per cent. were vaccinated with success, 347, or the large per centage of 6.2, had been lost sight of, or had never been found, largely owing no doubt to incorrect addresses having been given, wilfully or otherwise, to the Registrars at the time of registration, in order to escape compulsory vaccination; 505, or 9.3 per cent., died

unvaccinated, and 77 others remained altogether unaccounted for at the end of the period. Nearly the whole of the few children remaining were not sufficiently healthy to undergo the operation.

In Edgbaston Parish. In the Borough portion of the Edgbaston Parish, the Vaccination Officer received notice of the registration of Birth in 727 instances; 626 of the infants, or 86·1 per cent. were successfully vaccinated, 53 others, or 7·3 per cent., died before being vaccinated, and 26, or 3·6 per cent., were removed from the Parish, and remained untraced at the end of the year.

The returns furnished me are copies of those supplied to the Local Government Board, and cannot be made up to the close of last year in time for this report, owing to the impossibility of accounting for the vaccination of children till they are at least three months old. The facts are better appreciated when stated in percentages in a tabular form, as follows:—

Table of comparison.

Parish.	Year.	Vaccinated.	Died before Vaccination.	Removed from District and not found.	Unfit, insusceptible or otherwise.
(	1880	86-2	9.7	3.0	1:1
Birmingham	1881	87.3	9.6	1.7	1.4
	1882	88-9	9.2	1.0	0.9
(	1880	81.3	9.3	6.4	3.0
Aston	1881	83.2	10:3	5.5	1.0
	1882	81.8	9.3	6.4	2.5
(	1880	82.6	8.2	1.8	7.4
Edgbaston	1881	81.3	8.2	3.2	7.3
	1882	86.1	7.3	3.6	3.0

It is very satisfactory to find that Vaccination is so thoroughly carried out in the Parish of Birmingham, by which great credit is reflected upon both the Guardians and their Officers for the interest and efficiency displayed in the very important preventive function of primary Vaccination. It is, on the other hand, much to be regretted that the same degree of completeness is not found in the Parish of Aston, which constitutes a weak point in the defensive sanitary armour of the town, through which the enemy may at any time enter and inflict serious mischief, not only on the unvaccinated, but also on the imperfectly vaccinated and only partially protected members of the community.

#### DEATHS.

The Deaths registered during 1882 amounted to 8,425, Deaths. against 7,938 in 1881, and 8,808, the average number in the ten years 1872–1881. The mortality is somewhat higher than last year, but it is as remarkable as gratifying to find that it is not only relatively, but absolutely less than the average mortality of the decade 1872-1881, when the population was much smaller. There is thus again a large saving of life compared with past Saving of life. years; a saving which, compared with the year 1865, supposing the population to be the same then as now, amounts to 1,583 lives in the year 1882; the value of this saving would be seen to be still greater if it were possible to estimate the influence of the increased density of the population resulting from its continual growth.

The Death-rate for 1882 is 20.62 per thousand of the Death-rate. population, or 0.89 higher than the rate for the previous year, which was the lowest on record. The Death-rate was 3.23 per 1,000 less than the average Death-rate in the preceding seventeen years, which is equivalent to saying that, of 48.5 persons living, one died during the year, a rate of mortality nearly identical with that obtained in 1880, but slightly higher than last year. If the Death-rate of the last five years be compared with that of the first five years of the decade just completed, a marked decrease will be found; in the first quinquennial period the average Death-rate was 24.8, while in the last quinquennium it was only 21.6, a difference of 3.2 per 1,000. If this rate be compared with that of the twenty large English towns, it will be found that we stand third on the list, and equal with Norwich; Bristol holding the first place with a Death-rate of 19.2, and Manchester the last with a rate of 26.8 per 1,000.

The fractional rise in the Death-rate above that in 1881, Causes of is no doubt attributable to the considerable increase of the necessary increased increase of the necessary. fatality of the Zymotics, Scarlet Fever and Diarrhœa; of the Constitutional diseases, Consumption of the Lungs and the Bowels; and of the Developmental class of diseases generally, but particularly those incident to Child birth, Premature birth, and Debility in young children.

The Registrar General's death returns do not exactly agree Discrepancy with mine, as he includes the deaths of paupers belonging to Registrar that portion of the Parish of Aston situated in the Borough of General's and Birmingham, and the Parish of Edghaston, who die in the Birmingham and the Parish of Edgbaston, who die in the Erdington and King's Norton Workhouses respectively. As, however, the number of persons, who come into the Borough Institutions, and die there, is doubtless considerably greater than of those who leave the Borough and die in the Workhouses outside its boundaries, it is manifestly unfair to make an allowance which affects only the one side of the question.

The Death-rate of the several Institutions, exclusive of the Mortality in Workhouse, is 1.3; while inclusive of that Institution it is 2.7 per 1,000 of the population of the Borough.

The subjoined statement contains an estimate of the population, the density of population, the total numbers of Births and Deaths, and the Birth-and Death-rates for each year since 1864:—

Year.		Population Estimated in the middle of each year.		Density Persons per acre	1	Births.	Deaths		0 liv	ate per ring. Deaths.
1865	1		1	-		12,699	 8,014	 38.9		24.5
1866	T	he Estimate	of	-		12,877	 8,042	 38.5		24.0
1867	Jin	Population		-		13,029	 8,318	 38.0		25.6
1868	1 in	these years not to be	18	-		12,992	 8,548	 36.3		25.9
1869		relied on.	1	-		12,779	 7,737	 35.5		23.1
1870	1		1	-		12,922	 7,805	 35.0		23.0
1871		344,980		41.1		13,443	 8,594	 39.0		24.9
1872		350,164		41.7		14,123	 8,048	 40.5		23.1
1873		355,540		42.4		14,497	 8,990	 40.8		24.8
1874		360,892		43.0		14,888	 9,665	 41.2		26.8
1875		366,325		43.6		14,862	 9,668	 40.6		26.3
1876		371,839		44.3		15,816	 8,330	 42.5		22.4
1877		377,436		44.9		16,001	 9,038	 42.4		23.9
1878		383,117		45.6		15,964	 9,662	 41.7		25.2
1879		388,884		46.3		15,846	 8,650	 40.0		21.8
1880		394,738		47.0		15,111	 8,088	 38.3		20.5
1881		402,296	***	47.9		14,869	 7,938	 37.0		19.7
1882		408,532		48.6		14,866				20.6

Comparative Death-rate of Birmingham and large towns statement:—

A comparison of the Death-rates of Birmingham and other large towns during the last ten years is given in the following statement:—

#### DEATH-RATE PER 1,000 PERSONS LIVING.

Average of 20 large English Towns.	London	L'pool	BIRM.	Manch.	Leeds.	Sheff'ld	Salford	N'castle	Norw'h	Bristol.
1882 22.6	21.4	26.5	20.6	26.8	23.2	21.7	23.2	23.1	20.6	19.2
1881 217	21.2	26.7	19.7	25.5	21.6	21.1	22.6	21.8	19.5	19.6
1880 22.6	22.2	27.3	20.5	25.4	21.0	21.1	25.9	22.0	24.7	20.1
1879 23-2	23.3	27.1	21.8	26.9	22.6	21.3	24.9	23.6	22.0	21.1
1878 24.4	23.5	29.4	25.2	27.9	23.8	25.0	25.6	23.8	24.6	21.4
1877 22.8	21.9	26.5	23.9	27.4	22.3	21.9	25.1	22.4	21 0	21.8
1876 23.6	22.3	27.6	22.4	29-2	25.1	24.3	31.9	22.8	21.9	22.6
1875 25.4	23.7	27.5	26.3	29.9	26.4	24.8	31.5	26.1	24.5	26.8
1874 25.4	22.5	32'0	26.8	30.4	28.7	26.9	29.6	29.2	23.5	22.7
1873 24.4	22.5	25.9	24.8	30.1	27.6	25.8	29.3	30.1	21.5	23.1

The number of Deaths, distinguishing sex, and the Deathrate for each quarter of the year, as well as the totals for the year and the four preceding years, are given below:—

The second second second										
		1st Quar.	2nd Quar.	3rd Quar.	4th Quar.	Total 1882.	Total 1881.	Total 1880.	Total 1879.	Total 1878
Total		 2,160	1,950	2,112	2,203	8,425	7,938	8,088	8,650	9,662
Males		 1,096	1,005	1,072	1,164	4,337	4,049	4,230	4,500	5,086
Females		 1,064	945	1,040	1,039	4,088	3,889	3,858	4,150	4,574
Sex not kr	nown	 -	-	-	-	-	-	-	-	2
Death-rate		 21.15	19.09	20.68	21.57	20.62	19.73	20.49	21.82	25-20

The distribution of the deaths among the eight Registra-Distribution of tion Sub-Districts during the past four years, and the Registration Death-rate of each Sub-District during 1882, are given Sub-Districts. in the annexed Table:-

	1st Quar.	2nd Quar.	3rd Quar.	4th Quar.	Total Deaths 1882.	Total Deaths 1881.	Total Deaths 1880.	Total Deaths 1879.	Death Rate 1882.
Ladywood	 236	206	254	275	971	907	892	1,026	18.1
St. Thomas	 205	199	217	197	818	783	809	887	21.1
St. Martin	 200	198	219	246	863	761	870	868	20.8
St. George	 412	356	391	408	1,567	1,525	1,453	1,649	24.3
All Saints'	 403	376	339	383	1,501	1,436	1,359	1,484	29.2
Deritend	 382	299	340	344	1,365	1,312	1,443	1,394	16.8
Duddeston	 264	261	289	286	1,100	988	1,024	1,071	19.1
Edgbaston	 58	55	63	64	240	226	238	271	10.1

A comparison of the figures for the years 1881 and 1882 shows that the number of deaths has risen in each Registration The rise has been proportionately greatest, however, in the Sub-Districts of St. Martin and Duddeston, amounting in the first-named District to 13 per cent.

In comparing the Death-rates of the several Registration Sub-Districts allowance should be made in several of the Districts for the occurrence in them of deaths in Public Institutions situated within their area.

As the persons who die in these Institutions come from Causes of every district in the neighbourhood, it is manifestly unfair, appearing too for purposes of comparison, to debit the district in which high in certain such an Institution or Institutions may be placed with all such Sub-Districts. deaths. It is impossible, however, to obtain the information necessary to allocate the deaths registered in these Institutions, and belonging to the Borough, to the districts in which they would have occurred, if they had not been removed from their homes, and there is consequently no alternative but to eliminate all such deaths from the calculations necessary for comparing the total Death-rate of one district with another. Thus, by disregarding the deaths in the Children's Hospital, the Deathrate of Ladywood Sub-District is brought down from 18.1 to 17.2, and by similarly treating the deaths in the Queen's and General Hospitals the Death-rates of St. Thomas's and St. George's Sub-Districts stand respectively at 17.9 and 20.5, instead of at 21.1 and 24.3, if no such allowance be made.

On reference to the preceding Table, it will be noticed that the Death-rate of All Saints' Sub-District is made to appear unusually great. This high figure depends on the circumstance that the Workhouse, Asylum, Borough Hospital and Gaol are all situated within the confines of this Sub-District. If the Deaths in these Institutions be subtracted, the Death-rate is reduced from 29.2 to only 16.4.

Distribution of Deaths among the Wards.

The number of Deaths in each of the sixteen Wards of the Borough, for each quarter of the year, and for the whole year, is stated below:—

		1st Quar.	2nd Quar.	3rd Quar.	4th Quar.	Total.
Rotton Park (W.,	B.H.)	 276	274	246	297	1,093
All Saints' (L.)		 171	130	149	137	587
Ladywood (H.)		 112	110	129	155	506
St. Paul		 107	82	88	90	367
St. George		 145	117	123	156	541
St. Stephen		 110	98	115	95	418
St. Mary (H.)		 159	166	180	179	684
St. Bartholomew		 165	134	149	160	608
Market Hall		 78	76	71	55	280
St. Thomas (H.)		 145	136	149	141	571
St. Martin		 81	90	112	118	401
Edgbaston		 68	68	78	84	298
Deritend		 148	113	35	119	515
Bordesley		 159	139	_40	166	604
Duddeston		 114	97	118	113	442
Nechells		 122	120	130	138	510

Ward Popula-

The population of each Ward being unknown, their Death-rates cannot be ascertained, and therefore for purposes of comparison of Death-rates and sanitary condition, these figures possess little value.

Distribution of The Deaths have been distributed among certain ætal beaths among the ætal periods during this and the two previous years, as follows:—

	1st Quar.	2nd Quar.	3rd Quar.	4th Quar.	Total 1882.	Total 1881.	Total 1880.
Under 1 year of age	 568	524	811	549	2,452	2,212	2,601
Between 1 and 5 years	 445	331	344	407	1,527	1,429	1,442
" 5 " 20 "	 156	129	145	166	596	495	488
" 20 " 40 "	 233	268	221	306	1,028	978	925
,, 40 ,, 60 ,,	 373	334	281	375	1,363	1,319	1,235
At 60 years and upwards	 385	364	310	400	1,459	1,506	1.397

It is thus seen that the number of Deaths is this year higher than last year at each of the ætal periods, except at that above 60 years of age, at which period of life the number of deaths has decreased. The increase among the other ætal periods is fairly equally divided; the larger mortality among children is mainly attributable to the considerable fatality of Infantile Diarrhœa during the past autumn, in contrast with the slight mortality from this disease in the previous year.

Average age at Death. The average Age at Death for each quarter of the past two years, is shown below:—

	1882.					18	81.	
First Quarter	-25 ye	ears and	d 10 r	nonths.	31 ye	ears ar	nd 2 r	nonths.
Second "	32	22	2	33	27	,,,	8	22
Third "	21	"	4	,,	22	"	11	,,
Fourth "	26	2)	8	"	24	"	4	"
Whole year	26	"	5	2)	26	"	7	"

The average Death-Age has fluctuated considerably from Average age quarter to quarter, but for the whole year it differs but little from that of 1881.

The weekly variations of the Death-age, and the Deathrate, are shown in a Chart at the end of the Report.

#### INFANT MORTALITY.

The Deaths of Infants under one year of age numbered Infant last year, 2,452, and represented an annual rate of 16.5 per cent. of the registered Births; this rate, though lower than the average percentage in Birmingham during the past nine years, is higher than that of 1881, by 1.5, and than that of England and Wales, by 2.4.

The percentage of infant mortality on the Births registered Percentage of in Birmingham and the principal large English towns during Births. the last ten years is given in the subjoined Table:—

```
Average of 20 large
English Towns. London. L'pool, BIRM. Manch. Leeds Sheffld Salford N'castle Norw'h Bristol
1882... 16.1... 15.1 17.8 16.5 17.9 18.0 16.5 17.8 16.6 16.9 14.2
1881... 15.2... 14.8 17.3 15.0 16.1 16.7 15.5 16.3 15.3 14.7 12.5
1880... 17.0... 15.8 19.1 17.2 18.0
                                       17.4
                                             16.5
                                                   20.0
                                                         17.1
                                                               21.6 14.6
1879... 15.1... 14.8 16.3
                          15.0
                                16.2
                                       16.1
                                             15.3
                                                   17.0
                                                         14.5
                                                               15.9 14.5
1878... 17.2... 16.4 19.3
                          17.0
                                17.5
                                       18.8
                                             17.6
                                                   18.5
                                                         16.1
                                                               21.1
1877... 15.4... 14.6 18.8
                          16.4
                                16.1
                                       16.5
                                             16.1
                                                   16.1
                                                         15.1
                                                               15.4
                                                                     15.4
1876... 167... 15.7 20.8
                         16.0
                                18.0
                                       18.1
                                             16.9
                                                   18.9
                                                         16.7
                                                               17.8 15.3
1875... 17.6... 16.2 21.0
                         19.6 18.4
                                      19.7
                                             17.6
                                                  17.8
                                                        18.7
                                                               21.0 16.6
1874... 17.5... 15.6 23.3
                         17.8 19.7 19.9 18.8 18.9
                                                        19.8
                                                              17.8 15.3
1873... 17.4... 16.0 21.3 18.1 20.0 19.4 18.0 18.5 18.7 16.1 15.7
```

The following is a statement of the percentage of Deaths Percentage of under one year of age on the total deaths in the chief English Deaths. towns during the ten years, 1873–82:—

```
Average of 20 large
English Towns. London L'pool. BIRM. Manch. Leeds Sheff'ld. Salford N'castle Norw'h. Bristol
1882... 25·6... 24·3 24·5 29·1 24·6 27·8 28·4 24·0 26·9 27·7 24·4
1881... 24.9... 24.1 24.4 27.7 23.3 28.5
                                             27.9 27.9
                                                         25.8
                                                               25.5
1880... 26.8... 25.7 26.7 32.1 24.0
                                       29.4
                                             27.5
                                                   29.3
                                                         28.0
                                                               30.0
1879... 23.9... 23.2 23.3 27.5 22.4
                                       26.3
                                             25.6
                                                   27.3
                                                         22.6
                                                               24.7
1878... 26.5... 25.2 25.5 28.6 24.0
                                       31.0
                                             26.5
                                                   30.5
                                                         25.8
                                                               28.7
1877... 25.5... 24.1 27.5 29.1
                                 22.6
                                       29.7
                                             25.5
                                                   27.1
                                                         26.6
                                                               24.7
1876... 26.9... 25.7 29.6 30.5
                                 24.5
                                       29.9
                                             28.6
                                                   29.2
                                                         30.4
                                                               27.0
1875... 26-2... 24-4
                    29.4 30.6
                                 24.3
                                       30.1
                                             29.2
                                                   26.7
                                                         29.1
                                                               28.0
1874... 26.4... 24.9 28.2 27.8 25.4
                                       28.8
                                             29.2
                                                   28.2
                                                         27.5
                                                               24.0 24.5
1873... 27.0... 25.2 30.4 29.2 25.7 28.0 29.7 27.2 27.1 24.5 24.9
```

The increased rate of such infant mortality is due to Increase of greater destructiveness of Infantile Diarrhœa in the Summer mortality. quarter.

The number of Deaths under 5 years of age was 3,979, Deaths under as compared with 3,741, in 1881; the percentage on total Deaths is 47·2, against 47·1 in the previous year.

In the following Table will be found particulars respecting Infant Mortality, and the Deaths and Death-rate from all causes, as well as from diseases of the Zymotic class at certain ages, during 1882 and the previous eight years:—

Analysis of the Mortality in the Borough of Birmingham, in each of the Ten Years, 1873 to 1882.

		ar		DEA	THS.		Annual Rate per 1,000 living.				
	ar.	1 ye	AT ALI	AGES.	FROM AL	L CAUSES.	AT ALI	AGES.	FROM ALL CAUSES.		
YEAR.	Deaths of Infants under 1 year.	Proportion of Deaths under 1 year to 1,000 Births.	From all Causes.	From Seven Zymotic Diseases.	Of Children under 5 years.	Of Persons over 60 years.	From all Causes.	From Seven Zymotic Diseases.	Of Children under 5 years.	Of Persons over 60 years.	
1873	2627	181	8990	2042	4424	1521	24.8	5.6	12.4	4.3	
1874	2688	178	9665	2652	4589	1459	26.8	7:3	12:7	4.4	
1875	2957	196	9668	2145	4785	1590	26.3	5.9	13.0	4.3	
1876	2537	160	8330	1336	3881	1441	22.4	3.6	10.4	3.9	
1877	2628	164	9038	1576	4460	1521	23.9	4.2	11.8	4.0	
1878	2766	170	9662	2421	5128	1506	25.2	6.3	13.4	4.0	
1879	2385	150	8650	1254	4095	1686	21.8	3.2	10.5	4.3	
1880	2601	172	8088	1324	4043	1397	20.5	3.4	10.2	3.5	
1881	2212	150	7938	1128	3741	1506	19.7	2.8	9.3	3.7	
Average 1873 to 1881	2600	187	8892	1764	4349	1514	23.5	4.7	11.2	4.0	
1882	2452	165	8425	1412	3979	1459	20.6	3.4	9.8	3.7	

Details of mortality.

Details of the mortality are given in Tables A and B, on pages 22 and 23.

#### SPECIFIED CAUSES OF DEATH.

Specified causes of Death.

Not specified

During the year the Deaths were thus distributed among the five primary classes of disease:—

```
Class I.—Zymotic Diseases ... 1,711, or 20·3 per cent. of total mortality.

Class II.—Constitutional Diseases 1,297, or 15·3 ,, ,,

Class III.—Local ,, 3,769, or 44·8 ,, ,,

Class IV.—Developmental ,, 1,280, or 15·2 ,, ,,

Class V.—Violent Deaths ... 335, or 4·0 ,, ,,

Causes not specified ... 33, or 0·4 ,, ,,
```

#### I.—ZYMOTIC DISEASES.

This group of diseases has caused 1,711 Deaths, against zymotic 1,407 in 1881. The rate of mortality from this class of disease Diseases. was 4.2 per 1000 of the population, against 3.5 per 1000 in the year 1881.

#### THE SEVEN PRINCIPAL ZYMOTICS.

viz:—Smallpox, Measles, Scarlet Fever, Diphtheria, Whooping Seven principal Cough, Fever, and Diarrhea, have resulted fatally in 1,412 instances, as compared with 1,128 in 1881, and 1,780, the average of the 10 years, 1872—1881, so that though there is an increase of mortality upon last year, there is a marked diminution on that of the previous decade. The Death-rate from these seven diseases was 3.4 per 1000 persons living; Zymotic Death-in the nine years 1873, 4, 5, 6, 7, 8, 9, 1880, and 1881, the rates were respectively 5.6, 7.3, 5.9, 3.6, 4.2, 6.3, 3.2, 3.4, and 2.8.

In the following table the Zymotic Death-rate of the Zymotic Death Borough is compared with that of the principal English towns towns. during the past ten years.

```
Average of 20 large
English Towns, London, L'pool, BIRM.
                                      Manch. Leeds Sheff'ld Salford N'castle Norwh Bristol
1882 ... 3.9 ... 3.4
                          4.4
                                 3.4
                                         3.7
                                                 3.4
                                                        2.8
                                                               3.8
                                                                       3.3
                                                                              2.4
                                 2.8
                                                                       2.6
1881 ... 3.4 ... 3.6
                          4.5
                                         2.3
                                                 2.9
                                                        2.7
                                                               2.9
                                                                              1.7
                                                                                      2.3
1880 ... 4.0 ... 3.7
                                 3.4
                                         4.2
                                                 3.3
                                                               6.8
                          5.1
                                                        4.4
                                                                       3.2
                                                                                      3.1
1879 ... 3.2 ... 3.3
                          6.0
                                 3.2
                                          3.4
                                                 3.3
                                                        3.5
                                                                4.0
                                                                       3.9
1878 ... 4.4 ... 4.1
                          6.1
                                 6.3
                                         4.0
                                                 4.5
                                                        5.6
                                                               5.1
                                                                       4.6
                                                                                      2.1
                                                                              3.6
1877 ... 3.5 ... 3.5
                          47
                                 4.2
                                         4.2
                                                 2.8
                                                        3.3
                                                                4.8
                                                                       2.5
                                                                              2.9
                                                                                      3.4
1876 ... 4.1 ... 3.6
                          6.1
                                 3.6
                                         5.2
                                                 4.5
                                                        4.8
                                                               8.5
                                                                       2.5
                                                                              2.9
                                                                                      3.8
1875 ... 4.4 ... 3.9
                          4.5
                                 5.9
                                          4.6
                                                 4.6
                                                        4.8
                                                                7.2
                                                                       3.6
                                                                              4.3
                                                                                      4.9
1874 ... 4.5 ... 3.3
                          8.4
                                 7.3
                                         5.5
                                                 6.3
                                                        6.0
                                                                                      2.1
                                                                6.5
                                                                       5.5
                                                                              2.0
1873 ... 3.9 ... 3.3
                          4.0
                                 5.6
                                         5.9
                                                 5.6
                                                        4.9
                                                                6.0
                                                                       6.8
                                                                              2.2
                                                                                      27
```

The percentage of Zymotic Deaths on total Deaths in Percentage of the same principal English towns for the last ten years may on total Deaths. be found below:—

```
Average of 20 large
English Towns. London. L'pool. BIRM. Manch. Leeds Sheffid Salford N'castle Norw'h Bristol
1882 ... 16.1 ...16.3
                     16.6
                           16.2
                                  140
                                        15.1
                                               11.2
                                                      16.8
                                                            14.4 12.0 12.3
1881 ... 15.5 ...17.0 16.8
                           14.2
                                    9.1 13.6
                                               13.0
                                                      12.9
                                                            12.1
                                                                    8.7
                                                                         11.7
                                  16.4 15.7
1880 ... 17.7 ...16.8 18.6 16.4
                                               21.0
                                                      26.2
                                                           14.4
                                                                   23.7
1879 ... 13.8 ...14.3 2.12 14.5
                                  12.8 14.6
                                               16.5
                                                     16.1
                                                            16.5
                                                                   10.0
1878 ... 18-2 ...17-6 21-9
                            25.1 14.3
                                         19.0
                                               23.6
                                                     19.9
                                                            12.2
1877 ... 15.4 ... 16.0 17.8
                          17.4
                                  15.4
                                         12.6
                                               15.1
                                                      19.1
                                                            10.3
                                                                  13.8
                                                                        15.7
1876 ... 17.3 ...16.1 22.1 16.0
                                  17.8
                                        17.8
                                               19.6
                                                      26.6
                                                                        17:1
                                                            11.0
                                                                   13.2
1875 ... 17.5 ... 16.5 16.4
                           22.2
                                  15.5
                                         17.4
                                               19.4
                                                      22.9
                                                            13.8
                                                                   17.6
                                                                        18.5
1874 ... 18.0 ...14.9 25.2 27.4
                                  19.7
                                         22.0
                                               22.3
                                                      22.0
                                                            18.0
                                                                    9.0
1873 ... 16.3 ... 14.9 19.1 23.8 19.7 22.9 19.0 20.3
                                                            22.0
                                                                 10.1 11.6
```

#### DIARRHŒA

Diarrhosa

has been the most destructive to life of the chief Zymotics, having occasioned 534 Deaths, as compared with only 341 in the previous year, when the number was exceptionally low. The mortality last year was, however, still below the average of the last ten years, which was 601. The disease was more fatally prevalent in the Registration Sub-District of St. George than in other portions of the Borough.

At different

Sixty-seven per cent. of the Deaths from this cause occurred in infants under one year of age, and 90.6 per cent. in children under five years of age, so that only 9.4 per cent. of the Diarrhea Deaths occurred in persons above 5 years of age.

Death-rate in the summer quarter.

In the Summer quarter the Death-rate from this cause was 3.8, as compared with a rate of only 2.1 in the third quarter of the previous year, and 4.5 the average rate of the previous nine years.

General increase of Diarrhoeal Death-rate.

The Diarrhœal Death-rate has manifested an increase throughout the country generally; the rate for England and Wales during the Summer quarter was 1.5, against only 1.3 in 1881, and that for the 28 provincial towns 2.4, as compared with 2.2 in 1881, and 3.5, the average rate for the third quarters of the 10 years, 1872—81.

In the 28 large English towns the rate ranged between 0.9 in Halifax, and 6.0 in Preston.

In 50 other large English towns the average rate was 1.9.

Local Government Board's investigation of the causes of Autumnal Diarrhœa.

The increased Diarrhœa Death-rate in 1882, and the fact that Birmingham suffers more from this complaint in the Summer quarter of the year than the majority of large towns, invest with much interest the scientific enquiry now being conducted by Dr. Ballard into its cause. The meteorological and other observations, with which this Department is assisting Dr. Ballard, are being unremittingly carried on and recorded, and will, it is to be hoped, result eventually in much light being thrown on the causation of the disease, and in practical measures for its mitigation.

#### SCARLET FEVER

Scarlet Fever.

proved fatal in 256 instances, against only 123, or less than one half the number, in 1881. The mortality from this disease is pretty fairly scattered over the Borough, as shewn on the Map at the end of the Report.

In my last Annual Report I drew attention to the fact Periodicity In my last Annual Report 2 of Scarlet Fever that this Zymotic occurs in waves, each culminating period occurring between every four and five years. As we experienced the last of such periods in 1878, it was to be expected that a

maximum of mortality would again be attained in 1882, and Periodicity of Scarlet Fever particularly in the closing months of the year, when the epidemics, mortality from this disease always shows an increase. Though it is true that the fatality of Scarlet Fever during 1882 is considerably higher than that of the previous year, still, if we actually have passed the crest of the present wave, we have reason for great congratulation upon the much less severity of the present epidemic than that of its two predecessors. In 1878, when Scarlet Fever was last conspicuously prevalent, the deaths from this cause numbered no fewer than 995, while in 1873 and 1874, the years of the previous epidemic, the Scarlatina deaths were respectively 587 and 737, or a total for the two years of 1,324.

The two previous epidemics reached their highest mortality in 1874 and 1878, and we may therefore regard 1882 as another culminating period; if we take each of these culminating years as the last of a series of four, we shall find that in the series ending with 1874 the Scarlatina deaths were 1,860, in the four years terminating with 1878, 1,701, and in the last four years, only 849.

It is not unreasonable to assume that the slight severity of the present epidemic, in comparison with that of the two last, is owing to the much greater use made of the Borough Hospital than formerly.

#### WHOOPING COUGH

has resulted fatally in 319 instances, against 362 in 1881, and Whooping 309 the average of the ten years 1872-1881. It has been most fatal in the Registration Sub-Districts of Saint Martin and Deritend.

The mortality from this disease continues high, and still exhibits no signs of any immediate great reduction in its fatality.

#### MEASLES

has been the next most destructive of the Zymotics, having Measles. occasioned 150 deaths; last year the deaths from this cause numbered 132, while the average number for the ten years 1872-1881 was 126. The Registration Sub-District of Saint Martin has had the greatest proportionate mortality from this Zymotic.

The three forms of

#### FEVER

have this year proved fatal to 87 persons, against only 66 in Fever. 1881; 67 of the Fever deaths were certified as Typhoid, while the remaining 20 were set down to a simple continued form of Fever.

				Per	1,000	per ann	um.	
		Bir	mingha	m.				large Towns.
1870			.63				***	.90
1871			.53					.78
1872			.54					-60
1873			.57					.59
1874			.56					.58
1875			.56	***		***		.52
1876	****		.40	***			***	45
	111	***		***	***	***	***	
1877		***	.38		***	***	***	.42
1878			.38		***			'42
1879			.22					-29
1880			21					.30
1881			16					31
1882			.21	/	1:			36

It will be seen from the following statement that although there has been a larger number of cases of Fever reported, and the death-rate from this special cause is therefore slightly raised, yet it still remains lower than in any year since 1870, except in the year before last, with which it is exactly equal, and that this death-rate is much lower than in the twenty large towns, while the actual diminution during the last thirteen years is greater in Birmingham than in those towns.

