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HEALTH OF THE CITY

OF

BIRMINGHAM,

FOR THE YEAR 1897.

ALSO,

ON THE PROCEEDINGS TAKEN UNDER THE ACTS FOR THE

PREVENTION OF ADULTERATION

OF FOOD AND DRUGS,

BY

ALFRED HILL, M.D., F.R.S.E., F.I.C

Past-President of the Society of Medical Officers of Health;

Past-President of the Society of Public Analysts; Late Examiner in Public Health to the University of Aberdeen; Fellow of the Sanitary Institute; Fellow of the College of State Medicine; Fellow of the Incorporated Society of Medical Officers of Health;

MEDICAL OFFICER OF HEALTH AND ANALYST TO THE CITY.

PRINTED BY ORDER OF THE HEALTH COMMITTEE.

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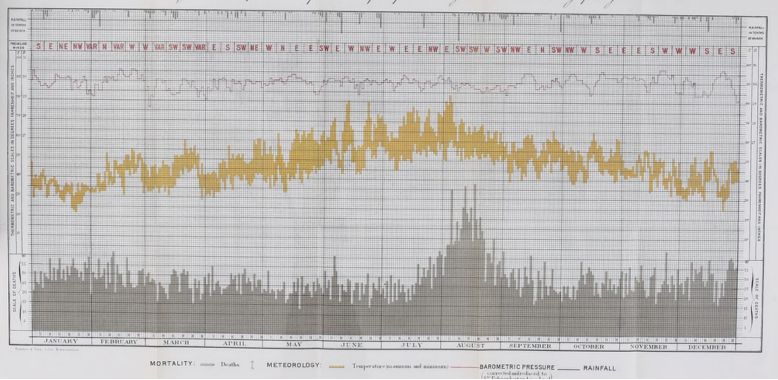






City of Birmingham.

Chart illustrating the relations of the number of deaths to the principal meteorological anditions on each day of the year 1897.



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REPORT

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BIRMINGHAM:



HEALTH DEPARTMENT,

THE COUNCIL HOUSE, BIRMINGHAM,

April 1st, 1898.

TO THE HEALTH COMMITTEE.

MR. CHAIRMAN AND GENTLEMEN,

I beg to present to you my 25th Annual Report as Medical Introductory Officer of Health for the City. It is for the year 1897.

I regret that in several respects the year's statistics are not satisfactory. The very serious outbreak of diarrhœa in the summer will still be fresh in the minds of all who are interested in the welfare of the town, and I have no doubt that the part of my report which deals with that outbreak, and with the recommendations arising out of it, will receive your best consideration.

I also wish to direct your attention to my remarks upon the total death-rate in Birmingham as compared with other towns, and to urge, in view of the increasingly unsatisfactory position that Birmingham holds amongst the great towns, that all projected sanitary improvements should be pressed forward as quickly as possible.

I hope, too, that your Committee will be able to see your way clear to provide suitable public provision for the treatment of cases of diphtheria and typhoid fever. In this respect Birmingham is at the present time far behind many of the large towns.

As regards the sanitary work accomplished during the year, it has undoubtedly been considerable, but much more might be undertaken if the inspectorial staff were increased. I have therefore thought it desirable to call your attention to the question of increasing the number of inspectors and making some re-arrangement of their duties.

POPULATION.

Population.

The population of the city at the middle of the year, as estimated by the Registrar General, was 505,772. I am informed, however, by the Overseers of the Poor, that the number of inhabited houses at the beginning of April was over 102,000, and I am, therefore, disposed to think that the actual population was larger than the estimate. I do not suppose, however, that the discrepancy is sufficient to seriously affect the various rates given in my report.

MARRIAGES.

Marriage-rate.

The number of marriages in the city during the year was 5,515, equal to a marriage-rate of 21.9 per 1,000. The marriage-rates for the five years 1892-1896, were 17.9, 16.9, 17.3, 17.9, and 20.0, respectively. From this it will be seen that the marriage-rate has shown a large increase during the last two years—a result, probably, of the prosperous condition of the town—and this, no doubt, accounts to a considerable extent for the scarcity of houses which is so much complained of just now, in spite of the fact that in some parts of the city the building of new houses is being very extensively carried on.

BIRTHS.

Birth-rate.

The birth-rate for 1897 was 33·2 per 1,000, or 0·8 above the average for the previous quinquennium. I have only recorded one higher birth-rate than this during the past ten years, viz., 33·8 in 1891. The males born exceeded the females by 433, as will be seen by referring to Table I.

Birth-rate in great towns.

According to the Registrar General's Annual Summary, the birth-rate in the thirty-three great towns was 30·7 per 1,000, a much lower figure than ours. Only 7 towns had a higher birth-rate than Birmingham. (See Table VI.)

DEATHS.

Death-rates in Birmingham and great towns. The death-rate for the year was 21·1 per 1,000, being 1·11 above the quinquennial average for Birmingham, and 2·0 above the figure for the thirty-three great towns. (See Table VI.) It was, therefore, an unsatisfactory death-rate both when compared with previous records for Birmingham, and when compared with the rate for the great towns as a whole. I find, too, that according to the Registrar General's figures only six out of thirty-three towns had higher death-rates than Birmingham its position in the list being, therefore, twenty-seventh against thirtieth in 1896, nineteenth in 1895, twenty-third in 1894, twenty-third in 1893, and twentieth in 1892. Birming ham, therefore, has held a much worse place among the great towns during the last two years than it formerly did.

I should like first of all to show what diseases were Variations in chiefly responsible for the increase in the death-rate. To do this I have prepared the following table, showing the mortality from a number of prominent causes of death :-

Diarrhœa			Deaths in 1897. 923	Average 1892-96. 544	Increase or Decrease. +379
Enteritis			521	209	+312
Measles			414	229	+185
Premature Bi	irth		425	362	+ 63
Cancer			376	317	+ 59
Pneumonia			764	724	+ 40
Old Age			482	443	+ 39
Heart Diseas	e		641	619	+ 22
Convulsions			222	212	+ 10
Dipththeria a		roup	160	157	+ 3
			1,061	1,177	-116
Whooping Co			227	277	- 50
Debility and			623	658	- 35
Phthisis and Tubercula	other		937	968	- 31

It is anything but reassuring to find that the high mortality Increased was almost entirely due to three diseases of the zymotic mortality. class, viz., diarrhœa, enteritis (which, in young children, is probably for the most part another name for a form of diarrhœa), and measles. The last named disease has remained, so far, outside the control of sanitary measures, but diarrhoea is a complaint which has been most prominently associated with defective sanitation; and the occurrence of a severe outbreak such as took place last summer must of necessity arouse considerable misgivings as to the sanitary condition of Birmingham, and must, in my opinion, be taken to show that a great deal of work has yet to be done before the town can be considered to be in a satisfactory sanitary state. diarrhœal outbreak was by far the most important feature in connection with the mortality for the year, I propose to devote a large part of my report to a consideration of its causes, and of the steps to be taken to prevent its recurrence. Before doing that, however, I wish to make some remarks upon the general death-rate, that is, the death-rate from all causes.

It cannot be denied that at one time Birmingham displayed Cause of ima most commendable activity and a laudable spirit of enterprise rate in earlier in matters for the promotion of public health, and that the years. efforts made resulted in immense benefits to the community. This is plainly shown by the following figures:—

Five Years,	1873-77			 Ave	rage Death-rate per 1,000. 24.8
"	1878-82			 	21.6
,,	1883-87			 	20.7
,,	1888-92			 	20.0*
,,	1893-97			 	20:2*
	*E1	larged	City.		

Cause of improved Death rate in earlier years continued.

In 1873 I was appointed to the newly-created post of Medical Officer of Health for the City, and taking the ten years immediately following my appointment, it will be seen that the death-rate in the first quinquennium was 24.8; in the second it was only 21.6. that this decrease was a direct result of the active sanitary measures carried out during that period. At the beginning of the ten years there were sixty miles of unsewered streets and roads; at the end there were only sixteen. This meant that at the end of the period an enormous amount of filth, which previously would have remained on the surface or percolated into the soil, was being properly removed by the sewers, thus preventing a vast amount of fouling of the ground. Moreover, at the beginning of the period, only four miles out of 190 miles of streets and roads were properly paved, the surface of the remainder being composed alternately of a mass of wet sludge and dry dust, which it was impossible to remove. But at the end of the ten years the surfaces of practically the whole of the streets and roads had been well made, the wet sludge and dry dust, which being composed of organic substances could not fail to be most harmful, having almost disappeared. During the same decennium no less than 35,000 pan privies were introduced in place of the old-fashioned ashpit privies. Now I have never considered the pan system per se a good one, and in my very first annual report I contended that if possible water-closets ought to be used for the removal of excreta. But at that time Birmingham was restrained by Chancery Injunctions and other difficulties from developing the water-carriage system, and there can be no doubt that the pans, when properly placed, were an improvement on the ashpit privies. They ensured frequent removal of excreta, and prevented, or were capable of preventing, much of the fouling of the ground, as well as a large part of the fouling of the air, which was being caused by the midden ashpits. In addition to these great changes the public water supply was taken over by the Corporation and greatly improved. while an enormous number of private wells, which were highly polluted by filth that had escaped at some time or other into the soil from ashpit privies, unpaved courts and streets, and other surfaces, were closed. During the same period, also, a great improvement scheme was carried out, by which a large quantity of old, dilapidated, dark, and badly-ventilated property was removed, and by which, as I proved by actual statistics, the mortality in the streets affected was enormously reduced.

Summary of Sanitary Improvements, 1873-1882. The improvements carried out in the ten years may by summed up as follows:—Increased sewerage by which filthy liquids could be quickly removed and properly disposed of; increased paving of streets and roads by which unclean offensive surfaces in proximity to dwellings were greatly improved; provision of a purer water supply; conversion of ashpit privies to pan privies, by which prolonged retention of excreta and house refuse was largely obviated; demolition of old and crowded houses, in and around which stagnation of air was very marked.

There were, of course, many minor improvements, but the Result of foregoing summary indicates the chief radical changes of which Improvements, all minor improvements were but the supplement. What was 1873-1882. the result of these changes? A reduction in the average death-rate of no less than 3.2 per 1,000, representing a saving of 1,200 lives per annum.

Now let us look for a moment at the decennium ending No decrease in Death-rate in with 1897. In the first half of it the death-rate was 20.0; in Birmingham in the second it was 20.2. There was, therefore, not only no recent years. improvement but actually a slight deterioration. Indeed, if allowance be made for the alteration of the city area in 1891, it will be found that there has been practically no improvement in the mortality in Birmingham during the past fifteen years. It is, therefore, high time that some new measures were devised, or some old ones extended or revived, by which such an improvement as took place between 1873 and 1882 may again be brought about.

Of course, it may be objected that in 1873 the death-rate was Reduction in very high, and, therefore, capable of great reduction; but that, other now that it has fallen to 20 per 1,000, the lowest possible point great towns. has been reached. But the experience of other towns does not confirm this view. Taking the Registrar General's figures for the great towns, I find that during the last quinquennium no less than 25 of the 33 towns had lower death-rates than Birmingham. If other large communities can have deathrates below 20 per 1,000, I do not know why Birmingham should not have the same. Moreover, on comparing the last quinquennium with the preceding decennium, I find that on an average the 33 great towns reduced their death-rates by 2.1 per 1,000; also that Blackburn showed a reduction of 4.0, Huddersfield of 4.0, Halifax of 3.8, Cardiff of 3.8, Oldham of 3.7, Preston of 3.4, and Manchester of 3.3. And while all these great reductions were going on the death-rate in Birmingham remained practically unaltered. In view of these facts it is impossible to maintain that the Birmingham death-rate has reached the lowest point attainable; and equally impossible to deny that in this matter Birmingham has been standing still while other towns have made great advances; thus Birmingham has lost the good position it once held among the large towns. It behoves this city, therefore, to seriously consider what can be done to lower its mortality, and then to energetically carry out the measures that are likely to produce such a result.

Let me now glance at the individual improvements which Sanitary were found so beneficial in the earlier years of my tenure of office. measures required in Two of them, viz., improved water supply and improved Birmingham. sewerage, I need say but little about. Much has already been done to improve the quality and increase the quantity of the water supply, and great progress has been made in carrying out a project by which, in a few years, Birmingham will possess one of the very best water supplies in the kingdom.

Sanitary Measures required in Birmingham continued.

As regards the sewers, I have frequently stated in my annual reports that complaints are often made of smell from them, and this I have no doubt arises from their imperfect condition; for a sound, well-constructed sewer with numerous openings at the ground level for ventilation will never, in my opinion, cause any great nuisance. But the City Surveyor is at the present time engaged in making a thorough examination of the sewers, and until that is completed nothing definite can be said about them. If, however, they should prove to be faulty it will be imperative that they be thoroughly put in order without delay. The remaining measures by which the healthiness of the town was so greatly enhanced in the decennium 1873-82 were the paving of the streets, the improvement of the privies, and the removal of crowded dwellings; and it is, I am certain, by further attention to these points that the public health may yet be improved. My recommendations on all these points are set out more fully in a later part of my report dealing with the extraordinary outbreak of diarrhœa; but I wish briefly to refer to them here, because I believe them to be the measures by which alone the general mortality, and with it the diarrhoal mortality, can be reduced. As regards paving, little needs to be said about the streets and roads themselves, but the courts and terraces. which for all practical purposes are streets deprived of the advantage of a free circulation of air, are still to a great extent unpaved, and their paving should be pressed forward with all possible speed. If once the courts are paved there will be much less difficulty in compelling the occupants to keep them clean; in fact, in the great majority of cases the paved courts are already kept in fairly good order. As regards the privy accommodation, the number of ashpit-privies has been greatly reduced, but it ought to be clearly understood that no such privies can under any circumstances be tolerated in courts and terraces, or other confined situations. I believe, too, that the time has come when the pan-privies, which were only sanctioned as a matter of expediency at a time when additional water-closets could not be provided, should be converted into water-closets, and that if necessary the corporation should bear a part of the cost. All closets and ashplaces should also be kept much cleaner than they are at present, and in order to facilitate this, the ashes should be removed in the daytime, and the men who remove them should properly cleanse the privy and ashplace by sweeping, and, if necessary, swilling them. And lastly, as regards the demolition of crowded property, I am certain that the full healthiness of many parts of the town can never be adequately secured until more space is obtained around the dwellings, and I recommend that steps be taken to provide an open space, at least 20 feet wide, in front of every house, and that in order to provide this a certain number of houses and other buildings be from time to time acquired and pulled down.

I trust that the magnitude of the work suggested will not be allowed to delay or prevent its inception. Birmingham has been found willing in the past to give freely of its thought, its labour, and its money for the benefit of those whose lives are lived under adverse conditions; and its efforts have been amply recompensed by a great saving of life and a still greater saving of health, with a proportionate increase of prosperity and happiness; and I believe that an equally ample recompense awaits the further carrying out of the work.

I now wish to draw attention to the parts of the City in Population and which the mortality is the highest, and, therefore, the parts Wards. which call most urgently for sanitary reforms. Taking the various wards, I find that the approximate death-rates in them in 1897 were as follows :-

		Est	imated Population.	Approxima	te Death-rate.
St. Stephen's	***		23,500	29·8 p	er 1,000.
St. Bartholome	w's	***	26,000	29.3	11
Deritend			26,300	25.8	
St. George's	***		21,500	25.4	11
St. Thomas's			19,400	25.3	
St. Mary's			16,100	25.0	.11
Duddeston			24,200	24.2	
Nechells			33,600	23.2	
St. Martin's			25,300	21.0	"
Ladywood			26,900	19.5	11
Saltley			31,900	19.3	11
All Saints'	***	***	40,000	19.2	"
Rotton Park			42,700	19.0	11
St. Paul's			17,600	18.1	11
Market Hall			12,500	17.7	11
Bordesley	***		50,600	16.7	"
Balsall Heath			40,100	16.3	11
Edgbaston and	Harborne		29,800	14.1	11

It is not always safe, however, to take the death-rate for a single year as a test of the general healthiness of a comparatively small area, such as a ward. I have, therefore, calculated the average death-rates for the past four years. They are as follows :-

St. Stephen's						26.6	per 1,000.
St. Mary's				***		26.2	11
St. Bartholom	new's					26.1	"
St. George's						23.8	
Deritend	***					23.8	11
Duddeston						22.8	
Nechells						22.1	11
St. Thomas's						20.6	
St. Martin's			***	***		19.4	
All Saints'						19.3	
Ladywood						19.2	"
St. Paul's						19.1	
Market Hall		***	***		***	18.3	"
Rotton Park			***	***	***	17.7	
Saltley					***	17.1	
Bordesley		***		***	***	16.8	
Balsall Heath	***	***	15	***	***	15.8	
Edgbaston an		oomno	***	***		14.6	
isagoaston an	d Har	orne	***	***	***	140	

These figures may, I think, be taken as a true indication of the relative healthiness of the people living in the different Death-rates in wards continued. wards. There are two points arising from them to which I wish to call attention.

The first point is that the figures completely dispose of the supposition that the death-rate in Birmingham cannot be expected to fall to a lower point than 20 per 1,000. As a matter of fact three of the largest wards already have death-rates below 17 per 1,000, and these three wards contain nearly one-fourth of the entire population of the city. Moreover, two of them, at least, are largely occupied by an industrial population. The fact that these three wards have death-rates of less than 17 per 1,000 most certainly proves that the death-rate for the whole city might be reduced to a much lower figure than 20 per 1,000.

The other point is that the wards in which improved sanitation is most needed, and in which it is most likely that a large reduction in mortality may be effected, are obviously those that have very high death-rates at present. It is, therefore, most desirable that the particular insanitary conditions which characterize these wards should be immediately grappled with. I find that these conditions are chiefly those to which I have just referred, viz., badly ventilated houses; pan privies in close, confined courts; and unpaved yard surfaces.

My study of the death-rates in different parts of the city greatly strengthens me, therefore, in my advocacy of the reforms I have suggested in regard to the above points.

INFECTIOUS DISEASES.

Zymotic Death-rate. Owing to the enormous number of deaths from diarrhoa, the mortality from the seven principal zymotic diseases was exceptionally high, the zymotic death-rate being no less than 3.8, a higher figure than in any year since 1884. This is a very disquieting feature in the year's statistics, inasmuch as the zymotics are diseases which are largely influenced by sanitary action, and the fact that severe outbreaks of them are possible shows that there is much to be done before our city can be considered at all perfect as regards its sanitation.

Zymotic Deathrates in large towns.

According to the Registrar-General's Summary, there were 5 of the great towns in which the zymotic death-rate was higher than in Birmingham.

SMALLPOX.

Smallpox.

Not a single case of smallpox occurred during the year. This had only happened twice before in the last twenty-five years, viz., in 1889 and 1890.

VACCINATION.

The returns supplied to me by the Vaccination Officers Vaccination. show that out of 16,757 children whose births were registered in the year ending June 30th, 1897, 2,353 died before vaccination could be performed, and 12,228, or 84.9 per cent. of the survivors, were successfully vaccinated. This percentage, though lower than in 1893 and 1894, when smallpox was prevalent in the town, is yet a little higher than in 1895 or

Vaccination was much more generally carried out in Birmingham Parish than in other parts of the city, 89.2 per cent. of the surviving children being returned as successfully vaccinated, against 79.9 per cent. in Aston Union, and 82.6 in King's Norton Union. From this it would appear that the Birmingham Guardians take more active measures to enforce Vaccination than those of Aston and King's Norton. The figures for the different districts are given in the table below:—

		PERC	ENTAGE OF S	SURVIVING CE	HILDREN.		
				Unaccounted for, from			
District.	YEAR.	Success- fully Vaccinated.	Insusc'ptible of Vaccination or had Smallpox.	Removal to places un- known; and not having been found.	Postponement by Medical Certificate; Removal to other Vaccina- tion Districts, etc.		
Birmingham Parish	1893 1894 1895 1996 1897	90·2 90·1 88·6 89·2 89·2	0·4 0·4 0·7 0·6 0·5	6·8 6·6 7·1 6·8 6·4	2·6 2·9 3·6 3·4 3·9		
Aston Union (within the City)	1893 1894 1895 1896 1897	81.6 82.4 78.9 79.2 79.9	0·5 0·7 1·0 0·8 0·7	11.3 11.0 11.6 10.1	6.6 5.9 8.2 8.4 9.3		
King's Nor- ton Union (within the City)	1893 1894 1895 1896 1897	81·4 79·6 76·6 82·4 82·6	0·9 0·8 1·0 1·4 0·8	2·9 6·2 5·8 7·0 6·3	14.7 13.4 16.6 9.2 10.3		
Whole City	1893 1894 1895 1896 1897	86·0 86·0 83·5 84·5 84·9	0·5 0·6 0·9 0·8 0·6	8·1 8·2 8·8 8·7 7·8	5·5 5·2 6·8 6·0 6·7		

In view of the growing disposition in certain quarters to Value of impugn the value of vaccination, may I call attention to certain points on which I think there is some misapprehension. In the first place vaccinists of the present day

Value of Vaccination continued. do not claim that vaccination in infancy will prevent outbreaks of smallpox. This was at one time thought to be the case. But experience has proved that the insusceptibility to an attack of smallpox conferred by vaccination gradually passes away, and unless revaccination be enforced there will always be a large majority of the population who, though once insusceptible, are not so now. All in fact, except the children and very young people, will be liable to take the disease. Hence it is quite a misnomer to call a community "well vaccinated," in which vaccination in infancy has not been followed by revaccination at a later period in life. In such a community no surprise need be felt if smallpox should rage violently amongst the older part of the population; it will not do so amongst the younger. Primary vaccination, therefore, however thoroughly it may be carried out, must not be expected to prevent outbreaks of smallpox; revaccination alone will do so.

But while vaccination in infancy alone will not prevent smallpox epidemics, it will prevent the occurrence of cases amongst young children, and further, it will reduce enormously the death-rate amongst the older people who are attacked. During the last epidemic of the disease in Birmingham, the mortality amongst the vaccinated and unvaccinated patients, disregarding a small number whose vaccination was doubtful, was as follows:—

In Vaccinated Children under 10 years old ... 0.0 per cent. In Unvaccinated " " " ... $35\cdot1$ " In Vaccinated Persons of all ages ... $4\cdot5$ " In Unvaccinated " " ... $31\cdot2$ "

These statistics were collated under my own supervision, and are not open to question as to their accuracy. I cannot imagine that any unprejudiced observer can dispute their importance as showing that recent vaccination (within 10 years) is an absolute safeguard against death from smallpox, while vaccination at a more distant date renders a patient's chance of recovery about 7 times as great as it would be if vaccination had never been performed. I trust that the public will not allow themselves to be misled by the unreliable statements often made by sanitary tyros, for I am certain that neglect of vaccination involves, to use the language of a recent correspondent in the daily press, a "big" hospital, a "big" staff of doctors and nurses, a "big" financial rate, a "big" death-rate, and a "big" churchyard.

MEASLES.

Measles.

