Report of the Committee for Scientific Inquiries in relation to the cholera-epidemic of 1854.

Contributors

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GENERAL BOARD OF HEALTH.

MEDICAL COUNCIL.

REPORT

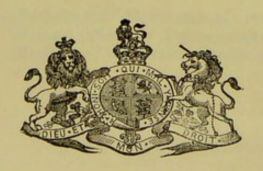
OF THE

COMMITTEE FOR SCIENTIFIC INQUIRIES

IN RELATION TO

THE CHOLERA-EPIDEMIC OF 1854.

Presented to both Houses of Parliament by Command of Her Majesty.



LONDON:

PRINTED BY GEORGE E. EYRE AND WILLIAM SPOTTISWOODE,
PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTY.
FOR HER MAJESTY'S STATIONERY OFFICE.

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REPORT.

To the Right Hon. the President of the General Board of Health.

SIR,

London, July 14th, 1855.

Soon after your having constituted a Medical Council to advise the Board of Health on matters relative to the then prevailing epidemic of cholera, this Council thought it convenient for the despatch of business that subjects referred to them should be distributed among certain committees of their number; and on this plan we, the undersigned, were requested to become a committee for the scientific purposes of the Council.

Two special duties accordingly devolved on us: first, to suggest the institution of particular scientific inquiries which we thought likely, by bettering medical knowledge of the disease, to strengthen the public resources for its prevention and cure; secondly, to review, as laid before us, the various fruits of this investigation, and to submit to you our judgment of its results.

While proceeding to report to you on our fulfilment of this task, we beg to acknowledge very gratefully the kindness and confidence with which you have honoured us, in instituting all the inquiries we ventured to suggest, and in procuring from other departments of Government whatever assistance could conduce to our success.

At the same time, we ask indulgence for much that is unavoidably imperfect in our work. To do such things fitly, all needful organization must be prior to the emergency; it would be vain to expect that observations begun in the crisis of an epidemic should have that completeness which science requires, and which only deliberate preparation can ensure. We need hardly remind you that the re-constitution of the General Board, under which you became its President, was effected only on the 12th of last August; that the first meeting of the Medical Council was only on the 6th of September; and that we were appointed a committee two days later—already in the tenth week of a pestilence which some days previously had

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attained its utmost extension, and was now in process of decline.

If, however, we cannot speak with unmixed satisfaction of the materials which are before us, we can at least point to their nature and extent as in the highest degree encouraging to future exertions, more extended, more systematic, and more continuous.

Our principal aims, and the methods by which their attainment was sought, have been as follows:---

I. with a view to the DESCRIPTIVE HISTORY OF CHOLERA, we have examined the larger statistics of this invasion; as to the places wherein the disease chiefly prevailed; as to the influence of age, sex, and employment in favouring its attack; and as to its own pathological stages and periods;—

II. in the hope to gain more precise knowledge of the causes of the disease, we thought it of primary importance that the air and water of the metropolis during the epidemic period should be studiously observed, and that special inquiries should, as far as possible, be made into the state of these universal influences in districts actually infected with cholera;—and

III. with the object of increasing for our profession the present insufficient resources of MEDICAL TREATMENT, we have endeavoured to procure comparative records of various therapeutical experience, successful or unsuccessful, and have invited from persons versed in such inquiry an elucidation of those questions in the practical pathology of cholera which appeared to us most urgent for solution.

FIRST SECTION.

Statistics.

Or statistical material, the following has been before us:

1. We have derived from the General Register Office a list of all deaths registered during the epidemic period as caused by cholera or diarrhœa, with particulars as to the

age, sex, and residence of each sufferer, the date of death

and, in many cases, the duration of fatal illness.

2. As the returns of certain circular forms (A. and B.) distributed by the Board, we have received from more than 300 medical practitioners, whose names we append to our report, an immense mass of detailed information; and to this we cannot advert without offering our tribute of respect to the public spirit which led so many members of our profession, solely for the general good, to incur an additional task during days of overwhelming occupation. These returns relate to 4,271 cases of cholera and 20,301 of diarrhæa. Besides particulars hereafter to be mentioned in respect to the treatment of the disease, there is contained in them pathological information as to its stages and periods, as to the universality or relative frequency of certain symptoms, as to the prospects of death or recovery at each step of its progress.

From the above sources we gather the following facts of the late epidemic visitation—the third which London

has suffered from Asiatic cholera.

(i.) Progress and Fatality of the Epidemic.

The summer of 1853 witnessed its commencement.* At that time, as the temperature rose in July, diarrhoea, as well as the common form of cholera, became fatal here; and a few deaths from cholera in the Asiatic form were registered in August in the low districts by the side of the river. Several deaths by the disease occurred in September; and in October, while the temperature fell, and diarrhœa decreased from 723 in August to 283 in October, the cholera spread and became more fatal, so that the deaths by cholera were 335 in October, and 288 in November. On the last day of October 25 persons died of the disease; but subsequently the epidemic subsided, so that towards the close of November the deaths did not exceed four daily; in the month of December the deaths were 43; in January (1854) one death only happened at intervals on each of seven days; one death was recorded on the 10th of February, one on the 25th, and one on the 26th; no death by cholera occurred in March; only four in April, four in May, and three in June.

^{*} Earlier in the year, the disease had prevailed in the ports of the Baltic and on the shores of the German Ocean.