#### DIPHTHERIA

Diphtheria.

is this year credited with only 49 deaths, as compared with 57 in 1881, and 69 the average of the previous ten years. It is most satisfactory to be able to record that the deaths from this cause are this year lower than in any year which my statistics embrace, the rates since 1873 being as follows:—

				Birmin	gham.				
1873 ·31	1874 ·21	1875 ·16	1876 ·16	1877 ·14	1878 ·22	1879 ·18	1880	1881 ·14	1882 ·12
			Twen	ity lar	ge Tow	ns.			
.09	·16	·12	.09	.09	·13	·13	·12	·15	.17

The decline in the number of cases of this preventable disease is also highly satisfactory; the death-rate from it is less than in any year since 1873, since when it has declined annually with more or less regularity from 0.31 per 1,000 of the population to 0.12, while during the same period it has risen in the twenty large towns from .09 to .17, thus the unenviable notoriety of Birmingham for the prevalence of this disease which it has so long had to regret has happily come to an end, and its position with regard to the twenty large towns has become reversed.

#### SMALL-POX.

Small-pox.

Eighty-nine cases and seventeen deaths have occurred in the Borough from this disease during the year; the number of cases reported in the Borough last year was sixteen, of which three died. A greater number of cases has come to my knowledge during the year than in any year since 1875, when Small-pox was epidemic. DEATHS AND DEATH-RATE FROM SMALL-POX PER 100,000 of the Population in 20 large English towns.

Twenty large towns compared.

Town.		Population.	Deaths from Small-Pox in		Rate per	100.000	
			the year 1882.	1882.	1881.	1880.	1879.
London		3,893,272	431	11.1	61.9	13.0	12.7
Brighton		109,595	4	3.6	8.3	0.0	0.0
Portsmouth		129,916	0	0.0	0.0	0.0	0.0
Norwich		88,821	0	0.0	1.1	0.0	0.0
Plymouth		74,449	0	0.0	2.6	0.0	0.0
Bristol		210,134	0	0.0	0.0	0.9	0.0
Wolverhampton		76,756	4	5.2	0.0	0.0	0.0
Birmingham		408,532	17	4.2	0.7	0.5	0.0
Leicester		126,275	0	0.0	0.0	0.0	0.0
Nottingham		198,573	51	25.7	1.1	0.0	0.6
Liverpool		560,377	6	1.1	6.1	0.4	0.0
Manchester		340,210	16	4.7	0.9	0.5	0.0
Salford		184,004	6	3.3	4.0	0.0	0.0
Oldham		115,572	5	4.3	8.0	0.0	0.0
Bradford		188,101	2	1.1	11	0.5	0.0
Leeds		315,998	31	9.8	0.6	0.0	0.0
Sheffield		290,516	4	1.4	0.0	0.3	0.0
Hull		158,814	15	9.5	2.6	0.0	0.0
Sunderland		119,065	1	0.9	0.0	0.0	0.0
Newcastle-on-Tyr	1e	147,626	57	38.7	6.2	0.0	0.0
In 20 towns		7,881,490	650	8.2	32.4	6.5	6.1

In the Table below are given the number of cases and Cases and deaths resulting from this disease in the Borough since 1871:—

Borough from 1871.

	DATE. 1871.					C	ases.	De	aths.
Nove	mber 11th	to end	l of yes	ar		359		43	
				Total		_	359		43
	1872.								
1st Q	uarter					798		96	
2nd	,,					632		92	
3rd	"					355		67	
4th	1)					192		44	
				Total			1,977	-	299
	1873.				5				
1st C	uarter					171		29	
2nd	"					246		37	
3rd	"					124		18	
4th	"					253		38	
				Total		_	794		122
	1874.								
1st C	uarter					757		123	
2nd	"					1,303		196	
3rd	"					1,059		165	
4th	"		***			672		153	
				Total		)	3,791		637

Cases and	124	1875.					1000			
Deaths in the	1st Qu	ıarter					366		85	
Borough from	2nd	33	***				347		72	
1871, continued.	3rd	**		***	***	***	95		14	
	4th	,,					16		2	
					Total			824	_	173
		4000								
	1-4-0-	1876.							0	
	1st Qu	larter		***	***		2		0	
	2nd	**	***		***	***	2		0	
	3rd	11	***	***	***		2		0	
	4th	11	***			***	5		0	
					Total			11	-	0
		1877.								
4	1st Qu						7		1	
	2nd			***	***		20		3	
	3rd	"					20		3	
		"				***	3		1	
	4th	33			Total	***	0	50		0
					Total	***		30		8
		1878.								
	1st Qu			4444			3		0	
	2nd		***	***	***		4		0	
	3rd	"	***		***		10		2	
	4th	**					10		3	
	401	33	***		Total		10	27	0	5
					Total			21		9
		1879.								
	1st Qu						1		0	
	2nd		***	***	***		0		0	
		25					3		0	
	3rd	"			***	***	0		0	
	4th	"			m-4-1	***	0		0	0
					Total	***		4		U
		1880.								
	1st Qu						2		0	
	2nd			***			5		1	
	01	**	***	***		***	8		1	
		33	***				3		0	
	4th	23	***	***	Ti-t-1		0	10	·	0
					Total	***		18		2
		1881.								
	1st Qu						5		5	
	2nd						9		1	
	3rd	"					2		0	
		"					ő		0	
	3011	"			Total			16		6
					10081		4 17 14	10		
		1882.								
	1st Qu						0		0	
	2nd						43		6	
	3rd	"	***				33		9	
	4th	33					13		2	
	4111	"		***	Total		10	89	_	17
					Local			00	-	~ 1
										312
				~	l Total			7,960		

#### DISEASE MAP.

The distribution of three of the Zymotics, Scarlet Fever, Disease Map. Measles, and Typhoid, is indicated on a map appended to the Report.

On glancing at the map it will readily be seen that, as in previous years, each of these diseases is pretty equally scattered over the Borough, with the usual exceptions that Edgbaston and the greater portions of Market Hall and St. Paul's Wards are nearly free from these diseases.

The immunity of Edgbaston Ward is accounted for by the sparseness of its population, and the superiority of its social and sanitary conditions to those in most of the other parts of the Borough, while the freedom of Market Hall and Saint Paul's Wards from these diseases is due to the fact that they are largely occupied by manufactories, business premises, and the like, and that, as a result, the population is not dense and the number of children is small.

#### II. CONSTITUTIONAL DISEASES.

The Deaths from this group of diseases amounted last year constitutional to 1,297 and were equivalent to a Death-rate of 3·2 per 1,000 of the population.

The fatality of Tabes Mesenterica and of Phthisis (Consumption), shows a considerable increase; the latter destructive disease had for several years a continuously diminished Deathrate.

#### III. LOCAL DISEASES.

To this class 3,769 Deaths have been attributed, the rate Local diseases. of mortality being 9.2 per 1,000 persons living.

Diseases of the Lungs have proved less fatal than in 1881, while Apoplexy and Kidney Diseases have been more than usually destructive to life.

#### IV. DEVELOPMENTAL DISEASES

have resulted fatally in 1,280 instances. The Deaths from this pevelopmental class of disease are equivalent to a rate of 3·1 per 1,000 of the Diseases. population. Each disease of this group exhibits an augmented mortality when compared with last year, but the increase is most conspicuous in Child-birth and Old Age.

#### V. VIOLENT DEATHS.

The Deaths in this class manifest a diminished rate of Violent Deaths. mortality in comparison with recent years, the number of Deaths being 335, and the Death-rate only 0.8 against 0.9 in each of the two previous years.

Detailed particulars relating to the distribution of mortality among certain diseases, ages, and localities may be found on the two following pages.

TABLE A.

DEATHS FROM SEVERAL CAUSES AT ALL AGES AND AT SIX GROUPS OF AGES DURING THE YEAR 1882.

											-		722
141 of Lobos		OLL						DEA	THS	AT A	LL A	GES.	
1882.	5 y	der ears.	6-20	20-40	40-60	60 and up.	1882	Corrected av- erages 5 years 1877—1881	1881	1880	1879	1878	1877
ALL CAUSES	2452	1527	596	1028	1363	1459	8425	9044	7938	8068	8650	9662	9038
Fever (Typhus	33 /8 4 122  361  43	104 167 25 186  4 123  40  1 5	8 13 72 17 10  22 9 10  19 1 11 11 1 8	7 3 1 32 5 7 3 13 20 5 4 6		1 1 1 25 10	17 150 256 49 319  67 20 534 1 75 17 44 56 9	4 153 383 66 370 1 86 20 522 3 76 10 39 64 17 98	6 132 164 57 362 2 51 13 339 2 74 8 36 48 12 101	2 63 123 51 217 1 67 16 777 7 80 16 4 60 20 107	169 309 71 384 4 64 19 234  95 11 31 69 9 63	5 54 995 83 455 21 12 26 680 2 81 12 38 82 15 83	8 309 237 52 369 1 119 24 455 2 84 7 45 60 23 81
Other Diathetic Diseases	5 134 15 26	7 3 4 33 18 18 7	6 1 4 6 101 	9 23 3  355 1	12 83 9  242 	13 78 16  46 	52 188 41 173 777 45 21	63 187 26 138 794 55 19	50 204 26 133 699 54 26	48 174 20 136 717 51 19	65 190 31 120 771 51 14	72 158 28 142 839 47 16	69 174 23 132 812 57 19
Paralysis	164 75 5 293 59 60 74 2	2 3 49 110 4 222 92 33 27 9	3 2 7 10 52 35 15 25 14 42 8 2 8	11 9 12  48 91 51 68 25 52 25 8 7	87 49 11 2 47 174 226 64 32 105 76 7 5	103 60 2 38 153 340 35 22 78 46 3 4	204 122 35 225 370 462 1147 343 186 378 166 20 50 61	179 130 59 278 405 457 1323 404 215 360 172 22 50 63	175 121 55 224 360 1239 375 178 353 141 16 44 60	191 120 62 214 347 395 1135 445 193 358 148 16 45 60	189 140 57 284 374 489 1435 371 206 319 168 27 40 57	173 104 47 393 440 420 1175 372 208 334 188 23 35 73	163 136 59 310 419 525 1289 307 242 338 180 26 42 58
Teething	195 38 20 	29  105	2 3	 67  2	 5 1	318	195 67 20 74 319 605	196 69 27 46 340 631	170 60 20 41 314 521	185 52 22 36 252 656	202 75 24 54 333 583	222 87 28 39 353 599	163 65 37 52 366 659
Homicide	116	56	36	26 1 11	30 2 19	30 5	294 6 35	347 11 35	322 16 35	292 9 34	359 15 34	345 7 35	347 11 40
Causes not Specified, or ill-define	1 12	3	2	3	6	7	33	31	40	30	35	20	30

TABLE B.

DEATHS FROM SEVERAL CAUSES REGISTERED IN THE VARIOUS STATISTICAL SUB-DIVISIONS AND IN PUBLIC INSTITUTIONS.

		_	DE	OTO	DD 4	TTO:	7 11	ITP			_	_	_			
the garles doubler and		REGISTRATION SUB- DISTRICTS.									JBL	IC I	NST	ITU	TIO	NS.
1882.	Borough	Ladywood	St. Thomas's	St. Martin's	St. George's	All Saints'	Deritend	Duddeston	Edgbaston	General Hospital	Queen's Hospital	Children's Hospital	Borough Hospital	Workhouse	Lunatic	Other
ALL CAUSES	8425	971	818	803	1567	1501	1365	1100	240	249	124	78	76	522	62	15
Scarlet Fever	150 256 49 319	8 29 10 41 9 1 60 7 2 3 1	19 10 3 15  7 3 52  5 6 1	27 15 2 37 5 2 74 5 1 2 2 2 6	24 41 55 14 3 125 16 5 11 6 4 13	17 15 88 24 43  15 1 57  13 8 20 3 25	288 444 99 777 8 4 90 16 4 7 8 15	27 29 1 47  8 5 71  12 1 4 13 1 14	2 4 1 1 2	9 2 6 2 1 1 1 3	2 2 2 4 2 1	9 7 1 5 1 1 1 4	17 59	4 		1
Other Diathetic Diseases	188 41 173 777	6 30 4 17 95 7 2	9 19 5 2 80 4	9 19 1 35 68 5	6 35 11 45 130 6 8	6 39 6 20 188 4	9 22 5 28 107 11 1	6 14 6 25 95 7 8	1 10 3 1 14 1 	2 16 3  15	 7 1  9 	1 2  7		6 14 2  107 	9	2
Class III.—Local Diseases.  Apoplexy Paralysis Epilepsy Convulsions Other Brain Diseases Heart Disease Bronchitis Pneumonia Other Lung Diseases Digestive Organs—Disease of Urinary Organs—Disease of Generative Organs—Disease of Joint Disease Skin Disease	122 35 225 370 462 1147 343 186 378 166 20 50	5 4	24 13 3 11 27 64 127 31 17 48 20  8	19 11 5 29 40 40 153 41 17 30 8 2 2 10	26 12 3 47 61 83 239 60 39 74 34 2 16 12	55 39 12 24 63 69 188 54 23 58 31 3 2 7	30 14 5 52 64 67 172 69 29 69 29 3 12 6	24 13 2 27 56 62 141 35 32 48 12 1	4 6 4 2 14 26 33 12 3 16 11 4 2	6 22 2 9 17 8 14 6 22 16 3 4 6	2  4 13 8 4 2 14 10  1 3	1 2  3 4  7 4 1 3  1		43 20 2 3 12 20 96 24 4 3 9 	1 15 6 14 1 2 1 2 	3 1 3 1 2
Class IV.—Developmental Dis.  Premature Birth Teething Malformations Childbirth Old Age Atrophy	67 20 74	48 14 1 10 25 80	16 3 1 9 13 64	15 4 1 4 32 51	27 15 3 16 38 90	26 11 4 13 111 72	42 14 3 14 40 96	16 6 6 6 43 138	5  1 2 17 14				::::::::	1 2 79 17	 4	
Class V.—Violent Deaths.  Accident Homicide Suicide	294 6 35	33 6	45 3 10	31 1	100	26	33 5	22 5	4 1 1	65 1 2	28 2 4	8 :: ::	:::	1	1	
Causes not Specified or ill-defined	33	2	3	1	4	14	3	5	1	2		1				

#### METEOROLOGY.

Meteorology.

Temperature.

January.

February.

March.

April.

May.

June.

July. August. September.

October, November, December.

Snow.

The year 1882 will, no doubt, be long remembered as one of the very wettest years which have been experienced in Birmingham. Notwithstanding the excessive rainfall of the year, however, the mean annual temperature was slightly above the average of the last twenty years. In 1881, though the rainfall was small the temperature was below the mean, and in 1882 with an abnormally large rainfall the temperature was above the average. Wet years are usually colder, and dry years warmer than the average, so that the last two years have been exceptions to the general rule. The average temperature for the year was 48°.77, or 0°.57 above the average of twenty years, 1°.57 above last year's temperature, 0°-77 above that of 1880, and 2°-77 above that of 1879, which was one of the coldest years of this century. The temperature during the first and fourth Quarters of 1882 was above the average, in the Spring and Summer Quarters it was below the average; thus the Winter was warm and the Summer cold, these conditions being most favourable to health. Taking the months in their order, we find that January was an exceedingly warm month, being 3°.9 above the average, there being only four nights during the month on which there was a frost, and there was a total absence of snow. February also was a very mild month, there being only one night upon which frost was recorded, and as in January, there was not a single day on which snow fell. In March the temperature was more above the average than in either of the two preceding months, and only two frosty nights were experienced, whilst snow fell on two days only. Thus in the Winter Quarter of 1882 there were only seven nights on which the thermometer fell to 32°, and there were only two days on which snow fell, a circumstance which I believe is without parallel. One of the natural results of this extremely mild Winter was that vegetation was very forward. In April the temperature was slightly below the average, being only 1°.4 warmer than March, whereas the temperature in April should be 6°.6 in excess of that of March. May was a warm month although the days were cold. This is accounted for by the fact that S.W. winds were prevalent during this month, causing cool cloudy days but warm nights. June was cool, there being only one day during the month on which the thermometer reached 70°. July, August, and September were all below the average, though not to any great extent. The highest point reached by the thermometer during this year was only 78°.5, which was attained on the 12th of August, whilst last year the absolute maximum temperature was as high as 88°.0. October and November were both above, whilst December was slightly below the average. A frost of ten days' duration visited us in December, it being sufficiently severe to cause the smaller pools in the neighbourhood to bear skaters. Snow fell frequently in November and December.

Strong gales occurred in the 1st, 2nd, and 4th Quarters of the year. Frequent thunderstorms visited us in the 2nd Quarter, and a severe thunderstorm occurred on the night of Meteorology November 9th.

As before stated, the rainfall during the year was excessive, Rainfall. being one of the largest ever recorded here. So heavy and persistent has it been, that since 1866 there has only been one year (1872) in which a larger quantity has fallen. The average rainfall for the ten years 1867-1876 inclusive, was 31.93 inches; last year it amounted to no less than 43.59 inches or 11.66 inches above the average. In 1881 there were eight months with a rainfall less than the mean. In 1882 there were eight months in which it was considerably in excess of the mean. January and September were the only months which could be considered dry. Since 1874, with two exceptions, the rainfall has been above the average every year, consequently we may fairly expect that the next few years will be drier, less gloomy, and consequently more favourable to the interests of the farmer. The enormous rainfall in the last three months of the year seriously affected agricultural operations, giving farmers no opportunity to get their lands into condition or sow their seed.

Weekly records of Meteorological observations, side by side with statistics of mortality from certain more commonly existing forms of disease, are given in the following Table, while in the coloured Chart at the beginning of this Report is presented a graphic delineation of Meteorological conditions and total mortality for each day of the year.

	TEM	IPERATU	JRE.	R	AINFAL	L.
MONTHS.	Mean Tempe- rature.	Average for 20 years 1861-1880 inclusive.	Above or below the average.	Rainfall for Month.	Average for 10 years 1867-1876 inclusive	Above or below the average.
January	40.5	36.6	+3.9	2.41	2.92	- 0.51
February	41.9	39.1	+2.8	2.15	2.26	- 0.11
March	45.6	40.6	+5.0	2.57	2.47	+ 0.10
April	47.0	47.2	-0.2	4.18	2.01	+ 2.17
May	52.9	51.9	+1.0	3.19	2.27	+ 0.92
June	55.7	58.4	-27	4.00	2.88	+ 172
July	60.0	61.6	-1.6	3.83	2.28	+ 0.95
August	59.2	60.5	-1.3	2.48	2.54	- 0.06
September	53.7	55.4	-1.7	3.03	3.67	- 0.64
October	48-9	48.2	+0.7	6.61	3.33	+ 3.28
November	42.0	40.3	+17	4.56	2.09	+ 2.47
December	37.8	37-9	0.1	4.59	3.21	+ 1.38
Year	48-8	48.2	+0.6	43.60	31.93	+ 11.67

Monthly Temperatures and Rainfall.

# METEOROLOGY, BIRTHS, DEATHS, AND MORTALITY FROM CERTAIN PREVALENT DISEASES FOR EACH WEEK OF 1882.

1	Week.	Tempof the	pera		Air Pressure.	ement.	com-	68.			eath he A				Dea	ths	fro	m	
Number	Date of Ending.	Highest during week.	Lowest during week.	Mean Temperature.	Extreme Range of Barometric, Changes.	Horizontal Movement of Air in Miles.	Mean Humidity, com	Rainfall in inches.	Births.	All Ages.	Under 1 year.	1 to 5 years. Over 60,	Small Pox.	Measles.	Diphtheria.	Wh'ping Cough	Fever.	Diarrhoea. Phthisis.	Respiratory Diseases.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1882. Jan. 7 ", 14 ", 21 ", 28 Feb. 4 ", 11 ", 18 ", 25 Mar. 4 ", 11 ", 18 ", 25 April 1	58.5 3 60.0 3 62.0 3 57.0 3 62.0 3	36.5 $36.0$	41.9 $37.0$ $39.3$ $38.1$ $39.5$ $44.5$ $43.0$ $43.6$ $46.3$ $44.1$ $45.9$ $45.5$ $47.3$ $48.8$ $47.1$ $49.6$	360 420 278 561 540 567 474 1:106 585 786 287 476 629 1:178 883 621 269	1464 1071 559 549 967 670 1584 1451 1327 1526 547 1377 1764 1359 889 1074 1232 741	89 94 98 89 96 86 86 88 82 82 77 80 87 79 76	0.78 0.64 0.02 0.02 0.95 0.13 0.89 0.07 2.13 0.08 0.03 0.39 1.27 0.18 0.76 0.72 1.17	300 334 268 281 316 314 297 314 350 332 275 290 297 291 298 286 292 292	194 165 161 178 174 162 177 172 161 132 145 161 153 188 178 176 139	444 455 51466 4951 3750 5440 3636 3350 3247 36	60 28 29 31 35 24 44 32 32 33 23 34 30 30 30 36 24 33 27 19 36 27 40 27 35 31 32 23 32 42 31 44 36 35 25 28		11 5 3 5 3 5 4 6 2  4 9 10 8 1 6 3 4	9 5 5 7 1 6 2 5 1 4 1 1 3 3 3 4 1 1 3 2 2 1 1 3 1 1 5 1 2 2 2 4 2 3 4 1 1	13 12 11 11 12 6 9 7 4 5 3 10 9	1 1 1 3 2 2 2 2 1 1	4 13 1 11 3 9 5 13 4 15 2 15 1 18 2 14 4 12 3 16 1 19 2 9 3 16 3 25 2 21 6 17 3 17	47 34 35 47 42 46 42 41 38 35 35 37 33 25 17
19 20 21 22 23 24 25	, 13 , 20 , 27 June 3 , 10 , 17 , 24 July 1	66·0 3 66·5 3 68·5 4 68·0 4 66·0 4 66·0 4 72·0 4 76·0 4 75·0 4	1.0 2.0 7.5 3.0 6.5 9.0 9.5	50·2 55·8 57·1 56·0 51·6 56·3 59·7	'402 '547 '633 '501 '429 '421 '282 '217 '809 '476	652 794 911 703 1007 1534 744 535 693 833	63 79 71 81 72 78 81	0.07 0.00 1.99 0.50 1.71 0.85 1.19 0.24 0.73 1.93	320 305 266 287 289 256 291 252 1	134 152 148 150 146 124 122	50 41 39 39 37 32 37 36	19 30 17 10 23 27 27 36 29 21 23 21 18 26 19 21 12 21 23 17	1 1 3 4	4 3 8 4 4 2 4 1	2 1 3 1 2 1 3 1 4 1 3 1 4	5 6 6 5 7 6 1 4	2 1 4 2 1 1	513 314 219 319 416 218 218 610 717 313	30 30 20 21 31 39
29 30 31 32 33 34	" 22 " 29 Aug. 5 " 12 " 19 " 26 Sept. 2 " 9 " 16 " 23	70·0 4 71·5 4 72·0 4 77·0 4 78·5 4 65·0 4	9·0 8·0 9·0 8·5 7·0 8·0 2·5 4·0	60·0 59·8 60·9 61·0 62·2 55·7 57·2 55·6 50·4 53·1	·582 ·871 ·267 ·210 ·332 ·789 ·671 ·752 ·381 ·235 ·707	808 680 1268 609 638 1096 1063 526 426 811 703	75 74 73 76 87 74 80 86 84 85	0.50 0.64 0.01 0.00 0.70 1.36 1.13 0.79 0.03 0.73	290 1 261 1 275 1 256 1 277 2 272 2 243 1 256 1 287 1	122 136 142 178 197 226 1218 176 147	50 52 53 64 92 120 95 68 45 63	11 21 15 17 23 19 36 24 34 25 34 27 34 36 31 25 32 23 33 30 26 25	3	1 3 3 4 3 4 4 1 1 4 1 4 1 4 1 4 1 4 1 4	1 2 3 1 4 4 3 7 2 7 1 4	6	1 1 2 1	7 11 19 20 22 11 27 13 62 9 72 7 72 11 35 9 25 19 24 17 12 14	13 18 14 20 13 15 20 19 26 24
40 41 42 43 44 45 46 47	Oct. 7  " 14  " 21  " 28  Nov. 4  " 11  " 18  " 25  Dec. 2  " 9  " 16  " 23	55·5 4 51·5 4 58·5 4 56·5 3 57·0 3 58·0 3 46·0 2	6.0 1.0 3.0 6.0 8.0 1.5 6.0 7.0	54.9 50.1 47.8 44.1 47.6 44.0 35.7 43.2 37.9 34.4 29.8 42.5	794 635 601 472 443 880 877 583 808 523 321 706	1094 380 777 864 1237 1956 804 1295 1482 1405	87 98 94 94 89 89 91 88 89 97 100 94	0·57 1·75 1·17 2·62 1·13 1·36 0·56 1·03 0·98 1·92 0·41 0·58 1·13	312 1 266 1 284 1 294 1 277 1 317 1 279 1 270 2 308 1 256 1 294 1 286 1	158 156 139 159 141 168 178 211 159 169 181	41 44 45 41 41 41 56 40 41 33	30 29 32 24 28 19 26 29 28 20 36 27 36 33 30 38 20 31 26 32 37 35 41 34 37 49	1	2 1 1 1 1 1 2 1 1 2 1 1 1	7 1 8 1 7 2 8 7 1 10 1 1 1 16 1 7 9 1 8 2	7 3 2 4 9 10 13  6 10	4 4 5 3 4 3 1 2 7 2	8 16 11 11 10 12 11 12 5 18 1 17 9 25 2 21 1 17 3 10 1 14 3 17 4 15	32 32 23 33 22 31 41 50 36 40 57 39

#### SANITATION. II.

i. Influences affecting or threatening to affect injuriously Street Improvethe Public Health. The progress of street improvement during the year has exerted a very beneficial influence on the health of the contiguous neighbourhood, in accordance with the anticipations entertained at the time of the promotion of the scheme, in and before the year 1876. This is well seen from a Report, which in pursuance of a Resolution I made to the Improvement Committee. The following is a copy of both the Resolution and Report:-

#### Improvement Committee,

April 26th, 1882.

Resolved,—That with reference to the evidence given Resolution of Improvement by the Medical Officer of Health before the Inspector of Committee. the Local Government Board on the 15th March, 1876, in relation to the following streets, viz:—Lower Priory, Rope Walk, Bailey Street, Balloon Street, Potter Street, Russell Street, Princip Street, Aston Road, and Tanter Street, the Medical Officer of Health be requested to ascertain, and report to the Improvement Committee the Death-rate of the above mentioned streets for the years 1879, 1880, and 1881, and that such report be in a form showing in parallel columns the result of such report in comparison with the Death-rate given by the Medical Officer of Health in his evidence in 1876.

"Health Department, "The Council House, " May 5th, 1882.

#### "TO THE IMPROVEMENT COMMITTEE.

"MR. CHAIRMAN AND GENTLEMEN,

"I beg to report, that in pursuance of resolution dated Report. 27th of April, I have had taken the census of the streets named therein, and have calculated by it the Death-rate in each street.

"The results given below are eminently satisfactory, inasmuch as they unmistakeably show that the anticipations of improvement in the health of the insanitary area by the execution of the Improvement Scheme have been more than realized.

Street "The population in the streets named below having more continued. declined during the last three years, the Death-rate given for that period is rather over—than under stated:—

		DEATE	I-RATES.
STREET.		Average of 3 years, 1873-4-5.	Average of 3 years, 1879-80-81.
Lower Priory	 	62.5	21.9
Rope Walk	 	42.0	24.9
Bailey Street	 	97.0	25.6
Balloon Street	 	45.0	No Population now.
Potter Stret	 	44.0	28.8
Russell Street	 	55.0	19:1
Princip Street	 	46.0	13.2
Aston Road	 	40.0	19:3
Tanter Street	 	47.0	22.0

"I remain.

"Mr. Chairman and Gentlemen, "Yours faithfully,

"ALFRED HILL, M.D.,
"Medical Officer of Health."

Beneficial results. The results are such as must exceed the expectations and even the hopes of the most sanguine advocates of the improvement, and while they more than justify the operations undertaken, they indicate that future work of a similar kind is calculated to prove of great sanitary advantage, and to fully repay in health every judicious expenditure in money.

Closets, etc.

A large number of old ashpit closets have been abolished, and replaced by pan privies and ashtubs.

Surface Filth.

There is no improvement to be recorded in the condition of the street surfaces; the bye law prohibiting the deposit of refuse matter continues to be disregarded, in spite of the verbal remonstrances of the Assistant Inspectors of Nuisances and the printed notices issued from the Police Department. Nothing less than legal prosecution seems likely to have any deterrent effect on the offenders, and I have no doubt you will see fit to take early and effectual steps to suppress a nuisance which seriously affects, not only the character and comfort, but also the health of the town; there is, however, another direction in which I submit it is necessary that efforts should be made, and that is towards a more extended system of scavenging. Compared with the streets of large continental, and indeed many English towns, the streets of Birmingham are very dirty and untidy, a state of things to be remedied only by a freer use of the besom and the shovel. I know that the cost of such work is heavy, but so also is that of deteriorated public health, and giving due weight to both these considerations, there is no doubt in my mind that it would be the true economy to incur the required cost.

The attention of the Inspectors has been constantly improper keep ing of animals directed to the practice of keeping fowls, pigeons, rabbits, etc., in cellars, attics, and other improper places, and I have reason to believe that the practice has been considerably checked.

Offences due to the emission of dense smoke have been Smoke. apparently rather fewer than last year, 173 manufacturers having been reported, and 76 summoned, against 183 reported, and 79 summoned, in the year 1881; and as far as I can judge there is a general improvement in the condition of the atmosphere.

In connection with this subject, Mr. Councillor Lawson International Tait and myself were appointed by your Committee a deputa-tion to visit the International Exhibition of Smoke-Preventing Appliances at South Kensington. The following is a copy of our joint Report.

Report

"HEALTH DEPARTMENT,

"THE COUNCIL HOUSE, " January 13th, 1882.

"TO THE HEALTH COMMITTEE.

#### "GENTLEMEN.

"We beg to report that in pursuance of a Resolution of your Sub-Committee, we paid two visits to the International Exhibition of Smoke-Preventing Appliances, held at South Kensington. The Exhibition is very complete, and well repaid the careful examination we made of the large number of Inventions displayed.

"As a general conclusion, we may say that if the principles of combustion, which are there exemplified, were fully carried out in our manufactories and in our domestic heating, the smoke nuisance and the occurrence of the worst kind of fogs, such as are peculiar to towns, would at once cease.

"Assuming what everyone knows to be true, that complete combustion of fuel is at once smokeless and economical, we may again point out that the interests of public health and true economy are in this case absolutely identical.