The deaths from measles were very numerous indeed. They amounted to no less than 414, which number is 185 above the quinquennial average. The fluctuations in this disease are very remarkable, and almost inexplicable. In 1893, the year with the lowest mortality, the deaths only numbered 48. Last

year they amounted to 414. This is certainly a most astound- Measlesing sacrifice of young lives, especially from a complaint which, if properly looked after, is by no means very fatal. It is, I think, a serious reflection upon the hygienic education of the community that such a death-roll should be possible. All the deaths were those of children under ten years old, 102 being under one, 295 between one and five, and 17 between five and

During the year an attempt was made to mitigate the Hand-bill of precautions. severity of the disease by carrying out a suggestion made in my last annual report. By the courteous co-operation of the School Board, it was arranged that the School Attendance Officers should report to me all the houses in which, in the course of their work, they discovered cases of measles. A circular was then drawn up to be sent to such houses, of which the following is a copy:—

Precautions against Measles.

Measles is a highly infectious disease, and causes a very large number of deaths.

The first symptoms of the disease are coughing, sneezing, and running from the eyes and nose. Anyone having such signs of illness should be separated at once from the rest of the household.

A patient suffering from Measles should be kept for a month in a separate bedroom. No children should on any account be allowed to enter the sick room, and the person waiting on the patient should associate as little as possible with healthy children.

It is illegal to allow the patient to go into the street or into any public place.

No children from the house must be sent to school during the illness.

The patient's bedroom should be kept warm by having a fire burning in it, and well ventilated by having the window kept open. All carpets, curtains, and bedhangings should be removed.

During the illness, and for some time afterwards, great care should be taken to prevent the patient from catching cold. Most of the deaths from Measles are caused by not keeping the patient sufficiently warm.

After recovery, the patient should be bathed with warm water and carbolic soap. All the clothing and bed linen used in the sick room should be boiled and washed. The walls of the bedroom should be cleansed, and the floor well scrubbed. The window and door should then be left open for as long as possible.

> (Signed) ALFRED HILL, M.D., Medical Officer of Health.

The Council House, Birmingham, June, 1897 From July 16th to the end of the year no less than 1,020 addresses were given to me by the Attendance Officers, and to each of them a copy of the bill was sent. I am hoping that this bill will do something to dispel the ignorance and carelessness that are so commonly shown in treating cases of measles, and I wish to express my thanks to the School Board and its Officers for the kindly help they have given me in the matter.

SCARLET FEVER.

Scarlet Fever.

The year 1897 saw a great decline in the prevalence of scarlet fever, which had been epidemic during 1895 and 1896. The cases notified amounted to 1,929, against 2,964 in 1895 and 3,389 in 1896, and against an average of 2,235 in the five years 1892-1896. The disease, therefore, has now fallen below its average extent of prevalence. The deaths registered during the year numbered 95, or five less than the quinquennial average.

The means taken to prevent the spread of scarlet Fever included the removal of the patient, if possible, to the City Hospital, the disinfection of the house and its contents, and the keeping away from school of children belonging to infected households. During the year 1,641 cases, or about 85 per cent., were admitted to the City Hospital, 1,651 houses were disinfected by fumigation of the infected rooms and stripping and limewashing of their walls. As many as 7,076 articles of clothing and 11,113 articles of bedding, as well as 1,221 of a miscellaneous character, were purified by exposure to superheated steam.

Outbreak at Harborne.

In the early part of July an outbreak of scarlet fever occurred at Harborne, which was both interesting and instructive in several ways. In the weeks ending June 5th, 12th, 19th, and 26th, and July 3rd and 10th, there were 1, 3, 2, 2, 7, and 11 cases respectively. The cause of the outbreak was made clear when one of the medical practitioners of the district called on the Assistant Inspector and told him he had a case of scarlet fever in Tennal Road, and so far as he could learn from the mother, four other children in the house had had the disease in a mild form without her knowing what it was. the next day Dr. Millard saw the children and confirmed the opinion that they had had scarlet fever. The child who was still ill was taken to the City Hospital, and the other four who were convalescent, were isolated for a short time at home, as they were so nearly well. These four children had been ill for about three weeks, and all the time had been attending school, more or less irregularly, without its being known what was the matter with them. The school they attended was the Old Church School, Harborne, and during the fortnight ending July 10th no less than 7 cases occurred at that school; in fact, out of 8 children of school age attacked during the fortnight at Harborne, only one did not attend this school. The Inspector visited the school in question, and subsequently called and fumigated the building. In the following weeks the disease was not so prevalent, although the cases were decidedly numerous throughout the remainder of the year. This outbreak is interesting as showing how valuable early notification must be, and how serious the results are if a case of scarlet fever escapes the notice of the authorities.

DIPHTHERIA.

I am glad to say that a most substantial reduction took Diphtheria. place during the year in the cases of diphtheria and membranous croup, which is now classified as a form of diphtheria. The cases numbered 713, against 1,194 in 1896. It will be remembered that this disease began to increase in 1895. In 1892, 1893, and 1894 the cases had amounted to 533, 387, and 406. In 1895 they rose to 741, and in 1896 they further increased to 1,194. In the fourth quarter of 1896, however, the disease received a decided check, and throughout 1897 its prevalence was very much smaller than in the previous year.

The epidemic of diphtheria created a great deal of alarm and naturally attracted much attention. In my last annual report I commented upon it at some length, and discussed a number of suggestions that had been made as to its cause. I was, however, unable to find any specific reason for the outbreak, and could only hazard the conjecture that it might be due to the occurrence of one of those "waves" of the disease which characterise smallpox and scarlet fever. At any rate, so far as I can discover, the rapid increase of the disease occurred without any palpable reason, and the equally rapid decrease is similarly inexplicable. It is, however, very satisfactory to be able to record that in 1897 diphtheria was much less prevalent than in 1896.

The deaths registered during the year numbered 160, and showed a similar reduction to that of the cases. The case mortality was 22 per cent., which seems to be about the normal figure. The case mortality for the last six years has been as shown in the following table:—

	Cases Notified.	Deaths Registered.		ase tality.
1892	 533	102	19 p	er cent.
1893	 387	83	21	.,,
1894	 406	91	22	11
1895	 741	214	29	,,
1896	 1,194	293	25	
1897	 713	160	22	

It is interesting to notice that in the early part of the recent epidemic the case mortality was very much higher than usual. A similarly high fatality at the beginning of an epidemic has been frequently observed in connection with some other infectious diseases.

Bacteriological examination and Antitoxic treatment.

Last June, in order to assist the diagnosis of difficult cases of diphtheria, and also to afford facilities for the antitoxic treatment of the disease, an arrangement was made with Mason University College for the bacteriological examination of any specimen sent there in connection with cases belonging to the city, and for the supply of antitoxic serum if the medical attendant desired it. Circulars and application forms were sent out to all the medical men in the town, and up to the close of the year about seventy availed themselves of the provision thus made. The number of specimens sent to the college up to the end of the year was 137, and in 67 of them the characteristic bacillus of diphtheria was found. A supply of antitoxic serum was sent in 49 cases after an examination had been made, and in 34 cases without an examination being asked for. In every case the examination is made with all possible speed, and the serum, if asked for, is sent directly the result is known, together with a syringe for its injection.

Value of Antitoxin.

It would be interesting if possible, to see what effect the use of the serum has had on the fatality of the disease; but I do not see how this can be done. The information at my disposal is of a very meagre character. The number of cases treated is only small, and I know nothing whatever of the severity of the illness, nor of the surroundings of the patient, nor of the promptness with which the serum was used, nor of the other therapeutic measures resorted to, and without this information it is impossible to say whether the mortality has been reduced or not by the use of the serum. Trustworthy information on this point can only be obtained where the cases are numerous and are all of some severity, where the patients' surroundings are exactly similar, where serum is used at the earliest possible moment, and where the general treatment of the cases does not vary—in other words, in a large hospital. Such information is fortunately available in a joint report made by the Medical Superintendents of the Hospitals controlled by the Metropolitan Asylums Board for the year 1896. I think I cannot do better than quote the concluding paragraphs of that report, which are as follows:-

> "The improved results in the Diphtheria cases treated during the year 1896, which are indicated by the statistics and clinical observations set forth in the preceding report are:—

- (i.) A great reduction in the mortality of cases brought under treatment on the first three days of illness
- (ii.) The lowering of the combined general mortality to a point below that of any former year.
- (iii.) The still more remarkable reduction in the mortality of the laryngeal cases.
- (iv.) The uniform improvement in the results of tracheotomy at each separate hospital.

(v.) The beneficial effect produced on the clinical Value of Antitoxincourse of the disease.

continued.

- "We have had, in fact, somewhat better results to record for 1896 than we had for 1895; and, in view of the extended experience gained during the past year, together with additional facts concerning the postscarlatinal cases for 1896, we feel that we are fully justified in the favourable opinion we expressed last year on the value of antitoxin in the treatment of diphtheria.
- "We would repeat what we stated last year as to the paramount importance of commencing the treatment early—if possible, not later than the second day of the disease. From this time onward the chance of a successful issue will diminish in proportion to the length of time which has elapsed before the treatment is commenced. This, though doubtless true of other methods, is of still greater moment in the case of treatment by antitoxin.
- "We have already drawn attention to the trivial nature of the secondary effects that not infrequently arise as a direct result of the injection of antitoxic serum, and we think that neither these effects nor the increased evidence of some of the usual complications are worthy of being considered practical deterrents when the beneficial results of the treatment are remembered.
- "We have only to add that we still hold the opinion that in the antitoxic serum we possess a remedy of distinctly—we would now say much—greater value in the treatment of diphtheria than any other with which we are acquainted."

These are weighty conclusions, and must, I think, be admitted to establish the value of the antitoxic treatment for use in hospitals. As regards its use in private houses, I am not by any means so sanguine. I wish now to repeat what I said Need of Hospital in my last annual report, that I consider it most desirable that Provision a public hospital should be established for the treatment of for Diphtheria. diphtheria cases. In the first place, a large number of cases obviously arise from other cases which are being treated in the same households, and very many of these secondary cases might be prevented by the prompt removal of the first patient to hospital. In the second place, diphtheria is a disease which requires unremitting attention; there are in fact few complaints that more severely tax the ingenuity and therapeutic resources of the medical attendant. It is, therefore, most desirable that medical attention and therapeutic remedies should always be at hand in case of emergency, and this is quite impossible in the homes in which a large number of the cases occur. In many of these homes there is, moreover, no room for the proper isolation and successful treatment of the disease. On all these grounds I am strongly of opinion that public provision should be made for the treatment of diphtheria.

In all the cases of diphtheria that occur in Birmingham a special examination of the house is made, so that any sanitary defects may be found and remedied. If any children from the house attend school, notice of the case is sent to the school-master, with a request that such children shall not be allowed to continue in attendance. With this provision I find that there is only a very occasional and slight spread of the disease through schools. After the termination of a case, the rooms used by the patient are disinfected.

WHOOPING COUGH.

Whooping Cough. This lightly-regarded complaint is really the most fatal of all the zymotics, except diarrhoa—chiefly because it is so lightly regarded. Last year it was not so prevalent as it often is, but even then it caused 227 deaths, or about as many as diphtheria and typhoid fever did together. Yet how much more dreaded diphtheria or typhoid fever is than whooping cough.

Cause of fatality.

Whooping Cough is almost exclusively a disease of very young children. Only four deaths last year were in children over five years old, 132 were in children between one and five, and 91 in infants under one year old. Most of the deaths are caused by exposure to damp or cold, or by want of attention and help. It is highly probable too, that the want of pure fresh air seriously reduces the chances of recovery, and these points receive a good deal of emphasis from the fact that the deaths are invariably less numerous in better-class districts than elsewhere. For instance, in the neighbourhood of Edgbaston, where there are very few small houses, the death-rate from whooping cough in the decennium 1881–90 was less than one-fourth of the rate for the whole city.

Proposed new action.

I suppose that every substantial improvement in the conditions under which children live may be expected to reduce the mortality from whooping cough, but I am afraid it will be a long time before the reduction thus caused will be very marked. In the meantime I should like to see a plan adopted similar to that which is in force with respect to measles, by which attention would be called more forcibly to the disease, and the necessity for taking precautions with regard to it would be emphasised.

TYPHOID FEVER.

Typhoid Fever.

Both the cases and deaths set down as typhoid fever were in excess of the quinquennial average, the increase being much more marked in the cases than in the deaths; the cases, in fact, numbered 533 or nearly a hundred more than the average, while the deaths were only three more than usual. From this it would appear that the disease was of a mild type. Although the deaths exceeded the average number, they were decidedly fewer than in 1893, 1894, and 1896. In these three years they numbered 94, 105, and 108, while last year they amounted to 89.

As showing the class of persons affected by typhoid fever, TyphoidFever-I may say that 234 of the patients lived in three-roomed houses, 250 in houses of from four to six rooms, and only 37 in houses of more than six rooms. This shows that the vast majority of Typhoid Fever cases occur amongst the lower and upper working classes, who are the principal occupants of houses of six rooms and less.

Forty-one of the cases were secondary ones, that is, they were directly traceable to a previous case in the same household, and a considerable number of others were apparently due to a previous case in the immediate vicinity. Of the secondary only one occurred in a house of more than six rooms, so that there was a second case at only one in 37 of the houses of more than six rooms; in the smaller houses there was a second case at one in 12. It appears, therefore, that the smaller houses were three times as liable to a secondary case as the larger ones.

It seems to me that there are very many good reasons for Need of Hospital the treatment of typhoid fever cases in a public hospital. accommodation The disease spreads principally through the patient's excreta, for Typhoid Fever. and the chief means to be taken to prevent its spread are the observance of the most scrupulous cleanliness on the part of those who attend to the patient, and the thorough and immediate disinfection of the patient's excreta and any linen or bedding that has been soiled by them. Unless these points are attended to, there is almost certain to be an extension of the disease. Now it is impossible to ensure these precautions in private houses, and I have reason to believe that they are often totally neglected. If those who are attending to a patient fail to keep their hands perfectly clean—and this is almost impossible in a small and busy household—it is obvious that they must be a source of danger to all their associates, and especially to any for whom they have to prepare food. If they neglect to completely disinfect the excreta then the germs of the disease must find their way into the pan or ashpit privy, or through the water-closet into the public sewer, and there seems great probability that they may then become air-borne, and thus may be the cause of further cases. I do not see how it is possible in many instances to rely upon the patient's friends taking such complete precautions as are necessary; the only safe plan in such instances is to remove the patient to a hospital. The various charitable and poor-law institutions receive a certain number of the typhoid fever cases, but last year five-sixths of the deaths took place in private houses, so that apparently only a small proportion of cases are removed from home. For many of these cases a public hospital is urgently needed.

Typhoid Fever epidemics have frequently been caused by Protecting Water supplies. the contamination of water supplies, and with a view to safeguarding the sources from which the corporation water is drawn, it was decided last October to obtain information of all cases of the disease occurring in the watersheds of the streams from which the town supply is in part derived. Maps of these watersheds were according prepared, and I wrote to the Medical

Officers of Health of the districts in question asking them to let me know of any cases that might occur within such watersheds. In every case a courteous promise to comply with the request was given. At about the same time it was arranged that in addition to the usual monthly chemical analysis of the water, a bacteriological examination should be made every month of water taken from each of the three zones of supply. The work of making these examinations has been entrusted to Dr. Percy Frankland, of Mason University College.

Typhus Fever.

In April, a case was notified to me as Typhus Fever, a disease practically unknown in Birmingham. The patient was a woman, aged 50, a polisher by trade. She lived in a three-roomed house in St. Vincent Street with a married daughter. The patient and one child slept in the attic, while the daughter and her husband and another child slept in the bedroom below, so that the house was not overcrowded. There did not seem to have been any lack of food, the house was fairly clean, and there were no cases of the disease in the City at the time. It does not seem at all probable that Typhus Fever would arise under such conditions as these. The patient died after three days' illness, and no subsequent cases occurred.

DIARRHŒA.

Diarrhœa

I now come to what is certainly the most striking and perhaps the most important feature in the year's statistics, viz., the terrible mortality from diarrhea. No less than 923 deaths, or 379 more than the quinquennial average, were attributed to diarrhoa, dysentery, enteric catarrh, intestinal catarrh, and simple or English cholera, all of which I class as diarrhœa, in accordance with the practice of the Registrar General. This is in itself an enormous mortality from such a cause, but unfortunately it does not exhaust the death-roll from diarrhoal diseases, for there were 521 deaths, or 312 in excess of the average, from muco-enteritis and gastroenteritis, which I have little hesitation in classing as diarrheal diseases, and which in fact are not distinguished from diarrhoea proper by some Medical Officers of Health. There were thus 1,444 deaths from diarrhœal diseases—nearly one-seventh of the total number of deaths from all causes—and this is so large a mortality that I need offer no apology for dealing with this part of the year's record at considerable length.

Now as epidemic diarrhea is almost wholly confined to the third quarter of the year, I propose to deal with the mortality in that quarter instead of that of the whole year. I shall first of all call attention to a number of facts which will give a better idea of the nature of the outbreak, and then proceed to consider the general principles underlying these facts and the measures to be taken to prevent future outbreaks of the disease.

First as to the age distribution of the deaths. This was Diarrhoa at various ages. as follows :-

Under	· 1 ye	ar		***			***	 930
Betwe	en 1	and	12	years		***		 144
11	2	11	5	11	***			 23
- 11	5	11	10	11			***	 4
	10	"	15	11			***	 4
11	15	11	25	11	***			 1
	25	11	45	11				 5
11	45	11	65	11				 10
At 65	and						***	 29

These figures show clearly that almost the whole of the mortality from diarrhœa occurred amongst infants under two years old. It is obvious that such young children would spend almost all their time either at home or in its immediate vicinity, and therefore that the cause of the great mortality amongst them must be looked for in the conditions under which they lived at home. What then was the character of their homes?

I have tabulated the results obtained by inspecting 500 Diarrhea at houses where deaths from diarrhoea occurred in August last. houses. I find they comprised :-

18 houses of less than 3 rooms,

283 " " 3 rooms. 66 " " 4 " 49 " " 5 " 61 " " 6 " " more than 6 rooms.

These figures show that almost all the deaths occurred in houses of not more than 6 rooms, nearly three-fifths of them being in three-roomed houses. The latter houses are situated to a very large extent in courts and terraces, and almost all of them have ventilation at the front only. Of the 500 houses examined 281 were in courts or terraces, and 290 had no back doors or windows. The diarrhoa deaths were therefore chiefly in very small houses situated in courts and terraces and deficiently ventilated, having no through current of air.

Now as to the surroundings of these houses. In 158 Diarrhea and instances there was a part of the yard or court unpaved and and privies. uncultivated, and 300 houses out of the 500 used pan-privies, while 38 others used ashpit-privies. The majority of the houses, therefore, in addition to being small and badly ventilated had near to them accumulations of excreta in pans or middens, and a large proportion had also unpaved and uncultivated ground in proximity to them.

Before going any further I should like to show how far the Diarrhoea in various wards of the town shared in the epidemic of diarrhœa,

Diarrhea in Wards continued. To do this I have calculated the diarrheal death-rates for the third quarter of the year, which are as follows:—

St. Bartholome	w's				18.6	per 1,000.
St. Stephen's					16.9	23
Deritend					12.9	33
St. George's			***		12.8	27
St. Thomas's					10.9	37
St. Mary's		***			10.4	73
St. Martin's			***	***	9.8	11
All Saints'		***	2000		9.4	**
Duddeston		***	***	***	8.6	13
Nechells		***	***	***	8.6	"
St. Paul's			***		75	,,
Balsall Heath					7.1	11
Saltley					6.9	
Rotton Park					6.0	17
Market Hall		***			5.4	"
Edgbaston and	Harbo	rne			5.2	15
Ladywood					5.1	"
Bordesley		***			4.8	11

A consideration of these figures quite shuts out the idea that the enormous death-rate from diarhoea was primarily due to any general external influence, such, for instance, as the temperature of the air. If it had been, the death-rate would surely have been approximately equal in all the wards. On the contrary, the figures point to local conditions as the determining factor in the diarrhoeal mortality. The wards at the top of the list are the older and poorer wards, the wards in which small, dark, badly-ventilated houses abound, situated largely in courts and terraces, which are often unpaved and dirty, and in which there are pan privies much too near the houses, as well as some midden privies.

Causes of Diarrheal outbreaks.

The principal causes of summer diarrhoa may be divided into three classes, viz. :—(1) Climatic, (2) Social, (3) Sanitary.

Climatic causes.

(1) Climatic Causes. There can be no doubt whatever that hot weather is the great exciting factor in the production of summer diarrhea. There is also plenty of evidence to show that it is only when the ground has become heated to a certain point that an outbreak of the disease occurs; in other words, that the heat is not per se the cause of the diarrhoa, but rather that it sets in action some malefic agent which exists in or near the ground. This fact must be borne in mind in any endeavour to discover the cause of the outbreak, and in any discussion of the measures to be taken to prevent epidemics of the disease. It is certain that climatic conditions alone are quite insufficient to account for many of the facts connected with diarrheal outbreaks. It is obvious, for instance, that all parts of Birmingham had practically the same temperature during the recent epidemic; yet, as I have already pointed out certain wards had three of four times as many deaths as certain others. A particular class of houses also suffered far more than the rest, and this Diarrheawould not have been the case if the outbreak had depended on climatic conditions only. It is clear, therefore, that something besides hot weather is necessary for the production of an epidemic of diarrhœa.

(2) Social Causes. These also are of great importance. Social causes. Many infant lives are undoubtedly sacrificed through bad feeding, and this factor is no doubt accentuated in hot weather when food, especially milk, is so very liable to decomposition. The bad feeding may be due to ignorance, or to carelessness, or to poverty, and it is probable that all three evils are more marked in the wards where diarrhoa is most prevalent than in the others. There is, therefore, good reason for thinking that bad feeding, in conjunction with hot weather, is responsible for a large part of the diarrhoal mortality. This theory would certainly account for the fact that diarrhœa only becomes epidemic in the heat of summer, and that it is chiefly fatal amongst a certain class of the population, and in certain parts of the town. But the combined influences of a high temperature and unfavourable social conditions, are of themselves quite insufficient to account for all the peculiar features connected with outbreaks of diarrhea. They might, perhaps, account for the differences in mortality in different parts of the same town, but they certainly will not account for the differences between one town and another. For instance, London is usually hotter than Birmingham, and it cannot for a moment be supposed that less ignorance or carelessness as to the feeding of infants exists there, yet in the 10 years 1886–1895, the death-rate from diarrhoea in London was 0.70, while in Birmingham it was 1.10, or more than half as high again. In the outbreak under consideration the diarrhoal death-rate in Birmingham, as given in the Registrar-General's Returns, was 6.82. During that outbreak the five highest diarrhoal deathrates in the 33 great towns were as follows:—

Hull			 	8.31
Wolverhampto	on		 	7.35
Preston			 	6.86
Birmingham			 	6.82
Leicester		200	 242	6.66

The five lowest death-rates were as follows:—

Swansea	 	 	0.60
Halifax	 	 	1.05
Huddersfield	 	 	1.07
Bristol	 	 	1.90
Cardiff	 	 	2.64

It cannot possibly be supposed that there is sufficient difference in the climatic conditions experienced, or in the social habits which prevail, in the above-mentioned towns, to account for the widely different death rates recorded in them.

Diarrhoeacontinued.

The figures, like all other inquiries into the subject, go to prove that hot weather and bad feeding by themselves are not sufficient to account for the frequent severe outbursts of summer diarrhoea, and that these two influences will not act in a marked degree, unless certain insanitary conditions be also present. If this be so and I think it is now placed beyond doubt, then it is most important that the fact should be fully appreciated, inasmuch as bad sanitation is the only one of the three factors over which a sanitary authority has any control. A sanitary authority can do nothing to alter climatic conditions, and little or nothing to improve social habits; but all insanitary conditions it can and should remedy.

(3) Sanitary Conditions. In considering the influence of

Sanitary conditions.

sanitary conditions during the recent outbreak of diarrhœa, it will be necessary to bear in mind the class of property in which the mortality chiefly occurred. I have already stated that almost all the 500 houses examined were either very small or moderate in size, only 23 having more than 6 rooms. I have also shown that the greater number of them were situated in courts and terraces, where for the most part there is far too little air-space and much stagnation of the atmosphere outside the house as well as want of ventilation inside. It appears, therefore, that the sanitary defects which conduce to a high diarrhœal mortality must be those which characterize small houses in courts and terraces. What, then, are these defects? Want of ventila. In most of the older parts of the city the courts are practically closed up at one if not both ends, while the houses have very little space in front and none at all at the back. In some courts there are rows of houses built to face each other with less than 10 feet between them in front and none at the back, and with both ends of the court practically closed by high buildings. In contrast to this the Model Bye-laws of the Local Government Board prescribe 25 feet in front and 10 feet at the back of every new house as a minimum amount. In all such courts there is of necessity marked density of buildings, deficiency of ventilation both inside and outside the house, and as a result a condition of fustiness. Dr. Ballard, whose report to the Local Government Board is the most important and exhaustive document dealing with diarrhœal mortality that has ever been published, insists on these three conditions as greatly conducive to diarrhea. To quote his own words, "Free atmospheric dilution of polluted air, to be brought about only by free movement of air among and within dwellings, is an effectual means of lessening the energy of a present contagium. Of this I am perfectly certain. There can be no question whatever that to attain this end, and to attain it with the greatest completeness, should be one grand object of a sanitary authority wishing to lessen its diarrhœal mortality." This conclusion of Dr. Ballard's is entirely borne out by my own observations, and my first recommendation, in connection with the recent epidemic, must be that steps be taken to reduce the density of the buildings in the older parts of the

lation and airspace.

town. This can only be done by the demolition of a certain Diarrhea and number of houses wherever they are too crowded. As regards ventilation and houses which have been closed by a Magistrate's order, and air-spacewhich have not been made fit for habitation, power is given to the sanitary authority, under the Housing of the Working Classes Act, 1890, to order the demolition of the houses if their continuance is likely to be detrimental to the healthings of the surrounding houses. One of the first steps to be taken, therefore, is to order the demolition of all houses which are situated in crowded courts, and upon which a closing order has been made and not rescinded. I think, too, that whenever a closing order is made on houses that are deficiently ventilated, the owner should be persuaded, if possible, to pull them down rather than spend money in trying to make them habitable; for even if they are put in good repair, the want of air-space will continue to render them more or less unhealthy. however, many cases in which houses are crowded together to a very great extent, and yet are not in themselves unfit for human habitation. The Housing of the Working Classes Act deals with such cases by providing that where any building, by its proximity to neighbouring buildings, stops ventilation, such building may be ordered to be pulled down; but compensation must be paid to the owner to the extent of the value of the premises that have been demolished, less the increase in the value of the surrounding premises. I therefore recommend that in all courts in which the houses are too crowded, but not in themselves unfit for use, this plan should be carried out, the houses chosen to be demolished being, of course, the particular houses whose removal would add most to the light and airspace of the remaining buildings. For instance, in a long row of back-to-back houses, every third house might be demolished so that the intervening houses would be exposed to the air on one side as well as in front; additional ventilation by means of a side window as well as extra yard space could then be secured. In other cases the buildings that block the ends of the court would be removed with advantage, so that the air might pass freely into it from the street; in others it would be necessary to improve one row of houses by removing the row facing it, thus providing sufficient light and ventilation.

Of course, the ideal way of dealing with old and crowded property would be to remove it altogether, and build healthy, modern dwellings of various kinds in its place. But this plan would mean a gigantic expenditure of money, for the extent of the property requiring some alteration is enormous. I do not see how it is possible to apply this plan except to a very limited area. It seems to me that the choice lies between two alterna-The first plan is to demolish and rebuild all the houses in a small portion of the town, leaving the great majority untouched. The second is to demolish a certain number of houses, chosen on the lines above suggested, and then to improve the remaining houses by all available means. appears to me that by carrying out the second plan a much

Diarrhoea - continued.

larger area might be dealt with, the health of a far larger population would be improved, and, therefore, the return for the money expended would be proportionately greater.

Want of Paving

Dr. Ballard also showed that a loose soil, more or less permeable by air and water, and liable to become fouled by organic matter, was very conducive to diarrhoal mortality, and he therefore advised the sealing of the ground immediately surrounding dwellings with some impervious material. find that 158 houses, out of the 500 houses examined, had ground near to them which was neither paved nor cultivated. In most cases this ground was uneven, and allowed rain water and other liquids to lodge. But worse than this, the tenants in many cases appear to think the unpaved part of the yard a suitable place for depositing house refuse. In some of the yards I could see bedroom slops, tea-leaves, green vegetable refuse, bread, fish heads, &c. In these cases the soil could not fail to be very foul, and there is ample evidence that emanations from such soil will cause diarrhœa. The evil is, moreover, often aggravated by the keeping of fowls, ducks, or pigeons, which ought never to be kept in proximity to dwellings. Even if the present and future fouling of unpaved yard spaces could be prevented, there is every reason for thinking that the ground is already so foul that nothing but paving with impervious material can prevent injury to health. I therefore recommend that all yard surfaces should be well paved, preferably with blue bricks in cement.

Accumulations of excreta and refuse.

Dr. Ballard further found that accumulations of refuse in privies, ashpits, and dust bins promote diarrhœal mortality. Now, out of the 500 houses examined 300 had pan-privies and 38 had ashpit privies. As regards the ashpit privies they are scarcely ever free from smell, they often contain liquid filth, the contents remain for a long time a decomposing mass of refuse and excrementitious matter, and when the ashpit and privy are emptied it is a notorious fact that the nuisance extends for a considerable distance around. Such privies are being gradually abolished, though not so rapidly as I could wish, it being necessary to show plainly that they are in such a state as to be a nuisance before legal action can be taken. As regards the pan-privies there are over 30,000 of them in the town, most of which are at times a great nuisance, and ought to be replaced by some form of water-closet. It is possible to conceive that in a country place a pan or ashpit-privy might be free from serious nuisance, but in any crowded district this is quite impossible, and no such privy ought to be tolerated in any populous neighbourhood where the water-carriage system is available. The old pan privies in Birmingham were put in some twenty or twenty-five years ago, when very little attention was paid to their construction or their position. Let me give a few examples taken from my observations of places where there have been deaths from diarrhoea. In one instance the wash-house, tub-shed, and pan-privy were all situated underneath a loft, so that no air could pass out of them by way of the

roof. The privy was approached by a passage 2½ feet wide and Diarrhee and 8 feet long, situated between the wash-house and tub-shed, the of excreta and door of the privy being near the end of this passage, which, of refusecourse, was very dark and close. The outside air would only find access to the privy through this passage and through a small hole in the privy wall, while there was another hole between the privy and tub-shed, through which the dust from the ashes must find its way into the privy. The privy was so dark that it was impossible to see in broad daylight whether the floor was dirty or not. In another instance there were two privies, a tub-shed, and a wash-house under the same roof. The two privy doors opened into the tub-shed, so that one had to pass through the tub-shed to reach the privies, and the tub was so near one privy door that there was hardly room to pass. Even worse, perhaps, than this, one of the pans was separated from the wash-house boiler by a wall which was only 4½ inches thick, and in a defective condition. The air of the privies and tubshed was quite warm, and the odour from the heated contents of the pan was most sickening. Abutting on this property were the backs of a number of houses, at each of which there was a pan-privy built right against the back wall of the house, so that the privy door when open almost touched the house door. In numerous other instances I found a block of panprivies situated within a few feet of the houses in a close and badly ventilated court where there could never be a current of air to carry off the emanations from the pans, and where it was impossible to find a better place for the privies. There must always be some smell from a pan-privy, however well situated and well looked after it may be; and in such positions as I have described, pan-privies cannot fail to be a serious nuisance and detriment to health. In all such cases the only remedy is the conversion of the privies into closets on the water-carriage system. But these very privies were put in some twenty years ago at the suggestion, if not by the order, of the Corporation, and they were some improvement on the privy-midden system. In practice, too, it is found very difficult to get the owners of pan-privies to convert them to waterclosets. Under these circumstances I think it might perhaps be well for the Corporation to follow the example of a number of large municipalities who are making either a fixed or variable contribution towards the cost of conversion of such privies as are objectionable, not from any neglect on the part of the owner or tenant, but from the inherent defects of the system.

Some considerable time, however, must elapse before all the pan-privies can be converted into water-closets, and, in the meantime, it is absolutely imperative that more attention be paid to keeping them as clean and free from smell as possible. At present, beyond emptying the pan and removing the ashes from the tub or shed, nothing is done by swilling or even sweeping to cleanse out the privy and ash-place. In almost all the cases I have visited there was evidence of urine on the

privy floor and around the pan itself. Moreover, the square space in which the pan stands appeared never to be swept out, as it usually contained an old accumulation of filth round its edges, comprising paper that had blown out of the pan after being used, and other refuse matter, covered over with matted cobwebs. In the tub-sheds also, as a rule, there was no evidence of sweeping, and in most cases it appeared as if ashes and rubbish had been left lying about the floor instead of being properly swept up and removed. In some instances I found brick ends, bottles, tins, paper, &c., in the tubshed, which, to all appearance, had been lying there for a long time. I am bound to say that at present the scavenging of the privies is very inadequately carried out, and I think this is partly due to its being done at night. I would suggest that the pans only should be removed in the night, the ashes being fetched by a different set of men in the day time; and that the ash collectors should be made responsible for sweeping out and swilling the privy, both in front and at the back of the riser, as well as the tub-shed, every time they visit. I feel compelled to say that in some of the places I visited, all reasonable care seemed to have been taken by the landlord and tenant, and yet there was real ground for complaint on account of the bad scavenging, and I recommend that the neccessary arrangements be made for the proper cleansing by the night-soil men of the privies and tub-sheds.

To sum up briefly the points in the foregoing statement:-

Summary of causes of Diarrheea.

Diarrheal mortality depends on (1) Climatic, (2) Social, and (3) Sanitary Conditions, but the Climatic and Social causes do not operate materially, unless faulty Sanitary conditions are also present. It is, therefore, of the highest importance to remove such insanitary conditions as are proved to conduce to diarrheal mortality.

Inspection of the houses where diarrheal deaths have occurred shows that the most important of these conditions were—

- (1) Deficient ventilation and air-space, both within and around dwelling-houses, leading to "fustiness."
- (2) Unpaved and uncultivated ground near dwelling-houses, upon which organic filth of many kinds accumulates, and on which fowls and ducks are often kept.
- (3) Emanations from pan and ash-pit privies, situated in close, confined positions, and too near dwellings.
- (4) Accumulations of refuse, soakage of urine, etc., in and around the privies and tub-sheds.

To remedy these conditions I make the following recom- Summary of improvements mendations :-

- (1) That all houses which are condemned as unfit for habitation, and which are situated in crowded courts, be at the earliest possible period pulled down.
- (2) That all houses which are not unhealthy in themselves, but which are obstructive to other buildings, be acquired by the corporation and demolished.
- (3) That all uncultivated ground in proximity to dwelling-houses be well paved with blue bricks in cement, or some similar impervious pavement, and that the keeping of fowls or ducks on such ground be prohibited.
- (4) That all pan-privies and ash-pit middens be converted into water closets, the corporation paying part of the cost if necessary.
- (5) That while the latter work is being carried out all ashes be collected in the day time, so that the privy and ash-place can be well swept and swilled at the time the ashes are removed.

Of course it must be obvious that if these improvements are to be carried out, a very large expenditure of money from public or private sources must be entailed. I most earnestly trust, however, that this will be no deterrent to the accomplishment of sanitary reforms which are so urgently needed.

METEOROLOGY AND MORTALITY.

The chief interest in the meteorology of the year lies in the Temperature intimate connection which is known to exist between climatic and Diarrhea. conditions and diarrheal mortality. I have already alluded to the theory that the essential cause of diarrhea is a microorganism which has its home in the earth's superficial layer, but which remains inactive until the temperature of the ground, not of the air, has become high enough to favour its develop-This view is certainly confirmed by the following figures :-

Weeks ending	Highest temperature of the air.	4 feet	t temperature t below the of the ground.	Deaths from Diarrheea and Enteritis.
June 5	70.0	***	48.5	 14
,, 12	79.1		49.3	 14
,,- 19	81.0		50.2	 4
,, 26	80.2		50.7	 8
July 3	73.7		51.9	 8
,, 10	68.0		52.2	 6
,, 17	78.3		52.8	 16
,, 24	76.6		53.2	 42
,. 31	75.0		53.6	 81
Aug. 7	84.4		54.5	 169
,, 14	79-1		55:0	 228
" 21	69.9		54.0	 224
,, 28	66.0		54.6	 157
Sept. 4	65.2		54.4	 89
,, 11	80.5		54:0	 44
" 18	89.9		59.9	 44
., 25	61.7		53.1	22
Oct. 2	65.8		59.0	 26

A study of these figures will show that the relation between the air temperature and the mortality from diarrhoea is by no means constant, that is to say that the deaths from diarrhea do not rise and fall with the fluctuations in the temperature of the air. For instance the air temperature in June was much higher than in July, yet the diarrheal mortality was much lower. Even in August, also, the air temperature was but little higher at any one period than in June, while on the whole it was lower; yet in August the deaths from diarrhea were something like twenty times as numerous as in June. On the other hand it will be noticed that the ground temperature was rising steadily during June and July, that it reached its maximum in the week of greatest diarrhoal mortality, and that as soon as the ground temperature began to fall the diarrheal mortality began to decrease also. The experience of the past year entirely strengthens the view that it is the temperature of the earth, not of the air, that determines the prevalence of diarrhoa, and, therefore, that the germ of the disease must reside in the earth's crust.

SANITARY STAFF.

Sanitary staff.

During the great outbreak of diarrhoa, when the deathrates were so exceptionally high, there were some complaints that the house property in the town was not inspected often enough, and that some of it was thus allowed to get into a very dirty and defective condition.

House inspection forms a portion of the work of the district inspectors, 19 in number, each of whom is responsible for a certain part of the town. These inspectors have also to attend to all complaints, and superintend the abatement of all nuisances; to inquire into notified cases of infectious disease; to inspect workshops, with the assistance of one other officer; and to visit lodging houses with the assistance of another additional inspector. Their duties are, therefore, very multifarious and onerous, and do not, I think, leave as much time for systematic inspections of their districts as could be desired. If they are to inspect every house in the town once a year only, each of them must examine about 18 houses per day in addition to his other work.

During the past ten years the work of these inspectors has been greatly increased. In 1890 the Infectious Diseases (Notification) Act was adopted, under which no less than 3,779 cases of infectious disease were dealt with last year. In 1891 the Housing of the Working Classes Act came into operation, and last year a complete schedule was drawn up of all the defects discovered at each of the 130 houses which I represented under this Act, a work entailing a considerable expenditure of time. Then in 1892 the duty of inspecting workshops was handed over to them, and last year 9,537 visits were paid to such buildings.

To help in carrying out all this extra work only one additional inspector has been engaged, and I think it would be well for your Committee to consider whether the present staff is large enough for the work required of it, and whether some rearrangement of the duties of district inspectors is not In Liverpool, after making allowance for the difference in population, there are 38 inspectors engaged in the same work as is done here by 19, some of them giving all their time to general sanitary work, others to disinfection, others to inspection of lodging houses, others to inspection of workshops, and others to the institution of prosecutions. addition, there is a large clerical staff, so that the general inspectors are no doubt relieved of much record keeping.

DWELLING HOUSES.

During the year I represented 130 houses to you as being Houses unfit unfit for occupation. As a rule they were small, badly ventilated, dark, damp and dilapidated; and almost all of them were situated in courts and terraces, and in the older parts of the The yards, privies, ash places, and washhouses attached to them were for the most part in bad condition, and rendered the houses much less healthy than they would otherwise have been.

As a result of the notices served with regard to these houses, 19 have been put in fairly good order; it is impossible to make such houses thoroughly satisfactory owing to their position and construction. No further action was taken with regard to these houses. Of the remaining houses 50 have been closed either voluntarily by the owners or by order of the magistrates. and 45 others have been demolished, leaving 16, out of the 130 represented, not yet finally disposed of.

I am very pleased to report so large a proportion of demolitions, because as I have said it is for the most part impossible to make the houses I represent really suitable for habitation. and I should be glad if all of them could be pulled down instead of patched up.

I would point out, however, that the work of removing Necessity small low-rented houses, whether for sanitary or business small Houses purposes, cannot go on indefinitely without causing great inconvenience to the class of people who live in them, unless suitable accommodation be provided in the same neighbourhood for those who have been turned out. This fact has been recognised of course on all hands, and provision has been made

Necessity for providing small houses-

in several Acts of Parliament to prevent any difficulty arising from this cause. Already complaints are being made that continued. people who cannot pay a rent of more than 3s. or 3s. 6d. a week are obliged to live in houses that are scarcely fit for habitation, because there are hardly any houses to be found at such a rental; and so far as I can judge such complaints are justified. It is, I think, most desirable that a large number of dwellings should be erected which would be within reach of the poorer classes; indeed, it is more than desirable, it is absolutely necessary, if the work of removing old, dilapidated, and insanitary property is to be actively carried on. I entertain the hope, therefore, that arrangements will soon be made for the erection of dwellings for the lower classes at a rental within their means.

Unhealthy houses.

In addition to those mentioned above, I also examined over 150 defective houses, to which my attention was called by the Inspector of Nuisances. I did not consider these houses bad enough to be represented under the Housing of the Working Classes Act. In some instances the owners promised to either repair or demolish them, and in others I recommended that notices be served under the Public Health Act to put the houses into a proper state of repair.

Want of suitable Pantries.

One of the serious defects in many of the small houses I have inspected, is the want of a suitable place for keeping food. In a vast number of houses the pantry is a dark unventilated recess, in some far corner of the living room, away from the light and inaccessible to the outside air. Opening as it does directly into the living room, and having little if any ventilation, it is impossible for the air in it to be at all pure, and food kept in it must easily become sour or tainted or otherwise decomposed. This may, I think, have a marked effect upon the diarrhoal mortality. In many houses the pantry is rendered still more unsuitable by having a sink in it without any trap on the bendpipe, and in some cases without any attempt being made to disconnect the sink drain in one house from that in the next. so that the effluvia from liquids put down the sink in one house can find their way into several others.

Houses cleansed and repaired.

During the year 1,103 filthy houses were cleansed at the instance of the Health Department, and 1,312 houses were put in repair. Thirty-nine houses were provided with better means of ventilation by windows being made to open, and 40 cases of overcrowding were remedied. Water was removed from no less than 229 cellars, and the spouting of 344 houses was repaired. principally in order to prevent the walls of the house becoming damp.

CLOSET ACCOMMODATION.

Considerable progress was made during the year with the Conversion abolition of ashpit privies, 768 of them being converted into of Ashpit water-closets. This is a fairly large proportion of the ashpit Privies. privies now existing, which number less than 8,000. I attended at the Police Court on several occasions and gave evidence in support of legal proceedings taken with respect to ashpitprivies which, in my opinion, were a nuisance, and probably injurious to health, and on each occasion a conviction was obtained. In 972 cases in which conversion could not be legally enforced the ashpits and privies were repaired and improved, so as to mitigate the nuisance from them. A little Conversion of work was also done towards diminishing the number of pan Pan Privies. privies, 105 of them being replaced by water-closets. As, however, there are over 30,000 pan privies in the city, the conversion of this small number would not materially improve the health of the city as a whole, though, no doubt it would benefit the persons immediately affected by it; hence I believe it necessary that some general plan should be adopted by which a large number should be converted every year, beginning with those that are defectively constructed and badly placed. Pan privies constructed in blocks and situated in courts, seem to me to be specially obnoxious. There are many reasons for wishing that every house should have a closet to itself, and if this is not possible there should be one closet—and that a water-closet - to every two houses. The best plan seems to be to build such a closet at the point where the two houses join each other, and if there is an overhead flushing tank it should be placed inside one of the houses. When the closet is so placed the people who use it are saved a long journey across the yard, and a great deal more privacy is also obtained, the claims both of health and decency being thus consulted. At the same time the misuse of the closet, which is a constant source of annoyance to the landlord, would, I think, be largely avoided, as only the occupants of two houses would have access to the closet, and the responsibility for any abuse could be more readily brought home to the proper person.

COURTS AND YARDS.

I am glad to record that during the last quarter of the Paving of year the paving of back yards was pushed forward with much courts. greater energy than before, your Committee having decided to serve notices on the owners of all such yards as were not in good condition. During the year 484 yards were paved or repaired, 195 being taken in hand in the fourth quarter alone. The condition of the yard surfaces was at the same time Keeping of improved by the removal of fowls, ducks, or pigeons wherever Animals. they were found in unsuitable positions or in a dirty state. I trust that the increased activity in these directions will be

maintained until all yard surfaces are paved with impervious material—I regard as of comparatively little value any other kind of pavement—and no animals are kept in unsuitable places.

DRAINAGE.

Yard Drains.

The number of drains cleansed and freed from obstruction was 3,462. This seems a large figure, and shows how necessary it is that constant attention be given to the condition of drains. The traps on 1,805 drain openings were either re-set or replaced by a better kind; in some instances an old-fashioned "bell" trap was at fault, but in the majority of cases it was a "D" trap that was defective. Both these traps are very liable to get out of order, the "bell" trap being often found without its bell, while the "D" trap, which is easily obstructed, is frequently pulled up or broken by ignorant and careless tenants. The more modern "gully" trap is free from both these objections, and it would be advantageous to put this form of trap in generally, both from a pecuniary and a sanitary standpoint.

Sink Drains.

In 206 cases the sink-drain was found to be directly connected with the sewer, and was disconnected; in a good many instances it had been, at some time or other, purposely stopped up, and had been opened again without being disconnected as it should have been. In addition to the sink-drains disconnected, 367 others were provided with a proper glazed wastepipe, so that soakage of the liquids into the brickwork of the sink and wall might be prevented.

Drains in Cellars.

In 44 instances drain openings in cellars were either disconnected from the sewer or abolished altogether. Such openings may be regarded practically as the laying on of a supply of sewer air to the interior of the houses, for as a rule the traps on them are dry, and a strong current of air passes from the drain into the cellar. Some of the cellar drains abolished were in large expensive houses, showing how unwise it would be even now to exclude such houses from inspection.

Defective Drainage at Saltley.

In the early part of the year a most glaring case of bad sanitary arrangements came to notice at a large house of 17 rooms at Saltley. In this case the drainage of the premises passed into a dumbwell instead of into the sewer, several drain openings were untrapped and others not efficiently sealed. The soil pipe was badly ventilated, and ran through the china pantry instead of down the outside of the house as it ought to have done. One soft-water cistern was directly connected with the soil pipe, and another with the sewer. In the yard there was an ashpit privy, and the drinking water was obtained from a well which was found to be badly polluted. The house, in fact, was in almost as bad a sanitary condition as it is possible to imagine.