"Town smoke is produced in large volumes by the chimneys of manufacturers, but it may be doubted if the domestic fire-places now in use are not quite as much to blame for the smoke nuisance. We may divide our remarks, for the sake of convenience, upon these two subjects; for the principles which regulate the combustion, the objects to be achieved, and the fuel used in the two cases are quite different.

Report continued.

"The manufacturer generally burns his fuel in a closed chamber, whilst the domestic grate is open; the temperature to be required in the first case is much higher than in the second, and the fuel of the furnace is not of as good a quality as that of the grate.

"It may be said with certainty of all boiler and other furnaces, that an absolute freedom from smoke may be obtained by careful stoking. For this purpose a great variety of mechanical stokers are recommended, and are on exhibition at South Kensington. There can be no doubt that the adoption of these would prove a great gain in the prevention of smoke and the economy of fuel and heat. The various forms exhibited differ much in detail, but they are all based upon the following general principles:—

- "I. A regular and continuous supply and distribution of the fuel.
- "II. A preliminary coking of the fuel upon a heated plate just at the entrance of the furnace.
- "III. A continuous and regular advance of the incandescent coal from a hot to a hotter part of the fire by means of plungers and moving fire bars.
- "IV. A more perfect combustion of the gases by various means, as bridges, injectors, &c.
- "We need not select particular examples for commendation, but one exhibited by Messrs. Waller and Co., of Southwark, particularly attracted our attention, because the fire bars were kept cool by a steam jet, and the steam being introduced into the burning fuel would manifestly assist very materially in effecting complete combustion. We went to the works of Messrs. Waller and saw the machine in action, and we recommend that it be tried for the stoking of the furnaces at Montague Street with the rubbish fuel used there.
- "Apart from any particular form of such appliances, we strongly recommend the universal adoption of the principles of the mechanical stokers as a powerful remedy for smoke abatement, and for economising both labour and fuel. One invention exhibited at South Kensington we must specify, because it was the only thing of its kind, and it is evidently just the contrivance which will succeed with muffles and other forms of furnaces where mechanical stoking is not possible.
- "We allude to the 'Wilson Gas Producer,' exhibited by Mr. Bernard Dawson.
- "The principle of this contrivance is that the fuel is completely reduced to its gaseous elements in a separate furnace by means of a slow and very imperfect combustion, a sort of partial distillation by means of air driven in by a steam jet. The gas thus produced is led by a duct to the

furnace where it is wanted, and after due admixture with air is burnt in an absolutely smokeless flame like a huge Bunsen burner. By the kindness of Messrs. Hatton of Bilston some of the Members of the Committee have seen the arrangement in actual work, and are quite satisfied of its utility for the complete prevention of smoke and for the economy of fuel.

"For the prevention of smoke from domestic grates, the variety of contrivances is endless and positively bewildering. A great many of them, by far the majority, may be put aside as much too fanciful for general use, but from a careful inspection of the general display the following conditions may be laid down as those which will secure smokeless fires:—

- "I. The consumption of gas only as fuel.
- "II. The consumption of coke alone or mixed with gas.
  - "III. The combustion of anthracite coal.
- "IV. The combustion of bituminous coal in specially constructed grates.
- "The objection to the first is that most of the arrangements for burning gas as fuel have, till quite lately, been too costly for general use, most of the heat having been allowed to waste.
- "There would be no difficulty in selecting samples from the Exhibition, of arrangements by which the whole or very nearly the whole of the heat which can be derived from burning gas is used, and at a cost not greater than that of a coal fire, especially when the trouble and dirt of the latter are placed in the account.
- "To use the words of Sir Frederick Bramwell, we like a "pokeable companionable fire," and therefore gas fires are not popular. The combustion of gas and coke, as suggested by Dr. Siemens, supplies this want, and is absolutely smokeless, but has been a matter of difficulty.
- "There are many arrangements on view at the Exhibition which overcome the difficulty, and the fire-clay grate of M. Perret seems to us to merit special attention. The amount of heat given off by this fire-place is positively astonishing, there is an utter absence of smoke, and this without the use of any mechanical appliance whatever.
- "Finally, there are grates so constructed as to render possible the burning of common coal without the production of smoke, and with increased heat."

Notwithstanding the advantages in cleanliness, health, and economy, to be derived from the adoption of the various appliances described in the foregoing Report, it is a subject Report continued.

of regret that very little has been done, either in the metropolis, or the provinces, to put them to practical use.

Electrical Exhibition. A subject more or less closely connected with Smoke Prevention is that of Light production, and it is one having also an important relation to health. Your Committee, therefore, appointed Mr. Alderman Cook and myself to visit the Electrical Exhibition at the Crystal Palace. The following is a copy of our Report:—

"We beg to report that, in accordance with a request of your Committee, we have visited the Electrical Exhibition at the Crystal Palace.

"The Exhibition embraces a variety of subjects, such as Electricity applied to the production of Motion, to Telegraphy and Signalling, to the firing of Mines, and to Lighting, in illustration of all of which there are many instruments and forms of apparatus on exhibition.

"The object of our visit, however, was to acquaint ourselves with the various methods of Electric Lighting, and the measure of success which the new system has achieved.

"As far as the Lamps are concerned, there are two distinct methods of Electric Illumination, viz: by the Brush system, or arc light, and by the incandescent lamp.

"The Arc Light is so called from the shape of the flame, which depends on the passage of electricity from the point of one carbon rod to the point of another, through a short space of intervening air; the luminosity between these two points is due to the opposition offered to the passage of the electricity through the air, which is a very bad conductor of electricity, the wires and carbons themselves shewing no luminosity, in consequence of their good conducting power; the flame or light thus produced assumes the form of a curve or arc, connecting the two Carbon points.

"A number of systems on this principle were exhibited, among others may be mentioned the Anglo-American Brush Electric Light Company, whose lamps give a very excellent and steady light; the Maxim and Weston systems, by the Electric Light and Power Generator Company, the light from which is very steady and brilliant; the Brockie system, exhibited by the British Electric Light Company, which is not remarkable for the steadiness of its light, jumping considerably; the Mackenzie system, which is very variable in the intensity of the light emitted; and the Jablochkoff system, which, as far as we saw, is inferior to all the rest.

"This Brush, or Arc Light system, is best adapted to Exhibition very large rooms, and to open air purposes.

"The Incandescent Light is based on a principle similar to that of the Arc Light, viz: resistance to the electricity, but the medium of resistance is totally different; instead of air it is a thread of carbon. It has long been known that the current of electricity, which would readily pass through a copper wire without warming it, in passing through a thin platinum wire makes the latter intensely red or white hot. It is found, however, that the thread of carbon acts in a similar manner to platinum, but is capable of being made much hotter and therefore much more luminous than platinum, while it is more durable, and cheaper. The carbon threads used are made from various substances.

"Swan, the Inventor of the Incandescent Lamp, uses a thread made from a strip of carbonised parchmented cardboard; Edison employs one made from a fibre of bamboo. The other systems of incandescent lamps are the Lane Fox, the Maxim, and the British; they all resemble the two described, differing only, either in the material used for the thread, or its disposition, or its mode of connection with the wire terminals of the machine which generates the electricity. The lamps used in this system are all small, generally of a globular, pear-shaped, or flask-shaped form, and quite exhausted of atmospheric air. Swan's lamps, which formerly cost a pound, are now sold at five shillings each, their duration is said to be about 1,000 hours of actual burning.

"This lamp is said to be superior to all others, inasmuch as from the same amount of mechanical power, they give the most light.

"A very noticeable point in connection with the various lamps was the variety of tint; the arc lights, as is well known, change in colour from white to some shade of purple, but we noticed that the incandescent lamps, though steady and unchangeable in colour, differed permanently among themselves as to tint, some being white, others yellow, and others again reddish, giving the impression that the lamps are made from different coloured glass; this, however, is not the case, the different colours being apparently due to the greater or less quantity of the electricity supplied.

"The electricity necessary to produce the electric light was formerly generated by voltaic batteries, it is now generated by means of magneto electric dynamo machines, worked by powerful steam engines. Electrical Exhibition continued.

- "The Incandescent Lamp has the advantage of allowing a greater division and, therefore, a more equal distribution of the light than is possible with the Arc Lamp.
- "Although the light emitted is very intense and very pure, the heat produced is so small that the globe of the Incandescent Lamp never becomes too hot to be held in the hand.
- "A very valuable characteristic of the Incandescent Lamp is the protection it affords against fire, which so often endangers both health and life; the Incandescent thread being completely shielded nothing can come into contact with it and no sparks are or can be produced by it, and even if they could be produced they could not be scattered.
- "Another sanitary advantage of the Electric Lamp is that very little carbonic acid is produced by the Arc burner, and none at all by the Incandescent Lamp. Again, no sulphur compounds are liberated, which is a fact bearing very favourably on both health and the preservation of books, pictures, and other articles. A recital of the advantages of the Electric Light by no means implies the abolition of the use of gas, which will necessarily continue to be used as a source of light, and will receive a much larger application as a source of heat. Among other applications, it will no doubt be used for the driving of the Dynamo machines. Colours are seen by the Electric Light just of the same tints as when seen by daylight; this fact was very perceptible in the gorgeously-coloured and gilded Alhambra Court, the ornamentation and illumination of which came out in greater beauty and distinctness than in daylight. The suitability of the Incandescent Lamps to the illumination of domestic apartments was well shown in a furnished suite of rooms, comprising breakfast, dining, and drawing rooms; the effect was extremely pleasant, lighting up every nook of the room with a most agreeable and brilliant light. There can be no doubt of the success of the Electric system of lighting as far as efficient, pleasant, and healthy illumination is concerned. Whether it can be economically employed at present is another question, but there seems good reason to believe that before long many existing difficulties will be surmounted and the system will be adopted for various purposes.
- "While in London we ascertained that the Building Exhibition was open; we therefore visited it and found many subjects of interest displayed. Finding, however, that the Exhibition was about to visit Birmingham, where it is open at the present time, we felt it unnecessary to submit any remarks upon it."

The proportion of deaths, neither certified by a medical Certification of causes of Death. man nor by the Coroner, after an inquest had been held, was last year 1.4 per cent. for the whole Borough, as compared with 1.6 per cent. in 1881. The percentage in each Sub-District may be found below.

CERTIFICATION OF THE CAUSES OF DEATH IN 1882.

		Certifi	ed by		Prope	ortion per of Deaths.	cent.
Many desire the	99	cal		d.	Certified by		
Registration Sub-Districts.	Total Deaths.	Registered Medical Practitioners.	Coroner.	Not Certified	Registered Medical Practitioners.	Coroner.	Not Certified.
Borough of Birmingham	8,425	7,570	736	119	89-9	8.7	1.4
Ladywood	971	862	95	14	88.8	9.8	1.4
St. Thomas	818	683	111	24	83.5	13.7	2.9
St. Martin	863	781	68	14	90.5	7.9	1.6
St. George	1,567	1,369	186	12	87.4	11.2	0.8
All Saints'	1,501	1,407	82	12	93.1	5.5	0.8
Deritend	1,365	1,230	110	25	90.0	8.1	1.8
Duddeston	1,100	1,013	72	15	92.1	6.5	1.4
Edgbaston	240	225	12	3	93.7	5.0	1.2

The early information of existence of cases of Infectious Importance of early information of existence of cases of Infectious early information as to preventive action to attain its highest development and utility, Diseases. such information is a necessity. A large number of cases are already reported, but the majority never come to my knowledge. Such information as is furnished is purely voluntary, and is due to the good feeling of a considerable number of the medical profession, about eighty in number, and constituting roughly about one-third of the medical practitioners of the town. This is certainly a considerable proportion, and quite sufficient to show that the difficulties in the way of a general system of Notification of Infectious Diseases are by no means so great as Notification of represented. It is only just to say that the medical men in Diseases. Birmingham have displayed as great liberality of view in this matter as those of any town in England, if not greater. Without compulsion of any kind, they have to a large extent shown themselves willing to assist the Sanitary Authority in coming to a knowledge of the existence of preventable disease, and it is reasonable to believe that they would willingly fall in with a proposal for universal notification were they only protected from

Infectious Diseases continued.

Notification of the consequences by the ægis of a parliamentary enactment. The difficulties are imaginary rather than real, and are based on various grounds: on the natural objection of people to being compelled to do anything; on false notions of professional duty; on sentiment; on erroneous conceptions of what constitutes the duty and the liberty of the subject; and on some others more or less invalid.

> That the objections, however, have no solid foundation is proved by the experience of between twenty and thirty towns in the United Kingdom, where a Compulsory Notification law is already in operation, and where such objections, strongly urged before the application of compulsory powers, have been proved after the event to have been unfounded.

> Many cases of a dangerously infectious character, others involving great danger to the patient himself from his being kept during his illness surrounded by the conditions which produced it, more especially cases of Diphtheria and Typhoid Fever, have either not been reported at all, or not till after the disease had gone through nearly its whole natural course, or, in some cases, not until a copy of the register of death was supplied by the Registrar.

> Last year a Bill was introduced by Mr. Hastings, Sir Trevor Lawrence, Dr. Farquharson, and Mr. Brinton, to provide for the better Notification of Infectious Diseases, but owing to the pressure of parliamentary business it could not be proceeded with. The Bill is about to be re-introduced with the same object, but certain modifications.

Notification of Diseases Bill.

The following is a copy of the Bill.

A.D., 1883.

#### A BILL

TO PROVIDE FOR THE BETTER NOTIFICATION OF INFECTIOUS DISEASES.

WHEREAS it is desirable to provide for early notification to sanitary authorities of the occurrence of infectious diseases within their districts:

Be it enacted by the Queen's most Excellent Majesty, by and with the advice and consent of the Lords Spiritual and Temporal, and Commons, in this present Parliament assembled, and by the authority of the same, as follows ; (that is to say,)

Short title.

 This Act may be cited for all purposes as the Infectious Diseases Notification Act, 1883.

Construction of Act.

2. This Act shall be read and construed with the Public Health Act, 1875, 38 & 39 Vict., c. 55, and the Metropolis Local Management Act, 1855, 18 & 19 Vict, c. 120, and any Acts amending the same.

Definitions.

3. "Infectious disease" shall include small-pox, cholera, typhus, typhoid, scarlet, relapsing, continued and puerperal fever, scarlatina, and diphtheria, and such other disease as the sanitary authorities under the provisions and for the purposes of this Act may from time to time declare to be infectious.

"Sanitary authority" shall mean in the metropolis vestries and district boards as constituted under the provisions of the Metropolis Management Act, 1855, and in all other parts of England the local authority as constituted under the Public Health Act, 1875.

4. In order to secure that due notice be given to a sanitary authority of Notice to be any inmate of any building used for human habitation who is suffering from suffering from any infectious disease the following provisions shall take effect; (that is to Infectious say,)

- 1. If any such inmate be suffering from any infectious disease the occupier or the person having the charge, management, or control of such building (or if such occupier or person be prevented by reason of such disease, then the person in charge of such inmate) shall, so soon as he shall become aware of the existence in any such inmate of any such disease, forthwith give notice thereof to the medical officer of health at his office;
- 2. If such inmate be not a member of the family of such occupier or person the head of the family (resident in such building) to which such inmate belongs, or if there be no such head, or if such head be prevented by illness, then such inmate (unless prevented by reason of such disease or of youth) shall on becoming aware of the existence in such inmate or in his own person, as the case may be, of such disease forthwith give notice thereof to such occupier or person;
- The sanitary authority shall provide and supply gratuitously to every registered medical practitioner resident or practising in the district, who shall apply for the same, forms for the certificate or declaration to be made by such medical practitioner of the particulars hereinafter mentioned in relation to such cases, according to the form set forth in the Schedule to this Act;
- Every medical practitioner attending on or called in to visit such inmate shall, on becoming aware that such inmate is suffering from any infectious disease, forthwith fill up, sign, and deliver, or send to the medical officer of health at his office a certificate or declaration stating according to the form so prescribed, the name of such inmate, the situation of such building, the name of such occupier or person, and the nature of the infectious disease from which, in the opinion of such medical practitioner, such inmate is suffering;
- The sanitary authority shall pay to every registered medical practitioner who shall, in pursuance of this section, duly make and give any such certificate or declaration, a fee of two shillings and sixpence for each such certificate or declaration in respect of cases occurring in his private practice, and a fee of one shilling for each such certificate or declaration in respect of cases occurring in his practice as a medical officer to any public body or institution;
- 6. And any person who shall wilfully offend against this enactment shall for every such offence be liable to a penalty not exceeding forty shillings
- 5. The sanitary authority may from time to time, by resolution on the Other diseases report of the medical officer of health, and approved by the Local Government may be declared Board, order that any infectious disease other than those specifically mentioned to be within in this Act shall be deemed to be an infectious disease within and subject to provisions. the provisions of this Act.

1. Any such order of the sanitary authority may be permanent or temporary only, and if temporary the period during which it is to continue in force shall be specified therein, and the sanitary authority shall give public notice of the order by publishing the same by advertisement in two of the local newspapers circulating in the district, and after such public notice has been given, the provisions of this Act shall, so long as the order continues in force, apply to the disease specified therein in like manner in all respects as if the disease were an infectious disease specifically mentioned in this Act ;

- The production of the newspapers containing a copy of the resolution shall be conclusive evidence that public notice of the order has been
- 3. The sanitary authority shall immediately after any such order shall have been made send a copy thereof to any registered medical practitioner residing in the district, but the omission to send any such copy shall not affect the validity of such order.

Sanitary Authority to

Every sanitary authority shall take means to make this enactment Authority to make enactment generally known by affixing notices of the contents thereof in all public places known.

Here such notices are usually affixed within the district of such authority.

Act not to apply to Ireland.

This Act shall not apply to Ireland.

Commencement.

8. This Act shall come into operation on the first day of October one thousand eight hundred and eighty-three.

A.D., 1883.

# SCHEDULE

FORM OF NOTICE.

NOTIFICATION OF INFECTIOUS DISEASES ACT, 1883.

1. Here state the name. 2. Here state the number and name of Street, or description of House. Here insert the name of Disease.

"I hereby certify and declare, in pursuance of the above-named Act

living at No. 2

Street,

is suffering from infectious disease, viz., 3

Dated the

day of

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Registered medical practitioner, or householder, or person in charge, as the case may be.

To the sanitary authority of the district of

On perusing the Bill it will be noticed that though drawn mainly upon the lines of the one introduced in 1882, it is found to present several important points of difference. Clause 1 of section IV makes it obligatory that the occupier or person having the control of any building where any inmate shall be suffering from any infectious disease, shall forthwith give notice thereof to the Medical Officer of Health, at his office, and clause 2 of the same section provides that in cases not covered by the 1st clause, the head of the family of such building, or even the inmate himself, if he be not prevented by his disease, or by youth, shall so transmit a report. In the Bill introduced in the previous year no such provisions were made, the onus of reporting lying on the medical practitioner alone.

The new Bill also provides that the Sanitary Authority may from time to time, with the approval of the Local Government Board, order that any infectious disease, other than those specified in the Act, shall be included within the scope of the measure, and that any such order may be either permanent or temporary.

In the Bill introduced last year no fee was recommended Fee for notificato be paid to the Medical Officers of Public Institutions, while that shortly to be brought before the notice of the House of Commons provides for such officers a fee of one shilling. The Bill of 1882 also proposed that not more than one fee should be paid to the same medical practitioner for any certificate given by him in respect of any infectious disease occurring in the same building, within thirty days of the date of the said certificate; the Bill now proposed contains no such provision, but provides that the medical attendant shall be paid two shillings and sixpence for every case reported. The maximum penalty for non-compliance with the Act, which was £5 in the late Bill, is now fixed at forty shillings.

ii. The causes, origin, and distribution of disease, have Causes, origin, and distribution constantly occupied the leading share of attention, as from of Disease. their great importance they properly claim to do. The disease referred to is, of course, that of an infectious character, and more particularly those varieties of it which from their nature admit of successful interference, such as diphtheria, scarlatina, and typhoid fever. Efforts have been directed to obtaining the earliest and fullest information of the existence of cases, to the discovery and removal of any structural defects, the improve-ment of drainage, isolation of the patient, either with or without removal to Hospital, disinfection of houses, clothes, and persons, advice as to intercourse with neighbours, and attendance at school, notices to the various schools of the Schools and existence of disease affecting either scholars or members of the Diseases. household to which such scholars belong, to the supervision of trades and callings, by means of which the spread of infection was likely to occur, such as tailoring, dressmaking, milk selling, Trades and Infectious Diseases.

iii. Advice to the Sanitary Authority on matters affecting Advice to the the public health. Among the various questions coming under Authority. this head, the principal one is that of the effacement of the Burial Old Meeting Ground of the Old Meeting House, in Old Meeting Street, and House Burial the necessary exhumation and removal of the human remains lying there, which have been rendered necessary by the extension of the London and North Western Railway Company's Station.

On March 11th, 1882, I met Dr. Hoffman, Medical Inspector of the Burial Acts Department of the Home Office, and conferred with him and the Trustees of the Old Meeting upon the dis-interment of the remains. Dr. Hoffman approved of the means I suggested for obviating nuisance or injury to health by effluvia, and I am glad to be able to report that the whole operations were conducted without any ill effects under the direction of the Borough Surveyor.

Old Meeting House Burial Ground

The number of remains was very considerable; Mr. Till states that "as nearly as could be ascertained, the remains of continued. 1,778 bodies were removed in 1,515 shells, of which 1,503 were sent to Witton Cemetery, 5 to Edgbaston Church, and 7 to Kingswood Chapel." The last interment took place only a year before the removal.

Outbreaks of Infectious Diseases.

iv. Outbreaks of Infectious, Contagious, or Epidemic Diseases. Small Pox. During the first quarter of the year not a single case of this infectious malady was reported to me. An explosion, however, occurred in May, the disease being imported from West Bromwich, Hill Top, and Derby. The disease continued to rage at Wednesbury, Dudley, Walsall, and other parts of the Black Country, and owing to the extensive communication between this town and that district, isolated cases continued to occur, particularly in the northwestern portion, or that part of the Borough in closest contiguity to, and most extensive communication with, South Staffordshire.

An outbreak occurred at the Deaf and Dumb Asylum in the Spring of the year, but the cases were immediately removed to the Borough Hospital, and the disease was speedily stamped out. The origin of the infection could not be traced.

Unwholesome Food.

v. Examination of, and action in regard to, suspected, diseased, or unwholesome food. During the year 1881 286 seizures of meat unfit for human food were made.

Detailed particulars of this branch of sanitary work may be found in Table V.

Diseased Meat

Among the Meat cases the following are worthy of notice:-

Charles Harris, 24, Newtown Row; from this man's shop 120 pieces of pork and beef were seized on the 26th April, 1882; they were diseased and unfit for human food. The case was heard on the 12th May, when Harris was fined £20 and costs, which amounted to £3 10s., or in default three months' imprisonment. Not paying the fine he was sent to prison.

John Pinfield, Smithfield Yard, had in his possession on the 5th May, what is technically called a "slink" calf, which he offered for sale as human food although it had been put aside avowedly for another purpose. The case came on for hearing on the 16th May, when the accused pleaded poverty as his excuse. He was fined £5, and costs 16s.

William Hardwick, 251, Summer Lane, was found in possession, on the 9th June, of 56 pieces of beef, which were seized by Inspector Latham. He was summoned by Mr. Birckley, Superintendent of Markets, on June 23rd, and on the evidence of Inspector Latham, Dr. Bostock Hill, and Mr. Parker, was fined £10, and costs £1 5s.

Mr. Carter prosecuted, and Mr. Dorsett defended. The Diseased Meat latter pointed out, as extenuating circumstances, that defendant continued. was away from home when the meat was brought, and that he had hitherto borne a good character.

Mr. Lowe said the Bench considered the case a very bad one. It was made worse by the fact that defendant, or any other butcher, when meat was brought to them of a doubtful character, could call in the Inspector to pass it or condemn it, and so save themselves trouble, expense, and disgrace.

William Hardwick, 251, Summer Lane, was again brought up on the 28th October, before Messrs. W. M. Ellis, F. B. Goodman, and J. Deykin, charged with exposing for sale 150 pieces of beef in a state unfit for human consumption. According to the evidence of Inspector Latham, Dr. Hill, the Medical Officer of Health and Mr. Parker, Veterinary Surgeon, the animal had not been slaughtered but had died of disease, and was dangerous for use as human food. Mr. Dorsett defended, but in spite of the evidence he adduced to rebut the charge, the Bench pronounced the case a very bad one. Defendant having been fined £10 and costs for a similar offence on the 10th of July, he would now be fined £20 and costs, with the alternative of three months' imprisonment with hard labour.

The fine was quickly subscribed by the man who consigned the meat, and by other friends in court.

vi. Duties under Sanitary Bye-Laws and Regulations. These refer to Slaughter Houses, Milk Shops, Cow Sheds, Dairies, Common Lodging Houses, and Houses let in Lodgings.

The Common Lodging Houses numbered at the close of Lodging the year 107, and possessed accommodation for 2,274 lodgers; Houses. they have received 12,083 visits, 8,930 of which were made by day and the remainder by night.

The number of Houses let in Lodgings registered under Houses let in the Public Health Act, 1875, is 211, the number of lodgers Lodgings. permitted being 1,093, and the average number of lodgers in each house, 5.1. These houses are only visited in the daytime, night visits not being required.

# SLAUGHTER-HOUSES.

The number of these in the Borough at the end of the year Slaughterwas 270, of which 138 were licensed, and 132 registered.

At the end of last year there were 282 Slaughter-houses in the Borough, of which 157 were licensed, and 128 registered. The licensed slaughter-houses are thus seen to be nineteen fewer, while those registered are four more in number.

The diminution in the number of Slaughter-houses is due to several licenses not having been taken out again, and to several dilapidated properties having been pulled down.

DAIRIES, COW SHEDS, AND MILK SHOPS.

Dairies, Cow Sheds, and Milk Shops. The report of Mr. Birckley, Superintendent of the Markets, shows that during last year 3,201 visits were made to the registered Milk Shops in the Borough, to see that the places used for the storage of milk were suitable ones, and were maintained cleanly and in proper order. The Cow Sheds were visited on 1,198 occasions, so as to ascertain that the owners of these sheds were duly complying with the bye-laws for regulating them.

The Inspector appointed to carry out these duties reported that he invariably found both the Dairies and Cow Sheds in a satisfactory state.

Public Abattoir. The reduction in the number of private Slaughter-houses is a step in the right direction, and I believe it is the policy of the Markets and Fairs Committee, having in view the early establishment of a public abattoir, to restrict the number as nearly as possible to the actual requirements of the trade.

Ten years ago, when, in my first Report, I pointed out the desirability of a public abattoir, the number of private slaughter-houses was 301, so that the number has been reduced by 10 per cent. As the population has increased to the extent of nearly 15 per cent. in the same period, it is evident that many more of these insanitary, inconvenient, and dangerous buildings were authorised than were actually necessary.

In each of my previous Annual Reports, I have taken occasion to urge the advantages of a public abattoir; there is one, however, to which I have not made reference, and that is the pecuniary profit derivable from such an institution—an advantage which every one will appreciate however unable he may be to realise the more abstract ones. When in Edinburgh a short time ago, I took the opportunity of examining the public abattoir there, and although it has been in existence thirty years, it is remarkably well arranged. Dr. Littlejohn, the able and courteous Medical Officer of Health of the city, spoke in the highest terms of its influences and value, as measured by the very large quantity of unwholesome meat arrested in its necessary passage through it, and the very handsome annual income derived from it.

Canal Boats Act, 1877.

Canal Boats

Forty-five boats were registered during 1882 under the provisions of the above Act. Twenty persons were summoned and convicted during the year for non-compliance with its provisions.

vii. Offensive Trades. The list of offensive trades, which Offensive does not include private slaughter-houses, remains much the same as in the year 1881. Their nature and number are shewn in the following list:—

Tripe Dressing	. 70	Tanning 3
Varnish Boiling		VegetableCharcoalBurning3
Chemical Manufacture		Chemical Manure Manu-
Tallow Chandling	. 8	facture 2
Dog Meat Boiling	. 5	Blood Refining 1
Gut Cleaning	. 5	Offal Boiling 1
Horse Slaughtering	. 4	_
	. 3	Total 133
	. 3	

Complaints, many in number, but affecting only two of them, have been received during the year; in the one case of a Varnish manufactory, in the other of a Tin-stripping works. The proprietor of the former has on each occasion abated the nuisance on representation. In the latter case, although I have several times visited the works and also placed them under the observation of the District Inspector, no serious nuisance has been detected.

viii. Fortnightly Reports of the Medical Officer of Health to Fortnightly the Health Committee. I have reported to your Committee, at Reports of Medical Officer each of its meetings, on various subjects, including the of Health. following:—

- The general health of the Borough, including the total death-rate, Zymotic death-rate, and average age at death.
- The occurrence of Infectious disease, and the results of the investigation of certain of the most dangerous cases.
- The Waters supplied from shallow wells and by the Corporation.
- 4. Articles of Food, Drink, and Drugs obtained for analysis.
- Diseased and unwholesome Food.
- Reports on special questions in pursuance of resolutions, instructions, and otherwise.

# BOROUGH HOSPITAL.

This Institution has received during the year 627 cases of Borough Scarlet Fever and 105 cases of Small Pox, against 333 cases of Scarlet Fever, and 17 of Small Pox in the previous year. The

Borough Hospital continued. number of cases treated in the Hospital in each quarter since the last of 1874 is given below:—

contenueu.	une rasu	01 101	I 19 81	VOII D	CIOW.					
Cases admitted each year.		DATE. 1874.			-1	Small-Pox.		Scarlatin	na.	Total Cases.
cata jean.	4th C	uarter				194		_		194
		Nov. to								
	,	1875.			3/					
	1st O	uarter				186				186
	2nd					169				169
	3rd	33	***	***		53		13		66
	4th	33				12		7		19
	2011	**								
		Tota	ds			420		20		440
								_		_
		1876.								
	1st Q	uarter		***		2		1		3
	2nd	,,				2		4		6
	3rd	,,		***		2		5		7
	4th	"				5		28		33
										40
		Tota	ds		***	11		38		49
		1877.						00		0.4
		uarter			***	4		20	***	24
	2nd	22		***	***	19	•••	7		26
	3rd	17	***			15		13		28
	4th	**	***	***				3		3
		Tota	als			38		43		81
						_		-		_
		1878.								
	1st C	uarter				3		13		16
	2nd	33				4		34		38
	3rd	"				6		139		145
	4th	"				7		238		245
		Tota	als		***	20		424		444
						Total Land				
		1879.								
		uarter)				1		60	2	61
	2nd	,,				-		37	1	37
	3rd	"				3		40		43
	4th	,,	***		***	-		47	•••	47
		Total	als			4		184		188
		100	a15							
		1880.								
	1.1	)autau				2		45		47
		Quarter				3		27		30
	2nd	33				8		36		44
	3rd	"	***		***	3		62		65
	4th	"			***					
		Tot	als			16		170		186

1	1881.							
1st Qu	arter			 8	 36		44	Cases admitted
2nd ,	,			 8	 79		87	each year continued.
3rd	,			 1	 91		92	
4th	,		***	 -	 127		127	
	Total	ls		 17	 333		350	
	1882.							
1st Qu	arter			 _	 90		90	
2nd ,	,			 54	 120		174	
3rd	,			 38	 197		235	
4th	,,		***	 13	 220	***	233	
		Totals		 105	 627		732	

A comparison of the number of cases of Scarlet Fever Increase of admitted during 1881 and 1882, shows that in the latter year admissions into the number of admissions was nearly 90 per cent. higher than in the preceding year. This increase is nearly identical with that observed in the fatality of the disease during the same two years.