Drains not connected with Sewer.

In February I received a complaint that the drainage from all the houses in Couchman Road, Saltley, was allowed to run

into a disused clay-pit, which was very foul and offensive. A fatal case of diphtheria and a case of blood poisoning had occurred in two of the houses. I visited the place, and found the complaint was quite justified. There were fifteen houses in this block, of which eight had been occupied since February, 1896, and seven since July, 1896. At the time of building there was no sewer in the road; temporary pan-privies were provided, and the drains were connected with the clay-pit, which of course in time became a very decided nuisance. The road had been sewered some time before my visit, but the house drains had not been connected with the sewer. The contents of the pit were disinfected, and the drainage of the houses was properly connected with the sewer. I consider this a glaring example of the danger of allowing houses to be occupied until the drain connections have all been properly made.

LODGING HOUSES.

At the end of the year there were 79 registered common Lodging lodging houses in the city, with accommodation for 2,265 Houses. lodgers. The number of common lodging houses is much less than it was two years ago, though the number of lodgers is as large as ever. This is because a number of smaller lodging houses have been either pulled down or closed, while several of the bigger houses have been enlarged; as a rule, too, the new houses that have been registered have accommodation for a larger number of inmates than was formerly the case, it being quite a rare thing to register a house for less than thirty lodgers. I regard these changes with much satisfaction, because the large houses are almost always better equipped and better conducted than the smaller ones. It is also much easier to see that the bye-laws are carried out in a small number of large houses than in a large number of small houses situated at a distance from each other. For this reason I should be glad to see all the smaller lodging houses disappear. It also seems desirable that more lodging houses should be provided for women only; at present there are only two or three set apart for their use, and houses that receive both men and women are much more difficult to manage than those that receive persons of one sex only.

In addition to the common lodging houses there are about Houses let 80 houses registered as "let in lodgings." Both the common in Lodgings and Common lodging houses and the houses let in lodgings are visited at LodgingHouses. short intervals by the district inspectors and by the lodging house inspector. The common lodging houses are also visited about once a fortnight during the night. Last year the total number of visits to the two kinds of lodging houses was 14,410, of which 13,068 were made by day and 1,342 by night. Very few serious breaches of the regulations were discovered. In many cases the inspector got the regulations enforced by cautioning the keeper, and then visiting the house frequently for a time to insist on the necessary measures being carried out.

In three cases prosecutions were necessary, and were successfully undertaken, one for allowing the floors to be in a filthy state, one for letting two men sleep in the same bed, and one for allowing lodgers to sleep in the kitchen.

CANAL BOATS.

Canal Boats.

The number of boats on the register at the end of 1897 was 364, 31 having been registered during the year, and 13 cancelled. The number of inspections made was 756, and the infringements of the regulations remedied were 80. Of these, 36 had reference to registration and marking, 8 to the separation of the sexes, 11 to overcrowding, and 12 to the provision of drinking water.

WORKSHOPS.

Workshops.

The importance of maintaining workplaces in a healthy sanitary condition seems to be even greater than it is usually thought to be. When it is remembered that the artisan classes usually spend about one-third of their time in workshops and factories, while many pass quite as much of their time in the workshop as at home, it will be seen how desirable it is that their workplaces, as well as their homes, should be made as healthy as possible. I am glad to say that in recent years—the last five years more especially—there has been a marked improvement in the condition of the factories and workshops. Better ventilation has been arranged for, overcrowding has been removed, cleanliness has been insisted on, and improved sanitary conveniences have been provided. Even now, however, there is much to be done before the workplaces in the town will be satisfactory. Many of them are built in most unsuitable positions, some in crowded courts where they are not only deficiently ventilated themselves, but also interfere with the ventilation of the dwelling houses; some are actually built over washhouses, and others over closets. Last year 9,537 visits were paid to Amongst the improvements ordered and carried workshops. out, I may mention the limewashing of 596 shops; the provision of 105 additional water closets; the removal of 28 midden ashpits and 24 pan privies, water-closets being put in their place: and the improvement of the ventilation in 40 instances. It is obvious that such work as this must greatly benefit the workpeople on whose behalf it is carried out.

DAIRIES, COWSHEDS, AND MILKSHOPS.

Dairies, Cowsheds, and Milkshops. At the end of the year there were 23 dairies, 70 cowsheds, 2,139 milkshops, and 85 purveyors of milk on the register kept by your Committee under the Dairies, Cowsheds, and Milkshops Order of 1886. By this Order it is made illegal for anyone to carry on business as a dairyman, cowkeeper, or milkseller unless he is properly registered; it is thus possible to maintain a complete supervision of all places in the city where milk is stored or sold.

The number of dairies remained unchanged throughout pairies, Cowsheds, and the year; the cowsheds numbered one less at the end of the year Cowsheds, Milkshops. than at the beginning; while the milkshops showed an increase of 46, and the purveyors an increase of three. Considerable care is exercised in placing new names on the register, 37 applications for permission to open milkshops having been refused during the year. One hundred and twenty-five visits were paid to dairies, 1,782 to cowsheds, and 5,289 to milkshops. On the whole there was not much to find fault with. One hundred and sixteen shops, 45 cellars, and 13 pantries in which milk was kept were ordered to be limewashed, and five dirty pans or other vessels were ordered to be cleansed. The sale of lamp oil, tripe, fish, and vinegar or pickles was stopped wherever it was discovered. In fifteen instances the sale of milk had to be discontinued for a time, or temporarily carried on at another place, owing to the occurrence of infectious disease.

BAKEHOUSES.

There are about 500 bakehouses in the city, and 1,037 Bakehouses. visits were paid to them. One underground bakehouse was pulled down during the year, leaving about 21 still in existence. Limewashing was ordered in 79 instances, and in one instance the inspector found five ducks in a recess over the oven, and immediately served a notice for their removal, which was complied with.

SLAUGHTER HOUSES.

The inspection of slaughter houses is carried out by Slaughter officers acting under the direction of Mr. F. H. Edwards, Superintendent of Markets, who informs me that 10,447 visits were paid to them last year. No summonses were necessary for breaches of the bye-laws, and only seven slaughter houses were ordered to be lime-washed.

Towards the end of the year I was asked by the Markets and Fairs Committee to visit a building in Granville Street. I found it to be small, and both difficult and dangerous of access. Its sanitary surroundings also were bad, and I reported that it was quite unfit in every way for a slaughter house.

UNWHOLESOME FOOD.

The work of inspecting food, with a view to the discovery Unwholesome of any that is diseased, unsound, or unwholesome, falls principally upon the officers of the Markets Department. For many years past it has been the custom of the majority of dealers in meat, fish, poultry, and fruit to call the attention of the inspectors to any article that does not seem fit for sale. Last year 1,221 lots of bad meat, and 466 lots of bad fish, etc., were handed over to the officers, while 15 lots of meat and 5 lots of fish were seized by them on their own initiative. The food

seized by the inspectors was submitted to me in 13 instances, and in each case I certified that it was unfit for use. The total weight of bad meat destroyed was 208 tons; of fish, etc., 82 tons; and of fruit over 12 tons. Six persons were summoned during the year for offering bad meat for sale, and fines amounting to £50 were inflicted on them. In 6 instances I attended at the Police Court, and gave evidence in support of the prosecutions.

WATER SUPPLY.

Water Supply.

In accordance with my usual practice I made monthly analyses throughout the year of the Corporation Water Supply. The results are given in Table XIV. The general quality of the water was about the same as usual.

I also analysed 160 samples of water taken from the streams and deep wells from which the Corporation water is obtained, and reported the results to the Water Committee.

Bacteriological Examination.

During the year a circular was received from the Local Government Board, calling attention to the importance of guarding water supplies against any possible contamination. Your Committee then decided to have monthly bacteriological examinations made, and arranged with Dr. Percy Frankland, of Mason University College, to undertake to examine three samples every month, one from each of the zones of supply. The results of these examinations are at once reported to the Water Committee. At the same time I wrote to a number of as to Typhoid Medical Officers of Health, asking them to report to me any cases of Typhoid Fever occurring in the watersheds of the streams from which the Birmingham water is in part derived, so that the possibility of the water becoming infected might be as far as possible prevented.

Wells.

There are still a considerable number of shallow wells in the town, and many of them are so placed that it is hardly possible to conceive that they are unpolluted. They are specially numerous at Balsall Heath. Whenever a complaint is made by persons using the well, or if a case of infectious disease occurs at a house where there is a well, it is my custom to analyse a sample of the water and report the results to your Committee. Last year I analysed 27 well waters, and during the year 18 wells were closed.

SMOKE NUISANCES.

Smoke.

Systematic observations of factory chimneys were made throughout the year with a view to detecting breaches of the regulations as to the emisson of dense black smoke, the total number of observations being 5,979. If dense smoke was emitted for more than ten minutes in one hour, the offender was reported for having broken the rules. One hundred and ninety-one manufacturers were thus reported last year, of

Precautions

whom 131 were cautioned and 59 summoned. Fifty-eight convictions were obtained, the fines inflicted amounting to £38, and the costs to £33.

OFFENSIVE TRADES.

During July I received a complaint of a nuisance arising Offensive Trades. from works in Great Charles Street. I visited the place, and found that the smell arose from mineral naphtha, used for dissolving india-rubber, in the course of manufacture of bicycle The business carried on was a small one, and the quantity of the material used was therefore small. unfortunately the smell from it is very strong, though I did not think that the condition of things I found was a cause of injury to health. The shop in which the work was carried on was a large one, and at my suggestion the owner agreed to put in a ventilator in the roof, so that the offensive fumes might be carried upwards, and more readily dissipated.

Earlier in the year I received a complaint concerning a fried fish shop in Ledsam Street, but on visiting I was unable to see that there was any sufficient nuisance to call for official interference.

ANALYTICAL WORK.

Including those already alluded to under the heading Miscellaneous Analyses. Water Supply, I received during the year 456 samples of water, sewage, and other articles not obtained under the Food and Drugs or Margarine Acts. This number is decidedly larger than in previous years, for 281 were examined in 1895 and 357 in 1896. The following Table gives particulars of the various Committees for whom the articles were analysed :—

Water Committee— Water, Effluent	Number of Samples. 171
Public Works Committee and Drainage Board—	
Water, Effluent, Sewage	5
Health Committee— Water	2.
Other Committees and Officials— Water, Paint	— 90 6
Total Samples	450
I remain,	

Mr. Chairman and Gentlemen, Your obedient Servant, ALFRED HILL, M.D., Medical Officer of Health.



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APPENDIX.

TABLE I.

MARRIAGES, BIRTHS, AND DEATHS IN THE TWELVE YEARS 1886-1897.

N I
MARRIAGES 4,322 4,103 4,442 4,442 5,024

1.—Population at Census 1891, 478,116.
3.—Average number of Persons in each House at Census 1891, 95,516.
4.—Area of the City, in acres, 12,705.

TABLE II.

POPULATION, MARRIAGE-RATES, BIRTH-RATES, AND DEATH-RATES IN THE TWELVE YEARS 1886-1897.

										1			
Deaths in Public Institutions; Percentage on total deaths.	13.5	13.6	14·1	14.6	15.5	16.4	14.6	15.6	17.3	16.8	14.9	14.0	15.8
Death-rate from Seven chief Zymotic Diseases.	3.2*	3.1*	2.0*	2.7*	2.0*	2.0*	2.7	3.1	2.5	2.7	3.6	3.8	2-9
Death-rate in Infants under One Year per 1,000 Births.	174	174	152	168	181	165	166	198	164	182	197	214	181
Death-rate per 1,000 persons living.	20.1	20.0	18.2	19.2	21.4	21.1	20.0	21.5	18.2	19-9	20.4	21.1	20.0
Birth-rate per 1,000 persons living.	34.2	33.2	32.4	32.7	32.1	33.8	33.2	32.6	31.6	32.3	32.5	33.2	32.4
Marriage- rate per 1,000 persons living.	1	1	1	1	1	1	17.9	16.9	17.3	17.9	20.0	21.9	18.0
Persons to an Acre.	36.1	36.4	36.7	37.0	37.4	37.7	38.1	38.4	38.7	39.1	39.5	89.8	38.8
Estimated Population.	458,110	462,251	466,430	470,646	474,900	479,193	483,526	487,897	492,301	496,751	501,241	505,772	492,343
YEAR.	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	Average of 5 years prior to 1897.

* Membranous Croup not included.

TABLE III.

TABLE OF DEATHS REGISTERED IN THE CITY OF BIRMINGHAM DURING THE YEAR ENDING JANUARY 18T, 1898.

	City.	10668	411. 95. 130. 30. 59. 69.	918	::	: -	821	200	6 -+
	Institutions.	1489	:012 :000 :0 : :	: 82	11	: -	410	10 00 11	
	Saltley.	530	:11 :01 :0 41	: 18	17	1 1		::-	1 100
	BalsallHeath	299	:4 :851- :4r- :	: 55	::-	: :	:-	D . H	H : 0
	Nechells.	67:	:301 :800 + : 20 H :	65.0	1.1	20-14	- :	255.2	: :8
	Daddeston.	200	:: 0:: ++:: 0::	: 69	: :	1. 11	01 :	:	: : :
	Bordesley.	759	:83 01 :12 20 1 : 20 23 :	. 63	::	: :	::	:::	; ; 2
	Deritend.	189	:01 01 : 44 : :0 to :	: 88	1:	: :	٠;	:01 ==	: :=
	Edgbaston & Harborne.	363	:00: :**** : ::::::::::::::::::::::::::	:8	::	: :	1.1	:-:	: :~
	St. Martin's.	123	: 50 : 1 : 10 : 10 :	100	: :	1 1	24	- :-	: :*
DS.	St. Thomas's	453	:4 : :0100 : :00 :	: 9	11	: :	:=	:::	: : .
WARDS	Market Hall.	1961	: m : : m : : i + + :	12	1.1	* 1	-:-	:::	: :0
	St. Bartholo- mew's.	656	:4::040:00-	99 1	1-1	1 1	60 H	-::	1 12
	St. Mary's.	347	: ∞ o1 : ∞ = ∞ : + : :	:22	1.1	1 1	4.1	: :-	: :0
	St. Stephen's	603	: : : : : : : : : : : : : : : : : : : :	: 93	::	: :	00 ;	C3 :	: :=
	St. George's.	11.5	:44 :00 au :0144	: 5	::	: :	-:	03 :	: : : :
	St. Paul's.	275	in 1 in 100 1 1 1 1	: 52	1.1	: :	01 ;	-::	: :~
	Ladywood.	452	: 01 : 12 00 : : 01 11 :	: 00	: :	1 .	00 ;	-::	1 :4
	All Saints'.	099	: 1 : 2 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	19:	::	: :	60 ;	61- :	: :-
	Rotton Park.	200	:80 :804 :41 :	22	::	: :	C4 ;	-::	: :-
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	9-10	247	:128 :480 :1-014	: 63	::	1	11	:- :	: :0
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		200	Specific Febrile or Zymotic 1.—Miasmatic Diseases. Il-pox sales rlet Fever dus Fever ooping Cough bitheria mbranous Group ple Continued, or III-defined Fever eric or Typhoid Fever uenza er Miasmatic Diseases 2.—Diarrhean Diseases	a	Fever	4.—Zoogenous Diseases oox and effects of Vaccination r Diseases (e.g., Hydrophobia Splenic Fever)	5.—Venereal Diseases a, Stricture of Urethra 6.—Septic Diseases.	Crem er	-Parasitic Diseases. rush, and other Vegetabler, Hydatids, and other Diseases
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III Diatio Dicacce	Want of Breast Milk, Starvation Scurvy Chronic Alcoholism, Delirium Tremens	IVConstitutional Diseases. Rheumatism of the Heart Rheumatism of the Heart Gout Gout Rickets Cancer, Malignant Disease Tabes Mesenterica Tubercular Meningitis, Acute Hydrocephalus Phthisis Other forms of Tuberculosis, Scrofula Purpura, Hemorrhagic Diathesis Purpura, Hemorrhagic Diathesis Glycosuria, Chlorosis, Leucocytheemia Glycosuria, Diabetes Mellitus Other Constitutional Diseases	V.—Developmental Diseases. Premature Birth Congenital Malformations Old Age	VILocal Diseases. 1Diseases of Nervous System. Inflammation of Brain or Membranes Apoplexy, Softening of Brain, Hemiplegia, Brain Paralysis of the Insane. Brain Paralysis Insunity, General Paralysis of the Insane Epilepsy Convulsions Laryngismus Stridulus (Spasm of Glottis) Disease of Spinal Cord, Paraplegia, Paralysis Other Diseases of Nervous System 2Diseases of Nervous System 3Diseases of Heart Ceg., of Ear, Fye, and Nose). 3Diseases of Heart Aneurism Rendocarditis Cother Diseases of Heart Aneurism Embolism, Thrombosis Embolism, Thrombosis
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Table of Deaths Registered in the City of Birmingham during the Quarter ending January 1st, 1898-(continued.)

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1		Edgbaston & Harborne.	61 : 61 18 2 01 :	- : ****** : : : : : : : : : : : : : : :	:F :	-1000-	:10-
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.		St. George's.	:::88.44	: :-= : : : : : : : : : : : : : : : :	111	10.00 14	: - 8
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ı		Ladywood.	- 01 : 12 m co	0 :01201 :001-	:::	H 1001 H	: :4
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		1898.	Local Diseases—continued. 4.—Diseases of Respiratory System. Laryngitis Croup Emphysema, Asthma Bronchitis Pheumonia Pleurisy Other Diseases of Respiratory System	5.—Diseases of Digestive System. Dentition Sore Throat, Quinsy Diseases of Stomach Enteritis Obstructive Diseases of Intestines Herrina Perrina Perrina Ascites Cirrhosis of Liver Janualice, and other Diseases of Liver Other Diseases of Digestive System	6 & 7.—DISEASES OF LYMPHATIC SYSTEM AND OF DUCTLESS GLANDS. Diseases of Lymphatic System Diseases of Spleen Bronchocele, Addison's Disease	8.—Diseases of Urinary System. Acute Nephritis Bright's Disease, Albuminuria Disease of Bladder or of Prostate Other Diseases of the Urinary System	9 DISEASES OF REPRODUCTIVE SYSTEM (A) Of Organs of Generation. Male Organs

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1	Abortion, Miscarriage Puerperal Convulsions Placenta Previa, Flooding Other Accidents of Child-birth	Caries, Necrosis Arthritis, Ostitis, Periostitis Other Diseases of Bones and	nied regui		::3	EXECUTION	:	VIII Deaths from III-defin not Specified Causes. Dropsy Atrophy, Inanition, Mars Mortification Tumour Abscess Hæmorrhage Causes III-defined or not Specified
	(B) Of Pa Abortion, Miscarriage Puerperal Convulsions Placenta Previa, Flood Other Accidents of Chi	s, Pe	Carbuncle, Phlegmon Other Diseases of Int	NT NT		2		spec y, h
-	(B) lisca onvu evia ents	stitis ses o	ohles ses o	VII.—Deaths from 1.—ACCIDENT 1.—ACCIDENT Gunshot Wounds Cut, Stab Burn, Scald Poison Drowning Suffocation Otherwise 2.—B	1 1	Gunshot Wounds Cut, Stab Poison Drowning Hanging Otherwise	:	eath rophy n
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	ortio rper centr er A	hriti er D	bunc er D	VII.—Deatl 1.—A Fractures at Gunshot W Cut, Stab Burn, Scald Poison Drowning Suffocation Otherwise	Manslaughter Murder	Gunshot V Cut, Stab Poison Drowning Hanging Otherwise	Hanging	VIII. – Denoted Propest Dropsy Debility, Atromortification Tumour Abscess Abscess Hæmorrhage
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TABLE IV.

DEATHS FROM THE PRINCIPAL ZYMOTIC DISEASES IN THE TWELVE YEARS, 1886 TO 1897.

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Aunual Average of 5 years prior to 1897	51	229	100	114	43	277	0	98	4	544	
1897.	0	414	95	130	30	227	7	88	0	923	
1896.*	4	310	154	246	47	386	0	108	62	589	
1895.	00	133	133	163	51	173	0	82	62	605	
1894.	171	316	75	20	41	219	0	105	4	256	
1893.	70	48	89	43	40	321	0	94	00	828	
1892.	0	340	89	29	35	285	0	83	62	443	
1891.	-	107	95	43	6	303	0	80	1	340	1
1890.*	0	354	218	99	6	224	0	64	67	463	
1889.	0	214	162	59	6	297	0	45	4	489	
1888.	0	202	40	48	6	248	0	64	5	317	1
1887.	63	251	37	29	0.	403	0	77	80	579	1
1886.	0	405	42	80	6	66	0	63	9	770	1
	Smallpox	Measles	Scarlet Fever	Diphtheria	Membranous Croup	Whooping Cough	Typhus	Enteric or Typhoid	Continued	Diarrhœa	

* 53 weeks.

TABLE V.

Deaths from certain Causes in the Years 1891-1897.

DEATHS FROM	1891	1892	1893	1894	1895	*1896	1897
Cancer	324	293	313	303	332	346	376
Phthisis	815	716	775	630	718	694	629
Other Tubercular Diseases	266	265	270	229	287	258	258
Premature Birth	295	345	359	346	376	384	425
Old Age	477	348	541	388	510	430	482
Bronchitis, Pneumonia, and Pleurisy	2,469	2,100	2,188	1,811	1,770	1,838	1,870
Diseases of Nervous System	905	864	915	861	931	686	939
Diseases of Heart	673	684	584	989	613	628	641
Diseases of Digestive System	570	269	712	582	772	828	1,027
Diseases of Urinary System	222	225	256	215	207	230	234
Accident or Negligence	356	292	296	280	329	279	326
Debility, Atrophy, Inanition, and Marasmus	593	592	750	615	658	677	623
		The same of the sa	The second second		The state of the s		

* 53 weeks.

TABLE VI.

BIRTH-RATES AND DEATH-RATES IN 33 GREAT TOWNS DURING 1897. (Extracted from the Registrar General's Annual Summary.)

														i)	0																			
CITIES	AND BOROUGHS.	33 Towns.	LONDON.*	West Ham.	CROYDON.	BRIGHTON.	PORTSMOUTH.	Ремооти.	BRISTOL.	CARDIFF.	SWANSEA.	WOLVERHAMPTON.	BIRMINGHAM.*	NORWICH.	LEICESTER.	NOTTINGHAM.	DERBY.	BIRKENHEAD	LIVERPOOL.	Bolton.	MANCHESTER.	SALFORD.	OLDHAM.	BURNERY.	PRESTON.	HUDDERSFIELD.	HALIFAX.	BRADFORD.	LEEDS.	SHEFFIELD.	Hour.	SUNDERLAND.	GATESHEAD.	NEWGASTLE.
PERCENTAGE to Total Deaths.	Uncertified Causes of Death.	1.3	9.0	2.7	1	8.0	0.4	0.3	6.0	6.0	1.5	9.0	3.5	1.5	2.4	1.1	1	1-1	3.4	0.5	1.5	1.8	0.5	G.I	4 00	5.8	2.5	1.5	9.0	5.8	1.6	1.0	2.0	6.0
PERCI to Total	Inquest Cases.	7.5	9.3	6.1	7-7	6.5	2.0	0.9	0.6	7.00	6.2	6.9	4.3	6.5	7.1	6.5	2.6	7.1	9.9	00	7.1	2.8	5.7	0.4	3.1	4.8	5.5	2.6	1.1	4.5	7.5	6.9	0.9	8.7
DEATHS	under 1 Year to 1000 Births.	1771	159	172	135	144	168	185	149	151	140	217	214	194	202	506	168	164	500	186	195	219	183	077	262	181	140	179	190	198	181	165	172	178
	Diarrhea.	1.24	0.93	1.08	64-0	0.91	1.54	0.87	0.65	0.80	0.51	2.11	2.00	1-27	1.76	1.66	1.10	86-0	1.93	1.45	1.56	5.00	1.05	1.0.1	2.53	0.85	0.32	1.44	1.57	1.83	2.53	1.50	1.07	1.00
	Fever.	0.18	0.13	0.18	0.07	0.18	0.54	80-0	0.50	0.15	0.07	0.28	0.18	0.50	0.19	0.21	0.52	0.54	0.57	0.51	0.19	0.31	0.14	0.00	0.30	0.15	0.17	0.13	0.50	0.31	0.52	0.57	0.50	0.16
G PROM	Whooping Cough.	0.41	0.41	0.36	0-56	0.51	0.35	0.54	0.50	0.50	0.45	0.44	0.44	0.43	0.40	0.49	0.51	0.59	0.56	0.34	0.56	0.53	0.53	000	0.56	0.51	60-0	0.19	0.54	0.40	0.52	0.54	0.31	0.58
SONS LIVIN	Diph- theria.	0.31	0.51	0.37	0.07	0.10	0.15	0.13	0.15	0.23	0.11	0.62	0.53	60-0	0.36	60.0	60.0	0.23	0.50	0.02	60.0	0.15	0.08	0.00	0.03	0.50	60.0	0.02	0.16	0.13	0.14	0.03	0.08	0.12
1000 PERS	Scarlet Fever.	0.18	0.18	0.11	0.10	0.10	90-0	0.02	80.0	0.10	0.10	0.54	0.18	0-10	0.35	0.15	0.10	0.51	0.33	0-19	0.23	0.56	0.14	000	0.03	0.32	0.55	0.04	0.53	0.56	0.57	0.08	0.17	0.10
DEATH RATES PER 1000 PERSONS LIVING PROM	Measles.	0.55	0.43	0.51	0.14	0.14	0.19	0.20	0.52	0.44	0.45	0.53	64-0	0.03	0.07	0.51	0.17	0.20	0.54	1.78	1.18	2.55	0.67	1.33	2.77	0.27	0.20	0-35	0.40	0.56	0.11	0.44	0.20	0.43
DEATH]	Small- pox.	00-0	00-0	1	1	1	ĺ	1	00-0	1	1	-	1	-	-	1	1	1	1	1	1	1	1	1	11	I	1	1	1	1	000	1	1	1)
	Principal Zymotic Diseases.	2.87	9.58	2.61	1.43	1.64	2.53	2.17	1.83	2.19	1.36	4.22	3.88	2.21	3.13	2.81	1.92	2.45	3.83	4.05	3.81	2.20	2.61	36.5	5.63	1.50	1.39	2.55	2.80	3.49	3.52	9.26	2.33	5.00
	All causes.	19.1	18-9	15.7	13.1	151	16-2	19.0	17.2	14.9	15.8	22-0	21.6	18.8	17.7	18.8	16.0	18.3	24.4	22.0	23-1	23.9	19.5	19.5	24.4	16.4	16.5	17.4	19.9	21.5	18.6	19-7	18.3	10.1
	BIRTH- RATE.	30-7	30.0	35.5	25.0	24.7	26-9	28.2	8.12	31.1	29.4	35-1	33.3	30.5	90.6	28.9	27.1	91.6	35.3	32.6	33.2	35.1	26.1	29.8	31-9	23.4	22.5	24.6	31.6	34.4	. 33.4	34.6	35.8	31-3
OTHER	AND BOROUGHS.	33 Towns	Lownon*		CROYDON	BRIGHTON	PORTSMOUTH	Рьумочти	BRISTOL	CARDIFF	SWANSEA	WOLVERHAMPTON	BIRMINGHAM* .	NORWICH	LEICESTER	Nortingham	DERBY	BIRKENHEAD	LIVERPOOL	BOLTON	MANCHESTER	SALFORD	Огрнам	BURNLEY	PRESTON	Huddren -	HALIPAX	BRADFORD	Leeds	SHEPPIELD	Hoth	SUNDERLAND	GATESHEAD	NEWCASTLE

TABLE VII.

Number of Cases Reported under the Infectious Disease (Notification) Act, 1889, during each Week of the Year 1897.

	Week.	×.	ver.	ia.	sno	ver		on-	80	le l		· is	
Number.	Date of ending.	Smallpox.	Scarlet Fever	Diphtheria.	Membranous Croup.	Typhus Fever	Typhoid Fever.	Simple Con- tinued Fever.	Relapsing Fever.	Puerpera Fever.	Cholera.	Erysipelas	TOTAL.
	1897.												
1	January 9th		27	14	2		10					17	70
2 3	,, 16th ,, 23rd	***	23	16			12	***	***	1		15	67 77
4	20+1		41 22	21 15	ï		9			1		5 13	55
5	February 6th		29	15			11	1		***		9	65
6	" 13th		36	13	2		11			1		7	70
7 8	" 20th " 27th	***	37	16	2 2		13 11					7	75 93
9	March 6th		46 26	19 10			8			1		14	51
10	" 13th	***	18	15		***	14	***				7	54
11	" 20th		32	6	3		11					9	61
12 13	,, 27th April 3rd		35	12 11	3	***	13 8			***	***	13 12	76 64
14,	, 10th		39	12	4	***	9					13	77
15	,, 17th		35	4	1	***	6					13	59
16	" 24th		32	19	1		5			1		11	69
17 18	May 1st ,, 8th	***	22 30	12	***	1	9 21					16 13	60 79
19	,, 8th ,, 15th	***	24	14	2		6			1		7	55
20	" 22nd	***	17	17	2	***	7		***	1	***	14	58
21	" 29th		38	20			8					17	83
22 23	June 5th		33	14	1 2		5 6			***	***	7 7	60 63
24	,, 12th ,, 19th		35	7			4					8	53
25	" 26th	***	34	8	1		5					9	57
26	July 3rd		32	10		***	5	***			***	5	52
27 28	" 10th " 17th	***	40	13			6			***		6	65 70
29	9.4+1		43 38	11 8	1 1		6					12	65
30	" 31st		34	10		***	7	***		1	440	10	62
31	August 7th		31	7	1		3			***		7	49
32	,, 14th ,, 21st		42	9	1		3 14		•••	•••	***	15	70 79
34	" 21st " 28th	***	45	11	1		14			***	***	9	80
35	September 4th		51	11	î		14	***	***			8	85
36	" 11th	***	49	10	1	***	22		***	1		15	98
37 38	" 18th	***	68	7	2		13				***	9	99 76
39	October 2nd		44 59	10 15	4	***	9					9	92
40	,, 9th		68	10	1		12					10	101
41	,, 16th		60	9	2		9					8	88
42 43	" 23rd " 30th		49	20 21	1 1		25 9	***	***	2	***	8	103 95
44	November 6th		61	20	3		13					14	111
45	" 13th		46	9	2		13			2		16	88
46	,. 20th	***	44	21	27	***	11				***	14	90
47	December 4th		36 46	13 10	1.		16					18	84 74
49	" 11th		35	9	1		16					13	74
50	" 18th		17	10			13			***		20	60
51	,, 25th	***	12	10	***	***	10	***		1	***	13	46
	1898.						-						-
52	January 1st		18	12	1		22	•••		2		17	72
	TOTALS		1929	655	58	1	533	1	***	17		585	3779

Cases admitted to City Hospital: -Small-pox, 0: Scarlet Fever, 1,641.

52

TABLE VIII.

Cases of Infectious Disease Notified during the Year ending January 1st, 1898. Classified according to ages, wards, and institutions.

				02									
	CITY.	:	1929	655	58	-	533	1	:	17	:	585	3779
	.snoitntitanI	:	20	9	-	1	-	:	:	:	:	10	88
	Saltley.	:	85	41	10	:	41	:	:	-		41	211
	Balsall Heath.	:	641	75	01	;	40	:	:	0.1	:	41	336
	Nechells.	:	124	46	9	:	31	:	:	1	:	41	249
	Duddeston.	:	89	27	-		30	-	:	-	:	24	152
	Bordesley.	:	192	59	9	:	39	:	:	0.1	:	52	350
-	Deritend.	:	94	24	1	:	43	:	:	01	:	28	192
	Edgbaston and Harborne.	:	264	36	0.1	:	10	:	:	:	:	21	333
	St. Martin's.	:	7.9	58	4	:	55	:	:	-	:	17	151
WARDS.	St. Thomas's.	:	95	23	00	*	22	:	:		:	33	176
WA	Market Hall.	:	35	10		:	00	:	1	:	:	16	69
	St. Bartholomew's.	:	78	58	10	:	30		:	01		21	195
	St. Mary's.	:	64	11	4	:	17	:	:	1	:	55	119
	St. Stephen's.		101	34	10	:	45	:		63	1	53	216
	St. George's.	:	88	36	:	:	31	:	1	1	:	22	181
	St. Paul's.	:	30	20	4	:	21	:	:	:	:	12	87
	Ladywood.	:	83	33	1	1	24	:	:		:	4	183
	All Saints'.	:	104	51	4	:	37	:	:	:	:	53	25 20 20 20 20 20 20 20 20 20 20 20 20 20
	Rotton Park.	:	146	20	4	:	38	:	:	-	:	57	316
	.qu bna 59	:	:	1	:	:	-	:	:	:	:	99	28
	45 to 65.	:	4	16	:	-	56	:	:	:		146	193
	25 to 45.	:	800	83	:		127	:	:	13	:	180	19
AGES,	.65 to 25.		225	114	:	:	195	-	:	4	:	80	619
AG	10 to 15.	:	331	7.4	:	:	17	:	:	:	:	25	
	.01 of 6	:	752	691	11		80	:	:	:	:	39	1021 501
	.6 of I	:	531	183	40	:	20	:	:	:	:	35	821
	.f ot 0	:	87	15	1-	:	-	:	:	:	:	24	75
		:	:	1	UP.	:	*	: O2	:	:	:	:	-
	τά		ER	;	MEMBRANOUS CROUP.	R	ER	SIMPLE CONTINUED FEVER	RELAPSING FEVER	PUERPERAL FEVER	:	:	Torals
	DISEASES	ы	SCARLET FEVER	KIN	OUS	TYPHUS FEVER	TYPHOID FEVER	NOC	G F	IL F		AS	Test
	DISE	POY	ET	HEB	RAN	SE	(II)	PLE C	SIN	ERA	RA.	PEL	
		SMALLPOX	ARL	DIPHTHERIA	MB	PHU	рно	MPL.	LAP	ERP	CHOLERA.	ERYSIPELAS	
		SM	SC	DI	ME	TY	TY	SI	RE	PU	CH	ER	

TABLE IX.

CASES OF INFECTIOUS DISEASE NOTIFIED DURING EACH OF THE SIX YEARS, 1892-1897.

Average of five years, prior to 1897.	689	2,235	567	85	1	436	6	0	388	0	759	4,769
1897.	0	1929	655	58	1	533	1	0	17	0	585	3779
1896.	14	3,389	1,100	94	0	483	9	1	31	0	782	5,900
1895.	100	2,964	640	101	0	436	4	0	24	0	818	5,087
1894.	2,074	1,788	316	06	0	511	7	0	42	0	772	5,600
1893.	979	1,614	322	65	4	489	25	0	54	0	852	4,404
1892.	27	1,418	456	77	0	260	5	1	40	0	569	2,853
	SMALLPOX	SCARLET FEVER	DIPHTHERIA	MEMBRANOUS CROUP	TYPHUS FEVER	TYPHOID FEVER	SIMPLE CONTINUED FEVER	RELAPSING FEVER	PUERPERAL FEVER	Сногева	ERYSIPELAS	TOTAL

TABLE X.

TEMPERATURE OF THE AIR AND GROUND, RAINFALL, SUNSHINE, AND WIND, IN EACH MONTH OF THE YEAR 1897. Observed at the Birmingham and Midland Institute Observatory, Edgbaston, by Mr. Alfred Cresswell.

189 189 217 219 29 29 30 30 30 42 42 42 42 42 42 42 42 42 42 42 42 42	M O O	3:0 sor	for the month. Above belove the avera									Contract of the last of the la	
Above or below the previous highest. 25.5 - 6.4 59.6 - 5.2 61.5 - 17.5 67.1 - 10.5 81.0 - 1.8	21.9 31.0 29.0 30.0						OF SUNS	SUNSHINE.	IN INCHES	HES.	ON	OF WIND.	IND.
1 1 1 1 1 1		11.1		Above or below the average.	Highest 1 foot deep.	Highest 4 feet deep.	1897.	Above or below the average.	1897.	Above or below the average.	RAIN FELL.	1897.	Above or below the average.
1 1 1 1 1		23.0	33.7	- 2.5	42-2	44.6	21	- 16	1.89	+ 0.15	19	1026	- 209
1 1 1 1		1.1	9.11	4.5	9.94	43.8	37	- 18	5.24	+ 1.49	61	8534	- 721
			45.8	+ 2.5	47.2	6-44-9	109	+ 16	8.14	+ 1.53	17	12783	+2603
7		3.0	43.5	- 1.5	48.5	45.5	81	- 32	2.03	+ 0.41	12	10319	+1407
1	93.5 +	2-5	8.65	- 1.8	52.0	48.0	176	+ 32	1.50	- 0.72	11	10445	+1217
	42.6 +	4.3	58.4	9.0 +	9.89	51.4	114	- 87	4.13	+ 2.58	13	8225	+ 365
1	45.0 +	2.2	0.19	+ 1.8	9.69	58.6	164	+ 39	0.62	92.1 -	10	8238	- 429
84.4 - 1.2	47.7 +	9.9	1.09	+ 1.6	61.7	0.99	154	+ 27	3.81	96-0 +	17	8700	- 20
65.8 - 16.0	+ 9.88	9.9	52.9	- 5.0	54.8	54.3	98	- 26	2.48	09.0 +	13	8685	+ 501
64.6 - 5.4	+ 9.78	2.6	1-65	+ 2.7	52.4	52.6	85	+ 10	1.31	- 1.35	11	8076	-1022
25-8 - 5-8	31.7 +	8-2	44.6	+ 2.1	2.02	0.19	56	- 12	1-96	+ 0.38	13	8448	-1170
9.0 + 0.99	24.9 +	+ 10.4	8 68	+ 2.3	46.5	49.0	43	+ 11	2.78	+ 0.62	13	11919	+2053

" In the ten years 1887-1896,

TABLE XI.

TEMPERATURE AND RAINFALL IN EACH MONTH AND YEAR FROM 1887 TO 1897.

	1897	1.00	68.1	2.24	3.14	2.02	1.50	4.13	0.62	3.81	2.48	1.31	1.96	2.78	28-21
	Average for ten years 1887-1896.	1.00	1.74	1.05	1.61	1.61	1.92	1.85	2.51	2.85	1.98	2.66	2.34	2.16	24-28
	1896	100	01.1	99.0	2.68	1.33	0.51	1.91	1.25	1.74	4.34	2.50	1.26	3.34	22-27
	1895	0.00	28.0	0.35	1.91	2.37	0.85	68-0	3.52	2.75	0.45	2.81	3.41	1-99	24.89 22.27
4	1894	1.6.1	10.1	2.05	1.05	1.62	2.01	2.16	3.36	2.12	1.70	3.48	2.48	1.88	25.52
RAINFALL.	1893	3.75	67.1	5.26	0.20	0.33	2.08	1.08	1.64	2.52	1.72	2.45	1.38	3.03	
RAIN	1892	1.00	1.90	1.41	0.85	1.23	1.85	2.74	2.52	3.73	2.97	2.84	1.79	1.69	24.94 22.10 31.14 25.60 20.76
	1891	1.00	1 32	69.0	1.22	2.13	3.38	3.27	2.08	3.26	1.63	5.36	2.74	3.16	31-14
	1890	08.6	00 7	0.25	1.47	69.0	2.12	1.62	2.39	3.74	1.26	1.56	3.55	0.71	22-10
	1889	0.50	200	1.66	2.64	2.91	4.00	0.49	1.53	2.92	2.17	8.19	1.04	1.80	24-94
	1888	0.50	000	0.11	2.41	1.89	0.83	2.16	5.11	3.27	1.20	0.35	4.41	2.41	
	1887	1.10	1.13	0.62	1.38	1.47	1.88	2.17	0.93	2.38	2.31	2.11	1.78	1.58	19.80 24.62
	1897	0.00	1.00	41.5	42.8	43.5	49.8	58.4	61.0	60.1	52.9	49.1	44.6	39.8	48.1
	Average for ten years 1887-1896.	0 000	7 00	37.0	40.3	45.0	9.19	8.49	29.5	28.2	55-2	46.4	45.5	37.5	47.3
	1896	0.06	2 20	39.1	43.5	9.74	52.9	2.09	61.1	8.99	54.4	43.3	38.9	38.1	48.0
	1895	0.00	0.00	27.5	40.4	45.5	53.9	58.0	58.5	2.69	6.69	44.8	44.6	38.0	46.7
RE.	_	0 00.7	1.00	39.9	42.6	2.85	47.1	9.99	8.69	56.4	52.1	47-2	1.94	40-1	9.45
TEMPERATURE.	1893 1894	0 0 0 0	1 00	39-5	45.3	9.65	54.5	0.69	61.0	63-2	54.8	48.8	89.9	39.5	49.5
MPE	1892	0 9 9 9	7 00	37.3	35.6	44.9	53.5	2.99	8.99	2.69	54.0	6.44	43.5	34.7	46.3
TE	1891	0 4.4	5.40	40.5	88.8	42.4	48.4	57.4	0.89	6.99	57.2	48.4	41.3	39.5	46.9
	1890	0 5	111	8.98	45.6	44.0	52.7	57.1	9.19	27.5	9.89	49.5	42.5	29.8	47.5
	1889	00.00	20.0	36.5	39.5	43.7	54.3	0.69	29.0	9.89	55.1	46.8	44.0	87.9	47.6
	1888	0 0 0	2.79	34.8	36.9	42.1	1.19	55.5	55.9	57.4	2.89	46.6	45.5	40.3	46.4
	1887	0 0	2.02	38.3	37.6	41.6	9.44	59-9	63.9	60-2	52.5	1.11	40.1	37.3	46.5
MONTH.			JANUARY	FEBRUARY	Мавсн	АРВІІ	Мах	JUNE	JULY	AUGUST	SEPTEMBER	Остовев	November	D есемвев	YEAR

TABLE XII.

SUMMARY OF NUISANCES ABATED AND OTHER WORK DONE DURING THE YEAR 1897.

(RETURNS MADE BY MR. PARKER, Inspector of Nuisances.) -

DWELLING HOUSES.

No. of	Houses cleansed						1103
,,,	Houses repaired						1312
,,	Houses closed						101
11	Houses made fit for ha	bitation					16
"	Houses provided with	better ventila	ation			***	39
"	Cases of overcrowding	remedied					40
,,	Accumulations of wate	r in cellars r	emoved				229
33	Rain-water Spouts repa	aired					344
		CLOSETS					
No. of	Ashpit Privies converte	ed to water c	losets				768
"	Pan Privies converted						105
"	** * * * * * *						381
,,	Ashpits and Privies rep						972
"	Additional Water Close						158
,,	Soilpipes removed from						39
,,	Urinals cleansed, repair						439
**	, ,				100		
		DRAINAG	E.				
No. of	Drains opened and clea						3462
11	Drains efficiently trapp		***			***	1805
,,	Drains in cellars discor				r abolis	hed	44
,,	Drains removed from u			ses			12
19	Sink Drains disconnect			.,.			206
"	Sink Bend Pipes repair				***		367
. 11	Overflow-pipes of Wa		disconi	nected	from	the	
	sewer				***		10
"	Premises supplied with	drains					145
	OTHER NUISANCE	S ABATED	AND	WOI	RK DO	ONE.	
No. of	Back Yards paved or r	epaired					484
12	Premises from which fe	owls have be	en remo	ved			365
,,,	Nuisances from swine	and swine st	yes aba	ted			29
33	Accumulations of wash	, manure, et	c., remo	ved			876
33	Dangerous Premises	reported to	the	City	Survey		010
	Department, and re-	ndered safe					909
,,	Defective Water Fitti	ngs reported		Wate	er Den	art-	449
	ment, and repaired						110
				100000	***		

DISINFECTION.

No. of Houses disinfected	 1,651
" Beds and Mattresses disinfected	 2,487
" Sheets, Blankets, and Counterpanes disinfected	 4,533
" Pillows and Bolsters disinfected	 4,093
" Garments disinfected	 7,076
" Carpets disinfected	 183
" other Articles disinfected	 1,038
SMOKE NUISANCES.	
No. of Observations made by the Inspectors	 5,979
" Manufacturers Reported for breaking the regulations	 191
" , , Cautioned	 131
" " " Summoned	 59
LODGING HOUSES.	
No. of Registered Common Lodging Houses	 79
" Lodgers allowed	 2,265
" Houses Registered as let in lodgings	 80
" Lodgers allowed	 457
,, Visits by day	 13,068
" Visits by night	 1,342
" Persons found occupying the Houses	 26,902
	100000000000000000000000000000000000000
CANAL BOATS.	
OHITH DONES.	
No. of Boats registered	 31
" Boats inspected	 756
" Boats properly marked or numbered	 13
" Certificates of registration provided	 22
" Boats provided with means for separating the sexes	 8
" Boats put into habitable condition	 3
" Cases of overcrowding remedied	 11
" Dirty Cabins cleansed	 4
, Vessels for drinking water provided	 12
" Unregistered boats discovered	 1
" Boats painted by order	 5
" Boats provided with efficient ventilation	1

WORKSHOPS.