With regard to Small Pox, while only 17 cases were received into the Hospital during 1881, in the year under review the admissions reached the comparatively high figure of 105; the majority of these were sent in during the second quarter of the year.

It has often been alleged against the establishment of The Hospital not a source of Hospitals for the treatment of Infectious Diseases, that they danger to the constitute centres of infection and a danger to the neighbour-neighbourhood. hood, and though this contention has been disproved over and over again, and is always in process of being disproved both in Birmingham and other towns, it continues like many other popular errors to maintain its existence as if it were an established and important truth. It may be well, therefore, to state in reference to the Borough Hospital, which has been so serviceable, that in no single instance has any case occurred in the neighbourhood of the Hospital which could be traceable to it, and that, on the contrary, its vicinity has been nearly as free from Infectious Diseases as many other parts of the town; the fact, however, that the site in Rotton Park Ward is nearest the Black Country where Small Pox has long been prevalent, and from which many persons come daily to work in the Ward, some of whom have been proved to have introduced the infection answerable for many of the cases, is sufficient to account for those that have occurred, and it is, therefore, perfectly reasonable to conclude that but for such importation only a very small minority of the cases, if any, would have existed in this part of the town.

Rules for management of the Hospital. A consideration of the Rules affecting the internal management of the Borough Hospital resulted in your Health Sub-Committee requiring me to revise and submit them to you; accordingly, in conjunction with Mr. Bates, Surgeon to the Institution, I made certain changes which your Sub-Committee approved, and copies of the amended Rules have been placed in the wards and other appropriate positions. The following is a transcript of these Rules, which seem to fulfil their object in a very satisfactory manner, but it has since been found necessary to add one prohibiting smoking in the sick wards. The rules in reference to the discharge of patients from the Hospital, published in my last Annual Report, complete the code under which the management of the Institution is conducted.

#### BOROUGH HOSPITAL.

#### RULES TO BE OBSERVED BY THE MATRON.

Matron.

- The Matron shall visit each of the Wards daily, and shall see that the chambers, offices, beds, bedding, linen, and all things within her department are kept clean and in good order; and shall enforce strict attention on the part of the Nurses to the personal cleanliness of the Patients, and to the instructions of the Surgeon.
- She shall not be absent from the Hospital for more than twenty-four hours without the permission of the Committee.
- She shall superintend the distribution of all articles of Food and Clothing required by Patients and Nurses in the Hospital, and shall be responsible for the storage and condition of all such articles.
- She shall see that the Patients' meals are provided and given to them with regularity, and at the following hours, viz.:—

Breakfast ... ... ... at 8 a.m.

Dinner ... ... ... at 1 p.m.

Tea ... ... ... at 6 p.m.

all extras being supplied according to the directions of the Surgeon.

- 5. She shall keep an accurate account of all diets ordered; of the consumption of provisions for Officers, Servants, and Patients, separately; and shall also keep an account of stores made up to the end of each week, and be prepared to deliver the same to the Committee for examination, when required.
- She shall be responsible for the removal from the Ward of the body of any Patient within one hour after death, and shall immediately give notice to the relatives or friends of the deceased.
- 7. She shall appoint and discharge all Nurses and other Servants, and shall report any alterations in the Staff, with the reasons for the same, to the Committee at their next meeting.
- She shall perform all such other duties as the Committee may from time to time direct.

# BY ORDER OF THE HEALTH COMMITTEE.

# BOROUGH HOSPITAL.

#### RULES TO BE OBSERVED BY THE NURSES AND OTHER SERVANTS.

- The Nurses shall maintain good order in their Wards, and report to Nurses and the Matron any breach of the laws, or of decorum or discipline. They shall other Servants obey the orders of the Surgeon and Matron.
- The Head-Nurses shall commence their duties at eight o'clock in the morning, and remain on duty until relieved by the Night Nurses.
- The Under-Nurses shall commence their duties at half-past six o'clock in the morning, and remain on duty till nine in the evening.
- 4. The Night Nurses shall be on duty between the hours of nine o'clock in the evening and eight o'clock in the morning. They shall, on commencing their duties, receive from the Day Nurses an account of the Patients entrusted to their care, and each morning report to the Matron any irregularities which may have occurred during the night.
- 5. The Nurses shall take care that their respective Wards and the furniture and utensils therein are kept clean and in good order; they shall see that each Patient is washed every morning before breakfast, and they shall assist such Patients as may be unable to wash themselves.
- 6. They shall administer the medicines and distribute the diets, according to directions; they shall take care that there is no waste of provisions, coal, gas, or other articles, in their respective Wards; and shall on no account allow liquors or provisions of any sort to be brought into the Hospital without the knowledge or permission of the Surgeon or Matron.
- They shall, on the death of a Patient, give immediate notice thereof to the Matron, and remove the body from the Ward within an hour.
- They shall not receive any friends into their rooms without the permission of the Matron; and such friends shall not be permitted to enter any of the Wards.
- They shall severally be responsible to the Matron for the reception of clothing and bedding into their respective Wards, and the return of such clothing and bedding to the Stores.
- 10. The Nurses and other servants shall be permitted to go out on leave of absence for half-a-day once every week, such day being fixed by the Matron.
  - 11. All Nurses and other servants shall be in bed by ten o'clock at night.
- All Nurses and other servants shall be engaged and discharged by the Matron, subject to one month's notice on either side.
- The Nurses and servants generally shall perform any such duties as may be required of them.

BY ORDER OF THE HEALTH COMMITTEE.

#### BOROUGH HOSPITAL.

## RULES TO BE OBSERVED BY THE PATIENTS.

#### Patients.

- All Patients shall observe the directions of the Surgeon, Matron, and Nurses.
- No male Patient shall go into the Women's Wards, nor female Patient into the Men's Wards, without leave of the Matron.
- No Patient shall use spirituous liquors other than those prescribed by the Surgeon. No spirituous or other liquors shall be brought into the Hospital by Patients or their friends.
- They shall not create any disturbance; and any Patient using improper language, or behaving indecently, shall be reported to the Matron.
- The Patients who are able to work shall assist in doing such work as the Matron shall direct.
- Patients dissatisfied from any cause may complain to the Health Committee.
- 7. Any Patient who wishes to receive the spiritual assistance of any minister of religion, may mention such wish to the Nurse of the Ward, who shall immediately communicate the same to the Matron, in order that the Minister specified by the Patient may be apprised thereof.

#### BY ORDER OF THE HEALTH COMMITTEE.

# BOROUGH HOSPITAL

#### RULES REFERRING TO THE DISCHARGE OF PATIENTS.

#### Discharge of Patients.

- That no inmate be discharged till desquamation be complete and that particular attention be paid to the scalp and the feet. That the foot-bath be used frequently during convalescence.
- That in addition to the series of baths, in which carbolic soap should be used, the Patient be bathed the evening before and on the morning of discharge. It is advisable to rub the Patient, before dressing, with carbolic oil of one per cent. strength.
- 3. That the disinfected and pure clothes be deposited by the Porter in the bath-room or separate dressing-room, and be put on by either the Patient himself, or by the Nurse dressed in a clean cotton dress.
  - 4. That the Patient in leaving, go away from the bath-room direct.
- Children, on the morning of their discharge from the Ward, should be carried in a clean blanket to the bath-room.
- That all Patients shall be discharged under the superintendence of the Surgeon and the Matron, the Surgeon at the same time to make a record of the discharge.
- The Matron's servant to bathe and dress children and superintend the bathing of the women on their discharge, and to have no communication with Patients in the Wards.
- That the Porter superintend the bathing, anointing, and dressing of the male adult Patients, such cases to be attended to previous to his undertaking any duties in connection with the Wards for that day.

#### BOROUGH HOSPITAL.

#### RULES TO BE OBSERVED BY THE VISITORS.

- No Visitor can be allowed to enter the Wards without permission Visitors. from the Surgeon or Matron.
- Visitors are allowed to see Patients through the Windows on Sundays between the hours of four and five only.
- 3. Not more than two persons can be admitted at a time to see the same Patient.
- 4. No Visitor shall remain for more than half-an-hour, or any shorter period that may be directed.
- No article for consumption shall be given to a Patient, unless approved of by the Surgeon or Matron.
  - 6. No Children can on any account be admitted as Visitors.
- Any Visitors using bad language, creating a disturbance, or otherwise misconducting themselves, will be liable to forfeit the above mentioned privilege.

BY ORDER OF THE HEALTH COMMITTEE.

The following circular letter was sent to the members of Circular Letter to the Medical profession, reminding them of the Hospital proviprofession. sion for small pox and scarlet fever cases and the terms for notifying the same.

BOROUGH OF BIRMINGHAM.

Health Department, The Council House, May 16th, 1882.

Dear Sir,

On several occasions notice has been sent to the members of the medical profession in reference to the admission of infectious diseases into the Borough Hospital, and to the disinfection of clothing, etc., but, as there seems to be still some misunderstanding, or want of a clear comprehension of the matter, we beg to remind you—

1.—That cases of Small Pox and Scarlet Fever only are received into the Hospital, and this on the certificate of a qualified medical practitioner, to the effect that the patient is fit and willing to be removed. The certificate should specify the name, age, and address of the patient, and the nature of the disease, and should be sent either to the Medical Officer of Health at the Council House, or direct to the Hospital, if it be more convenient, and to the Hospital only between mid-day on a Saturday and the following Monday morning.

The fee for each certificate is five shillings; a similar fee is paid for the early notification of cases of Small Pox and Scarlet Fever, on the understanding that the medical attendant shall use his influence to obtain the removal of the patient to the Hospital.

A Special Ambulance is provided for each disease,

Circular Letter

 The medical attendant is at liberty to visit and treat his patient in the Hospital.

4.—Disinfection of clothing, bedding, etc., is done on application, and the articles are both fetched and returned in vehicles specially devoted to the purpose.

We venture with confidence to request your co-operation in the work referred to, and remain,

Dear Sir,

Yours faithfully,

WILLIAM COOK, Chairman of the Health Committee.

ALFRED HILL, M.D., Medical Officer of Health.

## DISINFECTING STATION.

Disinfecting Station. A much larger number of articles has been purified at the Borough Station than in 1881. The increased use made of the Station is in a very great measure attributable to the augmented number of cases of Scarlet Fever reported this year.

ARTICLES DISINFECTED	D.	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Beds		56	115	466	221	128	181	452
Mattresses		113	126	290	339	229	358	517
Sheets		48	346	424	192	73	164	557
Blankets		92	103	353	241	113	290	556
Counterpanes		37	68	262	154	70	121	264
Pillows and Bolsters		185	315	899	586	317	481	940
Other Articles		141	330	4,282	2,645	1,632	1,940	4,920
Totals		672	1,403	6,976	4,378	2,562	3,535	8,206

Cost of Station.

The estimated cost of the Station last year is as follows:-

					£	8.	d.	
Wages		***			135	4	0	
Horse-k	eep,	Shoeing,	&c.		48	0	0	
Gas for	Hea	ting and	Ligh	ting	20	4	8	
Coal					3	4	1	
Water		***			2	0	0	
					£208	12	9	

The expenditure is about £8 more than last year, owing principally to the larger consumption of gas necessitated by the extra amount of disinfecting work done.

So many as 111 bodies have been taken to these Institu- Mortuaries. tions during the year, against 72 in 1881.

The number deposited in each Station during the last seven years has been as follows:-

	1876.	1877.	1878.	1879.	1880.	1881.	1882.
Moor Street	 3	32	32	28	15	13	30
Duke Street	 1	12	10	11	12	9	17
Kenion Street	 _	8	10	14	10	25	22
Ladywood Road	 -	13	5	12	7	17	17
Moseley Street	 -	-	-	6	8	8	25
Totals	 4	65	57	71	52	72	111

# WATER SUPPLY.

The covering in of the Monument Road Reservoir has been Water Supply. completed, and has resulted in a very marked improvement in the color and condition of the water stored there. It is also intended, I understand, to proceed soon in a similar manner with the Hagley Road Reservoir. Such protection as is thus afforded from impurities, and even from the action of light, is necessary for the preservation in a pure and presentable condition of water stored for drinking, particularly in the neighbourhood of large towns.

The chemical quality of the town supply has preserved the Corporation which it attained to last year but it has been delivered water. position which it attained to last year, but it has been delivered in a better condition as regards colour and freedom from turbidity, showing improved means of storage and filtration. On several occasions I have heard remarks from consumers on the improved appearance of the water supplied.

During the year I analysed 264 samples of well water; Shallow Wells. they were, as hitherto, with few exceptions extensively polluted with sewage matter, and thereby rendered dangerous and therefore unfit for drinking. The owners of these wells were invited to attend before your Health Sub-Committee, and in most cases consented to close them without further measures being taken.

I have also made thirty-four analyses of miscellaneous Miscellaneous Sanitary articles.

### PUBLIC BATHS.

It is satisfactory to note that, notwithstanding the absence Public Baths. of great summer heat, the number of bathers at the baths provided by the Corporation shows an increase over that for 1881.

Baths continued.

RETURN OF THE NUMBER OF BATHERS AT EACH OF THE CORPORATION BATHS FOR THE LAST NINE YEARS.

	KENT	ST.		Wo	ODCOCK	St.	NORTHWOOD ST.			
128	Men.	Wemen	Total.	Men.	Women.	Total.	Men.	Women.	Total.	
1874	77138	4796	81934	47317	1889	49206	80801	2899	83700	
1875	105162	4931	110093	73341	2055	75396	100858	2827	103685	
1876	107647	4880	112527	76781	2451	79232	99941	2832	102778	
1877	95428	4397	99825	58432	2012	60444	83844	2153	85997	
1878	106820	6016	112836	64680	2171	66851	101059	2129	103188	
1879	105395	7274	112669	48794	150I	50295	82408	2027	84435	
1880	108253	8468	116721	71843	2051	73894	115446	3166	118612	
1881	115260	8768	124028	64014	1762	65776	106550	2704	109254	
1882	112141	8509	120650	66272	2015	70287	113036	4049	117085	

### SEWERAGE WORKS.

Sewerage Works. During the year under notice 2½ miles of Sewers were constructed by the authority of the Town Council, whilst 730 yards of Sewers hitherto belonging to the Corporation were abandoned, owing to alterations in the Improvement area and the extension of New Street Railway Station. Sewers were also laid in several undeclared highways.

Total length of Sewers. The total length of Sewers at present under the control of the Corporation is about 181½ miles.

## STREETS AND ROADS.

Streets and Roads. At the end of last year there were 197½ miles of Streets and Roads in the Borough, of which 179½ miles were maintained by the Corporation, and a little more than one mile by the Little Bromwich Authorities and the Harborne Local Board. There are in addition 10 miles of Streets, completed and under the charge of the Borough Authorities not formerly declared Public Highways, and there still remain 7 miles of Highways in an unfinished state.

# NIGHTSOIL AND REFUSE DISPOSAL.

Midden Privies.

The midden privies are still being slowly abolished, and privies on the pan system substituted for them.

Pans.

The total number of pans in the Borough at the close of 1882 was 35,743. In the Interception Department 1,757,222 pans and 70,504 loads of ashes were collected during the year, while from the midden privies 75,477 loads of nightsoil were removed during the same period.

It is computed that there are between nine and ten Water Closets. thousand water closets in the Borough, and that there remain 15,013 midden privies.

The

# SANITARY WORK

of the Borough continues to be energetically pushed forward, 1,965 drains having been cleared from obstruction, 1,723 ash-sanitary Work. pits and privies put in order, 1,277 houses, where certain zymotic diseases have occurred, have been disinfected, 750 sink drains have been disconnected from the sewer, and 818 yards paved. The work done also comprises the trapping of 1,652 drains, the removal of 1,302 deposits of wash, manure, &c., and the closing of five houses certified by me as unfit for human habitation.

Full details of the work of the Inspection Department are to be found in Table V, on pages 60 and 61.

It gives me much pleasure again to express my obligations to your Committee, my colleagues, and the general staff of officers, for continued kindness and assistance in the performance of my duties.

I remain,

Mr. Chairman and Gentlemen, Your obedient Servant,

> ALFRED HILL, M.D., Medical Officer of Health.

III. APPENDIX.

(TABLES, MAP, AND CHART.)

TABLE I.

BIRTHS AND DEATHS (GROSS NUMBERS).

DATE.	BIRTHS.	DEATHS.
1882	14,866	8,425
1881	14,869	7,938
1880	15,111	8,088
1879	15,846	8,650
1878	15,964	9,662
1877	16,001	9,038
1876	15,816	8,330
1875	14,862	9,668
1874	14,888	9,665
1873	14,497	8,990
1872	14,123	8,048
Average of Ten years 1872—1881	15,197	8,808

# NOTES.

<sup>1.—</sup>Population at Census, 1871, 343, 787.

<sup>2.—</sup>Population, estimated to the middle of the Year 1882, 408,532.

<sup>3.—</sup>Area in Acres, 8,400.

<sup>4.—</sup>Number of Inhabited Houses in Borough at Census 1871, 68,532.

<sup>5.—</sup>Average number of Persons in each House at Census, 1871, 5.0.

TABLE II.

ANNUAL RATE OF MORTALITY, DEATH-RATE AMONG CHILDREN, AND DEATHS IN PUBLIC INSTITUTIONS.

Percentage of Deaths in Public Institutions to total Deaths.	15.4	15.3	12.4	14.1	11.8	12.2	11.6	11.8	11.8	11.6	12.0	12.5
Deaths of Children under 5 years; percentage to total Deaths.	47-2	47.1	49.9	49.7	53.1	49.4	46.6	49.4	47.5	49.3		G IO, T on
Percentage of Deaths of Children under I year to Registered Births.	16.5	15.0	17.8	15.0	17.0	16.4	16.0	9.61	17.8	18:1	16.6	16-9
Deaths of Children under 1 year; percentage to total Deaths.	29.1	27.7	32.1	27.5	28.6	29.1	30.5	30.6	27.8	29-2	29.1	29.3
Annual rate of Mortality per 1,000 Living.	20.6	19.7	20.5	21.8	25.2	23.9	22.4	26.3	26.8	24.8	23.1	23.4
DATE.	1882	1881	1880	1879	1878	1877	1876	1875	1874	1873	1872	Average of 10 years 1872-1881

# TABLE III.

Mortality from certain classes of Diseases, and proportions to population and to 1,000 deaths in 1882.

CLASS OF DISEASES.	Total Deaths.	Death Rate per 1,000 of the population.	Proportion of Deaths to 1,000 Deaths.
1—Seven principal Zymotic Diseases	1,413	3.4	168
2—Pulmonary (other than Phthisis)	1,676	4.1	199
3—Tubercular	997	2.4	118
4—Wasting Diseases of Infants	800	2.0	95
5—Convulsive Diseases of Infants	522	1.3	62

# NOTES.

- Includes Small-Pox, Measles, Scarlet Fever, Diphtheria, Whooping Cough, Fever, and Diarrhœa,
- 3.-Includes Phthisis, Scrofula, Rickets, and Tabes,
- 4.—Includes Marasmus, Atrophy, Debility, and Premature Birth.
- 5.—Includes Hydrocephalus, Infantile Meningitis, Convulsions, and Teething.

TABLE IV.

SHOWING THE NUMBER OF DEATHS IN THE TEN YEARS, 1872 TO 1881, FROM THE SEVEN PRINCIPAL ZYMOTIC DISEASES, AND THE NUMBER IN 1882.

Proportion of Deaths to 1,000 Deaths in 1882.	2.0	17.8	30.4	5.8	87.9	10.4	63.5	167.8	170.3
1882.	17	150	256	49	319	87	535	1,413	13,383
Proportion of deaths to 1,000 deaths in 10 years 1881-1881	14.3	14.3	45.7	7.8	35.1	16.7	68.2	202.1	
Annual average of 16 years, 1872-1881.	125	126	403	69	309	147	601	1,780	12,600 19.1
1881.	9	132	164	57	362	99	341	1,128	13,811
1880.	61	63	123	51	217	84	784	1,324	12,216 13,661
1879.	0	169	306	71	384	87	234	1,251	12,216
1878.	5	54	995	83	455	147	682	2,431	14,734
1877.	80	309	237	52	369	144	457	1,576	10,292
1876.	0	87	204	58	189	147	651	1,336	12,565
1875.	174	141	265	55	438	204	898	2,145	13,411
1874.	637	139	787	74	242	201	622	2,652	11,230
	125	123	587	107	169	203	728	2,042	12,699 11,385 11,
1872. 1873.	298	44	409	83	263	188	640	1,924	12,699
men.	:	:	:	:	:	:	:	:	:
	96.				ngh				BEA A
	. X	:	ever	la.	500			TOTAL	
	II-Po	sles	let F	ther	opin	ы	rhæs	Tor	lon
	Small-Pox	Measles	Scarlet Fever	Diphtheria	Whooping Cough	Fever	Diarrhæa	ga.	London

# TABLE V.

Summary of Nuisances and other matters reported and Work accomplished by the Officers and Men employed during the Year ended December 31st, 1882.

(Reported by Mr. T. H. Dale, Inspector of Nuisances).

( neported by MI. 1. II. Dans, Inspector by Wassance.	720	
	Nuisances 1	Nuisances
Nuisances remaining on the Books Dec 31st, 1881	Reported. 2,229	Abated.
Defective Drains requiring opening and clearing from	2,220	
obstruction	2,341	1.965
Chant Duaina	346	
Duaing not officiently tuesped	1,454	
Sink Draing requiring disconnection from the	1,101	1,002
Sewer	748	750
Nuisances arising from the want of drains	88	
the went of an efficient cumply of	00	101
wholesome water	25	37
the learning of famile	819	
an accumulation of matonin college	125	
the fither condition of maining	71	
foul and defective uningle	402	
the evenewanding of houses	31	
41 + - 6 - 00 - 1 - + - + - + - + - + - +	14	
Swine and Swine Styes so kept as to be a nuisance Houses reported unfit for human habitation	110 11	
	11	0
Houses disinfected, cleansed, and purified, where Zymotic	1 970	1 977
disease has occurred Filthy and unwholesome Houses requiring cleansing and	1,370	1,211
riting and unwholesome mouses requiring cleansing and	1 000	1 001
whitewashing	1,228	1,201
Accumulations of wash, deposits of offensive matter,	1 990	1 900
manure, &c Foul Ashpits and Privies requiring repairs	1,330	
Foul Ashpits and Privies requiring repairs	1,735	1,720
Houses where the privies and ashpits belonging thereto	977	000
are so foul and defective as to require re-construction	377	
Back Yards requiring paving	759	
Number of Privies limewashed by our own men	981	
" Courts or Back Yards	255	255
,, Dangerous Premises reported to the Borough	041	011
Surveyor's Department		311
,, Defective Water Taps and Standpipes reported		450
to the Water Department	453	473
No. of ( ases still on the Books under notice		2,056
m . 1	15.010	15.010
Totals	17,643	17,643
Number of Notices issued for the abatement of Nuisances	270	
during the Year ended December 31st, 1882	8,708	
Number of Cases Summoned	258	
Convicted	238	
Withdrawn	200	
	£22 12 6	
Popultion	26 12 0	
,, renames	20 12 0	
	£49 4 6	

# TABLE V .- Continued.

# WELL WATERS.

			W	ELL	WAT	ERS.						
	Well W	aters submitte	d by th	e Insr	ector	for An	alvses			2	64	
		Vells closed		-							60	
		remises suppl									54	
		Persons dealt									12	
		of Costs							£1		0	
	Minount	or Costs							~1		0	
		CO	MMON	LO	DGIN	G H	OUSES.					
	Number	of Houses Re	egistere	d						1	07	
	,,	Lodgers al								2,2		
	,,	Visits by d								8,9		
	,,	Visits by n								3,1		
										1/8		
		но	USES	LET	IN	LOD	GINGS	3.				
	Houses	Registered un	der the	Public	Heal	th Act	. 1875			2	11	
		of Lodgers al								1,0		
					100	2000	2.55			-,-	-	
			SM	OKE	NUIS	SANCI	ES.					
	No. of B	Registered Pro	prietors	of Fr	ırnace	s or F	Firenlac	es 11se	d for			
		ufacturing pu								1,28	80	
	No. of C	himneys	Pooco							1,6		
	No. of N	lotices served	for the	abater	ment c	f Nuis	ances				01	
		bservations of								7,19		
		Ianufacturers									73	
		turers Cautio									88	
	,,	Charman									76	
	,,	Convic								,	76	
	Amount	of Penalties							£59	15	0	
	,,	Costs							32	17	0	
					Т	otal			£92	12	0	
											_	
			SLAT	GHT	ER E	IOUSI	ES.					
		(Return made						Market	e)			
	No of C		The second second	DIRCKEI	, wupe	researce	one of ene	Di ter age to		0		
		laughter-Hou	ses							4	70	
	No. of V		***	***	•••		•••			14,3		
		of Bad Meat Destroyed							50 7		86	
		of Fish, &c.				•••	•••			32 lk		
	beizures	or Fish, &c.								,	96	
	. (	ONTAGIO	US D	ISE	ASES	(A)	NIMAI	(S)	ACT			
CONTAGIOUS DISEASES (ANIMALS) ACT.  (Return made by Mr. Birckley, Superintendent of the Markets).												
		(Return made	by MR.	BIRCKLE	x, Supe	rintende	ent of the	Markets	.).			
	194.0				x, Supe	rintende	ent of the	Markets		0.00	21	
	No. of V	isits to Milk	Shops			rintende 	ent of the	Markets		3,20		
	No. of V	isits to Milk isits to Railw	Shops ay Stat	 ions		rintende	ent of the	Markets 		1,56	63	
	No. of V	isits to Milk	Shops ay Stat	 ions		rintende	ent of the	Markets 			63	

# TABLE VI.

METEOROLOGICAL CONDITION OF THE AIR, AND AMOUNT OF RAINFALL FOR THE YEAR ENDING DECEMBER 30TH, 1882.

Observed at 9.0 a.m. at The Hollies, Winson Green, by myself and Dr. A. BOSTOCK HILL.

The cistern of the Barometer is 476 feet above the mean level of the sea.

The other Instruments are about 473 feet above the mean level of the sea.

Ī			Pressure of Air.	TEMPE	RATURI	OF TH	RAINFALL. Gauge 1 foot diameter. Receiving surface 3ft. Sin. above the ground.							
١	1882.		Barometer	Read	ing of T	hermom	eter.	Depth of   Number of						
	MONTHS.		Mean Weekly Reading (corrected and reduced to 32 degrees Fahrenheit)	Highest in Shade.		Range of Tempe- rature in the Month.	Mean Tempe- rature in the Month.	Rain depo- sited upon a square foot of surface, in inches and parts.	Measure- ment converted into weight per Acre.	Days on which Rain fell, when 5/100ths of an inch or more was measured.				
ľ			In Parts.	Dg. Prts. Dg Prts		Dg. Prts.	Dg. Prts.	In Parts.	Tons.					
١	January		29.817	53.5	30.0	23.5	40.5	2.41	243	7				
١	February		29.694	54.0	29.0	25.0	41.9	2.15	217	5				
1	March		29.473	63.8	29.5	34.3	45.6	2.57	260	6				
١	April		29.266	62.0	30.0	32.0	47.0	4.18	422	17				
١	May		29.549	68.5	34.5	34.0	52.9	3.19	322	11				
١	June		29.398	68.0	42.0	26.0	55.7	4.00	404	15				
١	July		29.339	76.0	47.5	28.5	60.0	3.83	387	14				
1	August		29.423	78.5	47.0	31.5	59.2	2.48	251	12				
١	September		29.377	67.5	34.0	33.5	53.7	3.03	306	9				
	October		29.341	65.5	33.0	32.5	48.9	6.61	668	15				
	November		29.185	58.0	28.0	30.0	42.0	4.56	461	18				
	December		29.147	55.0	16.0	39.0	37.8	4.59	464	18				

PRICES OF COAL, FLOUR, POTATOES, AND BUTCHERS' MEAT, AND THE NUMBER OF PAUPERS RELIEVED IN THE PARISH OF BIRMINGHAM DURING THE YEAR ENDED MICHAELMAS, 1882.