		11010	mono.					
No. of	Visits to Workshops							9,537
,,	Workshops limewashe	d		***				596
,,	Workshops fumigated							36
,,	Workshops more effici	ently v	ventilat	ed				40
,,	Workshops repaired							53
,,	Workshops reported a	s dang	erous a	nd mad	le safe			50
"	Additional water close				***			105
,,	Water closets repaired	l						43
,,	Ashpits removed, water	er close	ets bein	g provi	ded			28
,,	Pan Privies converted	into w	ater cle	osets				24
,,	Urinals provided or re	paired						38
,,	Drains repaired or tra							103
,,								7
,,	Cases of overcrowding	remed	lied					10
,,	Workshops discontinu			gs				6
,,	Animals removed							7
	DAIRIES, COW	SHE	DS, A	ND M	ILKS	HOPS.		
No of	Visits to Dairies							125
,,	Visits to Cow Sheds							1,782
"	Visits to Milk Shops a							5,289
"	Shops, Cellars, and Pa				***			174
33	Lamp Oil, Tripe, Fish,	and V	inegar	Busine	sses pr	ohibited	1	106
**	Dirty Vessels found							5
		BAKE	HOUS	ES.				
No. of	Visits to Bakehouses							1,037
,,	Bakehouses limewashe	ed						79
"	Animals removed	***						1
	UNW	HOLE	SOME	FOOI	D.			
	(Return made by MR.	EDWARI	s, Super	intendent	of the A	farkets.)		
Volum	tary Surrenders of Bad							1,221
	A TO 3 34						***	15
Weigh	it Destroyed						2	08 tons
	tary Surrenders of Bad							466
	es of Bad Fish, etc.							5
Weigh	it destroyed							82 tons
Weigh	it of Bad Fruit, etc., de	stroye	d					12 tons
	COMMICTOR	DICE	LOTTO					
	CONTAGIOUS							
	(Return made by Mr.)	EDWARD	s, Superi	intendent	of the M	(arkets.)		
No. of	Visits to Slaughter Ho	ouses		***				10,447
,,	,, Railway Stat	ions		***				1,048
11	" Cow Houses							29)

TABLE XIII.

RETURN FOR THE PERIOD 1ST JULY, 1896, TO 30TH JUNE, 1897, RESPECTING THE VACCINATION OF CHILDREN WHOSE BIRTHS WERE REGISTERED IN THE CITY DURING THE SAID PERIOD.

Number of these Births remaining neither duly	"Vaccination Register" (cols.	this Return) nor temporarily accounted for in the "Report Book" (cols. 8, 9, and 10 of this Return).	105	360	125	590
ch remained on Register" oort Book) of	Removal to	places unknown or which cannot be reached; and cases not having been found.	465	260	102	1,127
Number of these Births which remained unentered in the "Vaccination Register" on account (as shown by Report Book) of		Districts the Vaccination Officer of which has been duly apprised.	61	25	12	98
Number of the unentered in on account (a		Postponement by Medical Certificate.	113	130	29	272
tered in accination	Col. 13.	"Dead, Unvaccina- ted."	1,167	1,018	168	2,353
Number of these Births duly entered in Columns 10, 11, and 13 of the "Vaccination Register" (Birth List Sheets), viz.:	11.	"Had Smallpox."	10	1	1	1
of these Bi 0, 11, and 1 (Birth List)	Col. 11.	"Insus- ceptible of Vaccina- tion."	35	41	13	68
Number Columns 1 Register"	Col. 10.	"Success- fully Vac- cinated."	6,461	4,438	1,329	12,228
Number of	Births returned in the	"Birth List Sheets" as Registered.	8,407	6,572	1,778	16,757
	E .		Birmingham Parish	Aston Union (within the City)	King's Norton Union (within the City)	Total

TABLE XIV.—WATER: RESULTS OF ANALYSES EXPRESSED IN PARTS PER 100,000.

	REMARKS		Clear; pale green	Clear; pale green	Verys lightly turbid; pale- green	Very slightly turbid; p ale green	Ditto	Very slightly turbid; yellowish green		Clear 1 pale green	greet		Clear: 14th green	Ditto	Almost clear; pale green						
	Total.		23.5	0.05	20.5	21.5	20.0	20.5	2	25.0	22.0	0.66	23.5	20.5	23.5	91.9	22.0	22.9	20.1	20.7	
Hardness.	Perma- nent.		11.5	12.7	10.0	11.0	12.0	13.0	1	13.5	16.0	15.0	16.0	12.0	13.5	13.0	13.0	13.7	13.1	13.2	
	Tempo- rary.		12.0	7.3	10.5	10.5	8.0	2.2	* * * *	0.11	0.9	7.0	7.5	8.5	10.0	8.9	9.0	9.5	2.0	7.5	
	Chlorine.		1.8	4.01	2.0	1.8	2.5	5.8	0	0.77	5.6	9.6	1.8	8.7	2.5	2.3	5.4	2.3	2.5	2.1	
Previous	0 5		1,680	3,190	3,180	2,180	3,180	3,190	001	1,190	2,190	9.180	1,180	4,190	2,180	2,480	2,550	1,890	1,820	2,350	
Wotel	P 3		-250	.381	.370	.290	.380	.381	,	161.	.281	.300	.200	.481	.300	.317	-327	.270	.251	.304	
Nitrogen	Nitrates and Nitrites.		.20	.35	.35	.25	.35	.35	3	GI.	.52	96.	.15	.45	.25	.28	-53	-22	.21	72.	
	Ammonia		000-	-001	000-	000-	000-	-001		100.	100.	000.	000	100.	000.	000.	100.	000.	000	.001	
	Organic Organic Carbon, Nitrogen.		.050	.030	.020	.040	.030	.030	0.0	.040	-030	.050	.050	.030	.050	.040	.040	.049	.046	.037	
			.450	.250	-260	.310	.290	.290	000	087.	.330	.950	.290	.140	.250	.280	.250	.219	-174	.186	
Thosa1	Solid		81.8	31.3	29.8	28.8	30.6	33.2		34.0	34.2	84.0	32.0	31.0	33.2	32.0	32.0	31.9	30.3	30.1	
	Temp.		4.4	4.4	7.3	7.2	8.9	14.0	4	18.3	18.3	19.8	13.3	9.4	6.1	10.4	10.7	10.3	10.9	9.01	
	DESCRIPTION.	CORPORATION SUPPLY.	10 Court, Bromsgrove Street			Court between 53 and 55, Erskine Street	Rear of 51 and 52, Larches Stree		Court between 74 and 75, Coventry	Street	6 Court Ryland Road	Between 38 and 40, North Ko	19	1 Court. Bath Street	19 Court, Grosvenor Street West	Average Results 1897	1896				
	Bate of Receipt of Sample.	1897.		reb, loth	Mar. 22nd	April 13th	May 14th					Sept. 14th	Oct 19th								

							clex				3	000								green											
	Slightly turbid Very slightly turbid : floculent particles	Turbid; brown floculent particles Turbid; brown	floculent particles	Almost clear; pale green	Afmost clear; pale	Almost clear; pale green	Very slightly turbid : pale green; large particles	Turbid; brown sediment	Very slightly turbid ; greenish grey	Very slightly turbid	The second second second second	very sugnity terrora; pase		Ditto	grey		Almost clear; blue	Ditto	very slightly turnia : greenish grey	10		Ditto	Very slightly turbld	blue	Slightly turbid; grey	Almost clear; blue		Clear; blue	Almost clear ; green	Almost clear; blue	Clear; pal cen
	25.0	8.5	118.0	122.0	91.0	121.0	148.0	122.0	19.0	0.08	000	39.0	0.10	0.10	0 10	110.0	110.0	0.011	94.0	94.0		140.0	04.0	0.50	73.0	164.0	1	0.98	105.0	35.0	110.0
	::	:	: :	:	***		:	:		:					:			:	::	:		:			:	:		:	***	::	:
	::	:	: :	:		::	:	:	::			:			::			:	:			:		***				:	***	:	:
	3.4	1.9	20.0	12.3	17.7	14.5	13.2	14.5	2.1	2.0	1	12.7	10.4	C.OT	6.0	10.2	C.OT	9.11	9.11	13.0		8.3	0.4	4.0	4.5	25.1		4.5	16.4	9.9	18.5
	23,000	none	68,000	52,000	46,000	185000	61,000	14,000	11,000	25,000	0000	18,000	000 000	20,000	40,000	44 000	44,000	59,000	85,000	38,000	000	38,000	00000	40,000	23,000	71,000	-	27,000	107000	44,000	63,000
	: :	:	: :			:		:	:			::		::	:		::			::		:									
	2.3	trace	0.0	5.5	4.6	18.5	1.9	1.4	1.1	2.5	-	1.8	00	9.6	4.6	, ,	4.4	6.9	8.5	3.5	1	3.8		4.0	2.3	7.1		2.2	10.7	4.4	5.4
	00.	000	000	0000	-003	0000	000.	-005	-005	000	-	0000	000	000	.001	000	000.	000	.034	.840	1	000	100	100.	·004	000.		00.	0000	000	1.100
	::	:	::	: :	:	:		****							:			::	::									***			
	: :	:	:	: :	:	:	:		:	:		***		:	:		:	::		:		:			::	::		::		:	::
	67.0	18.0	0.101	158.0	158.0	275.0	177.0	146.0	34.0	104.0	-	63.0	0000	0.891	0.87	002+	0.601	149.0	156.0	136.0	-	155.0	000	0.89	47.0	214.0		103.0	198.0	0.89	183.0
	::	:		: :		:	:	:	::	:		:			:			::	:	:		:				:		***	:	:	:
WELL WATERS.	1. 11th+		". 18th 55, Kavenhurst Koad	15th	*143, Bromsgrove Street	18th	Mar. 5th 100, Wenman Street (2nd sample)	27th		1st	25th "Lee		" 25th "Lee Bank Square, Lee Bank Road		6th	Aug. 18th 73, 4, 5 in front, and 1, 2, 5, and 4		". 18th 133, Sherbourne Road	23rd *	. 19th +71 g	22nd		Nov. 9th *2, 4, 6, 8, 10, and 12, Harborne		., 9th 145, 147, and 149, Metchley Lane	10th *312 and 314, Balsall Heath	12th		25th 36 and 38, Homer Street	. 6th	11th 32,

§ Puerperal Fever.

+ Typhoid Fever

* Diphtheria.

Table of the Number of Deaths occurring in each Street in the City of Birmingham during the Year 1897.

STREETS.		Zymotic Disenses.	Other	STREETS.		Zymotic Disenses.	Other	STREETS.		Zymotic	Other
				Baker Street		5	10	Bread Street			
				Balden Road Balfour Street		1	1	Brearley Street	**		1
A				Balsall Heath Road	**	6	29	Brewery Street Brickiln Street	**	1	
B Row	12		1	Banbury Street		1	2	Bridge Road			
bberley Street			1	Banks Road	++			Bridge Street			1
bbey Road bbey Street		3	9	Barford Road Barford Street	**	17	9 82	Bridge Street West Brighton Road	1	15	1
bbotsford Road		0	0	Barker Street	::	2	4	Bristol Road	**	2	
berdeen Street	-	1	10	Barlow's Road	-		- 1	Bristol Street		5	
da Road		10	077	Barn Street		3	9	Brixham Road			1
dams Street dderley Road		13	27 20	Barnsley Road Barr Street	**	4	19	Broad Street Bromford Lane	0.6	2	
dderley Street		5	9	Barrack Street		1	2	Bromsgrove Street	**	2	
ddison Road	**	1	1	Barrows Road				Brook Road			
delaide Street Ibany Road	**	4	5	Bartholomew Row		0	0	Brook Street	100		
lbert Road	**			Bartholomew Street Barwell Road		2	9	Brookfield Road Broom Street		3	
lbert Street				Barwick Street			*	Browning Street		4	
lbion Street		-	5	Baskerville Passage				Brueton Street	++		
lcester Street lder Drive	**	6	28	Baskerville Place Bath Passage	**			Brunswick Road	**	1	
lder Road	**		3	Bath Row		9	5	Buck Street Buckingham Street	11	2 2	
lexandra Road	**			Bath Street		2 2	2	Bull Ring	-	*	
lexandra Street Ifred Street		0	7	Beach Street		1	8	Bull Street, Harborn			ı
lgernon Road	**	3	5 7	Beaconsfield Road Beak Street			4	Bull Street, Market H Bullock Street.		0	
llcock Street	2.	3	5	Beaufort Road	**		3	Burbury Street	*	8	
llen's Road			5	Bedford Road		1	4	Burlington Passage		0	
llesley Street		5 3	13	Beech Lanes	**			Burlington Road			
llport Street		0	10	Beechfield Road Belcher Lane			3	Burney Lane Butler Street		1	
ll Saints' Road		1	2	Belgrave Road			10	Butler Street South	**	+	
ll Saints' Street	+ >	1	4	Belgrave Street		3	17	Butlin Street			
lma Crescent lma Street	**	2	1	Bell Street Bell Barn Road		18	00	Byron Road			
Iston Street		2	7	Bellefield Road	**	10	29				
lum Rock Road			12	Bellis Street	10	1	5				
mpton Road	++	1		Belmont Passage		1	1	C			
nderton Road nderton Street	**	1	8	Belmont Row Benacre Street		1 4	6	Calthorpe Road			
nderton Park Road		-		Bennett's Hill		-	0	Cambridge Crescent	11		
ndover Street			94	Benson Road			8	Cambridge Street		1	
ngelina Street nthony Road	**	9	24	Berkley Street Berners Street		1	1 3	Camden Drive	4.0	1	
rden Road	**	3	7	Berry Street		1	4	Camden Grove Camden Street		10	ı
rgyle Street		5	9	Bertram Road				Camp Hill	4.	1	
rley Road		3		Betholom Row			-00	Camp Street		1	
rmoury Road rsenal Street		9	5 2	Birchall Street Birchwood Road		1	12	Canal Street		1	
rter Street			4	Bird Lane	**		1	Cannon Street Cannon Hill Road	**		
rthur Road				Bishop Street		1	14	Cape Street	-	1	
rthur Street rtillery Street	1.0		28	Bishopsgate Street Bissell Street		6	19	Cardigan Street	4.0	1	
shford Street		1	5	Black Pit Lane	**	8	22	Carlisle Street Carlton Road	**	2	
shley Street		-	28	Blake Lane		1	4	Carlyle Road	**	4	
shted Row			15	Blakeland Street		1	4	Carnarvon Road			
ston Road ston Street	**	6 4	24 5	Blews Street Bloomsbury Street		3 5	8	Caroline Street	4.		
ston Brook Street			9	Blucher Street		1	17	Carpenter Road Carrington Road		4	
ston Church Road			4	Blythe Street		2	8	Carr's Lane	2.	*	
sylum Road	**	1	6	Bolton Road		12	33	Cartland Road	6.0		
thole Street	**	1	3	Bolton Street Bond Street	**		5	Carver Street	4.6		1
nekland Road			4	Bordesley Green	**	6	8	Catheart Street	**	1	
ugusta Street		1	5	Bordesley Green Roa	d		10	Cato Street		1	
ngustus Road ustin Street	**		5	Bordesley Park Road		6	26	Cato Street North	4.	2	
venue Road	**		0	Bordesley Street Bow Street		5	27	Cattell Road	++	9	
				Bowyer Street		4.	14	Cattell Grove Cavendish Road	4.4		
				Bowyer Road			2	Cecil Street	**	100	
D				Bracebridge Street		5	33	Chad Road	A.4	1	
				Bradford Street		3	90	Chandos Road			
В				DEBILD WHILE ROOM							
acchus Road		2	3	Braithwaite Road Branston Street Brass Street			9	Chapel Street Chapel House Street		1	

STREETS.	-	Zymotic Diseases,	Other	STREETS.	Zymotic	Other Diseases	STREETS	Zymotic Diseases.	Othor
harles Arthur Stree		6		Cuthbert Road					-
harles Henry Stree		8	14 33	61 11 12 12	2				
harlotte Road			4	200			F		Н
harlotte Street			3				_		
hattaway Street			6				Factory Road	1	
heapside		5	38	D			Falconer Road		
heatham Street	**	4	2	Dalow Bond		1 .	Fallows Road		1
hequers Walk	**	1	3	Daisy Road	**	1 2	Farm Road Farm Street		
herry Street herry Wood Road	**	2	13	Dale End Dalton Street	11	2	Pananhan Dand		
hester Street		-	4	Darnley Road			Farquhar Road East		
hesterton Road		1	9	Dart Street		1	Fawdry Street	-	
heston Road			1	Dartmouth Street	7		Fazeley Street		
nicheley Street			3	Darwin Street	5		Fellows Lane		
hiswell Road	**	2	7	Dawson Street			Fisher Street	2	
nrist Church Passa;	ge			Dean Street	1		Fleet Street		1
nurch Lane				Dearman Road	1		Floodgate Street		
nurch Road	**		2	Defford Road	**	4	Florence Street		
nurch Street			4	Denbigh Street	**	4	Ford Street		
ty Road	**		1	Dennis Road Derby Street .			Fordrough Lane Fordroughs		
aremont Road arence Road	**		1	Devon Street			Et ann Chuant		1
arendon Road			2 2	Devonshire Street	1		Donne Street		1
ark Street		5	11	Digbeth	1		Wangton Stuast		
averdon Street		3	11	Digby Street	1		Foundry Road	100	1
aybrook Street			1	Dixon Road			Fowler Street	1000	1
ayton Road				Doe Street	1	1	Fox Street		1
ement Street		1	8	Dolman Street	5	16	Francis Road		1
eve Terrace	4.4			Dolobran Road	**]	7	Francis Street	4	1
evedon Road	**	1	13	Don Street	. 1	5	Frank Street		
ifton Road		3	25	Dora Road	**		Frankfort Street		
issold Street		1	4	Dorset Road	**		Franklin Street	1	1
ive Passage	**	1	0	Dr. Johnson Passage	**		Frederick Road Frederick Street		
iveland Street yde Street		*	2 2	Drayton Road	**	2	Daniel D. J.		1
oleman Street	**	3	11	Drury Lane		î	Dunaman Cincar		1
oleshill Street		4	13	Dryden Road		1	Freeth Street		
ollege Road	-	-	10	Duchess Road		2	Friston Street	_	п
ollege Street			6	Duddeston Row	:				П
olmore Row			4	Duddeston Mill Road	:				ı
olville Road		3	9	Dudley Road					П
ommercial Street				Dudley Street	**		G		
ommon Lane	**			Dugdale Street		2 10	a variable and a		
ommunication Row			1	Duke Street	30	9	Galton Street		
ongreve Street onstance Road	**		1	Dymoke Street	**	19	Garbett Street		2
onstitution Hill	**	1	7				Character Character	200	
onway Road	**	*					Can Chungs		
onybere Street	**	4	20	E			Gate Street		
ook Street		- 200	10	_			Geach Street	2	
ooksey Road		8	30	Earl Street			Gee Street	. 2	
ope Street		-	10	Eastern Road		1000	Gem Street		1
plow Street	0.4	5	12	Easy Row	++	3	George Road		
oralie Street			3	Eden Place			George St., Balsall H'th		П
ornwall Street				Edgbaston Road	.73		George Street, St. Paul's		
oronation Road			2	Edgbaston Park Road			George Street West .		
orporation Street			2	Edgbaston Street	**		Gibb Street Gillhurst Lane		1
otterill's Lane ouchman Road	**	1	1	Edmond Road Edmund Street	**	8	Cilliant Danil		
ourt Road	**		4 2	Edward Road	**	0	City determs Daniel		1
ourt Oak Road			1	Edward Street	**	1 7	Glebe Street		
oventry Road	**	5	33	Edwardes Street		2 20	Gloucester Street	- 7/	
oventry Street		1	6	Eldon Road		1	Glover Road .	4	
owper Street		- 4	10	Elkington Street		7	Glover Street .		
ox Street			4	Ellen Street		14	Godwin Street	. 1	
ox Street West		1	15	Ellis Street	3	1 2	Golden Hillock Road .	. 1	
xwell Road	5 28	100	5	Elvetham Road		1	Gooch Street		
	* 44	2	5	Emerson Road			Goode Street		
rabtree Road	2.4		1	Emily Street		4 23	Goodman Street .		
rabtree Road radock Road				Emmeline Street	**		Goodrick Street .		
rabtree Road radock Road ranby Street	**		5	Enfield Road Erasmus Road	10	1 6	Gopsall Street		
rabtree Road radock Road ranby Street ranford Street	**			Ernest Street	13.01	. 0	Mandan Charles	4	
rabtree Road radock Road ranby Street ranford Street ranemore Street			9		**	2 8	Banks Burns	9	
rabtree Road radock Road ranby Street ranford Street ranemore Street rawford Street		1						100	
rabtree Road radock Road ranby Street ranford Street ranemore Street rawford Street regoe Street		1	15	Erskine Street	170		Course Dand		
rabtree Road radock Road ranby Street ranford Street ranemore Street rawford Street regoe Street rescent		1				6 9 12	Gough Road	1	
rabtree Road radock Road ranby Street ranford Street ranemore Street rawford Street regoe Street rescent rompton Road		1	15	Erskine Street Essex Street		6 9	Gough Road		
rabtree Road radock Road ranby Street ranford Street ranemore Street rawford Street regoe Street rescent rompton Road romwell Passage		1	15	Erskine Street Essex Street Essington Street		6 9	Gough Road	. 1	
rabtree Road radock Road ranby Street ranford Street ranemore Street rawford Street regoe Street rescent rompton Road romwell Passage romwell Street rooked Lane		1 1 11	15 2	Erskine Street Essex Street Essington Street Ethel Road Ethel Street Eton Road		6 9 12 12	Gough Road	1	
rabtree Road radock Road ranby Street ranford Street ranemore Street ray ford Street regoe Street regoe Street rompton Road romwell Passage romwell Street rocked Lane rosbie Road		1 11 11	15 2 46	Erskine Street Essex Street Essington Street Ethel Road Ethel Street Eton Road Eva Road		6 9 2 12 1 1 1 4	Gough Road	1 1 2	
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STREETS.	Zymotic Diseases.	Other	STREETS.		Zymotic Diseases.	Other	STREETS.	Zymotic Diseases.	Other
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reat Hampton Row	3	19	Hobmoor Road	. 3	0	20	Ladypool Road .	. 5	25
reat King Street	4	28	Hockley Hill		2	6	Ladywell Passage .		1
reat Lister Street	9	20	Hockley Street		1	8	Ladywell Walk		1
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reenfield Crescent	1		Holloway Head		2	13	Larches Street .		1
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STREETS.	Zymotic	Other	STREETS.	Zymotic Diseases	Other	STREETS.	Zymotic	Other
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lary Street, St. Paul's			Northbrook Street		4	Portland Road		
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dount Street		13	Palmer Street		1	Regent Row	1	1
Muntz Street		7	Palmerston Road .	- 4	1 2	Regent Street	100	
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	1	1	Park Hill Road .		1	Reservoir Retreat	1	
N			Parkfield Road . Park Lane		4	Richard Street	4	1
			Park Road, All Saints	9	34	Richmond Hill Road		
Navigation Street Nechells Park Road		19	Park Road, Saltley . Park Street	- 0	7 4	Ridley Street River St., Balsall Heath	1	
Nechells Place	1 4	5	Parker Street		6	River St., St. Barthol'w's		
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STREETS.	Zymotic Diseases.	Other Diseases.	STREETS.	Zymotic Diseases.	Other Diseases.	STREETS.	Zymotic Diseases.	Other Diseases.
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William Street, Deritend		5	York Street, St. Mary's		1	Totals .	1909	87

Grand Total . 10668



REPORT

ON

ADULTERATION.



CITY ANALYST'S LABORATORY,

THE COUNCIL HOUSE, BIRMINGHAM,

March 4th, 1898.

TO THE HEALTH COMMITTEE.

MR. CHAIRMAN AND GENTLEMEN,

I beg to report that during the year 1897 I received for analysis 1145 samples of food, drink, and drugs. Two of them were received from private purchasers, forty-eight were purchased by Mr. Parker, Inspector of Nuisances, and the remainder by Mr. Jones, the Food and Drug Inspector under the Acts.

In the following table the samples analysed under the Food and Drugs Acts are divided into three classes, and the amount of adulteration in each class is shown; the number of samples taken under the Margarine Act is also given.

TABLE A.—TOTAL SAMPLES.

				Number nalysed.	A	Number dulterated	l.	Percentage of Adulteration.
Samples of Food	***			979		240*		25*
Samples of Drink	***			38		6		16
Samples of Drugs				108		20		19
Samples under the F	ood and	Drugs	Act	1125		266		24
Samples under the M	dargarin	e Act	***	20	***		****	
Total S	Samples			1145				

^{*} In 119 samples, or 11 per cent., boric acid and formic aldehyde were the only adulterants present.

In order that the amount of adulteration in Birmingham last year may be compared with previous years and with that occurring in other districts, several tables in this Report give the percentage of adulteration in Birmingham, in England and Wales as a whole, and in the district now under the control of the London County Council for the last twenty-five years.

Comparative figures for several years cannot be given, as the Local Government Board Report for 1897 is not yet published, and as the reports of public analysts were not summarised before 1876.

FW1	-	FFT	CI.	
TADT T	K-	-Total	SAMI	PLES
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	BIRMI	NGHAM.	LONDON.	ENGLAND AND WALES.
YEARS.	Samples per Annum.	Percentage of Adulteration.	Percentage of Adulteration.	Percentage of Adulteration.
1873-76	83	47	12*	18*
1877-81	175	25	13	16
1882-86	616	16	14	14
1887-91	836	13	14	12
1892-96	1074	12	14	. 11
1892 -	969	14	17	12
1893	1004	13	17	13
1894	1129	11	14	10
1895	1131	11	13	9 9 +
1896	1138	19‡	12	9
1897	1145	248	+	+

* 1876 only.

† Not yet available.

‡ 11 per cent, if foods adulterated with preservatives only are excluded.

§ 13 per cent, if foods adulterated with preservatives only are excluded.

The above table shows that as a rule the percentage of adulteration in Birmingham is rather higher than that of England and Wales as a whole, and rather lower than that of London. During the last two years, owing to the action of your Committee, I have examined a number of samples of food for preservatives, and have classified those in which they have been found as adulterated. If the samples adulterated with preservatives only be excluded, the percentages of adulteration for 1896 and 1897—viz., 11 per cent. and 13 per cent., are very similar to those of previous years.

Outside Birmingham very little action had been taken to prevent the adulteration of articles of food with preservatives, and therefore the lower figures for the percentages of adulteration in Birmingham must be used for comparison with those for London and England and Wales.

It is perhaps necessary to point out that the comparison of these figures must not be pressed too far, because the articles examined, and therefore the percentages of adulteration, vary in different years and in different localities, and that the detection of a new form of adulteration may cause a large number of samples of that particular article to be examined. For instance, during 1896, there were a number of prosecutions here for paraffin in sugar confectionery, but none for glycerine sugar, or cocoa, whilst last year the conditions were reversed.

I.—SAMPLES OF FOOD AND DRINK.

The following table gives a list of the samples of food and drink taken under the provisions of the Food and Drugs Acts, and shows the number of each article found to be adulterated. The corresponding list of drugs is given in table K.

TABLE	C	-SAMPI	ES OF	Foon	AND	DRINK
ALCOHOLD ALLES	100	PURCHER A	TEND OF	TOOD	TRACTO	L IVIII IX.

			of Sampl	es	No. found t Genuine		No. found to be Adulterated.
Milk			399		317		82*
Butter		***	281		162		119+
Coffee	***		142		121		21
Flour			29	***	29	***	0
Bread			22		22		0
White Peppe	er	***	21	***	21		0
Root Ginger			20		19		1
Beer	***	***	13		11		2
Cocoa	***		13		0		13
Granulated S	Sugar		11		10		1
Demerara St			9	511	9		0
Scotch Whis	key		9		7		2
Irish Whiske	y		9	***	- 8	***	1
Vinegar			8		8		0
Sago			6		6		0
Ground Ging	zer		6		6		0
Gin	***		6		6		0
Oatmeal			5		5	***	0
Cheese			4		2		2
Pork Pie	***		1	***	1		0
Sausage			1		1		0
Polony	***		1		1		0
Ale			1		0		1
			1017		772		245‡

* Boric acid and formic aldehyde were the only adulterants present in 27 samples.
† Boric acid was the only adulterant present in 92 samples.

‡ Boric acid and formic aldehyde were the only adulterants present in 119 samples.

MILK.

Out of the 399 samples examined, 82, or 21 per cent., were certified to be adulterated; 55, or 14 per cent., contained added water or skimmed milk, and 27, or 7 per cent., were adulterated with preservatives. Besides these, 76 samples, or 19 per cent. more, were low in quality, containing less than 12 per cent. of solid matter. The average composition of the 399 samples of milk examined during the year was 12·2 per cent. of solid matter, of which 3·7 per cent. was fat; as in this calculation even the largely-adulterated milks are included, it will be seen that there is nothing unreasonable in considering samples containing less than 12 per cent. of solid matter to be low in quality or adulterated.

Twenty-two samples of milk were adulterated with water, twenty samples were deficient of part of their fat, and thirteen others contained both too much water and too little fat. Nine samples had been artificially coloured, seven of them being either low in quality or adulterated.

All the samples last year were examined for the presence of preservatives. In twenty-two cases boric acid was found in quantities varying from five to seventy-five grains per gallon. The vendor of the last sample (No. 1117) was prosecuted and fined, fourteen vendors were cautioned, the remaining seven samples contained water in excess, or skimmed milk in addition to the boric acid, and the vendors were either prosecuted or fined. In the previous year boric acid was detected in thirty samples of milk.

74 MILK.

Formic aldehyde, a comparatively new form of preservative, was present in thirteen samples of milk. In three cases the vendor was cautioned, in the other ten cases no action was taken. Although only a very small proportion of formic aldehyde is added to milk as a preservative, I consider its addition to be an adulteration, because it is a substance which has not been proved to be free from injury to the health of the consumer, and which, moreover, being foreign to milk, renders it, in the words of the Food and Drugs Act, "not of the nature, substance, and quality of the article demanded." When milk is asked for by a purchaser, milk free from preservatives is required, and a vendor has no right to supply an article containing them unless the consumer is informed of their presence.

It might be expected that the use of preservatives would be confined to the warm summer months, when milk is more prone to decomposition; the following list, however, shows that boric acid or formic aldehyde was detected in five milks bought in October, in three bought in November, and in four bought in December. Probably, therefore, if the addition of preservatives were legalised, they would be commonly employed for milk, not merely in the warm weather but all the year round.

Twenty-seven vendors of adulterated milks were cautioned by the Health Sub-Committee, thirty-eight were prosecuted and fined, while in five other cases the vendors were only ordered to pay the costs of the prosecution; in two cases wholesale dealers were fined £10 and costs. The average of the fines was £1 10s. 8d.; last year the average fine was £1 13s. 0d.

No.	DATE.	ADULTERATION.	ACTION.
68—3	Jan. 21s	t Water in excess 4% and fat deficient 18%; coloured	Fined 5s. and 9s. costs.
73	21s	t Water in excess 4%	Cautioned.
75—	11 21s	t Water in excess 9% and fat deficient 11%	Fined £2 and 8s. costs.
		Fat deficient 37%	Fined 2s. 6d. and 8s. costs
		Fat deficient 37%	Fined 2s. 6d. and 8s. costs
119—	" 23rd	Water in excess 5%	Cautioned.
250-1	dar.18th	Fat deficient 30%	Fined £1 and 8s. costs.
251—	" 18th	Water in excess 6% and fat deficient 15%;	
10000 0		coloured	Fined £2 and 8s. costs.
310 -A	pril 1st	Boric acid 30 grains per gallon	Cautioned.
314—	" 7th	Water in excess 25%	Fined 10s. and 8s. costs.
316—	n 7th	Water in excess 5% and fat deficient 15%	Fined 10s. and 8s. costs.
318—	" 7th	Water in excess 14%	Fined 1s. and 9s. costs.
323—	" 7th	Fat deficient 21%	Fined 10s. and 9s. costs.
336—	" 13th	Water in excess 8%	Cautioned.
341-	" 13th	Water in excess 8% and fat deficient 12%	Fined £1 and 9s. costs.
342-	" 13th	Fat deficient 26%	Fined £1 and 8s. costs.
344—		Water in excess 9% and fat deficient 13%	Fined £1 and 8s. costs.
376—		TITLE TO THE TOTAL THE TOT	Ordered to pay costs,
377—		Fat deficient 17%, formic aldehyde	amounting to 50

NO. DATE.	ADULTERATION.	ACTION,
467May 27th	Water in excess 8%	Cautioned.
	Boric soid 30 grains per callen	Cautioned.
	Fat deficient 28%	Fined £3 and 12s. costs.
	Fat deficient 200/	Fined £5 and 18s. costs.
	Formic aldehyde	Cautioned.
	Boric acid 40 grains per gallon	Cautioned.
	Formic aldehyde	Cautioned.
	Boric acid 20 grains per gallon	Cautioned.
	Fat deficient 28%, boric acid 40 grains per	
	gallon	Fined 10s. and 8s. costs.
554— " 29th	Formic aldehyde	No action.
555 " 30th"	*Water in excess 11%	Fined 10s. and 8s. costs.
557— " 30th	Formic aldehyde	No action.
558— " 30th	Formic aldehyde	No action.
560- " 30th	Formic aldehyde	No action.
606—July 8th	Boric acid 10 grains per gallon	Cautioned.
621— " 15th	Boric acid 50 grains per gallon	Cautioned.
623 " 15th	Water in excess 7%, boric acid 10 grains per	
001	gallon	Cautioned.
	Boric acid 40 grains per gallon	Cautioned.
	Water in excess 13%	Fined 10s. and 8s. costs.
	Water in excess 5%	Cautioned.
200	Water in excess 4% and fat deficient 14%	Fined 10s. and 8s. costs.
	Formic aldehyde	No action.
	Water in excess 4% and fat deficient 14%	Cautioned.
	Formic aldehyde	No action.
706 " 14th	Water in excess 4% and fat deficient 23%; boric acid 50 grains per gallon	Fined 5s. and 8s. costs.
707— " 14th	Water in excess 27%	Fined 10s. and 8s. costs.
	Fat deficient 28%	Prosecution withdrawn, defendant being a chronic invalid.
711- " 14th	Fat deficient 36%	Fined 5s. and 8s. costs.
	Formic aldehyde	No action.
	Water in excess 14%, boric acid 20 grains per gallon	Fined £10 and 19s. costs.
	Water in excess 19%, boric acid 60 grains per gallon	Fined 10s. and 8s. costs.
751— " 27th	Water in excess 18% and fat deficient 12%; boric acid 40 grains per gallon	Fined 10s. and 8s. costs.
764-Oct. 4th	Water in excess 13%	Fined £2 and 8s. costs.
	Water in excess 12% and fat deficient 11%	Fined £2 and 8s. costs.
	Boric acid 30 grains per gallon	Cautioned.
	Fat deficient 26%	Ordered to pay costs, amounting to 6s.
775— " 4th	Boric acid 30 grains per gallon * This sample was sold as "skimmed milk	Cautioned.

NO. DATE. ADULTERATION.		ACTION.
804— ,, 14th Water in excess 19%		Fined £5 and 8s. costs.
805- , 14th Water in excess 16%, coloured		Ordered to pay 1s. costs.
807 ,, 14th Water in excess 5%	70%	Cautioned.
812- , 14th Water in excess 5%		Cautioned.
848- ,, 20th Formic aldehyde		No action.
854 ,, 20th Boric acid 15 grains per gallon		Cautioned.
855- ,, 21st Water in excess 25%		Fined £10 and 17s. costs.
860— " 21st Fat deficient 34%		Fined £2 and 8s. costs.
880 - " 28th Boric acid 55 grains per gallon		Cautioned.
940-Nov.10th Formic aldehyde		No action.
942- ,, 10th Formic aldehyde		No action.
949— ,, 10th Fat deficient 20%		Ordered to pay costs, amounting to 4s.
961- ,, 17th Fat deficient 24%		Fined £1 and 12s. 6d. costs.
962- ,, 18th Fat deficient 22%		Fined £1 and 12s. 6d. costs.
968- ,, 18th Water in excess 9%, boric acid	d 10 grains	
per gallon		Cautioned.
987— " 24th Fat deficient 30%	*** ***	Fined £1 and 9s. costs.
990 ,, 24th Water in excess 28%	*** ***	Fined 5s. and 8s. costs.
991— ,, 24th Fat deficient 23%		Fined £1 and 8s. costs.
1013 - Dec.6th Boric acid 10 grains per gallon	***	Cautioned.
1116 ,, 23rd Fat deficient 44%	***	Fined 5s. and 8s. costs.
1117- ,, 23rd Boric acid 75 grains per gallon		Fined 5s. and 9s. costs.
1121— " 23rd Fat deficient 25%		Fined 10s. and 9s. costs.
1122— ,, 23rd Water in excess 11%		Ordered to pay costs, amounting to 5s.
1125— " 29th Water in excess 9% and fat defi	cient 17%	No action, owing to an error in marking the sample.
1133- ,, 29th Boric acid 5 grains per gallon		Cautioned.
1137- , 30th Boric acid 5 grains per gallon	***	Cautioned.

TABLE D.—MILK.

	BIRMINGHAM.		LONDON.	ENGLAND AND WALES.
YEARS.	Samples per Annum.	Percentage of Adulteration.	Percentage of Adulteration.	Percentage of Adulteration.
1873-76	28	54		
1877-81	56	54	25	21
1882-86	184	31	23	17
1887-91	206	19	22	13
1892-96	354	17	21	12
1892	308	19	23	13
1893	327	19	26	15
1894	340	10	21	12
1895	325	18	19	11
1896	470	19+	18	11
1897	399	21†		

 $^{^{\}ast}$ Not available. † 14 per cent. if milks adulterated with preservatives only are excluded.

The above table shows that the percentage of adulteration in Birmingham last year was slightly higher than in the previous year; in 1897, however, milks containing formic aldehyde were for the first time detected and reported as adulterated. Apart from preservatives, the same proportion of milks, viz., 14 per cent., was found to be adulterated in 1896 and 1897, these years being rather lower than 1895, when 18 per cent. of the milks analysed were adulterated. I must again point out that in some districts milks containing boric acid and formic aldehyde are not reported as adulterated, and, therefore, that the figures for London and for England and Wales for 1896 are somewhat too low for accurate comparison with Birmingham. Probably there is more adulteration in our City than in England and Wales as a whole, but rather less than in London.

BUTTER.

Of the 281 samples of butter examined, 27, or 10 per cent. were adulterated with foreign fat; in 24 cases boric acid was also present. Of the remaining 254 samples, 92, or 36 per cent. were adulterated with boric acid; no action was taken with regard to these butters. Samples taken under the Margarine Act are referred to later on in the report.

In order to ascertain if butter could be kept by means of cold, a sample free from boric acid was put in a Linde refrigerator for two months, when examined at the close of that time it was found to be in a perfectly

sweet condition, and on analysis it yielded normal results.

Twenty-seven vendors were fined for selling adulterated butter, the average amount of the fines being £2 7s. 7d., in the previous year the average was £2 9s. 6d.

The following list gives particulars of the butters adulterated with foreign fat and of the action taken with regard to them:—

NO.	DATE.	ADULTERATION.			ACTION.
41-Jan.	. 19th	Foreign fat 80%, boric acid			Fined £2 and 8s. costs.
44- "	19th	Foreign fat 75%, boric acid		***	Fined £2 and 8s. costs.
56- "	21st	Foreign fat 75%, boric acid		***	Fined £2 and 9s. costs.
131—Feb.	. 12th	Foreign fat 80%, boric acid	***	***	Fined £2 and 8s. costs.
156- "	16th	Foreign fat 90%, boric acid			Fined £2 and 8s. costs.
183 "	22nd	Foreign fat 80%, boric acid	***		Fined £2 and 8s. costs.
184 "	22nd	Foreign fat 85%, boric acid			Fined £2 and 8s. costs.
212-Mar	. 8th	Foreign fat 55%, boric acid			Fined 10s. and 8s. costs.
222- "	8th	Foreign fat 90%, boric acid		***	Fined £5 and 9s, costs.
287- "	27th	Foreign fat 85%, boric acid		***	Fined 10s. and 9s. costs.
335-Apr	. 9th	Foreign fat 95%		***	Fined £5 and 10s. costs.
588-July	6th	Foreign fat 100%, boric acid	***	***	Fined £5 and 9s. costs.
		Foreign fat 100%, boric acid	***		Fined £5 and 16s. costs.
		Foreign fat 65%, boric acid		***	Fined £2 and 9s. costs.
		Foreign fat 100%, boric acid			Fined 10s. and 13s. costs.
		Foreign fat 70%, boric acid	***		Fined £5 and 11s. costs.
		Foreign fat 80%	***		Fined £5 and 9s. costs.
816		Foreign fat 85%, boric acid	***		Fined £3 and 10s. costs.
825- ,,		Foreign fat 80%, boric acid			Fined £2 and 10s. costs.
835- ,,	19th	Foreign fat 70%, boric acid		***	Fined £5 and 9s. costs.
	. 4th	Foreign fat 80%, boric acid			Fined £2 and 9s. costs.

NO.	DATE.	ADULTERATION		ACTION.
933- ,,	10th	Foreign fat 75%, boric acid		 Fined £2 and 10s. costs.
		Foreign fat 65%, boric acid		 Fined £5 and 9s. costs.
		Foreign fat 45%, boric acid		 Fined £3 and 9s. costs.
		Foreign fat 60%	***	 Fined £2 and 9s. costs.
		Foreign fat 75%, boric acid		 Fined £5 and 9s. costs.
		Foreign fat 65%, boric acid		 Fined 5s. and 9s. costs.

TABLE E.—Samples of Butter under the Food and Drugs Acts.

YEARS.	BIRMINGHAM.		LONDON.	ENGLAND AND WALES.
	Samples per Annum.	Percentage of Adulteration.	Percentage of Adulteration.	Percentage of Adulteration
1873-81	4	17	16*	14*
1882-86	31	35	18	18
1887-91	73	26	16	13
1892-96	187	17	16	11
1892	119	17	26	15
1893	146	11	21	14
1894	228	14	15	10
1895	203	14	12	8
1896	238	26‡	12	9
1897	281	438	+	+

^{* 1877-}S1 only.

Last year 10 per cent. of the samples analysed in Birmingham were adulterated with foreign fat; this proportion, though slightly higher than that of the previous year, is below the average, probably owing to a larger number of samples being taken under the Margarine Act for not being properly labelled. In London and England and Wales as a whole, very few samples have been condemned because of the presence of boric acid, and therefore the percentage of adulteration in Birmingham for the last two years appears comparatively very high.

COFFEE.

Twenty-one of the 142 samples examined, or 15 per cent. were adulterated with chicory, though in three cases the amount of adulteration was not more than 10 per cent. Below is given a list of the adulterated samples and the action taken with regard to them and also a table which shows that the percentage of adulteration of coffee in Birmingham last year was unusually high as compared with previous years or with London or England and Wales.

[†] Not yet available.

^{‡ 9} per cent. if butters adulterated with boric acid in the second half of the year are excluded.

^{§ 10} per cent. if butters adulterated with boric acid are excluded.

NO. I	DATE.	ADULTER	RATION.			ACTION.
46—Jan.	19th	. Chicory 40	%	***	***	Fined £1 and 9s. costs.
85— "	29th	. Chicory 60	%			Fined £2 and 8s. costs.
88- "	29th	. Chicory 50	%	***		Fined £3 and 8s. costs.
130 — Feb.	12th	Chicory 609	%			Fined £1 and 8s. costs.
144- "	12th .	. Chicory 35	%			Fined £1 and 8s. costs.
157- "	16th	Chicory 759	6			Fined £1 and 8s. costs.
213-Mar.	8th	Chicory 759	6			Fined 10s. and 8s. costs.
244- "	16th	Chicory 709	6	***		Fined £2 and 8s. costs.
281- "	27th	Chicory 709	6			Fined 5s. and 9s. costs.
/357—April	23rd	. Chicory 5%				Cautioned.
359- ,,	23rd	. Chicory 10	%			Cautioned.
457—May	12th	. Chicory 5%				Cautioned.
460 ,,	12th	. Chicory 459	%			Fined £1 and 9s. costs.
538—June	17th	Chicory 559	%			Fined £2 and 9s. costs.
730—Sep.	23rd	Chicory 359	½			Fined £2 and 9s. costs.
734- "	23rd	Chicory 759	%			Fined £2 and 9s. costs.
823—Oct.	16th	Chicory 509	%			Fined £1 and 9s. costs.
910-Nov.	4th	Chicory 509	% ···	***		Fined £2 and 9s. costs.
929- ,,	9th	Chicory 709	% ···	***		Fined £2 and 9s. costs.
1040—Dec.	8th	Chicory 459	%	***		Fined £2 and 9s. costs.
1070- ,,	16th	Chicory 759	%			Fined £4 and 9s. costs.

TABLE F.—COFFEE.

	BIRMI	BIRMINGHAM.		ENGLAND AND WALES.
YEARS.	Samples per Annum.	Percentage of Adulteration.	Percentage of Adulteration.	Percentage of Adulteration.
1873-81	10	14	15*	19*
1882-86	18	43	16	18
1887-91	23	37	12	15
1892-96	55	6	11	11
1892	36	0	11	15
1893	40	0	11	12
1894	57	7	9	10
1895	90	9	13	10
1896	53	9	12	9
1897	142	15	+	+

COCOA.

Each of the thirteen samples of cocoa was adulterated with large quantities of sugar and sago or arrowroot. Cocoa naturally contains about half its weight of cocoa-butter or fat, and the advantage of the addition of starch and sugar is said to be that they prevent the fat rising to the top of

^{* 1877-81} only.
† Not yet available.

the beverage and promote its digestion. As a matter of fact, a large proportion of the fat is removed from the cocoa before the addition of the starch and sugar; the cocoa is therefore doubly adulterated, first by the removal of part of a valuable ingredient, and second, by the addition of large quantities of foreign substances. Such articles should be sold as cocoa mixtures and properly labelled. I consider that a vendor has no more right to sell as "cocoa" a preparation of which only half, or less than half, is genuine cocoa, than to sell as "coffee," an article containing fifty per cent. of chicory. In two cases alkali had been used in the preparation of the cocoa, one of them also containing a small quantity of oxide of iron. All the vendors were prosecuted and fined.

NO. DATE.	ADULTERATION.	ACTION.
394—April 29th	Sugar 40%, sago 10%	Fined £2 and 8s, costs.
399— " 29th	Sugar 40%, sago 10%	Fined £1 and 8s. costs.
478—May 28th	Sugar 40%, sago 15%	Fined £2 and 11s. costs.
481— " 28th	Sugar 40%, arrowroot 30%	Fined £2 and 9s. costs.
483— " 28th	Sugar 40%, sago 15%	Fined £2 and 9s. costs.
487— " 29th	Sugar 35%, sago 15%	Fined £2 and 9s. costs.
527—June 15th	Sugar 35%, arrowroot 30%	Fined £5 and 9s. costs.
528— " 15th	Sugar 35%, arrowroot 30%	Fined £2 and 10s. costs.
532— " 15th	Sugar 35%, arrowroot 30%	Fined £2 and 9s. costs.
536— " 17th	Sugar 40%, arrowroot 20%	Fined £2 and 9s, costs.
572—July 5th	Sugar 40%, arrowroot 15%	Fined £2 and 9s. costs.
589— " 6th	Sugar 35%, arrowroot 15%	Fined £2 and 9s. costs.
593— " 6th	Sugar 25%, arrowroot 10%	Fined £2 and 10s. costs.