Γ	100	Ave	rage Prices of	PAUPERISM.						
	Years:	Coal	Flour	Potatoes	Butchers'	Weekly Average of Pauper relieved during the Year				
		per ton.	per 224lbs.	per ton.	Meat per lb.	In-door.	Out-door.			
	1882	9/9	29/10	75/-	Beef -/5 <sup>3</sup> / <sub>4</sub> Mut'n -/8 <sup>1</sup> / <sub>4</sub>	2,355	4,886			
1	1881	9/4	26/10	71/-	Beef -/53 Mut'n -/8	2,596	4,767			
	1880	10/-	27/-	75/-	-/6§	2,415	4,825			

		Temperature		40.5	41.9	45.6	47.0	52.9	557	0.09	59-2	537	48.9	45.0	37.8	48.8
	1882.	distant no read 50, 650 to died in to selfect 5 formance are stoom	100	1-	10	9	17	11	12	77	23	6	15	18	18	147
		Helminst		74	2.15	2.27	4.18	3.19	4.00	3.83	99 97 98	3.03	19.9	90.4	4.29	13.60
3.	10 years	Temperature		38.4	39.3	417	46.7	51.1	58.1	619	8.09	292	48.6	45.9	9.88	8.8
1882	refor 10	50. of days on which or to find an inch of the bottom of the property of the p		15	13	120	19	10	133	=	=	13	12	22	13	141
TO	Average for 1 1872-1	ListaisH		5.60	5.28	1.85	2.07	2.61	3.15	3.60	3.27	3.66	3.20	2.64	2.98	34.61
T		Temperature.		\$82	36.3	41.0	44.3	53.9	57.9	62.5	57.4	24.4	45.2	47.3	37.9	47.5
1872	1881.	No. of days on which or 5-100ths of an inch or most and an inch of an inch or most area.	-	7	13	11	6.0	1-	15	0	16	6	=	16	6	22
200		Halmiasi		96.0	3.43	2.37	0.78	1.48	1.74	1.66	5.18	1.65	3.17	3-13	3.40	28-95
RO		Temperature		33.7	41.0	41.7	0.95	20.0	56.5	29.8	6.09	587	44.0	40.1	41.7	48.0
F	1880.	fo. of days or able of so days as a fact as so absold-5 because our asset when the sound		00	16	00	-	0	17	88	*	10	=	6	13	611
YEAR FROM		HeinieH		69.0	3.15	0.23	2.35	1.62	2.22	4.80	08.0	4.63	6.38	2.30	3.48	33-25
YE.		Temperature		4-65	58.55	40.7	43.6	20.1	26.0	29.0	1.09	9.99	9.69	6.07	35.3	8.95
	1879.	No. of days on which or 5 touch of an inch or months of months of months of the contract was months.	20011	10	18	0)	16	13	19	90	13	120	O)	27	10	154
AND		.IlaluiaH .		2.01	3.68	0.95	3.39	4.26	6.16	3.97	572	3.23	2.06	1.98	1.07	38.84
		Temperature		450.00 40 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00	40.1	43.6	48.3	547	8.09	63.7	62.0	56-9	01 00	\$9-4	31.5	9.69
TE	1878.	No. of days on which of 5 100ths of an inch of 100ths of 100ths of 100ths of 100ths will be seen of 100ths		11	00	6	11	21	14	1-	18	22	16	=	11	150
MONTH		MelaisH	İ	1.96	1111	1.17	2.17	5.33	3.37	0.98	95.9	3.15	3.66	3.15	2.44	34-93
		Temperature		42.8	41.5	40.3	45.0	48.5	29.0	8.62	9.19	54.9	1.69	47.4	41.3	1-67
CH	1877.	No. of days on which of 5-100ths of an inch or more and inch or more was measured.		20	12	124	12	0	10	27	10	13	12	121	11	149
EACH		.lf.elaieH		4.47	5.43	27.5	5.85	2.27	2.96	5.03	2.29	4.58	1.91	2.87	2.40	36.75
IN		Temperature		36-1	9.68	8.01	47.5	48.1	58.0	63.7	62.7	557	53.0	¥3.4	45.9	7.67
100	1876.	No. of days on which of 5-100ths of an inch of or an inch of the fact of the f		9	11	21	13	10	90	9	10	21	01	00	61	136
RE		.Hainfall.		175	2.55	3.16	1.98	1.00	2-23	1.42	1.22	5.83	2-26	2.94	5.68	32.03
RAINFALL AND TEMPERATURE		Temperature.	0	44.4	36.0	40-7	47.2	54.1	58.0	58.9	62.0	59.3	47.4	41.9	39-1	1.63
RA	1875.	No. of days on which to dain as he shifted a formassis saw soom		16	10	10	-	12	15	13	1	14	16	91	10	135
PE		HelnieH		3.12	1.68	0.81	1.09	2:10	3.91	8-14	1.80	3.39	7'21	331	1.45	28.21
EM		Temperature.	,	41.4	38-5	9.99	20.2	20.2	28.2	0.99	1.09	F-99	51.2	9.15	33.9	49.0
T	1874.	No. of days on which or 5-100ths of an firsh or more surred.		10	00	16	10	1	10	00	14	13	12	10	16	131
ND N		MahaiaM		1.86	2.68	172	1.45	3.24	1-13	1.26	1.99	4.24	2.71	1.45	4.38	28.41
A		Temperature.	1	11.4	35.1	88.8	9.95	9.09	58-5	62.3	1.19	53.4	47.8	43.0	41.3	48.6
T	1873.	fight as table of do of a find as to the of a find as to a for the of the other other of the other other of the other other of the other oth	1	19	==	14	-	건	6	11	18	00	0	9	10	133
FAJ		.HelmisH		4.48	176	2.66	0.77	40.00	1.65	5.16	3.44	2.13	1.86	1.83	0.07	29-25
IN		Temperature.		10.4	43.8	0.55	47.6	49.3	58.3	65.0	80.3	57.0	47.1	44.3	41.1	8.69
RA	1872.	No. of days on which or 5-108ths of an inch or more was measured.	1	21	121	12	10	11	15	=	10	00	19	90	17	167
		HalmlaH		4.75	3.41	2-37	3.92	2.57	5.77	0.26	3.81	3.65	4.65	3.47	4.20	45.13
			۱	-	1	-		1	-	11			:	-	1	1
		MONTH.		January	February	March	April	Мау	June	July	August	September	October	November	December	Year
	_															

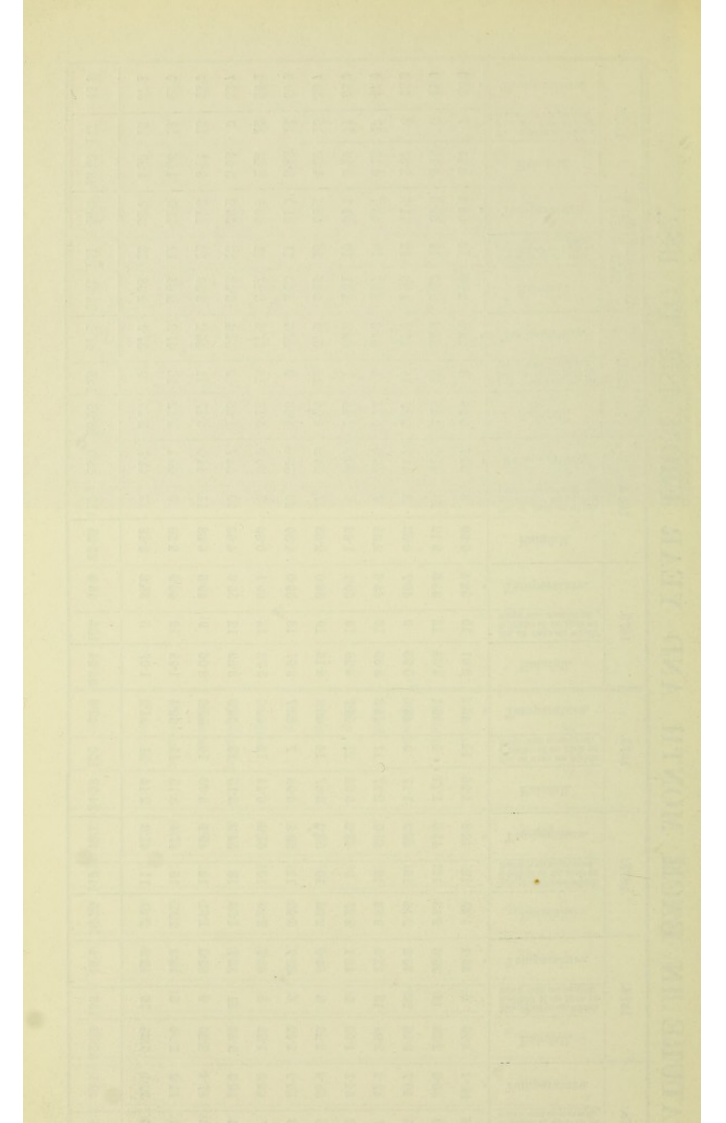


TABLE VIII.

NEW CASES OF DISEASE COMING UNDER TREATMENT DURING THE YEAR ENDING DECEMBER 30TH, 1882, AT THE FOLLOWING INSTITUTIONS, &c.

	I.	II.	III.	IV.	V.	VI. Out-door	VII.	
DISEASES.	General Hospital.	General Dispensary	Queen's Hospital.	Children's Hospital.	The Work- house.	Pauper Patients.	Boro' Hosptl.	TOTAL.
Small Pox	3		2			8	105	118
Measles	48	40	8	20	28	207		351
Scarlet Fever	60	44	6	136	3	112	627	988
Diphtheria		4	3	2		2		11
Whooping Cough	50	65	8	855	15	100		1,093
Croup	3	5		29	4	5		46
Diarrhœa	1,926	99	576	980	115	392		4,088
Dysentery						1		1
Asiatic Cholera								
Erysipelas	24	19	49	18	29	36		175
Continued Fever			2					2
Typhus								
Enteric or Typhd.	17	40	29	8	7	2		103
Relapsing								
Febricula	71	26	21	134		456		708
Ague	1							1
Rheumatic Fever	50	134	58	25		27		294
Puerperal Fever	1	7	1			1		10
Bronchitis & Catarrh	815	642	585	1,666	670	2,117		6,495
Influenza	1	9		1				11
Pleurisy & Pneumonia	142	60	61	81	72	47		463
Phthisis	278	680	420	56	177	175		1,786
Constl. Syphilis	221	137	190	155	317	46		1,066
All other diseases	14,753	13,356	7,875	9,412	3,418	4,449		53,263
Accidents	13,044	166	7,880	34	166	66		21,350
Totals	31,508	15,533	17,774	13,612	5,021	8,243	732	92,423

The above returns are made by (I.)—Bertram C. Windle, Esq., M.B. and H. Gilbert Barling, Esq., M.B.; (II.)—Sydney W. Haynes, M.B., D. Holmes, M.B., and G. P. Best, M.B., Esqs.; (III.)—J. H. Vinrace, Esq., and F. Vinrace, Esq., M.D.; (IV.)—Dr. Alice J. S. Ker; (V.)—Walter Bowen, Esq., Clerk to the Guardians; (VI.)—A. B. Simpson, Esq., L.R.C.S., Surgeon to the Workhouse; (VII.)—Wm. Bates, Esq., B.A., M.R.C.S., Surgeon to the Borough Hospital.

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## TABLE IX.—WATER: RESULTS OF ANALYSES

1	TOP CONTRACTOR AND ADDRESS OF THE PARTY OF T			I market	
Date of Receipt of Samples.	DESCRIPTION.	Temp.	Total Solid Impurity.	Organic Carbon.	Organic Nitrogen
1882.	CORPORATION SUPPLY.				l lesse
Jan. 12th	3 Court, Milk Street	70.2	30.30	.277	.042
Feb. 6th	83, Cambridge Street	70.7	27.98	.136	.024
Mar. 7th	28 Court, Clark Street	80.8	29.16	.112	.017
Apr. 12th	Drover's Arms, Bradford Street	11°·1	24.16	.245	.051
May 8th	19 Court, Weaman Street	12°.8	26.66	.152	·107
June 2nd	27, Ladywood Road	15°·0	29.66	.105	.042
July 11th	9 Court, Benacre Street	16°.6	23.66	.274	.062
Aug. 3rd	63, Holloway Head	16°.6	24.04	.149	.015
Sept. 6th	74, Aberdeen Street	13°.9	31.14	.102	.009
Oct. 2nd	55, Dartmouth Street	13°.9	21.50	.169	.020
Nov. 7h	8 Court, Ellen Street	10°·0	23.90	.255	.048
Dec. 6th	Back 215, Monument Road	90.0	29.48	.238	.041
***	Average Results 1882	70.9	29.15	.175	.028
721	,, ,, 1881	10°.8	26.98	.185	.029
	,, ,, 1880	10°·3	26.02	.205	.036
	,, ,, 1879	80.2	25.34	.215	.040
The state of	,, ,, 1878	10°.8	26.75	.220	.050
100	WELL WATERS.			100	
Jan. 3rd	Back 143, Golden Hillock Road		86.60		
,, ,,	139, Golden Hillock Road, and		00 00		very large
" "	house occupied by Mr. Fear,			100	
	Bolton Road		58.60		large
,, ,,	43 and 44, Herbert Road		134.40		,,
,, ,,	2 and 3 Courts, Hope Street (Typhold)		170.80		
,, ,,	Back 223, Bolton Road		94.40		large
" "	2 Court, Barr Street West (Scarlet)		122.40		
,, 9th	Melbourne Place, Bridge St. West		81.60		very large
,, ,,	Geelong Place and Alma Terrace,				and a
	Bridge Street West (Whooping)		93.60		
,, ,,	452 and 453, Coventry Road		89.40		very large
,, ,,	3 Court, Saltley Street (Measles)		149.80		
,, 10th	395 and 396, Bristol Road		124.40		rather large
,, 13th	40 and 42, Priestley Road		80.60		large
" "	44 and 45, Priestley Road		88.60		,,
,, 12th	81 and 82, Bristol Road		100.40		,,
,, ,,	Back 205 and 206, Icknield Port Road		141.00		-
,, 10th	244, Sherlock Street		141·00 159·40		moderate
,, 18th	12 Court, Dymoke Street (Scarlet)		120.60		large
" "	13 Court, Dymoke Street (Scarlet)		159.60		
,, 25th	54—59, Cranemore Street		131.60		
,, ,,	38—42, George Street		99.60		very large
,, ,,	31 and 32, Lee Crescent		64.40		large
,, 31st	Alma Place, Hawkes Street (Measles)		129.60		
" "	32 and 34, Hawkes Street		127.40		

EXPRESSED IN PARTS PER 100,000.

					1		-	
	Nitrogen		Previous Sewage			Hardness		
Ammonia	Nitrates and Nitrites.	Total Combined Nitrogen.	or Animal Contami- nation. Estimated	Chlorine.	Tempo-	Perma- nent.	Total	REMARKS.
.001	.066	.109	350	1.4	10°·3	110.5	210.8	100
.003	.330	.356		2.1	20.5	100.2	120.7	Very slightly turbid
.004	.484	.504	4,550	1.9	70.4	90.0	160.4	Clear, yellowish green Very slightly turbid, greenish
.003	.165	.218	1,350	1.3	40.0	80.4	13°·0	Turbid, greenish
.003	.242	.251	2,125	1.8	60.9	8°·1	15°·0	Turbid, greenish
.002	.198	.241	1,670	1.2	20.7	11°·4	140.1	Turbid, greenish
.002	.044	.107	130	1.7	90.3	70.7	170.0	Very turbid, yellowish green Slightly turbid, greenish
·002	·308 ·242	·324 ·252	2,770	1·9 1·5	1°·5 6°·3	11°·1 10°·8	12°·6 17°·1	
.0	.099	.119	2,110 670	1.6	80.7	60.3	150.0	Clear, blue Clear; greenish yellow
.005	.286	.338	2,580	1.6	40.4	100.6	150.0	Slightly turbid; greenish
.003	-297	.340	2,670	1.8	70.4	10°·6	180.0	Clear, greenish
.003	-227	.266	1,970	1.7	60.8	90.2	160.0	ma dia in
.003	252	.283	2,220	1.7	70.6	70.8	150.4	
.003	.279	.317	2,470	1.7	70.7	70.0	140.7	
.004	.236	.279	2,070	1.8	80.9	60.7	150.6	7 To 11
.003	.217	.269	1,870	1.8	90.2	8°·2	170.4	
	The same	(IST)						A CONTRACTOR OF THE STATE OF TH
.006	.44	.445	4130	4.5				Clear
.010	1.54	1.548	15160	3.6				Clear
.002	6.05	6.051	60190	9.1				Clear
1.030	3.52	4.367	43350	19.0				Clear
.005	7.15	7.154	71220	4.4				Clear
.050	3.30	3.341	33090	12.6				Clear Clear
.009	1.98	1.987	19550	9.5				Clear
·170	1.21	1.350	13180	10.2				Clear
.003	1.98	1.982	19550	6.1				Clear
·075 ·006	5.50	5·562 2·645	55300	11.9				Clear Clear
.004	2.64	2.423	26130 23920	6·3 5·4				Turbid, dirty inky black in two
.005	3.63	3.634	36020	4.8				Very turbid, greenish in two
.002	1.10	1.101	10690	4.9				Clear
.004	6.27	6.273	62410	18.4				Clear
.800	5.72	6.380	63480	16.0				Clear
.001	1.76	1.761	17290	10.6				Clear
·135	2.20	2.311	22790	13.9				Clear, with many suspended particles
.027	3.96	3.988	39560	10.5				Clear, with many suspended particles
.004	1.54	1.543	15110	5.4				Clear, with many suspended particles
.002	2.09	2.091	20590	6.4				Turbid
·022 ·030	4·62 5·17	4·638 5·194	46060 51620	7·0 12·8		***		Clear
000	0.11	0.194	01020	12.0				Olean

## TABLE IX.—

				1	+
Date of Receipt of Samples.	DESCRIPTION.	Temp. C.	Total Solid Impurity.	Organic Carbon.	Organic Nitrogen.
1882.	WELL WATERS—(continued.)				
Jan. 31st	78 and 80, Hawkes Street		157.40		very large
,, ,,	67 and 69, Muntz Street		83.60		large
,, ,,	1 Court, Adelaide Street		87.40	2000	very large
_,, ,,	2 Court, Adelaide Street		177.40	100,000	
Feb. 9th	28 and 29, Upper Gough Street		175.60		
" "	17 and 18, Grant Street		121.40		very large
" "	215—224, Lodge Road		95.40		rather large
" "	4—7, Radnor Street		60.60		moderate
" 13th	Lincoln Villa, Grange Road		91.60		22
" "	1 and 2, Park Villas, Grange Road,		104.00	10000	
15th	(Scarlet Fever)		104·80 74·60	0.000	small
,,	248 and 249, Heath Street		113.40		large
" "	250 and 251, Heath Street		57.40		small
" "	57—61, Alston Street		125.60		-
" 20th	Back 206, Bristol Street		179.80		moderate
00nd	200 and 201, Bordesley Green		132.60	100000	very
"	40 and 42, Green Lane		165.40		large
" "	37 and 38, Glover's Road		85.40		"
,, ,,	Albert Place and Perseverance Villa,		00.20		"
" "	Bolton Road		103.60		,,
,, ,,	26 Court, Clark Street (Typhoid)		130.60	The state of the s	,,
,, ,,	9 Court, Osler Street		87.80		small
,, 27th	7 Court, Garrison Lane (Scarlet)		239.60		
,, ,,	3 Court, Belmont Passage (Scarlet)		207.40		
,, 28th	220, Pershore Road		55.40		
' 11 11	285 and 287, Sherlock Street		116.60	The state of the s	
,, ,,	40 and 41, Ryland Street		175.60		
" "	99-102, Ladywood Road and Back				
	96, Friston Street (Scarlet)		35.80	1000	small
Mar. 2nd	31 and 32, Lee Crescent		77.60		moderate
,, 9th	101 and 102, Wrentham Street		50.00		1300
	(Whooping Cough)		53.60		"
27 27	5 Court, Thomas Street (Whooping)		191.40	Harrison III	very
" "	387 and 388, Moseley Road		110.40		large
" 15th	39 and 40, Highgate Place (Whooping) 26, Belgrave Road	****	220·60 164·40		"
	Back 75, Hawkes Street		96.40		excessive
" "	62—64, Victoria Street (Scarlet)		122.40		large
" "	14 and 15 Oliver Road		73.60		very
" "	27 Court, Clarke Street (Scarlet )		89.60	0.000	large
" "	407 and 408, Monument Road		194.80	7.532	rather
,, 22nd	2, Larches Street		155.60	0.000	very
" "	21—26, Larches Street		139.40		large
" "	26 and 27, Gladstone Road		109.40		
" "	Back 142, Lee Bank Road (Scarlet)		70.60		rather small
" "	17 Court, Lee Bank Road (Scarlet)		120.60		large

# (continued).

	Nitrogen		Previous			Hardness		1000
Ammonia	as	Total Combined Nitrogen.	Sewage or Animal Contami- nation, Estimated	Chlorine.	Tempo-	Perma- nent.	Total.	REMARKS.
				40	- 400		T THE R	.5562
.002	6.38	6.381	63490	12.3				Clear
.004	2.75	2.753	27210	6.9				Clear
.002	3.19	3.191	31590	5.3				Clear
.250	6.60	6.806	67740	17.0				Clear
·120	.77	.868	8360	47.4				Clear
.003	5.28	5.282	52500	15.5				Clear
.001	3.74	3.741	37090	5.8				Clear
.003	1.76	1.762	17300	4.8				Clear
.003	2.53	2.532	25000	5.8				Clear
.004	.88	.883	8510	5.3	H-mi	MORE		Clear
.003	2.97	2.972	29400	4.1				Clear
.580	3.30	3.778	37460	10.0				
.009	.55	.557	5250	6.5				Clear, residue brown Clear
-006	1.54	1.545	15120	16.3				Clear
.120	7.26	7.358	73260	23.4			100	
.003	6.93	6.932	69000	13.4				Clear, residue brown Clear
.002	9.38	9.381	93490	11.2				Clear
.003	3.85	3.852	38200	7.3				Clear
		0.002	00200		200			Order
.005	2.64	2.644	26120	5.2				Clear
.005	5.61	5.614	55820	10.5				Clear
.004	4.40	4.403	43710	8.5				Clear
.030	10.56	10.585	105530	26.0				Clear
.800	4.18	4.846	48140	16.7				Clear
.014	.66	.671	6390	3.2				Clear
.920	2.20	2.957	29250	17.8				Clear
.280	9.24	9.470	94380	21.5				Clear
000	00	000	0500		1	0 0027		
.003	.88	.882	8500	3.0				Clear
.003	1.76	1.762	17300	13.3				Clear
.004	1.98	1.983	19510	5.1			ag a	Clean
1.500	5.17	6.400	63680	5.1				Clear
.006	2.42	2.425	23930	11.8				Clear
.002	8.03	8.031	79990	20.5				Clear
.004	3.74	3.743	37110	12.7				Turbid, yellow
.005	2.42	2.424	23920	8.8				Clear
.035	5.39	5.422	53900	8.5				Clear
.003	2.42	2.422	23900	6.8				Clear
.005	3.19	3.194	31620	8.1				Clear
		12.873 1		22.4				Clear
.002	4.51	4.511	44790	16.8				Clear
.005	4.95	4.954	49220	11.3				Clear
.280	.99		11880	7.7				Clear
.002	2.86	2.861	28290	8.8				Clear
.004	5.50	5.503	54710	15.7				Clear
					nhearida			and a second second

## TABLE IX.

	_					
Date of Receipt of Samples	of	DESCRIPTION.	Temp. C.	Total Solid Impurity.	Organic Carbon.	Organic Nitrogen.
1882.		WEIL WATERS_(continued)				
1000000		WELL WATERS—(continued).				
Mar. 22	and	Saint Martin's Place, Saint Luke's		400.00		
000		Road (Scarlet Fever)		120.80		large
,, 29	9th	Middlemore's Cottages, Farm Street		106.60		,,
,,	,,	38 and 39, Lodge Road		132.40		
,,	,,	1-6, Olton Place, Bolton Road		58.40		
,,	,,	7—12, Olton Place, Bolton Road		57.60		large
,,	,,	Back 198 and 199, Bolton Road		66.60		large
,,	,,	203, Bolton Road		61.80		,,
Apr. 4	1th	160 and 162, Newtown Row		151.60		
	,,	335 and 336, Monument Road		105.40		veFy large
1	,,	337 and 338, Monument Road		131.40		large
	lth	12, Camp Hill		124.40		small
	2th	10 Court, Fordrough Street (Scarlet)		129.60		rather large
1000	,,	332 and 333, Monument Road		55.40		narge
	,,	Back 160, Herbert Road (2nd pump)		115.60		large
		Back 160, Herbert Road (1st pump)		117.60		
19	3th	Augusta Place, King St. (Typhoid)		96.60		very large rather
1 "		17 and 18, King Street		170.60		small rather
"	"	Montpellier Terrace, Spark Street		67.40		larga
,,,	"	20 and 21, Montpellier Street		147.60		
" 10	243					very large
,, 18	9th	13 Court Beech St. (Scarlet Fever)		80.60		1
,,	"	The Grove, Noel Road		141.40		large
,,	"	25 and 27, Pershore Road		122.40		
" "	22	13—19 Radnor Street		92.60		
,, 24	4th	407 and 408, Monument Road		141.60		
		1 and 2, Wordsworth Road		112.40		moderate
"	"	3 and 4, Wordsworth Road		113.40		
","	"	Back 43, Hawkes Street		159.60		"
,,,	"	Back 46, Hawkes Street		166-60		,,
May	1st	86 and 88, Saint Luke's Road		145.50		"
may	150	48 and 50, Belgrave Road		149.40	The second second	excessive
" "	2nd	4 and 5, Spring Vale	•••	162.60	77.55	
" 2		3 and 4, Holloway Head		133.40	The second second	large
"	"	Haverlock Terrace, Villiers Street		100 40		large
"	"			109-90		
		(1st pump, Measles)		109.90		very large
"	"	Haverlock Terrace, Villiers Street		107.00		
	513	(2nd pump)		107.60		"
	5th	Gray's Buildings, Nursery Road		108.00	1000000	"
,,	8th	58 and 59, Nechells Park Rd. (Scarlet)		189.60		
,,	,,	2 Court, Ryland Road (Fever)		101.40		
,,	"	33, Sun Street West		129.40		
,, 1	1th	3 and 4, Erasmus Road		101.00		moderate
,,	,,	30 and 32, Hickman Road		58.60	The state of the s	large
,,	,,	34 and 36, Hickman Road		46.60		moderate
5 ,,	,,	91 and 93, Dolobran Road (Scarlet)		74.80		large
,, 1	.7th	20 and 21, Highgate Place		115.60		very large
1		and the state of	1120	14000	The state of	
	-	THE RESIDENCE OF THE PARTY OF T			( C )	

# (continued).

	Nitrogen		Previous Sewage			Hardness.		
Ammonia	as Nitrates and Nitrites.	Total Combined Nitrogen.	or Animal Contami- nation. Estimated.	Chlorine.	Tempo-	Perma- nent.	Total.	REMARKS.
							or many	- 212
.003	2.20	2.202	21700	14.2				Clear
-002	2.53	2.531	24990	6.7				Clear
.018	8.25	8.265	82330	14.7				Clear
.025	.66	.680	6480	5.2				Clear
.002	.44	.441	4090	5.6				Clear
.001	.33	.331	2990	3.3				Clear
.002	.33	.331	2990	4.0				Clear
.003	6.71	6.712	66,800	15.2				Clear
.008	5.72	5.726	56,940	9.0				Clear
.006	6.27	6.275	62,530	10.6				Clear
·002	1.54 4.84	1.541	15,090	10.4				Clear
.015	1.65	4·841 1·662	38,090	15.9				Clear
.002	3.19	3.192	16,300 32,600	6.1				Clear Clear
.004	4.95	49/52	49,210	9.0				Clear
.003	3.41	3.412	33,900	9.2				Clear
.003	6.71	6.712		15.2				Clear
-075	1.98	2.042	20,100	3.6				Clear
.003	4.62	4.622	45,900	10.1				Clear
.028	1.54	1.563		8.5				Clear
.004	1.64	2.642	The second secon	8.9				Clear
4.500	2.31	6.000		18.0				Clear
.017	2.21	1.224		4.7				Clear
.035	11.11	1	111,070					Slightly turbid, with some floating particles, proving part of a fungus
.003	4.29	4.292		8.1				Clear
.002	3.08	3.081	30,490	10.0				Clear
·002	7·70 6·93	7.701	76,690	15.4				Clear
.001	6.60		68,990 65,720	15.3		•••		Clear
2.050			81,350	00·4 13·5	***			Clear
.150	A STATE OF THE PARTY OF THE PAR		20,710	29.0				Clear, slightly yellowish
.003			39,300	27.3				Clear
000	0 00	0 002	00,000	210				Olear
.005	4.73	4.734	47,020	8.0			,	Clear
.000	4.10	4.700	11 540	0.0		The second		CI)
·008			41,540	6.8				Clear
2.100			52,520	8.8				Turbid
.028			122,500 59,310	20·5 9·5				Clear
.700			57,280	11.3		***		Clear Clear
.003			37,100	8.9			***	Clear
.001	2.42	2.421		2.6				Clear
.001	.55	.551		2.7				Clear
.002		.221		2.1				Clear
.003			27,200	6.1				Clear
1	-	1-1-1-1					2.2.5	
		1000						Manager and Property of the Parket of the Pa

## TABLE IX .-

			17	-	_
	, management	22777		Treasure of	
Date of Receipt of	DESCRIPTION.	Temp.	Total Solid	Organie	Organic
Samples.		C.	Impurity.	Carbon.	Nitrogen.
			1		
1882.	WELL WATERS—(continued).				
May 17th	22 and 23, Highgate Place		152.40		very large
" "	26 and 27, Highgate Place		158.40		large
,, 22nd	48—54, Henley Street		104.60		"
"	Back 48—51, Brearley Street West		92.40		moderate
,, 23rd	Back 203 and 204, Heath Street		125.00		large
,, 25rd	(Scarlet Fever)		111.80		
,, 26th	10-14, Baker Street, and 153,		111 00		200
	Grange Road		104.60		large
,, ,,	16 Baker Street, & 150, Grange Rd.		92.40		large
,, ,,	Back 29, Baker Street		177.40		excessive
" "	31 and 33, Baker Street		141.00		rather large
,, 30th	93—96, Dartmouth Street (Whooping)		17.60		rather small
" "	St. Luke's Place, St. Luke's Road		165.60		very large
T 741	7 and 9 Courts, Sherlock Street		216.80		
June 7th	28, Belgrave Road 9 & 10, Radnor St. (Scarlet Fever)		180·60 53·40		excessive
" "	Mount Place Hockley Hill (Scarlet Fever)		133.40		moderate
" 12th	45 and 46, Varna Road		89.60	***	large
	427—429, Monument Road		137.60		
,, ,,	42—44, Ledsam Street		95.69		very large
,, 13th	535, Park Road		162 80		
1543	101, Stratford Road				ON THE
//	14 Ct. Bordesley Park Rd. (Whooping)		98·60 65·40		very large
. ,, ,,	27 and 29, Arthur Street		91.40		rather
", 16th	15 and 17, Arthur Street		59.60		small
,, 20th	46 and 48 Harborne Road		40.60		large
,, ,,	13—19 Radnor Street		75.40		moderate
,, 22nd	218, Pershore Road		58.40		large
,, 23rd	81—89 George Street, Nechells				
,, ,,	(2nd time)		111.60		very large
	2—12 Cranemore Street (2nd time)		146.60		
" "	Mr. Hollins' Property, adjoining 4		40.00		
., 27th	Court Parker Street		46·80 90·60	***	moderate
	28, Golden Hillock Road		102.40	****	large
" "	24 and 26, Goldon Hillock Road		102 40		large
,, ,,	(Typhoid)		126.40		
,, ,,	41 and 42, Icknield Square		142.60		
July 3rd	4 Court, Hope Street		168.00		very large
,, ,,	5 Court, Hope Street		150.60		,,
,, ,,	28 Court, Hope Street		197.60		
" "	32 Court, Hope Street		246.80		very large
,, 6th	Mr. Gibbs' Premises, Stratford St.		117.80		
" "	36 and 37, Priestley Road		112.40		moderate
" "	The Grove, Noel Road		151.20		large
					· · · · · · · ·