SPIRITS.

Twenty-four samples of spirits have been examined, viz., nine each of Scotch and Irish whiskey, and six of gin. Two of the samples of Scotch whiskey, No. 1085 and 1089, and one Irish whiskey, No. 515, were below the legal standard, viz., 75 per cent. of proof spirit. The other samples of whiskey contained 76 to 86 per cent. of proof spirit. The samples of gin were all above the legal standard—65 per cent. of proof spirit.

Below are given particulars of the adulterated samples of whiskey and a table showing how Birmingham compares with London and England and Wales, but it must be borne in mind that here the proportion of spirits analysed, though slightly larger than the previous year, is very small as compared with the country generally.

NO. DATE.	ADULTERATION.	ACTION,
515—June 11th	Water in excess 3½%	 Cautioned.
1085—Dec. 17th	Water in excess 21%.	 Cautioned.
1089— " 17th	Water in excess 9%	 Fined £1 and 8s. costs.

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TABLE !	T	SPIRITS
ALCEA PARKET	ALC: Y	DE STATE TO

YEARS.	BIRMINGHAM.		LONDON.	ENGLAND AND WALES.
	Samples per Annum.	Percentage of Adulteration.	Percentage of Adulteration.	Percentage of Adulteration
1873-81	6	54	19*	35*
1882-86	7	23	11	22
1887-91	6	13	11	19
1892-96	21	16	13	18
1892	24	4	19	19
1893	9	11	15	20
1894	32	25	14	18
1895	24	21	10	17
1896	18	11	8	16
1897	24	12	+	+

* 1877-81 only.

+ Not yet available.

BEER, ALE.

Two of the thirteen samples of beer, Nos. 1101 and 1102, and the single sample of ale, No. 1144, contained a large excess of salt. They were all purchased from one vendor. Another sample, No. 1145, contained rather too much, but, as there is no legal standard for the amount of salt permissible, I was not able to certify it as adulterated.

During the previous twenty-four years I have received 736 samples of beer and ale. The average amount of chlorides expressed as salt was 29 grains per gallon, 86 per cent. of them did not exceed 50 grains, and 9 per cent. more were between this figure and 70 grains. These facts appear to indicate that the old Excise limit of 50 grains per gallon was, as far as Birmingham is concerned, a very fair standard, and that anything above 70 grains per gallon should certainly be considered an adulteration.

Below is given particulars of the adulterated samples, and a table which shows that fewer samples than usual were taken in Birmingham last year, and that the proportion containing excess of salt was much larger than in recent years. The figures for London, and England and Wales indicate a lower percentage of adulteration than Birmingham, though, in the absence of a legal standard, the figures are not exactly comparable.

Apart from the presence of excess of salt or other preservatives in beer, little or nothing can be done under the Sale of Food and Drugs Acts as, in the words of the Report of the Food Products Adulteration Committee, "Under the existing law, beer may be prepared by brewing any substitute for malt with any substitute for hops, and it would therefore be difficult to pronounce a beer adulterated except on the ground that it contained an ingredient which could not be regarded as a substitute for either malt or hops.

NO. 1	DATE.	CHLORIDES EXPRESSED AS	SALT.	ACTION.	
1101—Dec	. 21st	117 grains per gallon	***	Same vendor as No. 1144. owing to informality.	No action
1102— "	21st	112 grains per gallon		Same vendor as No. 1144. owing to informality.	No action
1144- "	30th	124 grains per gallon	***	Fined £2 and 12s. costs.	

TABLE H.—BEER, ALE.

	BIRMINGHAM.		LONDON.	ENGLAND AND WALES.
YEARS.	Samples per Annum	Percentage of Adulteration:	Percentage of Adulteration.	Percentage of Adulteration.
1873-81	9	9	2*	5*
1882-86	45	3	1	3
1887-91	55	2	1	3
1892-96	32	11	3	7
1897	14	28	+	+

^{* 1877-81} only.

PEPPER.

No adulterant was detected in any of the twenty-one samples of white pepper. A few years ago adulterated pepper was not uncommon, the following table, however, shows that the sale of sophisticated pepper in the country generally is very rare.

TABLE J.—PEPPER.

	BIRM	INGHAM.	LONDON.	ENGLAND AND WALES.
YEARS.	Samples per Annum.	Percentage of Adulteration.	Percentage of Adulteration.	Percentage of Adulteration
1873-81	9	12		
1882-86	52	17		
1887-91	38	22	10.3	7.5
1892-96	44	4	1.8	1.0
1892	38	3	3.1	1.8
1893	40	13	2.1	1.6
1894	48	4	0.6	0.6
1895	67	0	1.7	0.2
1896	26	0	1.8	0.2
1897	21	0		

Not available.

⁺ Not yet available.

[‡] Samples containing more than 70 grains per gallon of chlorides expressed as salt.

GINGER.

The six samples of ground ginger were of satisfactory quality, neither containing excess of mineral matter, nor being adulterated with spent ginger. One of the twenty samples of root ginger, No. 836, had been deprived of at least 25 per cent. of its strength, probably by soaking in water. The vendor was fined 5s., and 11s. costs. Sixteen others had been coated with 1 to 2 per cent. of a mixture of lime and lime salts, either carbonate or sulphate. This whitewashing is unnecessary and undesirable, but not sufficiently objectionable to be called adulteration.

In the years 1894-6, 12 per cent. of the samples analysed in Birmingham, and 7 per cent. of those analysed in England and Wales were adulterated.

CHEESE.

Two of the four samples of cheese were adulterated, the butter fat that should have been present having been replaced with foreign fat. This form of adulteration has not, as far as my experience goes, been common in cheese sold in Birmingham, as only one sample of the eighty-one examined in the previous ten years was sophisticated in this way. Three per cent. of the samples examined in England and Wales during the years 1893-6 were adulterated.

The following were the adulterated samples:-

NO. DATE.	ADULTERATION.	ACTION.
714—Sept. 18th	 Foreign Fat, 30%	Fined £5 and 11s. costs.
826-Oct. 16th	 Foreign Fat, 30%	Fined £10 and 22s. costs.

SUGAR.

The nine samples of Demerara sugar were all genuine, as also were ten of the eleven samples of granulated sugar, but sample No. 2 received on January 4th, from a private purchaser, proved to be adulterated in a novel way. This sample differed very little in appearance from genuine sugars, but on boiling with water a large proportion of the crystals remained undissolved, and on analysis they were found to be carbonate of lime. In the manufacture of sugar a small quantity of slaked lime is added to the juice, converted into calcium carbonate by carbonic acid gas, and remains behind with the impurities when the clarified juice is removed. An exceedingly small amount of calcium carbonate in powder might therefore be found in a genuine sugar, but the presence of comparatively large crystals showed that fraudulent addition had taken place. I certified that 25 per cent. of calcium carbonate in crystals was present; the vendor was fined £5 and 15s. costs.

In the previous ten years, 20 per cent. of the samples examined in Birmingham, and 4 per cent. of the samples examined in England and Wales, were found to be adulterated.

OTHER FOODS.

Twenty-nine samples of flour, twenty-two of bread, eight of vinegar, six of sago, and five of oatmcal all proved to be genuine; the single samples of pork pie, sausage, and polony were free from boric acid.

II.—SAMPLES OF DRUGS.

The first of the following tables (K) gives a list of the samples of drugs analysed last year classified as genuine and adulterated. The second table (L) gives particulars for past years of the percentage of drugs found to be adulterated in Birmingham as well as in London, and in England and Wales.

TABLE K.—Samples of Drugs.

		No	of Samp		o. found t		No. found to be Adulterated.
Prescriptions-Mixtu	ires	***	28	***	22	22.00	6
Camphor Liniment			15		11		4
Glycerine	***	100	12		10		2
Prescriptions—Pills			8		- 7		1
Spirit of Nitrous Et	her		6	***	4		2
Tincture of Rhubarh			6		5		1
White Precipitate Pe	wder		5		5		0
Beeswax			5	***	4		1
Cream of Tartar			5		5		0
Carbonate of Iron P	ills	***	5		3	+++	2
Iodine Liniment			4		3		1
Sal Volatile	****		4	***	4		0
Extract of Malt			3		3		0
Paregorie			1		1		0
Seidlitz Powder		***	1		1		0
			108		88		20

TABLE L.—DRUGS.

Value	BIRMI	NGHAM.	LONDON.	ENGLAND ANI WALES,
YEARS,	Samples per Annum.	Percentage of Adulteration.	Percentage of Adulteration.	Percentage of Adulteration.
1873-76	6	39	6+	19*
1877-81	6	21	11	22
1882-86	15	29	8	14
1887-91	89	15	7	13
1892-96	103	24	6	12
1892	127	27	16	20
1893	100	27	5	11
1894	148	20	4	11
1895	75	23	4	11
1896	67	24	6	11
1897	108	19	+	+

Owing to the number of medical prescriptions analysed last year, more samples of drugs were examined than in either of the two previous years. The percentage of adulteration, though lower than in any recent year, is still much higher than in London or in England and Wales as a whole; the reason probably being that in Birmingham the drugs most likely to be defective are taken in preference to articles which past experience has shown are less liable to be adulterated.

MEDICAL PRESCRIPTIONS.

During the year a considerable amount of attention has been given to the examination of the accuracy with which medicines are dispensed in this City. On May 4th I received thirty-six samples, and on July 16th twenty-four samples of medicines of various kinds prepared according to eleven different prescriptions. In three cases simple Pharmacopæia preparations were ordered—viz., camphor liniment, iodine liniment, and carbonate of iron pills. The other prescriptions had to be specially prepared by the pharmacist. Of the 60 samples received 14, or 23 per cent., differed so much from what was ordered by the prescription that I had to certify them as adulterated. Fifty-two of the samples were obtained from persons qualified under the Pharmacy Act; of these eleven were condemned. Eight samples were obtained from unqualified vendors; of these three were condemned.

Iodide of Potassium and Cinchona Mixture.—Seven samples of the mixture containing iodide of potassium and liquid extract of cinchona were received, four of which were of the correct composition or nearly so. No. 404 only contained 75 per cent. of the amount of iodide of potassium ordered, and was also deficient in cinchona. No. 414 contained only 85 per cent. of the proper amount of iodide of potassium, and No. 406 had an excess of 10 per cent. of this drug.

Butyl-chloral Hydrate Mixture.—One of the six mixtures containing butyl-chloral hydrate, glycerine, and tincture of cardamoms was somewhat deficient in strength, but owing to the absence of an adequate official standard of purity of the active ingredient, I could not call it adulterated. Four of the samples were purple in colour, and two were brown; this great difference in appearance is due to the British Pharmacopæia allowing butyl-chloral hydrate to be neutral or slightly acid in reaction, to the presence of tincture of cardamoms, and to ordinary water being used. The Pharmacopæia requires that "in dispensing prescriptions, aqua should be understood to mean distilled water."

Magnesia Mixture.—Three of the four magnesia mixtures contained from 462 to 485 grains of sulphate of magnesia in the eight ounce mixture ordered, but No. 643 only contained 441 instead of 480 grains. This was probably due to the dispenser erroneously supplying an avoirdupois ounce of 437.5 grains instead of an apothecaries ounce of 480 grains. The vendor was cautioned by the Health Sub-Committee.

Quinine Mixture.—Three of the four quinine mixtures contained a slight excess of sulphate of quinine; No. 648 contained an excess of 18 per cent. I considered this amount too much to be passed as genuine, and the vendor was cautioned by the Health Sub-Committee.

Sodium Bromide Mixture.—The prescription ordered 180 grains of sodium bromide to be present in an eight ounce mixture, but as the British Pharmacopæia allows a slightly damp salt to be used, the three mixtures containing 168 to 178 of actual sodium bromide were passed as genuine. The fourth sample only contained 160 grains, and the vendor was cautioned by the Health Sub-Committee.

Morphia Mixtures.—Three mixtures were prepared from a prescription ordering a quantity of morphia too small to admit of analysis.

Camphor Liniment.—Four of the fifteen samples contained only half to three quarters of the camphor that should be present, another was slightly low in camphor, and the remainder were of satisfactory quality. One of the defective samples had not been prepared with olive oil as is required by the British Pharmacœpia.

The following were the adulterated samples:-

```
No. DATE. ADULTERATION. ACTION.

407—May 4th ... Camphor deficient 25% ... ... No action.

415— .. 4th ... Camphor deficient 25%, not prepared with olive oil ... ... ... No action.

417— .. 4th ... Camphor deficient 25% ... ... No action.

638—July 16th ... Camphor deficient 50% ... ... Fined £1 and 10s. costs.
```

Iodine Liniment.—Each of the four samples contained about the correct quantity of iodine, but No. 640 was deficient of 16 per cent. of the iodide of potassium ordered by the British Pharmacœpia. The vendor was cautioned by the Health Sub-Committee.

Carbonate of Iron Pills.—Three of the five samples of carbonate of iron pills were correctly dispensed, but No. 422 contained only 25 per cent. of the carbonate of iron that should have been present; this deficiency was not due to deterioration by oxidation. No. 438 consisted of iron, or Blaud's pills, instead of carbonate of iron pills. Although the two preparations are similar in nature, the substitution of one for the other cannot be justified.

Iron and Quinine Pills.—The four samples of iron and quinine pills contained the correct amount of quinine, but No. 439 contained an excess of 80 per cent. of sulphate of iron. This may have been due to the dried salt having been used in error.

Opium, etc., Pills.—Four samples of pills were made from a prescription ordering squill, ammoniacum, benzoic acid, balsam of Peru, and opium. Owing to the complexity of the ingredients and the small quantity—ten grains—received, analysis was impossible.

GLYCERINE.

Twelve samples were analysed and in four of them minute traces of arsenic were found, probably owing to slight impurities in the chemicals used in their manufacture. Glycerine for medicinal use should be quite free from arsenic, but the quantity present was too small to be considered adulteration. Two samples contained glucose or starch syrup, a cheap substance used in confectionery, which is free from the medicinal qualities of glycerine and quite different in its nature. As starch syrup is denser than glycerine its presence enables a certain amount of water to be added without reducing the density of the sample below that of genuine glycerine. None of the fifty samples examined in past years have been adulterated in this way. The following were the adulterated samples:—

NO.	DATE.	ADULTERATION.		ACTION.
93	Jan. 29th	 Dilute glucose syrup 40%		Fined £5 and 9s. costs.
120	Feb. 4th	 Dilute glucose syrup 45%	140	Fined £5 and 10s. costs.

SPIRIT OF NITROUS ETHER.

The British Pharmacopæia requires that this drug shall yield "when freshly prepared, seven times its volume of nitric oxide gas; and even after it has been kept some time and the vessel containing it has occasionally been opened, it should yield not much less than five times its volume of the gas." Four of the six samples yielded under standard conditions from five to seven volumes of nitric oxide gas, but two were seriously deficient, yielding only three and a half volumes and one volume of gas respectively. As spirit of nitrous ether is a drug liable to deterioration, it is advisable that the stock should be kept in a cool dark cellar and not obtained in too large quantities, and that the shop bottle should not contain more than can be sold in a short period of time. That the official requirements are not unnecessarily exacting is shown by the fact that none of the seven samples examined last year were deficient in strength. In the years 1894-6 twenty-nine per cent. of the samples examined in England and Wales were reported to be adulterated.

No.	DATE.		ADULTERATION.			ACTION.
21	Jan. 12th	***	Ethyl nitrite deficient 309	6	***	Cautioned.
27	" 12th		Ethyl nitrite deficient 80%	6		Cautioned.

TINCTURE OF RHUBARB.

If this tincture is properly made according to the British Pharmacopæia one pint should contain about one ounce of solid ingredients, and less than 0.9 ounce should rarely be present. All the samples obtained during the last two years have been genuine, the average amount of solid ingredients being 0.96 ounce per pint. Five of the six samples, received on January 12th, contained more than the lower quantity, but in No. 24 only 0.75 ounce per pint was present, it was certified to be deficient of 16 per cent. of solid ingredients, and the vendor was cautioned by the Health Sub-Committee. During the previous five years sixteen per cent. of the samples examined in Birmingham were condemned, being the same proportion as that found in England and Wales during the years 1894-6.

BEESWAX.

Three of the five samples of beeswax were genuine, another was nearly so, containing a small quantity of stearic acid, while No. 373 was certified to be adulterated with at least 25 per cent. of paraffin wax, and at least 10 per cent. of resin. It was composed of two pieces, one of which was chiefly resin and paraffin wax, the other was adulterated with a little tallow and about one-third of its weight of paraffin wax. The vendor was fined 1s. and 8s. costs One-third of the samples examined in England and Wales during the years 1895-6 were adulterated.

OTHER DRUGS.

The five samples of cream of tartar all contained traces of lead, but not enough to be called adulteration. One of the four samples of sal volatile was slightly deficient in strength. Three samples of extract of

malt were not altogether satisfactory in quality, but as there is no standard for the preparation given in the British Pharmacopæia I could not call them adulterated. Five samples of white precipitate, and the single sample of paregoric and Seidlitz powder were of the correct composition.

III.—LEGAL PROCEEDINGS UNDER THE FOOD AND DRUGS ACT.

Your Committee cautioned the vendors of adulterated articles in 39 cases, and prosecuted in 112 others. In 106 instances fines were inflicted by the magistrates, five persons were ordered to pay the costs of the prosecution only, and one prosecution was withdrawn owing to the defendant being a chronic invalid.

The first of the following tables shows what articles were found to be adulterated last year, with the proceedings taken and the amount of the fines inflicted. The second table gives particulars of the legal proceedings taken in previous years. It will be noticed that the total amount of fines and costs was much higher than in any previous year.

TABLE M.-LEGAL PROCEEDINGS.

ARTICLE.	AD	ULTERAT	ED.	CAUTIONE	D.	FINED.	A	MOUNT	OF I	FINES
								£	8.	d.
Butter		119+	***	0		27	131	77	15	0
Milk		82‡	111	27		38	500	58	6	0
Coffee		21		3		18		29	15	0
Cocoa		13		0		13		28	0	0
Prescriptions-Mixt	ures	6		3		0			-	
Camphor Liniment		4	***	0	***	1	44	1	0	0
Prescriptions—Pills		3		0	***	0			-	
Glycerine		2		0	***	2		10	0	0
Spirit of Nitrous Et	her	2	***	2		0	***		-	
Cheese		2		0	***	2		15	0	0
Beer		2	***	0		0	***		_	
Scotch Whiskey	411	2	***	1	***	1	244	1	0	0
Irish Whiskey	***	1	***	1		0			-	
Tincture of Rhubar	b	1	in	1	***	0	444			
Iodine Liniment	***	1		1		0	***		_	
Beeswax		1		0	***	1		0	1	0
Granulated Sugar		1	***	0		1	***	5	0	0
Root Ginger		1	***	0	***	1	22.5	0	5	0
Ale	***	1	***	0		1	***	2	0	0
		265		39		106*	***	£228	2	0

^{*}Five other vendors were ordered to pay the costs of prosecution only.
†Boric acid was the only adulterant found in 92 samples.
‡Boric acid and formic aldehyde were the only adulterants found in 27 samples.

¡Boric acid and formic aldehyde were the only adulterant found in 119 samples

TABLE N.—LEGAL PROCEEDINGS UNDER THE FOOD AND DRUGS ACTS.

		NUMBER PER ANNUM IN BIRMINGHAM.							
YEARS.	Adulterated Samples.	Adulterated Samples. Cautions. Prosecutions.		Amount of Fines.	Amount of Costs.	Average Fine.	AND WALES. Average Fine.		
				£ s. d.	£ s. d.	£ s. d.	£ s. d		
1873-76	39	2	13	8 16 3		0 16 1	‡ ‡		
1877-81	45	3	18	22 19 0	#	1 8 4	#		
1882-86	100	31	35	30 7 1	#	1 0 0	#		
1887-91	107	24	33	51 15 5	#	1 15 11	1 8 8		
1892-96	129	39	68	98 7 4	#	1 12 9	1 15		
1892	134	50	53	44 17 0	#	0 19 6	1 16 :		
1893	132	49	49	51 8 0	2! 13 0	1 4 6	1 17 1		
1894	124	27	68	120 6 0	29 4 0	1 18 10	1 15		
1895	130	31	86	124 18 6	41 6 6	1 12 5	1 15		
1896	213*	79	85	150 18 0	40 4 0	2 0 3	1 10 9		
1897	265*	39	112	228 2 0	50 18 0	2 3 0	#		

* 125 if samples of food adulterated with preservatives only are excluded. † 146 if samples of food adulterated with preservatives only are excluded. : Not available

IV.—MARGARINE ACT.

Twenty samples were taken during the year for offences against this Act. Either the sample was exposed for sale without being labelled "Margarine," or because it was wrapped in plain paper, or because the cask containing it was not properly branded. In one case, a sample declared by the vendor to be margarine was, on analysis, found to be butter. Boric acid was present in fifteen of the remaining nineteen samples. The following table shows the results of the actions taken under this Act during past years.

TABLE O.—MARGARINE ACT.

Year.	Samples.	Cautions.	Prosecutions.		moun of Fines.		A	verag Fine.	e
				£	8.	d.	£	8.	(
1889	1	0	1	1	0	0	1	0	1
1890	2	1	1	0	5	0	0	5	1
1891	4	0	4	5	10	0	1	7	
1892	2	1	1		***				
1895	1	0	0						
1896	'20	4	16	59	0	0*	3	13	
1897	20‡	0	14	29	15	0+	2	5	

^{*} The costs of the prosecutions were £6 12s. 0d. † The costs of the prosecutions were £5 16s. 0d. † One sample was butter.

Below is given a list of the samples of margarine taken; the first five were obtained from one wholesale dealer, but legal action was not considered advisable.

NO. DATE.				ACTION.
11—Jan. 7th		100		No action.
12- " 7th	***		**	No action.
13— " 7th		***	***	No action.
14— . 7th	**	***	***	No action.
15— " 7th		***	***	No action.
60- " 21st				Fined £2 and 8s. costs.
61— " 21st				Fined £5 and 8s. costs.
155-Feb. 16th		***	1000	Fined 5s. and 8s. costs.
185- " 22nd		***	***	Fined £2 and 8s. costs.
264-March 20th	h	***		Ordered to pay costs amounting to 5s.
297— " 31st	t	***		Fined £1 and 9s. costs.
792—Oct. 7th				Fined £1 and 8s. costs.
793 - " 7th		***	***	Fined £1 and 8s costs.
798- " 12th		***		Fined £2 and 9s. costs.
934-Nov. 10th		***		Fined £2 and 8s. costs.
984 ,, 19th	***			Fined £5 and 9s. costs.
1005— " 26th	***			Fined £5 and 10s. costs.
1035—Dec. 8th		***		Fined £3 and 9s. costs.
1061 " 14th				Fined 10s. and 9s. costs.

I remain,

Mr. Chairman and Gentlemen, Your obedient Servant,

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

City Analyst.

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