# (continued).

Ammonia	as Nitrates	Total	Sewage					
	and Nitrites.	Combined Nitrogen.	or Animal Contami- nation, Estimated	Chlorine.	Tempo-	Permanent.	Total.	REMARKS.
1					disputin		A	
.005	5.06	5.064	50,320	15.0				Clear
.003	5.50	5.501		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Clear
.005	2.20	2.204	The second secon					Clear
.003	5.72	5.722						Clear
.004	6.93	6.933	And the second second second					Clear
.400	4.73	5.06	50,280	13.8				Clear
.005	4.07	4.074	40,420	5.8				Clear
.003	1.65		16,200	7.3				Clear
.005	4.84		48,120	10.1				Clear
.005	5.39		53,620	10.0				Clear
.002	1.10	1.101	10,690	18.1			13.00	Clear
.004	5.17		51,410	12.3				Clear
1.300	.23		12,580	28.6				Clear
.003	4.84		48,100	12.5				
.003	1.65		16,200	2.6				Slightly turbid and yellowis Clear
.001	6.38	6.381		15.0				Clear
.003	1.76	1.762	27,300	6.1				O.C.
-005	6.05	6.054	60,220	9.8				Clear
.009	2.97	2.977	29,450	6.2				Clear
2.400		19.7	19,380	18.1				Very turbid and dirty yellow dark-brown residue, odou
.006	2.75	2.755	27,230	1.9				Clear
.001	.44	.441	4,090	3.8				Clear
.002	2.09	2.091	20,590	8.5				Clear
.002	-66	.661	6,290	3.7				Clear
.005	2.64	2.644	26,120	6.5				Clear
.002	2.09	2.091	20,590	5.0				Clear
.002	.44	.441	4,090	3.4				Clear
.014	0.00	0.001	00 500	40	0 1	109%	Ima I	CII.
.014	3.08		30,590	4.2		***		Clear
.035	4.73	4.759	47,270	13.3			•••	Clear, residue brown
.001	1.76	1.761	17,290	5.4				Clear
.020	3.74		37,240	5.1				Clear
.001	3.19		31,590	7.2				Clear
.600	5.00	5.774	57 400	14.0	10	DB on	11-11	
.000	5.28		57,420	14.2	***	9.0		Clear, residue brown
.002	3.19		31,600	12.1				Clear
.002	5.94		59,090	21.1				Clear
2.5	6.16		61,350	15.9	***			Clear
.001	7.37		73,710	21.3	***			Clear
100000000000000000000000000000000000000	9.02		89,890	21.8				Clear
205 31	3.63	3.885		8.8				Clear
	4.62	4.622		11.3				Clear
.003	3.41	3.412	55,800	9.3				Clear

### TABLE IX.

					19
Date of Receipt of Samples.	DESCRIPTION.	Temp. C.	Total Solid Impurity.	Organie Carbon.	Organic Nitrogen.
1882.	WELL WATERS—(continued).				
July 11th	3 Court, Conybere Street (Typhoid)		188-80		
	8 Court, Harding Street		221.80		very large
,, ,,	Houses occupied by Mr. Fisher and		221 00		
" "	Mr. Alvey, Stanmore Road		44.20		large
,, 13th	187 and 189, Sherlock Street, and		1		-mag-
. ,,	198—201, Gooch Street		199.60		
,, 17th	No. 3, and House occupied by Mr.		200 00		very large
,,	Wilders, Cambridge Crescent		144.80		large
,, ,,	373 and 374, Bristol Road		110.80		large
" "	19 Court, Bellbarn Road (Scarlet)		120.60		moderate
" "	41—43, Crab Tree Road (Scarlet)		37.60		very large
,. 21st	203 & 204 Icknield Port Road (Scarlet)		99.60		large
,, ,,	36, Alcester Street		343.40		large
,, 24th	107 and 109, Muntz Street (Whooping)		122.40		large
,, ,,	73, Hawkes Street		154.60		large
,, ,,	Paddington Place, Paddington St.		151.00		large
,, 27th	6 Court, Upper Ryland Road (Scarlet)		120.40		moderate
,, 28th	14—19, Highgate Place		168.60		large
Aug. 1st	2 Court, New John Street		105.40		
,, ,,	3 Court, New John Street		150.40		
,, 2nd	111 and 112, Great King St. (Scarlet)		119.60		
",	30-35, Vaughton Street (Typhoid)		165.40		very large
,, ,,	26 Court, Bridge Street West		240.40		large
,, ,,	9 and 10, Radnor Street		47.60		moderate
,, ,,	49 and 50, Lower Hurst St (Diarrhoea)		154.80		large
,, ,,	1, 2, and 3, Winson Street, in				The state of
	Gardens (Scarlet Fever)		65.40		large
,, ,,	Lee Bank Square, Lee Bank				-
1000000	Road (Diarrhœa)		57.60		large
,, 23rd	30 and 31, Hick Street		121.40		large
" "	Cottage, and No. 51, Oughton				
	Place (Diarrhœa)		97.40		very large
,, 28th	4 Court, Upper Ryland Road (Scarlet)		151.60		large
" "	Back 40, Dymoke Street (Diarrhœa)		192.80		large
,, 29th	84—86, Summer Hill		50.40		large
,, 30th	3 Court, Deritend (Scarlet Fever)		197.60		very large
Aug. 30th	163, Hockley Hill		84.40		
, , , , , , , , , , , , , , , , , , ,	2 & 3 Courts, Vere Street (Typhoid)		200.40		excessive
Sept. 7th	3 Court, New John Street West		172.00		large
" "	18 Court, Geach Street		104.60		large
" "	South Terrace, South Road (Diarrhoa)	•••	206.80		large
" "	Linden Terrace, South Road		112.40		
,, 11th	7 & 8 Courts, Kent St. North (Small-)	***	149·60 92·40		emall.
,, 12th	103, Pershore Road		120.40		small
" " "	19 Court, Lee Bank Road (Scarlet) 22, Bristol Road		67.60		large
,, 19th	183 and 185, Bristol Road		71.80		rather
" "	100 and 100, Dissoi Hoad		11 00		large

## TABLE IX.-

	Nitrogen		Previous			Hardness		
Ammonia	as		Sewage or Animal Contami- nation, Estimated	Chlorine.	Tempo-	Perma- nent.	Total.	REMARKS.
						Ale to		
·005 ·420	2·86 4·62		28,320 49,340	17·1 31·7				Clear
.002	•44	•441		2.8				Clear
.003	1.54	1.542	15,100	50.1				Clear
·002 ·002	4·40 3·52		43,690 34,890	6·9 6·4				Clear Clear
.003	5.61		55,800	13.8				Clear
.001	.33	.331	2,990	3.8				Clear
.002	5.83		58,080	13.4				Clear
.005	13.75	13.754		31.2				Clear
.003	5.17		51,400	8.7				Clear
.004	4.40		43,710	13.1				Clear
.001	1.76		17,290	9.0				Clear
.002	4.62		45,890	12.7				Clear
.002	4.51		44,790	13.4				Clear
.270	3.52		37,110	8.5				O.G.
-600	7.15		75,980	15.8				
-630	5.94		64,270	18.6				Clear
.003	6.38		63,500	8.1				Clear
.001	1.87	1.871	18,390	24.5				Clear
.003	1.10		10,700	2.8				Clear
.002	.66	6.661	6,290	28.0				Clear
.004	2.64	2.643	26,110	6.1				Clear
.003	2.31	9.919	22,800	8.0				Clear
.003	2.75	2.752	27,200	7.3				Clear
		200						Olear
.002	1.76		17,290	6.8				Clear
.002	7.92		78,890	18.3				Clear
.002	3.30		32,690	13.0				Clear
.004	-22	.223	1,810	4.5				Clear
.003	7.04		70,100	18.6				Clear
.022	2.64		26,260	15.5				Clear
.002	5.83		57,990	18.5				Clear
.006	6.38		63,530	22.1				Clear
.004	3.30		32,710	11.4				Clear
.002	2.31		22,790	20.3				Clear
.030	1.98		19,720	8.1				Clear
.550	5.61		60,310	17.2				Clear (nearly), with some large suspended particles.
·003 ·002	3.30		32,700	5.4				Clear
.450	5.28		52,490	19.1				Clear
002	trace ·88	.371	3,390	7.4				Clear
002	.00	.881	8,490	4.4				Clear
							1000000	and the same of th

## continued.

Data Recei Sam		DESCRIPTION.	Temp. C.	Total Solid Impurity.	Organic Carbon.	Organic Nitrogen
18	92.	WELL WATERS.				
Sept	. 21st	17 and 18, Reservoir Retreat 121 and 122, Spring Hill, and No. 2,		48.60		large
"	"	Eyre Street		135.40		moderate
,,	,,	Beacon Cottages, Lansdowne Street		77.40		moderate
,,	,,	44 and 46, Dudley Road		140.60		large
,,	26th	Houses occupied by Chambers and				
		Jackson, Fawdry's Buildings,				
		Dudley Road		51.60		rather
11	,,	Back 496, Dudley Road		67.40		small
,,	,,	76 and 77, Wellington Street		53.40		large
"	,,	Clent Villa, Hertford Place, Dudley		45.00		1
0.1	01	Road		47.60		large
Oct.	2nd	33, Grantham Road		92.60		large
"	"	64, Gladstone Road		80·40 92·40		small
"	"			88.60		The state of the s
"	5th	10 and 11, Rodway Street		105.60		"
"		5 and 6 Courts, Nelson Street South		100 00		
"	"	(Scarlet Fever)		120.40		
	6th	133, Conybere Street		103.40		very larg
,,	10th	83-87, Bell Barn Road (Scarlet)		113.60		moderate
"	,,	5 Court, Parker Street		91.90		
,,	,,	10 Court, Parker Street		73.40		
,,	12th	2 Court, Ford Street		95.60		large
,,	,,	5—9, Ford Street	***	123.40		,,
,,	,,	49 Court, Bell Barn Road (Typhoid)		90.40	The state of the s	moderate
,,	,,,	17, Pershore Road		146.60		
,,	16th	30 Court, High Street, Bordesley		190.80		moderat
,,	1011	133 and 134, High Street, Bordesley		205.40		large
,,	19th	Roadside Pump, bottom of Chad Rd.		38.40		"
"	"	Montague House, Montague Road		34.60		moderat
,,	0041	Back 45, Crab Tree Road (Scarlet)	***	45·00 350·60		small
"	20th	50 and 51, Ludgate Hill		227.80		
"	"	60—62, Spencer Street, and 21—25,		221 00		very larg
"	,,	Northampton Street		120.40		
	25th	8 Court, Ford Street		125.60		"
,,	,,	53 and 54, Whitmore Street		141.40	1000000	very larg
"	"	121 and 122, Lodge Road		25.40		moderat
,,	,,	123 and 124, Lodge Road		59.00		large
"	30th	Back 27, Wright Street		55.60	- WOOD	
"	,,	147 and 149, Green Lane		68.40		very larg
,,	,,	Cottage, Hay Mill Brook Farm				
-	1	(Scarlet Fever)		18.40	1	excessiv
,,	31st	248, Pershore Road		165.60		very larg
No	v.2nd	67 and 68, Larches Street		151.60	1	"
,,	"	69 and 70, Larches Street (Diarrhosa)		109.40		"

### continued.

	Nitrogen		Previous Sewage			Hardness.		
Ammonia	ns Nitrates and Nitrites.	Total Combined Nitrogen.	or Animal Contami- nation. Estimated	Chlorine.	Tempo-	Perma- nent.	Total.	REMARKS.
					Complete Services			- Bust
.006	2.64	2.645	26,130	6.1				Clear
.003	2.53	2.532	25,000	35.9				Clear
.003	3.30		32,700					Clear
.002	6.93	6.931	68,990	17.8				Clear
.002	3.85	3.850	38,180	5.3				Clear
.001	3.19		31,590					Clear
.003	1.43		14,000					Slightly turbid.
1000			,000		1 . 7 .			0
.002	1.87	1.871	18.390					Clear
.0	2.20	2.200	21,680	7.6				Clear
.001	1.87	1.871	18,390					Clear
.001	1.87	1.871	18,390					Clear
.001	2.75	2.751	The second secon					Clear
1.600	6:15	7.477	74,450	12.8				Clear
.007	2.75	2.755	27,230	11.2				Clear
.003	1.65	1.652	16,300	25.9				Clear
.004	5.06	5.063	50,310	10.1				Clear
.025	1.76		17,480	9.4				Clear
.140	1.65		17,330					Clear
.004	3.08		30,510					Clear
.003	6.38		63,500					Clear
.004	2.86		28,310					Clear
.480	2.97		33,330					Clear
·003	5.06		50,300	20.1				Clear
.003	4·51 2·31		44,790 22,800	23·8 3·5				Clear Clear
.004	1.43		14,010	5.5				Muddy
.002	.11	.111	790	4.2				Slightly turbid
.800	3.96		45,880					Slightly turbid
.005	18.37		183,420	33.9				Clear
.006	7.59	7.595	75,630	17.0				Clear
.027	7.70	7.722	76,900	16.3				Clear
.005	3.08	3.084	30,520	12.5				Clear
.004	.99		9,610	4.8				Clear
.007	1.87		18,440	5.9				Clear
·048 ·009	1.54 1.65		15,470 $16,250$	4·3 8·2				Clear Clear
007	·11	·116	840	0.9			1	
.003	2.64		26,100	9.7				Turbid, greenish Clear
-005	7.70		76,720	16.2				Clear
.004	5.50		54,710					Clear
		3 300	22,120					CIOUI

## TABLE IX.

Date of Receipt of Samples.	DESCRIPTION.	Temp. C.	Total Solid Impurity.	Organie Carbon.	Organic Nitrogen.
1883.	WELL WATERS—(continued).				
Nov. 2nd	407 and 408, Moseley Road (Fever)		149.40		large
,, 7th	20 and 21, Gladstone Road		108.60		very large
" "	24 and 25, Gladstone Road		98.40		"
,, 9th	45 and 47, Muntz Street		040.40		very large.
" "	66 and 67, Wright Street Back 96, Coventry Street (Scarlet)		73.40		large
", 13th	93 and 94, Well Street		139.60		,,
,, 14th	23 Court, Osler Street		79.40		moderate
,, 20th	Houses occupied by Mr. Jolly and				mouchase
	Houses occupied by Mr. Jolly and Mr. Underhill, Rotton Park				No.
	Road (Scarlet Fever)		73.60		
" 00"	26 and 27 Courts, Bell Barn Road		132.40		
,, 22nd	79, Highgate Lane		98.80	1 7 7 7 7	moderate very
27th	20, Mole Street		126.80	The Contract of	large
1"	35 and 37, Baker Street		142.40		
", 30th	409 and 410, Monument Road		156.40		moderate very large
" "	Booth's Buildings, Icknield Port				Tery range
	Road (top pump) Booth's Buildings, Icknield Port		112.20		,,
" "	Road (1st pump)		144.60		
Dec. 4th	15 and 16, Bell Barn Road		166.80		
,, ,,	2 Court, Lee Bank Road		149.00		large
,, 7th	124, Gough Road (Scarlet Fever) 126, Gough Road		48.40		rather
" "	126, Gough Road		43.40		large
,, 11th ,, 12th	145 and 146, Lee Bank Road 5 Court, Cope Street		108.60		large
1	Thomas' Buildings, Cape Street		72.80	and the same of th	large
", 13th	41 and 42, Temple Street		113.80		
,, 18th	32 Court, High Street, Deritend		290.00		very large
,, 20th	11 Court, Lupin Street (Diarrhœa)		171.80		rather
,, ,,	Mount Pleasant, Great Francis	3	100 (		
00.7	Street (Typhoid)		183.40		very large
,, 22nd ., 27th	265 and 267, Sherlock Street (Fever) 50 and 52, Dudley Road (Small Pox)		182.40		"
1 "	205 and 207, Sherlock Street		204.40		
", 29th	Bristol Terrace, Bristol Street (Typhoid)		212.80		very large.
,,	(Typhoid )				rery mige.
			1	1 39	1
			1		
			1		
		1	100		
				1 33 3	
			The same		1
The state of	Control of the Contro		1		
		1	1		1

## continued.

Nitrites	ľ		Nitrogen		Previous			Hardness.		
005	1	Ammonia	Nitrates and	Combined	Contami- nation.	Chlorine.			Total	REMARKS.
005	-	000	4.10	4 100	41 500	151				GI-
003	ı									
005	ı		The state of the s				No. of Contract of	110000000000000000000000000000000000000		
-003	١		The second second second							
-006	1									150000000000000000000000000000000000000
-005         1·10         1·104         10,720         6·1          Clear           -090         1·98         2·054         20,220         5·4          Clear           -035         6·05         6·079         60,470         12·1          Clear           -003         1·10         1·102         10,700         11·9          Clear           -002         2·64         2·641         26,090         15·3          Clear           -004         6·05         6·380         63,480         12·4          Clear           -004         5·50         5·503         54,710         10·0          Clear           -014         8·03         8·045         80,130         18·5          Clear           -04         4·18         4·183         41,510         7·2          Clear           -140         5·50         5·615         55,830         9·8          Clear           -120         1·21         1·309         12,770         3·8          Clear           -003         6·16         6·162         61,300         13	١									
O90	ı									
035	۱	·005	1.10	1.104	10,720	6.1				Clear
035	١						1			
1.10	-									
O02	1					The second second	-			
.400       6.05       6.380       63,480       12.4         Clear         .004       5.50       5.503       54,710       10.0        Clear         .014       8.03       8.045       80,130       18.5        Clear         .004       4.18       4.183       41,510       7.2        Clear         .140       5.50       5.615       55,830       9.8        Clear         .120       1.21       1.309       12,770       3.8        Clear         .003       6.16       6.162       61,300       13.5        Clear         .005       1.65       1.654       16,220       2.8        Clear         .004       .77       .773       7,410       4.3        Clear         .002       4.84       4.841       48,090       10.4        Clear         .016       1.54       1.553       15,210       6.5        Clear         .004       14.74       14.743       147,110       29.2        Clear         .005       8.36       8.364       <	ı		The state of the s					10000		
.004         5.50         5.503         54,710         10.0          Clear           .014         8.03         8.045         80,130         18.5          Clear           .004         4.18         4.183         41,510         7.2          Clear           .140         5.50         5.615         55,830         9.8          Clear           .120         1.21         1.309         12,770         3.8          Clear           .003         6.16         6.162         61,300         13.5          Clear           .005         1.65         1.654         16,220         2.8          Clear           .004         .77         .773         7,410         4.3          Clear           .002         4.84         4.841         48,090         10.4          Clear           .003         3.96         3.962         39,300         19.0          Clear           .004         1.54         1.553         15,210         6.5          Clear           .004         14.74         14.743         147,110         29	1							177.5		
·014         8·03         8·045         80,130         18·5           Clear           ·004         4·18         4·183         41,510         7·2           Clear           ·140         5·50         5·615         55,830         9·8           Clear           ·120         1·21         1·309         12,770         3·8           Clear           ·003         6·16         6·162         61,300         13·5           Clear           ·005         1·65         1·654         16,220         2·8           Clear           ·004         .77         ·773         7,410         4·3           Clear           ·002         4.84         4·841         48,090         10·4          Clear           ·003         3·96         3·962         39,300         19·0          Clear           ·400         2·20         2·529         24,970         14·2          Very muddy, heavy yellow sediment.           ·004         14·74         14·743         14/1,110	1							1888		
·140         5·50         5·615         55,830         9·8           Clear           ·120         1·21         1·309         12,770         3·8          Clear           ·003         6·16         6·162         61,300         13·5          Clear           ·005         1·65         1·654         16,220         2·8          Clear           ·004         .77         ·773         7,410         4·3          Clear           ·002         4.84         4·841         48,090         10·4          Clear           ·003         3·96         3·962         39,300         19·0          Clear           ·016         1·54         1·553         15,210         6·5          Clear           ·400         2·20         2·529         24,970         14·2          Very muddy, heavy yellow sediment.           ·004         14·74         14·743         14/,110         29·2          Clear           ·005         8·36         8·364         83,320         20·2          Clear           ·003         4·18 <t< td=""><td>1</td><td>.014</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Clear</td></t<>	1	.014								Clear
.120       1·21       1·309       12,770       3·8         Clear         .003       6·16       6·162       61,300       13·5         Clear         .005       1·65       1·654       16,220       2·8        Clear         .004       .77       .773       7,410       4·3        Clear         .002       4.84       4·841       48,090       10·4        Clear         .003       3·96       3·962       39,300       19·0        Clear         .016       1·54       1·553       15,210       6·5        Clear         .400       2·20       2·529       24,970       14·2        Very muddy, heavy yellow sediment.         .004       14·74       14·743       147,110       29·2        Clear         .005       8·36       8·364       83,320       20·2        Clear         .003       4·18       4·182       41,500       21·0        Clear         .450       5·17       5·541       55,090       11·1        Clear         4·000 <td></td> <td>.004</td> <td>4.18</td> <td>4.183</td> <td>41,510</td> <td>7.2</td> <td></td> <td></td> <td></td> <td>Clear</td>		.004	4.18	4.183	41,510	7.2				Clear
.120       1·21       1·309       12,770       3·8         Clear         .003       6·16       6·162       61,300       13·5         Clear         .005       1·65       1·654       16,220       2·8        Clear         .004       .77       .773       7,410       4·3        Clear         .002       4.84       4·841       48,090       10·4        Clear         .003       3·96       3·962       39,300       19·0        Clear         .016       1·54       1·553       15,210       6·5        Clear         .400       2·20       2·529       24,970       14·2        Very muddy, heavy yellow sediment.         .004       14·74       14·743       147,110       29·2        Clear         .005       8·36       8·364       83,320       20·2        Clear         .003       4·18       4·182       41,500       21·0        Clear         .450       5·17       5·541       55,090       11·1        Clear         4·000 <td>1</td> <td>.140</td> <td>5.50</td> <td>5.615</td> <td>55,830</td> <td>9.8</td> <td></td> <td></td> <td></td> <td>Clear</td>	1	.140	5.50	5.615	55,830	9.8				Clear
.005         1.65         1.654         16,220         2.8           Clear           .004         .77         .773         7,410         4.3           Clear           .002         4.84         4.841         48,090         10.4           Clear           .003         3.96         3.962         39,300         19.0          Clear           .016         1.54         1.553         15,210         6.5          Clear           .400         2.20         2.529         24,970         14.2          Very muddy, heavy yellow sediment.           .004         14.74         14.743         147,110         29.2          Clear           .005         8.36         8.364         83,320         20.2          Clear           .003         4.18         4.182         41,500         21.0          Clear           .450         5.17         5.541         55,090         11.1          Clear           4.000         6.93         10.21         101,780         17.5          Clear	1									
.004         .77         .773         7,410         4·3           Clear           .002         4.84         4·841         48,090         10·4           Clear           .003         3·96         3·962         39,300         19·0          Clear           .016         1·54         1·553         15,210         6·5          Clear           .400         2·20         2·529         24,970         14·2          Very muddy, heavy yellow sediment.           .004         14·74         14·743         147,110         29·2          Clear           .005         8·36         8·364         83,320         20·2          Clear           .003         8·91         8·912         88,800         14·5           Clear           .003         4·18         4·182         41,500         21·0           Clear           .450         5·17         5·541         55,090         11·1           Clear           4·000         6·93         10·21         101,780         17·5										
.002       4.84       4.841       48,090       10·4         Clear         .003       3.96       3.962       39,300       19·0         Clear         .016       1.54       1.553       15,210       6·5         Clear         .400       2.20       2.529       24,970       14·2        Very muddy, heavy yellow sediment.         .004       14·74       14·743       147,110       29·2        Clear         .005       8·36       8·364       83,320       20·2        Clear         .003       8·91       8·912       88,800       14·5        Clear         .003       4·18       4·182       41,500       21·0        Clear         .450       5·17       5·541       55,090       11·1        Clear         4·000       6·93       10·21       101,780       17·5         Clear			The second second							
.003       3.96       3.962       39,300       19.0         Clear         .016       1.54       1.553       15,210       6.5         Clear         .400       2.20       2.529       24,970       14.2        Very muddy, heavy yellow sediment.         .004       14.74       14.743       147,110       29.2        Clear         .005       8.36       8.364       83,320       20.2        Clear         .003       8.91       8.912       88,800       14.5        Clear         .003       4.18       4.182       41,500       21.0        Clear         .450       5.17       5.541       55,090       11.1        Clear         4.000       6.93       10.21       101,780       17.5         Clear						The second secon				
.016       1.54       1.553       15,210       6.5         Clear         .400       2.20       2.529       24,970       14.2          Very muddy, heavy yellow sediment.         .004       14.74       14.743       147,110       29.2         Clear         .005       8.36       8.364       83,320       20.2         Clear         .003       8.91       8.912       88,800       14.5         Clear         .003       4.18       4.182       41,500       21.0         Clear         .450       5.17       5.541       55,090       11.1         Clear         4.000       6.93       10.21       101,780       17.5			100000000000000000000000000000000000000							
·400       2·20       2·529       24,970       14·2         Very muddy, heavy yellow sediment.         ·004       14·74       14·743       147,110       29·2         Clear         ·005       8·36       8·364       83,320       20·2         Clear         ·003       8·91       8·912       88,800       14·5         Clear         ·003       4·18       4·182       41,500       21·0         Clear         ·450       5·17       5·541       55,090       11·1         Clear         4·000       6·93       10·21       101,780       17·5          Clear	1									
·004     14·74     14·743     147,110     29·2       Clear       ·005     8·36     8·364     83,320     20·2       Clear       ·003     8·91     8·912     88,800     14·5       Clear       ·003     4·18     4·182     41,500     21·0       Clear       ·450     5·17     5·541     55,090     11·1       Clear       4·000     6·93     10·21     101,780     17·5        Clear										Very muddy, heavy yellow
·005     8·36     8·364     83,320     20·2       Clear       ·003     8·91     8·912     88,800     14·5        Clear       ·003     4·18     4·182     41,500     21·0        Clear       ·450     5·17     5·541     55,090     11·1       Clear       4·000     6·93     10·21     101,780     17·5        Clear							10000			Clear
·003     4·18     4·182     41,500     21·0       Clear       ·450     5·17     5·541     55,090     11·1       Clear       4·000     6·93     10·21     101,780     17·5        Clear							50.000		. 3333	
·003     4·18     4·182     41,500     21·0       Clear       ·450     5·17     5·541     55,090     11·1       Clear       4·000     6·93     10·21     101,780     17·5        Clear		.003	8.91	8.912	88,800	14.5				Clear
4.000 6.93 10.21 101,780 17.5 Clear			4.18	4.182	41,500	21.0				Clear
004 6.05 6.053 60,210 13.0 Clear										
		.004	6.05	6.053	60,210	13.0				Clear
						1			-	
					1					
				-			-			
			1			-				15
										Page 1
				1	1					

TABLE X.

RETURN FOR THE PERIOD 1ST JULY, 1881, TO 30TH JUNE, 1882, RESPECTING THE VACCINATION OF CHILDREN WHOSE BIRTHS WERE REGISTERED IN THE BOROUGH DURING THE SAID PERIOD.

	de	H d	_			
Number of these Births remaining neither duly entered in the	"Vaccination Register" (cols. 3, 4, 5, and 6 of		11	10	77	1
ich remained ion Register" port Book) of	Removal to	places unknown or which cannot be reached; and Cases not having been found.	10	91	347	26
Number of these Births which remained unentered in the "Vaccination Register" on account (as shown by Report Book) of	4	Districts the Vaccination Officer of which has been duly apprised.	6	26	15	9
Number of the unentered in on account (a		Postponement by Medical Certificate.	oo .	42	42	15
Number of these Births duly entered in Columns 10, 11, and 13 of the "Vaccination Register" (Birth List Sheets), viz.:	Col. 13.	"Dead, Unvaccina- ted.	9	845	505	53
Number of these Births duly entered in blumns 10, 11, and 13 of the "Vaccinatio Register" (Birth List Sheets), viz.:	Col. 11.	"Had	13	1	1	1
of these Bi 0, 11, and 1 er" (Birth	Col	"Insus- ceptible of Vaccina- tion."	+	13	4	1
Number Columns 1 Regist	Col. 10.	"Success- fully Vac- cinated."	00	8,187	4,446	626
Number of	returned in the	"Birth List Sheets" as Registered.		9,214	5,436	727
	румана	TAMOTI	1	Birmingham	Aston(within the Borough	Edgbaston ( " ")

Table of the Number of Deaths occurring in each Street in the Borough of Birmingham during the Year, 1882.

	_		-	0					
STREETS.		Zymotic	Other Diseases	STREETS.	Zymotic Diseases	Other	STREETS.	Zymotic	Other
				Bath Street	1	7	Burbury Street	4	10
A				Beachfield road Beach Street		8	Burlington Passage		1
Abberley Street			2	Beach Street		1	Butler Street Butler Street South		2
Abbey Street	111	246	6	Bear Lane			Butlin Street		-
Aberdeen Street A. B. Row		1	10	Beatrice Crescent Beaufort Road					
Adam Street		5	18	Bedford Road	1	2	C		
Adderley Street AdelaideStreet, Derite	bro	4 3	10	Belgrave Road Bell Barn Road	- 40	32	California Band		
Adelaide St., Duddes	ton			Bellis Street		1	Calthorpe Road Cambridge Crescent		2
Albert Street, Deriter	nd	1	3	Bell Street		4	Cambridge Street	1	4
Albert Street, All Sai Albert St., St. Martin	's		1	Belmont Passage Belmont Row		7	Camden Drive Camden Grove		1
Albion Street			6	Benacre Street		24	Camden Street		21
Alcester Street Alexandra Road		3	18	Bennett's Hill Berkley Street		1 2	Camp Hill		9
Alexandra Street		1	7	Berners Street		3	Camp Street Canal Street		1
Alfred Street		4	10	Berners Street Beswick Street Betholom Row Birchall Street Bird Lane	-	3	Cannon Street	1000	
Allcock Street Allens Road	:::		1	Birchall Street		9	Cape Lane Cape Street		1
Allesley Street		1	7	Bird Lane		1	Cardigan Street	- 0	13
Allison Street All Saints' Road		2	21 5	Bishopgate Street Bishop St., St. Martin's	-	22 14	Cauliala Dand		2
Alma Crescent		î	1	Bishop Street, St. Mary's			Caroline Street	C	3
Alma Street		1	13	Bishop Street South	1	7 15			3
Alston Street Ampton Road		1	10	Bissell Street Blake Lane		10	Charles 1 D 2		5
Anderton Road			1	Blews Street		8	Carver Street	5	12
Anderton Street Andover Street	***	2	6	Blews Street West Bloomsbury	4	5	Castle Street, St. Martin's		
Angelina Street		12	29	Bloomsbury Street		15	Castle Street, Deritend Cathcart Street		7
Ann Street		1	5	Blucher Street	2 3	9	Cato Street	2	6
Argyle Street Armoury Road		-	9	Bolton Street South	0	2	Cato Street North Cattell Road	-	17
Arsenal Street		1		Bond Street				1	4
Arthur Road Arthur Street	:	4	18	Bordesley Green Road	3	7	Cecil Street Centre Row	2	20
Ashted Row		2	18	Bordesley Park Road	4	22	Chad Road Chandos Road	-	
Aston Brook Street Aston Road		5	24	Bow Street	7 2	17	Chanel Hanna Chanas		1
Aston Street		1	6	Bowyer Street	100	2	Chapel Street		1 4
Atlas Road Auckland Road		1 2	8	Bracebridge Street Bradford Street	2 4	30	Chapman Road		4
Asylum Road			1	Braithwaite Road		2	Charles Arthur Street Charles Henry Street	5	10 27
Augusta Street Augustus Road	***		3 2	Branston Street Brasshouse Passage	1	6	Charlotte Road	-	2
Austin Street		1		Brass Street Bread Lane	3	3	Charlotte Street Chattaway Street		4
Avenue Road			1		,	2	Cheapside	14	36
				Bread Street, St. Paul's Bread St., St. Thomas's	1	3	Cheapside Cheatham Street Chequers Walk	1	1 3
В				Brearley Street		29	CHELLY SELECT	-	3
Bacchus Road			9	Brearley Street West Brewery St., Deritend	4	14	Cherry Wood Road	1	6
Bagot Street		1	12	Brewery St., St. Mary's	2	1	Chester St., Ladywood Chester St., Duddeston	5	13
Bailey Street Baker Street			3	Brewery St., Duddeston Brickkiln Street		1	Cheston Road		180
Balloon Street			"	Bridge Road		1	Christ Church Passage Church Road, Duddeston	1	5
Balsall Heath Road Balsall Street			4	Bridge St., All Saints'		1	Church Road, Edgbaston		1
Banbury Street			4	Bridge Street Nechells Bridge Street St. Thomas			Church Street Clarendon Road		1
Barford Road Barford Street		1	8	Bridge Street West	7	37	Clark Street	4	12
Barford Street South		5	23 5	Bristol Road Bristol Street	3	16	Claybrook Street	2	9
Barker Street		1	3	Broad Street	2	14	Claybrook Street Clement Street	1 2	3
Barlow's Road Barn Street		7	15	Brookfield Road	5	16	Cleve Terrace		
Barrack Street				Brook Road			Clissold Street Cliveland Street	2 2	11
Barr Street West		3	14	Brook Street			Coach Yard		2
Bartholomew Row		1	10	Brueton's Walk		1	Cook Street Cooksey Road	4	5 16
Bartholomew Street		2	14	Buckingham Street	4	5	Coleman Street	3	15
Barwell Road Baskerville Passage				Buck Street Bullock Road			College Street	1	8
Baskerville Place			1	Bullock Street		1	College Street Colmore Row		3
			10	Bull Ring		3	Commercial Street		
			11	Dun Street	1	011	Communication Row	-	12

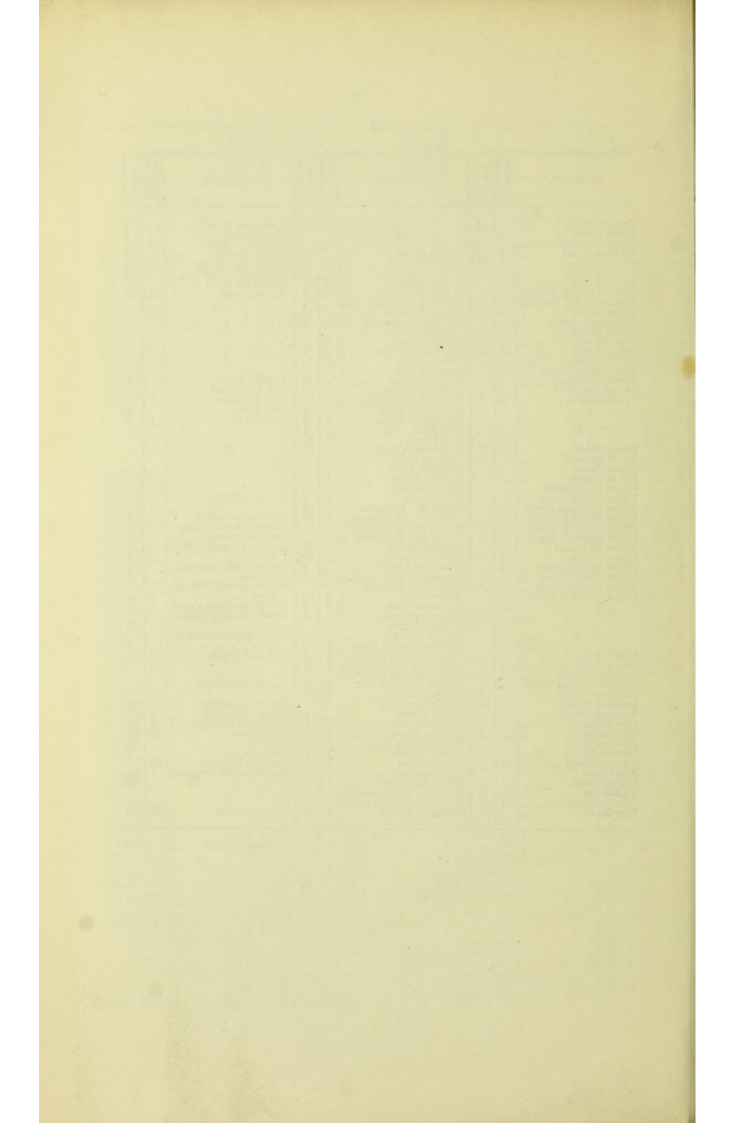
STREETS.		Zymotic Diseases	Other	STREETS.	Zymotic Diseases	Other	STREETS.	Zymotic Diseases	Other
PR	:::	1 4	10	Falconer Road Farm Road		1	Green Street, All Saints' Green's Village		5
Congreve Street		1	6	Farm Street	15	38	Greenway Street		12
Claudan Chanch			8 10	Fawdry Street Fazeley Street	2	1 14	Grindstone Road Grosvenor Row		
Plant Mr. Phonesk		. 3	2	Fisher Street	100	4	Grosvenor Street	180	1
Clather Dem			2	Fleet Street	2 4	10 7	Grosvenor Street West	2	14
O II O O O			4	Florence Street	2	6	Guest Street Guildford Street		10
Coventry Road		5	25	Fordrough Lane		1	Gullet, St. Mary's		
Chamman Chaman		7	7 7	Fordrough Street Ford Street	1 2	10	Gullet, Deritend Gullet, St. Thomas's		
Cox Street			3	Forge Street	1	3	Н		
A 1		2 2	8	Foster Street Foundry Road		3 2	Howley Pond		11
Character Charact		-	3	Fowler Street			Halberton Street		2
		1	17 14	Fox Street	3	3 5	Hall Hill Road		
Ct			1.9	Francis Road Francis Street	0.	17	Hall Street Hampton Street		14
Cromwell Street		2	36	Frankfort Street		18	Hampton Row		
Channa Channak				Franklin Street Frank Street		2 2	Handsworth New Road Hanley Street	1	10
Cuckoo Road			3	Frederick Road		5	Hanover Street		2
Change Change			8	Frederick Street Freeman Road		6	Harborne Road Harding St. St. George's	3	6
Chath book Dond				Freeman Street		2	Harding St., All Saints'		1
				Freeth Street		12 20	Harford Street		2
D				Friston Street	1	20	Harrison's Road Hatchett Street	- 0	19
T		1	3	G			Hawkes Street	5	6
Though Oldmank		7	21 4	Galton Street		2	Heath Mill Lane Heath Street	3.0	16 28
Darwin Street		2	25	Garbett Street		19	Heath Street South	-	1
			1	Garrison Lane Garrison Street		32	Heaton Street	100	15
War War A		1	5	Gas Street		4	Heneage Street		33
Darron Oliverat		4	11	Geach Street Gee Street	1	11	Henley Street		5
Domestalian Clauses		2	15	Gee Street	2.	8	Henn's Walk		1
		3	20	George Road		3	Henrietta Street		5
Dan Clauset			1	George Street, St. Paul's George Street, Nechells	1	6	Henry Street Herbert Road	-	27
Dolman Street		4	10	George Street West		21 3	Hickman Road		1
		1	1	Gibb Street Gillott's Road	100	1	Hick Square	-	7
Duchess Road			5 8	Gladstone Road		3	Highfield Road		
Paral Acres to Day		2	8	Glebe Passage		4	Highgate Lane Highgate Place		8
Dudley Road		3	14	Gloucester Street			Highgate Street	3	15
The Arts Charles		1	4	Glover's Road Glover's Street	- 0	11	High Park Street		3 4
Duke Street		3	8	Godwin Street	2	8	High Street, Deritend	8	27
Dymoke Street		9	10	Golden Hillock Road Gooch Street	9	2 25	Hill Street Hinckley Street		7
Ε		- 73		Goode Street	1	4	Hingeston Street		21
Eastern Road	100			Goodrick Street Gopsall Street		5	Hob Moor Lane Hockley Hill		11
Easy Row				Gosta Green			Hockley Pool Road		
Eden Place Edgbaston Road	***		1	Gough Road Gough Street	1	10	Hockley Street Holborn Hill		8
Edgbaston Street		1	2	Grace Road Grafton Road	1000	4	Holland Street	. 1	1
Edmund Street Edward Road	***		3	Carles Cines	0	8	Holliday Street		15
Edward Street		3	7	Grange Road	0	6	Holloway Head		11
Elkington Street		10	20	Grantham Road		6	Holly Road		17
Ellen Street		2	6	Grant Street Granville Street	- 0	5	Holt Street Hooper Street	i	2
Elvetham Road Emily Street		3	1	Great Barr Street	- 0	18 29	Hope St. (St. Martin's Hope St., (All Saints')	7	28
Emmeline Street		3	12	Great Brook Street Great Charles Street		5	Horse Fair		
Enfield Road		1	2	Great Colmore Street	1	30	Hospital Street	. 5	28
Engine Street Erasmus Road		2	7	Great Francis Street Great Hampton Row	4	15	Howard Street		10
Ernest Street			13	Great Hampton Street	. 2	6 22	Howe Street	-	13
Erskine Street Essex Street	***	1 5	8	Great King Street Great Lister Street	0	33	Hubert Road Hubert Street		1
Essington Street		0	8	Great Queen Street			Humpage Road		
Exeter Row Eyre Street			3 5	Great Russell Street Great Tindal Street		35	Hunter's Lane Hunter's Vale		1
		1		Greenfield Crescent	. 1	1	Hurst Street	. 3	8
F				Green Lane Green's Court	3	19	Hutton Street Hyde Road		5
Factory Road			1		1	1	Hylton Street		1

STREETS.	Zymotic Diseases	Other Diseases	STREETS.	Zymotic	Other Diseases	STREETS.	Zymotic	Other
			Lennox Street	3 6	8	Milk Street	10	11
			Leopold Street	0	10	Miller Street Mill Lane	1	10
1			Lilly Green	1	6 3	Mill Street, Duddeston	2	1
	1	2	Lingard Street	7	9	Mill Street, Ladywood Milton Street		4
Icknield Port Road		22	Lister Street Little Ann Street	2	5	Milward Street	4	5
Icknield Square	1	19	Little Barr Street		2	Moat Lane		
Inge Street Ingleby Street		26 16	Little Bow Street Little Broom Street		2	Moat Row Moilliett Street		2 2
Ingleby Street		10	Little Cannon Street			Moland Street	4	24
Irving Street Islington	10000	37	Little Cherry Street Little Edward Street		1 3	Mole Street Mona Road		2
Islington Row		1	Little Francis Street		5	Monmouth Street		-
Ivy Lane	2	3	Little Green Lane Little Hill Street	8	6 3	Montague Road Montague Street	0	2
			Little King Street		4	Montgomery Street		2 4
			Little Shadwell Street Liverpool Street		2	Montpelier Street Monument Road	5	23
J			Livery Street	1	10	Moore's Row		1
			Lloyd Street Lodge Road	10	26	Moor Street		11
Jamaica Row			Lombard Street		4	Moreton Street		4
James Street James Turner Street	2	3	London 'Prentice Street Long Acre	4	30	Morville Street Moseley Road	- 6	14
Jenkins Street		1	Longmore Street	1	1	Moseley Street	_	14
Jennens Row John Bright Street		3	Lord Street	1 2	11 9	Mott Street Mountfield Road		9
Johnson Street	1200	1	Louisa Street		1	Mount Pleasant		3 5
John Street		5 7	Loveday Street Love Lane		6 2	Mount Street, Deritend Mount St., Winson Green	1	5
John Street	1		Lower Camden Street		1	Mount Street, Nechells	1	5 2 7
			Lower Dartmouth Street Lewer Darwin Street		4	Musgrave Road Muntz Street	3	2 7
K			Lower Dean Street			Muntz Street		'
			Lower Essex Street Lower Fazeley Street	2 2	14 6			
Keeley Street		4	Lower Henry Street		1	N		
Kelynge Street Kendal Road		8 3	Lower Hospital Street Lower Hurst Street	1 2	9	Navigation Street	4	10
Kent Street	1	4	Lower Hurst Street East		4	Nechells Park Road	3	28
Kent Street North Kenion Street		8	LowerKing Edward'sRd Lower Lawley Street	1	5	Nechells Place Needham Street		2
Key Hill		8	Lower Loveday Street			Needless Alley		
King Alfred's Place King Edward's Place		2	Lower Pershore Street Lower Priory	1	3	Nelson Street Nelson Street South	2 4	6 21
King Edward's Road		13	Lower Russell Street			Nelson Street West	3	14
King Street		1	Lowe Street Lower Temple Street		3	New Bartholomew St New Bond Street	1	3
Kyott's Lake Road		-	Lower Tower Street	5	18	New Bridge Street		2
Kyrwick's Lane	2	5	Lower Trinity Street Lower Windsor Street			New Canal Street New Church Street		13
	114		Loxton Street	2	3	Newdegate Street		1
			Ludgate Hill Ludgate Hill Passage	1	8	New Edmund Street New England	3	3
			Lupin Street	4	9	New Hall Hill	2	15
Ladypool Lane	1	2				New Hall Street New Inkleys	1	5
Ladywell Passage						New John Street	7	21
Ladywell Walk Ladywood Road	0	23	M			New John Street West New Market Street	6	50
Ladywood Grove		11	Mandanald St. St. Co.			New Meeting Street	1	1
Lancaster Street	100	**	Macdonald St., St. Geo. Macdonald St., St. Mrtn's	1	8	New Street	6	9 2
Langley Road		3	Main Street	3	13	New Summer Street	9	21
Lansdowne Street	0	10	Malvern Hill Road Manchester Street	1	3	Newton Street Newtown Row	11	29
Latimer Street		11	Manor Road		2	Nile Street		
Lawden Road	13/13	6	Market Street Mark Lane		1	Nineveh Road Noel Road		1
Lawley Street	0	23 12	Marroway Street		2 3	Norfolk Road	-	
Lawrence Street Lease Lane		4	Marshall Street South		3	Norfolk Street	1	5 7 1
Ledsam Street	3	20 24	Mary Ann Street	1	2	Northampton Street		6
Lee Crescent		3	Mary Street Masshouse Lne, St. Mtns		1	Northbrook Street Northumberland Street	1	6
Lee Mount		1 3	MasshouseLane, Edgbsn		1	North Warwick Street Northwood Street	2	8
Lees Street	3	6	Meeting House Yard Meriden Street	5	17	North Street	2	
Legge Lane Legge Street	1	12	Metchley Lane Metchley Park Road		1	Norton Street Nova Scotia Street	1	2 3
						Nova poons percet	-	4 10

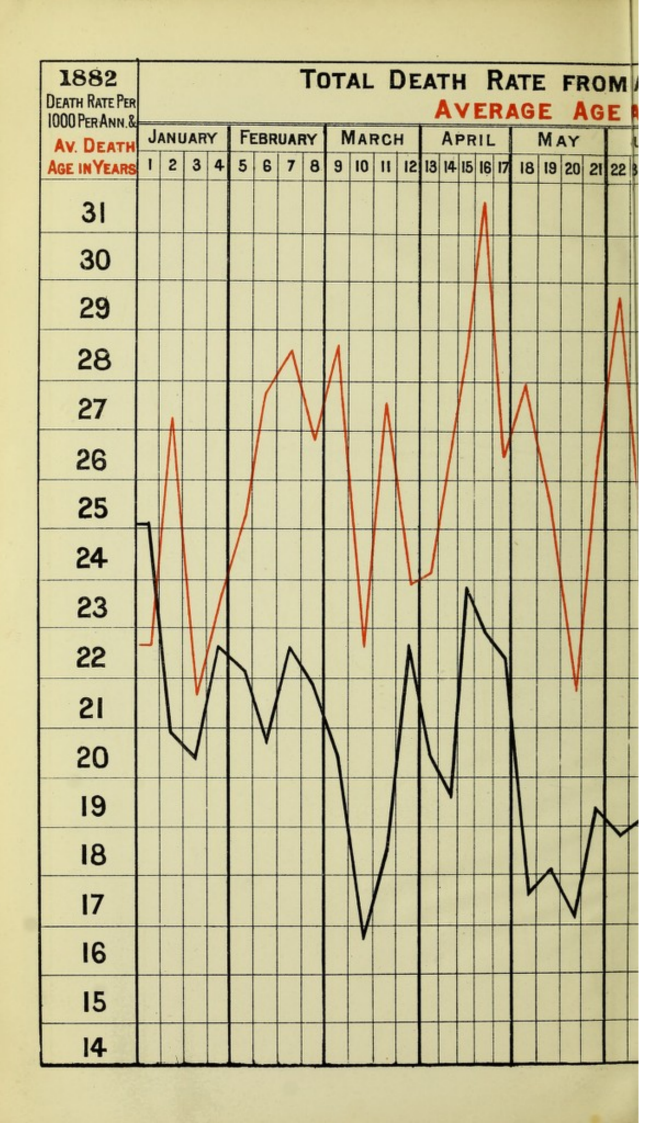
Old Cross Street Old Inkleys Old Meeting Street Old Square Oliver Road			R		100000000000000000000000000000000000000		Zymotic	Other
Old Cross Street Old Inkleys Old Meeting Street Old Square		- 2				Shadwell Street	3	5
Old Cross Street Old Inkleys Old Meeting Street Old Square					200	Shakespeare Road	0	11
Old Cross Street Old Inkleys Old Meeting Street Old Square			Radnor Street Railway Ter., Duddeston	1	6	Sheepcote Lane Sheepcote Street		9
Old Inkleys Old Meeting Street Old Square Oliver Road			Railway Ter., Nechells	î	8	Sheep Street	. 2	9
Old Inkleys Old Meeting Street Old Square Oliver Road	1	6	Rann Street		5	Sherborne Street Sherlock Street		20 28
Old Meeting Street Old Square Oliver Road	-	0	Ratcliff Street			Shutt Lane		-0
Oliver Road		1	Rayenhurst Street	2	13	Sidney Road		
		2	Rawlins Street Rea Street	-	4	Silver Street Sir Harry's Road		
Oliver Street		6	Rea Street South	200	5	Skinner Lane	-	3
Oozells Street Oozells Street North	-	3	Regent Parade Regent Park Road		7	Skinner Street Slaney Street		6
Ormond Street	1	9	Recent Place	2	2	Slough Lane		
Osler Street Oughton Place	1	18	Regent Row Regent Street Reservoir Retreat		1	Smallbrook Street Smithfield Passage		2
Outlet Road			Reservoir Retreat			Smithfield Street		2
Owen Street Oxford Street	2	10 8	Reservoir Road Richard St., Nechells	17/10/2	12	SmithStreet, St. George's Smith Street, Duddeston		21
Oxygen Street	2	1	Richard St., St. Paul's		1	Snape Street		4
		1	Richmond Hill Road		3	Snow Hill	1	4
			River Street Robert Road		2	Somerset Road		1
			Rocky Lane Rodway Street Rope Walk Rosalie Street Rotton Park Road		2 3	Somerset Street	4	5 7
P			Rone Walk	1	0	Spark Street		7 2 6
D. 111			Rosalie Street		1	Speaking Stile Walk		
Paddington Street Pakenham Road	3	6			3	Speedwell Road Spencer Street		3 4
Paimer Street	1	8	Rowland Street	2		Spiceal Street		18
Parade	1	6	Rupert Street	2	19	Spon Terrace Spooner Street		2
Parker Street	2 2	11	Russell Street Ruston Street	2	9	Springfield Street	9	10
Park Lane	9	1 45	Ruston Street North	4	16	Spring Hill		14
Park Road, All Saints' Park Road, Edgbaston	9	1	Ryland Road	2	7	Spring Hill Passage Spring Road		75
Park Street	1	12	Rutland Road Ryland Road Ryland Street, Deritend		300	Spring Vale		1 5
Parliament Street Paxton Road	1	5	Ryland St., Ladywood Ryland Street North	3	2 3	Stafford Street Stanhope Street		
Pebble Mill Road						Staniforth Street	1 9	14
Peel Street, Deritend	2	12 5	S		300	Stanley Road Station Road Steelhouse Lane		1 2
Penn Street, Duddeston		4				Steelhouse Lane		13
Pershore Road Pershore Street	1	9	Salop Street	1	12	Stella Street		1
Phillips St., Market Hall			Saltley Road Saltley Street Sampson Road	î	6	Stephenson Street		
Phillips St., St. George's Pickford Street		9	Sampson Road North	1	5	Steward Street Stirling Road		6
Piddock Street Pigott Street Pinfold Street			Sandon Road		1	Stoke Street		8
Pigott Street	3	5	Sandon Road Sand Pits Sand Street	1	3	Stone Yard		1
Pitney Street		1	Sandy Lane	2	13	Stoney Lane Stour Street		15
Pitsford Street	,	1	Sarah Street			Stratford Place		17
Plough & Harrow Road Pope Street	4	9	St. Andrew's Road St. Clement's Road	4	9	Stratford Road Stratford Street		2
Poplar Avenue			St. George's Crescent			Stuart Street		20
Porchester Street Port Hope Road		2 2	St. George's Street St. George's Place	7 2	18	Suffolk Street Summerfield Crescent		1
Portland Road	,		St. George's Terrace			Summer Hill		5
Potter Street Poultry	1	5	St. James' Place St. James' Road	1	5	Summer Hill Road Summer Hill Street		5
Powell Street		4	St. James' Street		4	Summer Hill Terrace		1
Prescott Street	8 3	14 12	St. Luke's Road	2	10	Summer Lane	7	29
Priestley Road	1	3	St. Mark's Street West	2	5	Summer Row		12
Primrose Hill		3 2	St. Martin's Lane		4	Summer Street	1	9
Princes Street			St. Martin's Row		1	Sun Street West		1
Princess Road	1	7	St. Martin's Street		7	Sutton Street	1	1
Priory Road	1	6	St. Mary's Row St. Mary's Street		2 2	Swallow Street Swan Passage	-	-
Pritchett's Lane		70	St. Paul's Squaro		3		1	
Pritchett Street Proctor Street	4	19	St. Peter's Place St. Philip's Church Yard			T		
Prospect Row			St. Stephen's Street		1			0
			St. Vincent Street Scholefield Street	2 4	24	Talbot Street Talfourd Street		6
	111-		Scotland Passage		1	Tanter Street	- 0	5
Q		9.77	Scotland Street Scott Street		2	Taylor Street Temple Field Street		5
Queen Street		1	Severn Street Seymour Street	2	2	Temple Row		2

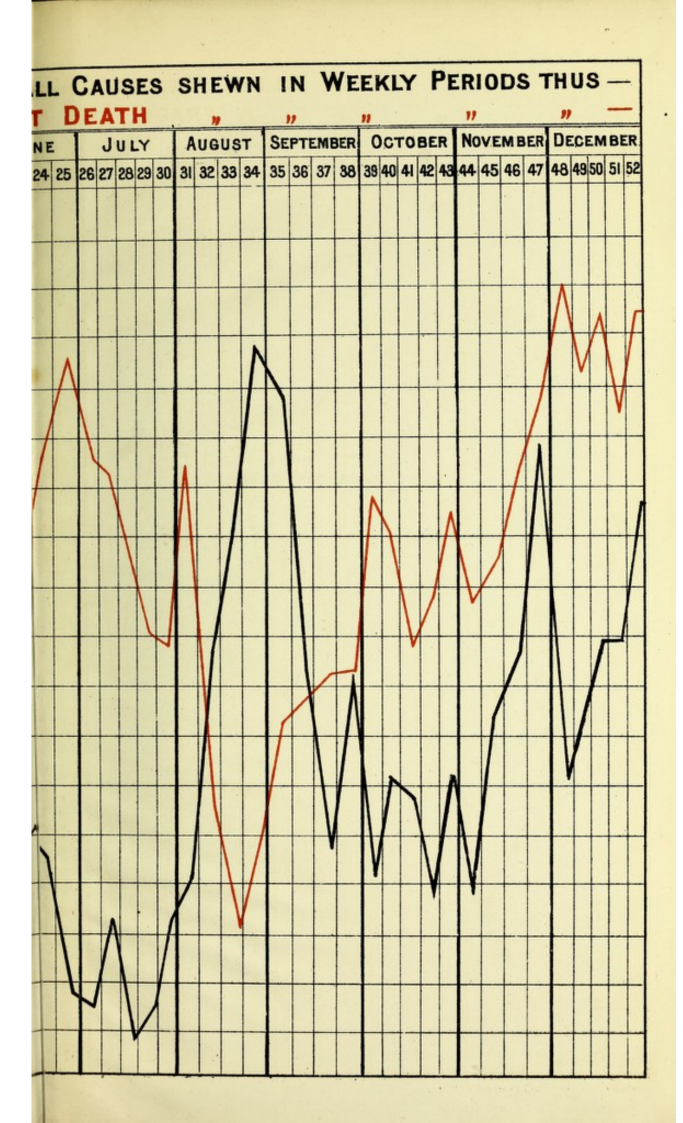
STREETS.	Zymotic Diseases	Other Diseases	STREETS.	Zymotic	Other Diseases	STREETS.	Zymotic Diseases	Other
Temple Street Tenby Street		2 3	w			Worcester Wharf Wordsworth Road		4 2
Tenby Street North	-	9				Wrentham Street		12
Tennant Street Theodore Street	5 2	20	Walter Street Ward Street	3	5	Wright Street Wrottesley Street		9
Theresa Road		3	Ward Street Warner Street		5	Wyndeliffe Road		3
Thimble Mill Lane	4	8	Warstone Lane		17	Wyndham Road		1
Thomas St., St. Mary's Thomas Street, Deritend	2	1 4	Warstone Parade Warwick Passage		1 1	Wynn Street	1	14
Thorp Street	ĩ	5	Warwick Street	2	11			
Tillingham Street		3	Washington Street	1	5	X		
Tindal Street		8	Waterloo Street	0	7			
Tonk Street	13	20	Water Street Waterworks Road	1 0	3			
Trafalgar Road			Watery Lane		18	Y		
Trent Street	3	6	Weaman Row Weaman Street		18	Yardley Road		2
Trinity Terrace Turner Street	2	5	Wellesley Street		4	Yew Tree Road		
Tyndall Street	5	3	Wellington Passage			York Passage		1
The state of the s			Wellington Road	1 0	2 9	York Road York Street		4 2
U			Wellington Street Well Lane		1	York Street	1	2
0			Well Street		15			
Unett Street	6	27	Westbourne Road		2	Z		
Union Passage Union Street		1	Western Road Westfield Road					
Union Terrace			Westley Street		1			
Upper Dean Street	100	1	Weston Street		6	.nnt.es		
Upper Gough Street		2	Wharf Lane	1	4	ADDENDA.		
Upper Highgate Street Upper Hockley Street		6	Wharf St., All Saints Wharf St., St. Thomas's	3	18	New Street Station		1
Upper Hospital Street	2	10	Wharf Street, Deritend	1	1	Winson Green Station		1
Upper Marshall Street		1	Wharf St., Duddeston			Snow Hill Station		1
Upper Mill Lane	2	1	Wharton Street Wheeler Street		18	London & North Western Railway		3
Upper Priory Upper Ryland Road	1	*	Wheeley's Lane	1	2	Rotton Park Reservoir		ĭ
Upper Tower Street		2	Wheeley's Road		5	River Rea		1
Upper Trinity Street		8	White Lion Passage		13	Birmingham & Warwick Canal		1
Upper Windsor Street			White Road Whitmore Road		3	Old Birmingham Canal		6
			Whitmore Street	- 0	5	Birmingham & Fazeley		
			Whittall Street			Canal Birmingham&Worcester		3
V			Wiggin Street William Edward Street	2	2	Canal		1
Vale Street		000	William Henry Street	ĩ	4	Hay Mill Brook		i
Varna Road	1	7	William St., St. Thomas		22			
Vaughton Street	4	8	William Street, Deritend	1	1 3	AT INSTITUTIONS		
Vaughton Street South Vauxhall Grove		1	William Street North Willis Street	8	12	MI INSTITUTIONS		
Vauxhall Road	5	11	Willow Avenue	1		General Hospital		230
Vauxhall Street	2	2	Wilton Street		2	Queen's Hospital	8 22	116
Vere Street Viaduct Street	1	8	Windmill Street Windsor Street	0	7 20	Children's Hospital Workhouse		56 507
Vicarage Road	1	1	Winson Green Road	3	18	Asylum	-	62
Victoria Grove		2	Winson Street	1	5	Gaol	ma	4
Victoria Street Villa Street	1	5	Witton Street Woodbourne Road	2		Borough Hospital Homeopathic Hospital	76	11
Villiers Street	1	2		1	6	aromoopment and prosper		**
Vine Street		1	Wood St., St. Thomas'		1			ALIA.
Vittoria Street	1	5	moon nerves many moon		2	TOTALS	1414	7011
Vyse Street		3	Worcester Street	1	0	TOTALS	VATA.	III

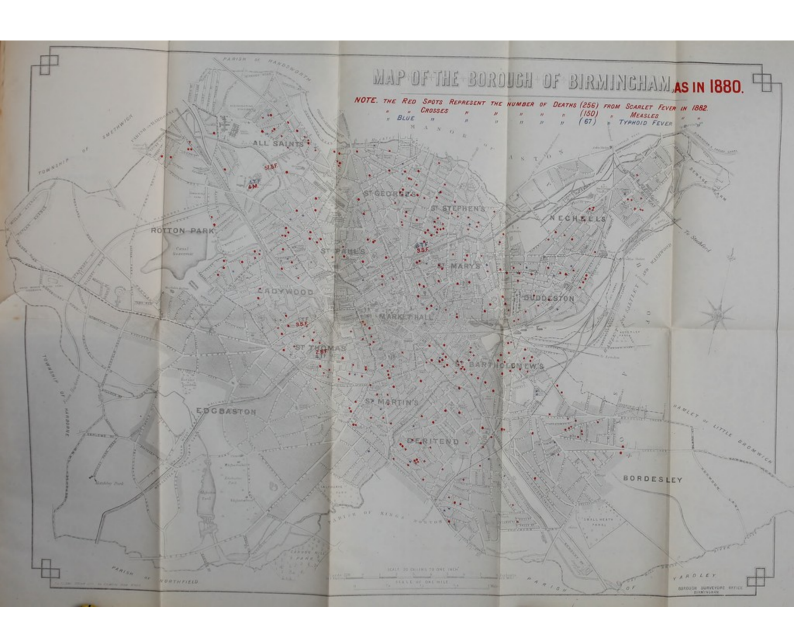
Grand Total ... 8,425

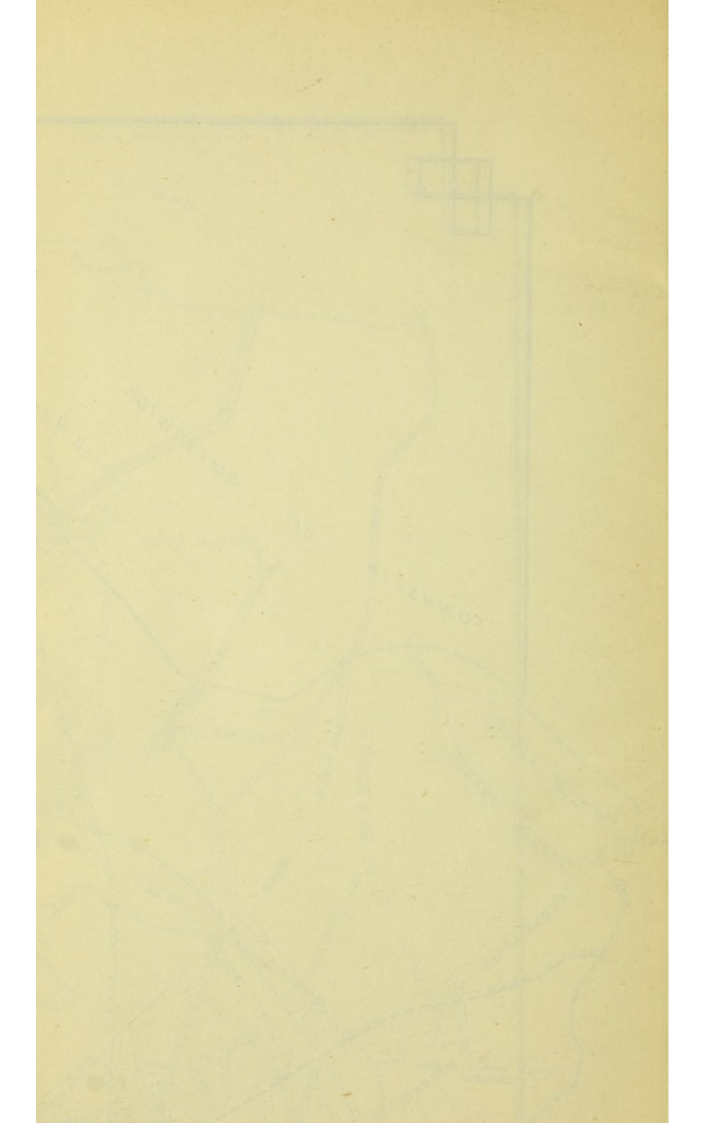


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REPORT

ON

ADULTERATION.

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MOITABETTO A

#### BOROUGH ANALYST'S LABORATORY,

#### THE COUNCIL HOUSE,

April 28th, 1883.

#### TO THE HEALTH COMMITTEE.

#### Mr. CHAIRMAN AND GENTLEMEN,

I beg to submit to you my Annual Report on the articles of food and drink, numbering 321, analysed by me during last year under the provisions of the "Sale of Food and Drugs Bill." The appended statement contains particulars respecting each sample:—

No. D.	ATE.	1882.	ARTICLES.	REMARKS.	List of Articles
1205-Jan	. 23rd		Coffee	Genuine.	Analysed.
			Coffee	Genuine.	
1207- "	23rd		Coffee	Genuine.	
1208- "	23rd		Coffee	Adulterated with 20.3 % of chicory.	
				Cautioned by Health Sub-	
				Committee.	
1209 ,,	23rd		Coffee	Genuine.	
1210- "	23rd		Coffee	Adulterated with 43.3 % of chicory.	
				Fined 30s. and costs.	
1211- "	24th		Marmalade	Genuine.	
1212—Feb	. 6th		Milk	Genuine.	
1213- "	13th		Milk	Genuine.	
1214- "	17th		Milk	Adulterated with 17½ % of water. Fined 20s. and costs.	
1215- "	17th		Milk	Genuine.	
1216- ,,	17th		Milk	Adulterated with 7 % water.	
				Cautioned by Health Sub-	
To the second second				Committee.	
1217— "	17th		Milk	Adulterated with 15 % of water. Fined 20s, and costs.	
1218	17th		Milk	Genuine (nearly).	
1219- "	17th		Milk	Adulterated with 51 % water.	
"		2		Cautioned by Health Sub-	
				Committee.	
1220- "	21st		White Pepper	Genuine.	
1221- ,,	21st		Mustard	Genuine.	
1232- "	21st		White Pepper	Genuine.	
1223- "	21st		Mustard	Genuine.	
1224- ,,	21st		White Pepper	Genuine.	
1225- "	21st		Mustard	Adulterated with 20 % of wheat	
				flour, and coloured with tur-	
1000	64.1			meric.	
1226 "	21st	***	Mustard	Genuine.	
1227- "	21st		White Pepper	Genuine.	
1228- "	21st		Mustard	Genuine.	
1990 ,,	2186		White Pepper	Genuine.	
1230- "	zoun		Milk	Adulterated with 30 % of water. Fined 40s. and costs.	
				Fineu 40s. and costs.	

ist of Articles	No.	DA	TE	1882	. ARTICLES.	REMARKS.
nalysed continued.					Milk	Genuine.
					Milk	Genuine.
	1233-	19	25th		Milk	Adulterated with 6 % of water, as deprived of 54 % of its crea
						deprived of 54 % of its crea
			100			Fined 20s. and 17s. costs.
					Milk	Genuine (nearly).
	1235-	"	25th		Milk	Adulterated with 18 % of water
	9923 L		4			Fined 20s. and costs.
	1236—I	Mar.			Milk	Adulterated with 36.2 % of wate
	1236A	"	6th		Milk	Adulterated with 4½ % of water and deprived of 25 % of
						and deprived of 25 % of
						cream. Fined £10 and costs
	1237—				Milk	Adulterated with 29 % of water.
	1238 -	,,	7th		Milk	Deprived of about 40 % of
						cream. Fined 10s. and costs
	1239-	22	7th		Milk	Adulterated with 131 % of water
						Fined 20s. and costs.
	1240-	**	7th		Milk	Genuine.
	1241-N	Jar.	7th		Milk	Genuine.
					Milk	Adulterated with 101 % of wat
						Fined 20s. and costs.
	1243-	,,	17th		Milk	Genuine.
	1244-				Milk	Adulterated with 4 % of water, a
						Adulterated with 4 % of water, a deprived of 30 % of its creat
						Fined 5s. and costs.
	1245		17th		Milk	Adulterated with 19 % of water, as
	1776	"	100	10000		deprived of 25 % of its crea-
						Fined 5s. and costs.
	1246-	-	17th		Milk	Genuine (nearly).
		"	17th		Milk	Genuine.
	1248-	"	17th		Milk	Adulterated with 20 % of water, a
	1210	"			24114	deprived of 25 % of its creat
						Fined 5s. and costs.
	1249-		17th		Milk	Adulterated with 4½ % of water.
	1250-	"	99nd		Mustard	Genuine.
	1251-	"	22nd		Pepper	Genuine.
	1252—	99	22nd		Mustard	Genuine.
	1	12	22nd		Pepper	
	1253-	"				Genuine. Genuine.
	1254-	"			Mustard	
	1255-	"	22nd		Pepper	Genuine.
	1256-	"	22nd		Mustard	Genuine.
	1257-	**	22nd		Pepper	Genuine.
	1258-	99			Mustard	Genuine.
	1259-	"	22nd		Pepper,	Genuine.
	1260-	"			Mustard	Genuine.
	1261-	99			Pepper	Genuine.
	1262-	"			Milk	Genuine.
	1263-	"			Milk	Adulterated with 6½ % of water.
	1264-	19			Bread	Genuine.
	1265-	.,			Bread	Genuine.
	1266—	99	27th		Bread	Genuine.
	1267—	,,			Bread	Genuine.
	1268-	99	27th	***	Bread	Genuine.
	1269-	**	27th		Bread	Genuine.
	1270-	,,			Flour	Genuine.
	1271-	"	27th		Flour	Genuine.
	1272-	99			Flour	Genuine.
	1273-	"			Flour	Genuine.
	1274-	,,	27th		Flour	Genuine.
	1275-	,,			Flour	Genuine.
	1276-A				Milk	Adulterated with 41 % of water, as

	_					
No.		TE.			REMARKS.	List of Articles
1276A-				Milk	Genuine.	Analysed
1277-		21st			Genuine.	continued.
1278-		21st	***		Genuine.	
1279-		21st		Milk	Genuine.	
1280-		21st		Milk	Genuine.	
1281-		21st		Milk	Genuine.	
1282-		26th		Pepper	Genuine.	
1283-		26th		Mustard	Genuine.	
1284-		26th		Coffee	Genuine.	
1285—	33	26th		Mustard	70 1	
1000		00+1		D	flour and turmeric.	
1286-		26th		Pepper	Genuine.	
1287— 1288—		26th		Coffee	Genuine.	
1289-		26th		Mustard	Genuine.	
1290-	- "	26th 26th		Pepper Coffee	Genuine. Genuine.	
1291-	100	26th		AND STREET STREET, STREET STREET, STRE	Genuine.	
1292-		26th		Pepper	Genuine.	
1293-		26th		Coffee	Genuine.	
1294-				Milk	Genuine.	
1295-		9th		Milk	Deprived of 35 % of its cream. Fined	
	"		•	24244	5s. and costs	
1296-	0.000	9th	1	Milk	Adulterated with 171 % water.	
1297-	"	9th		Milk	Genuine.	
1298-	"	9th		Milk	Adulterated with 16 % water.	
	"			2444	Fined 5s. and costs.	
1299-	,,	9th		Milk	Deprived of 40 % of its cream. Fined	
	,,				5s. and costs	
1300-	,,	13th		Milk	Genuine.	
1301-	,,	13th		Milk	Genuine.	
1302-	99	13th		Milk	Deprived of 35 % of its cream.	
1303-	,,	13th		Milk	Genuine.	
1304-	,,	13th		Milk	Genuine.	
1305-	"	13th		Milk	Genuine.	
1306-	,,	13th		Milk	Genuine.	
1307-	**	22nd		Beer	Genuine.	
1308-	"	22nd		Beer	Genuine.	
1309-	"	22nd		Beer	Genuine.	
1310-	**	22nd		Beer	Genuine.	
1311-	"	22nd		Beer	Genuine.	
1312-	99	22nd		Beer	Genuine.	
1313-	33	26th		Milk	Unhealthy cow.	
1314-	99	26th		Milk	Unhealthy cow	
1315—	"	27th		Milk	Genuine, but offensive in odour.	
1317-1	mo	27th		Cream	Genuine.	
1011-6	une	our		Milk	Deprived of 20 % of its cream.	
1318-		8th		Milk	Fined 5/- and costs. Genuine.	
1319—	"	8th		Milk	Genuine.	
1320-	"	8th		Milk	Genuine.	
1321-	"	8th		Milk	Genuine.	
1822-	"	8th		Milk	Deprived of 30 % of its cream.	
1323-	22	9th		Coffee	Adulterated with 48 % Chicory.	
	"				Cautioned by Sub-Committee.	
1324-	"	9th		Mustard	Genuine.	
1325-	"	9th		Coffee	Genuine.	
1326-	33	9th		Mustard	Genuine.	
1327-	,,	9th		Coffee	Adulterated with 691 % Chicory.	
	13				Cautioned by Sub-Committee.	
1328-	32	9th		Mustard	Genuine.	
1329-	99	9th		Mustard	Genuine.	
1330-	37	9th		Coffee	Genuine.	
1331—	19	9th		Coffee	Genuine,	

List of Articles		ATE.—			REMARKS.
List of Articles Analysed	1332—Jun			Mustard	Genuine.
continued.	1333 – "	3332		Coffee	Adulterated with 56 % of Chicory. Cautioned by Sub-Committee.
	1334- ,,	9th		Mustard	Genuine.
	1335- "	9th		Coffee	Genuine.
	1336- "	9th		Mustard	Genuine.
	1337- ,,	9th		Coffee	Genuine.
	1338 "	9th		Coffee	Genuine.
	1339- "	9th		Mustard	Genuine.
	1340- ,,	9th		Coffee	Genuine.
	1341 "	Oth		Mustard	Genuine.
	1342— "	9th	•••	Coffee	Adulterated with 64.8 % Chicory. Cautioned by Sub-Committee.
	1343- "	9th		Mustard	Genuine.
	1344- "	9th		Mustard	Genuine.
	1345— "	9th		Coffee	Adulterated with 53.5 % Chicory. Cautioned by Sub-Committee.
	1346- "	9th		Mustard	Genuine.
	1347— "	9th		Coffee	Adulterated with 65.2 % Chicory. Cautioned by Sub-Committee.
	1348-July	y 7th		Milk	Genuine.
	1349- "	27.13		Milk	Genuine.
	1350- "	F1.1		Milk	Genuine (nearly).
	1351- "	MAL		Milk	Genuine.
	1352— "	0.443.		Milk	Deprived of 20 % of its cream. Fined 5s. and costs.
	1353- ,,	24th		Milk	Genuine (nearly).
	1354- ,,	24th		Milk	Genuine (nearly).
	1355- "	24th		Milk	Genuine (nearly).
	1356 "	24th		Milk	Genuine.
	1357 ,,	24th		Milk	Genuine.
	1358- "	24th		Milk	Genuine.
	1358- "	0041		Butter	Consisted of foreign fat
	1359- "	0041		Butter	Genuine.
	1360- ,,	0.04%		Butter	Genuine.
	1360- "	28th		Butter	Genuine.
	1350A- "			Cheese	Genuine.
	1361-Aug	z. 22nd		Milk	
	1362— "	00. 3		Milk	Genuine (nearly).  Deprived of 20 % of its cream.  Fined 10s. and costs.
	1363 ,,	22nd		Milk	Genuine.
	1364- "	00-3		Milk	Adulterated with 5½ % water.
	1365- "			Milk	Genuine.
	1366- "			Flour	Genuine.
	1367- "			Flour	Genuine.
	1368- "	23rd		Flour	Genuine.
	1369- "	23rd		Flour	Genuine.
	1370- "	23rd		Flour	Genuine.
	1371- ",	23rd		Flour	Genuine.
	1372- ",	23rd		Flour	Genuine.
	1373- "	23rd		Flour	Genuine.
	1374- "	23rd		Flour	Genuine,
	1375- ",	23rd		Flour	Genuine,
	1976	23rd		Flour	Genuine,
	1977	23rd		Flour	Genuine.
	1070	25th		Milk	Genuine,
	1970	25th		Milk	Genuine,
	1990	25th		Milk	Genuine.
	1901	25th		Milk	Genuine.
	1990	25th		Milk	Genuine.
	1383→ ",	25th		Milk	Deprived of 20 % of its cream. Fined 10s, and costs.
	1384—Sept	t. 1st		Mustard	Gennine.

	TE		REMARKS.
1385—Sept	. 1st	Mustard	Genuine. List of Articles Analysed
1386 "	1st	Mustard	Genuine. continued.
1387- "	1st	Mustard	Genuine.
1388- ,,	1st	Mustard	Genuine.
1389- "	1st	Mustard	Genuine.
1390- "	1st	Mustard	Genuine.
1391- "	1st	Mustard	Genuine.
1392- "	1st	Mustard	Genuine.
1393- ,	1st	Mustard	Genuine.
1394- ",	1st	Mustard	Genuine.
1395- ,,	1st	Mustard	Genuine.
1396- ,,	5th	Milk	Genuine.
1907	5th		Genuine.
1909	5th		Genuine.
1900	5th	Milk	Genuine.
1400	5th		
1401	5th	Milk	Genuine,
1401- "	Jun	Milk	Adulterated with 14 % water. Paid
1409	741	White Denne	costs, 5s.
1402- "	7th	White Pepper	Genuine.
1403- "	7th	White Pepper	Genuine.
1404- "	7th	White Pepper	Genuine.
1405- "	7th	White Pepper	Genuine.
1406- "	7th	White Pepper	Genuine.
1407- "	7th	White Pepper	Genuine.
1408- "	7th	White Pepper	Genuine.
1409- "	7th	White Pepper	Genuine.
1410- "	7th	White Pepper	Genuine.
1411- "	7th	White Pepper	Genuine.
1412- ,,	7th	White Pepper	Genuine.
1413 ,,	7th	White Pepper	Genuine.
1414- "	11th	Mustard	Genuine.
1415- "	11th	Mustard	Genuine.
1416- "	11th	Mustard	Genuine.
1417- "	11th	Mustard	Genuine.
1418- ",	11th	Mustard	Genuine.
1419- "	11th	Mustard	Genuine.
1420- ",	15th	Milk	Genuine.
1491	15th	Milk	Genuine.
1400	15th	Milk	
1422- "	*****		Deprived of 15 % of its cream.
1423- "	15th	Milk	Cautioned by Sub-Committee.
1494	30th		Genuine.
1495		Mustard	Genuine.
1400	30th	Coffee	Genuine.
1427- "	30th	Coffee	Genuine.
1498_	30th	Mustard	
1490	30th		Genuine.
1490	30th		Adulterated with 48 % of chicory.
1430- "	30th		Genuine.
1431- "	30th		Genuine.
1432 "	30th		Genuine.
1433— "	30th	Mustard	Adulterated with 20 % of wheat
1494	0011		flour and turmeric.
1434 ,,	30th		Genuine.
1435— "	30th		Genuine
1436 "	30th		Adulterated with 18 % chicory.
	30th	Mustard	Genuine.
1438— "	30th	Mustard	Adulterated with 70 % of wheat
			flour and turmeric.
1439— "	30th		Adulterated with 58 of chicory.
1440- "	30th	Coffee	Genuine.
1441- "	30th	Mustard	Adulterated with 10 % of wheat
			flour and turmeric.
1442- ,,	30th	Coffee	Genuine.
**			

List of Articles	No.	DA	TE.—1	882.	ARTICLES.	REMARKS.
Analysed	1443	Sept	. 30th		Mustard	Genuine.
continued.	1444-	,,	30th		Coffee	Genuine.
	1445-		30th		Mustard	
	1446-				Coffee	Genuine.
	1447—				Mustard	
	1448 C	et.	11th		Coffee	Adulterated with 28 % of chicory Cautioned by Health Sub- Committee.
	1449-	,,	11th		Coffee	Labelled a Mixture.
	1450-		11th		Coffee	Genuine.
	1451-	10	11th		Mustard	Genuine.
	1452-	,,	11th		Coffee	Labelled a Mixture.
	1453-	**	11th		Mustard	Genuine.
	1454-	"	11th		Coffee	Genuine.
	1455-	**	11th		Coffee	Genuine.
	1456-	,,	lith		Mustard	Genuine.
	1457-	"	11th		Coffee	Labelled a Mixture.
	1458-	"	11th		Mustard	Genuine.
	1459-	99	11th		Coffee	Comming
	1460-	"	11th		Mustard	Genuine.
	1461—	99	11th		Sugar Confec-	Genuine.
	1462—	19	25th		Milk	Adulterated with 27 % of Water Fined £10 and costs.
	1463	22	25th		Milk	Genuine.
	1464—	"	26th		Milk	Adulterated with 17 % of water Fined 5s and costs.
	1465-	22			Milk	Genuine.
	1466-	**	26th		Milk	Genuine (nearly)
	1467—	**	26th		Milk	Adulterated with 8½ % of wate and deprived of about 15 % of its cream. Fined 1s, and cost
	1468-N	lov.	9th		Tea (mixed)	Genuine.
	1469-	.,	9th		Tea (mixed)	Genuine.
	1470-	,,	9th		Tea (mixed)	Genuine.
	1471-	,,	9th		Tea (mixed)	Genuine.
	1472	,,			Tea (black)	Genuine.
	1473-	,,	9th		Tea (mixed)	Genuine.
	1474-	***	9th		Tea (mixed)	Genuine.
	1475-	,,	9th		Tea (mixed)	Genuine.
	1476-	"	9th		Tea (mixed)	Genuine.
	1477-	,,	9th		Tea (mixed)	Genuine.
	1470		9th		Tea (mixed)	Genuine.
	1478-	22	DOLL			Or Care Care Care Care Care Care Care Car
	1479-	"	9th		Tea (black)	Genuine.
	1479— 1480—		9th 21st		Mustard	Genuine. Genuine.
	1479— 1480— 1481—	99	9th 21st 21st		Mustard Pepper (white)	Genuine. Genuine. Genuine.
	1479— 1480— 1481— 1482—	"	9th 21st 21st 21st		Mustard Pepper (white) Mustard	Genuine. Genuine. Genuine. Genuine.
	1479— 1480— 1481— 1482— 1483—	"	9th 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper(white)	Genuine. Genuine. Genuine. Genuine. Genuine.
	1479— 1480— 1481— 1482— 1483— 1484—	" "	9th 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper(white) Pepper (white)	Genuine. Genuine. Genuine. Genuine. Genuine. Genuine. Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485—	"	9th 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper(white) Pepper (white) Mustard	Genuine. Genuine. Genuine. Genuine. Genuine. Genuine. Genuine. Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485— 1486—	27 29 29 29 29 29 29	9th 21st 21st 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper (white) Pepper (white) Mustard Pepper (mixed)	Genuine. Genuine. Genuine. Genuine. Genuine. Genuine. Genuine. Genuine. Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485— 1486— 1487—	27 27 27 27 27 27 29 29	9th 21st 21st 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper (white) Pepper (white) Mustard Pepper (mixed) Mustard	Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485— 1486— 1487— 1488—	27 29 29 29 29 29 29 29 29 29 29 29 29 29	9th 21st 21st 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper (white) Pepper (white) Mustard Pepper (mixed) Mustard Mustard Mustard	Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485— 1486— 1487— 1488— 1489—	" " " " " " " " " " " " " " " " " " "	9th 21st 21st 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper (white) Pepper (white) Mustard Pepper (mixed) Mustard Mustard Pepper (mixed)	Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485— 1486— 1487— 1488— 1489— 1490—	27 29 29 29 29 29 29 29 29 29 29	9th 21st 21st 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper (white) Pepper (white) Mustard Pepper (mixed) Mustard Mustard Pepper (mixed) Pepper (mixed) Pepper (mixed)	Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485— 1486— 1487— 1488— 1490— 1491—	27 29 29 29 29 29 29 29 29 29 29 29 29 29	9th 21st 21st 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper (white) Pepper (white) Mustard Pepper (mixed) Mustard Mustard Pepper (mixed) Pepper (mixed) Pepper (mixed) Mustard	Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485— 1486— 1487— 1488— 1490— 1491— 1492—	27 29 29 29 29 29 29 29 29 29 29 29 29 29	9th 21st 21st 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper (white) Pepper (white) Mustard Pepper (mixed) Mustard Mustard Pepper (mixed) Pepper (mixed) Pepper (mixed) Mustard Pepper (white)	Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485— 1486— 1487— 1488— 1490— 1491— 1492— 1493—	27 29 29 29 29 29 29 29 29 29 29 29 29 29	9th 21st 21st 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper (white) Pepper (white) Mustard Pepper (mixed) Mustard Mustard Pepper (mixed) Pepper (mixed) Pepper (mixed) Mustard Pepper (white) Mustard	Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485— 1486— 1487— 1488— 1490— 1491— 1492— 1493— 1494—	); ); ); ); ); ); ); ); ); ); ); ); ); )	9th 21st 21st 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper (white) Pepper (white) Mustard Pepper (mixed) Mustard Mustard Pepper (mixed) Pepper (mixed) Mustard Pepper (white) Mustard Pepper (white) Mustard Pepper (mixed)	Genuine.
	1479— 1480— 1481— 1482— 1483— 1484— 1485— 1486— 1487— 1488— 1490— 1491— 1492— 1493—	27 29 29 29 29 29 29 29 29 29 29 29 29 29	9th 21st 21st 21st 21st 21st 21st 21st 21st		Mustard Pepper (white) Mustard Pepper (white) Pepper (white) Mustard Pepper (mixed) Mustard Mustard Pepper (mixed) Pepper (mixed) Pepper (mixed) Mustard Pepper (white) Mustard	Genuine.

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DATE.-1882.
                                             REMARKS.
                       ARTICLES.
                                                                     List of Articles
Analysed
                ... Pepper (mixed, (
1498-Nov. 21st
                                    Genuine.
                      much black)
                                                                      continued.
                   Mustard .....
                                    Genuine.
1499-
          21st
                                    Adulterated with about 25 % of
1500-
          21st
                ... Mustard ......
                                        starch and turmeric.
                   Pepper (mixed)
Pepper (white)
1501-
          21st
                                    Genuine.
          21st
1502 -
                                    Genuine.
1503-
          21st
                   Mustard .....
                                    Genuine.
                   Pepper (mixed)
Mustard ......
1504-
          21st
                                    Genuine.
1505-
          21st
                                     Genuine.
1506-Nov.
                ... Flour...
          25th
                                    Genuine.
          25th
                   Flour.....
1507-
                                    Genuine.
                   Flour .....Flour....
1508-
          25th
                                    Genuine.
1509-
          25th
                                    Genuine.
1510-
          25th
                   Flour.....
                                    Genuine.
1511-
          25th
                   Flour....
                                    Genuine.
                   Flour.....
1512-
          25th
                                    Genuine.
                ... Flour.....
1513-
          25th
                                    Genuine.
          25th
                   Flour.....
1514-
                                    Genuine.
1515-
           25th
                    Flour.....
                                    Genuine.
1516-
          25th
                   Flour.....
                                    Genuine.
1517-
          25th
                   Flour.....
                                    Genuine.
1518-
          30th
                   Milk .....
                                    Genuine.
                   Milk .....
                                    Genuine.
1519-
          30th
                   Milk .....
1520-
          30th
                                    Genuine.
                   Milk .....
1521 -
          30th
                                    Genuine.
                ... Milk .....
1521A-Dec. 21st
                                    Deprived of 30 % of its cream.
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## The articles analysed comprise-

101	Samples of	Milk.
75	"	Mustard.
43	,,	Coffee.
40	"	Pepper.
30	,,	Flour.
12	11	Tea.
6	11	Ale.
6	33	Bread.
4	,,	Butter.
1	,,	Cheese.
1	,,	Cream.
1	"	Marmalade.
1	13	Sugar Confectionery.

Total ... 321 Samples.

The following Table gives the number of samples analysed and the percentages of adulteration in each year since 1872:—

Percentage of Adulteration since 1873.

PROPORTION OF ADULTERATED ARTICLES PER 100 SAMPLES
ANALYSED OF THE FOLLOWING COMMODITIES:—

77.78	Number	Total	Percentage of Adulteration of undermentioned Articles.								
Years.	of Samples Analy- sed.	Per- centage of Adul- teration	Milk	Bread and Flour.	Butter.	Gro- ceries.	Wines.	Beer.	Spirits.	Drugs.	Other Articles
1873	87	65	75	0	0	87	-	-	-	100	100
1874	79	42	67	0	66	16	-	0	100	-	-
1875	73	38	55	0	-	36	100	-	-	25	-
1876	92	33	30	-	-	19	-	33	25	36	62
1877	176	40	58	0	-	12	-	21	36	26	31
1878	158	21	57	0	0	10	0	13	26	-	-
1879	168	25	60	0	0	5	-	16	-	-	0
1880	178	21	46	0	0	0	-	0	-	-	0
1881	197	23	54	0	36	8	-	0	50	0	0
1882	321	18	36	0	25	10	-	0	_	-	0

Fifty-eight of the samples purchased, or 18 per cent. were found to be more or less adulterated; it is gratifying, however, to find that during the past ten years the proportion of genuine articles continues to increase, being this year 82 per cent., against only 35 per cent. in 1873, and greater than in any other year of the decade.

Milk.

The percentage of adulteration in Milk continues to decline, and now stands at 36 per cent., or less than half what it was in 1873, when it was 75 per cent. Of the 101 samples bought during 1882, 36 had been tampered with, either by the addition of water, or the abstraction of cream, or by a combination of both methods of falsification.

Birmingham has had, for a long time, the unenviable distinction of exceeding all the large towns in the extent of its milk adulteration; it is, therefore, all the more satisfactory to find an improvement in this direction. During the last ten years the amount of adulteration has never been so low as in 1882, except in the year 1876. The immense importance of milk as an article of diet, for children and invalids especially, renders it imperative on the authorities to make every effort to secure its purity.

Mustard.

Coffee.

Of the 75 Mustards, six proved on analysis to contain an admixture of wheaten flour and turmeric, while 15 or 43 per cent. of the Coffees contained large quantities of chicory; in

several instances the vendors of the latter article had protected themselves by labelling the article a "Mixture."

One of the Butters examined was such only in name, and Butter. consisted entirely of Butterine, though sold as Butter. The other samples were quite genuine.

The Teas all proved to be genuine, indeed so careful a Teas supervision of the article at the ports of entry is exercised by the Government that it is difficult to obtain adulterated samples from the retail dealer.

All the six samples of Ale were free from adulteration. Ale.

Bread and Flour also held, as usual, a distinguished place Bread and among the other articles of food. It is a fact, as gratifying as remarkable, that I have not met with an adulterated sample of either the one or the other during the last ten years. The pleasure of recording it is enhanced, when it is considered how important is the quality of the most universal of all foods in reference to the well-being of the great mass of the people, constituting for them, as it actually does, the staple of their daily food, and indeed the veritable "staff of life." If it be possible to carry on so extended a business as that of a Baker or a Miller at once honestly and profitably, it is difficult to see any reason why the Milkman or any other purveyor of food should not transact his business on the same lines.

The single samples of Cheese, Cream, Marmalade, and Sugar Confectionery were all genuine.

I remain,

Mr. Chairman and Gentlemen,

Your obedient Servant,

ALFRED HILL, M.D., F.I.C., Borough Analyst.

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