Diarrhœa, however, although it had declined, never ceased; no day in the six first months of the year was without a death, and on some days as many as 8, 10, and 12 deaths by this form of disease were recorded; but it exhibited no disposition to increase. Yet, warned by the course of the former outbreaks, fears were entertained of the more formidable secondary visitation; which were unfortunately justified by the event, for in the eleven days after July 4th, ten persons died of cholera; on the 16th, four died of the disease; and the deaths ran up towards the end of the month until 53, 41, and 44 died on the last three days; on August 1st, 72 persons died of cholera; which continually spreading and multiplying n its course, the deaths on the last day of August were The deaths in July had been 371 by diarrhœa, 308 by cholera; in the month of August the deaths by diarrhœa amounted to 1,022, by cholera to 3,513. No abatement was observed, but the epidemic raged more violently, and the deaths by cholera alone on the 1st of September were 389; on the 2nd, 459; on the 3rd, 329; or 1,177 in the three days, beside 126 deaths by The eruption had now reached its culmidiarrhœa. nating point; but it subsided slowly, for 4,371 lives were destroyed by cholera and diarrhœa in the first fourteen days of September, while in the month the deaths by cholera were 6,084, by diarrhœa 990. The epidemic declined rapidly in October, and the deaths fell from 70 by cholera on the 1st day, to 3 on the 30th day, making 823 in the aggregate, besides 426 by diarrhœa. November the deaths by cholera were 52; in December 5, namely, one on the 2nd day, one on the 5th, one on the 6th, and two on the 22nd day. The deaths by diarrhea in the two months were 175 and 113. The plague was stayed, but it had destroyed in one or other of its forms seventeen thousand people. Such is a rapid sketch of this remarkable epidemic, which can be traced in the annexed Tables, through its fatal course, day by day, from July 1st, 1853, to the end of the year 1854. (See Table I., Second Series.)

(ii.) Estimated Number of Attacks.

The deaths by the disease were all registered; and the names, ages, occupations, death-dates, and death-places of

its victims are all recorded in the books of the General Register Office. The list of the killed is therefore complete; but what was the number of the wounded? What number of the people was attacked by cholera, and what number suffered and recovered from diarrhæa? No complete return of the cases exists; but the forms of return (A. and B.) which were issued by the Board of Health, and filled up in a manner so creditable to the medical practitioners of London, enable us to form an estimate, which

cannot differ much from the actual facts.

Thus, the medical returns show that of 3,188 recorded cases of cholera, 1,467, or 46 per cent., terminated fatally; so it may be inferred from this proportion that, as 11,661 persons died, about 25,000 were attacked by cholera. The mortality of the cases in the hospitals was 51 per cent. $(\frac{763}{1502})$; the mortality of cases that were treated at home was 42 per cent. $(\frac{704}{1686})$; and some deviation further still from the average may have actually occurred in the whole population, but the estimate is true within certain limits. Again, 5,271 cases of diarrhœa were recorded in detail, distinguishing the ages, and 87 were fatal, or the mortality among persons actually attacked by diarrhœa was at the rate of .0165, about 1.65 per cent. And 17,351 cases, 109 deaths by diarrhœa ('00628) may be noted, if we count the additional cases that are returned in numbers without being separately entered. The deaths in London from diarrhea were 6,258, so it is evident that only a small proportion of these fatal cases-occurring chiefly in children and old people-attracted the attention of the medical observers. But we are already justified in inferring that, as 6,258 died, some hundreds of thousands of the population were attacked by the disease.

The medical returns show the power of recovery from an attack of cholera at different ages; so that 35 deaths at the age 15 to 25 imply that 100 persons of the age have been attacked; at the age 45 to 55, 50 deaths imply 100 attacks; at the advanced age, 75 to 85, 71 deaths by cholera imply 100 attacks. So it is with diarrhea. And if the proportional numbers of deaths to cases in the medical returns are applied to the total deaths that were registered at the corresponding ages, the result gives the number that were attacked at all ages by cholera as 24,917 persons; by diarrhea of some severity as 329,778; by diarrhea of so slight a nature as to be only

brought casually under medical observation, about 519,487; making 874,182 persons in the aggregate who were touched by the epidemic, while 1,642,866 persons escaped unscathed. The estimate of the slight cases is based upon imperfect observations; and we set it down here as a mere indication of the wide influence of the epidemic. (See First Series, Table XII.; Third Series, Table VIII.)

The aggregate number of deaths by diarrhoa and by cholera in the medical returns was 1,576, of cases 20,648; and if the estimate is taken on these proportions, it will follow that the 17,919 deaths by the two forms of disease imply less than 235,000 cases; but it is evident on the face of the returns that the slighter cases of diarrhœa were in many instances unrecorded, and consequently the severer forms of cholera were returned by the medical observers in a higher proportion than they actually occurred; we have, therefore, made the above estimate on the separate returns. There can be no doubt, however, that, as is subsequently shown, the great majority of the registered deaths from diarrhœa were deaths from cholera in one of its modified forms; and that both these deaths and all those registered as deaths from cholera, should be taken as representing the mortality of one epidemic disease, including cholera and diarrhœa. To arrive at a correct estimate, however, of what the rate of mortality of the entire disease (including cholera and diarrhœa) is, a large addition must be made to the above number of cases for cases of diarrhoa omitted.

London, in the middle of the year 1854, contained about 2,517,048 people; whom we may conceive to be distributed in equal groups of 10,000. The epidemic diffused itself over each of the 251 myriads; and if one myriad is taken to represent the average danger and suffering of the whole, it appears that 71 died; namely, 46 by cholera, 25 by diarrhæa; 99 having probably been attacked by cholera, 1,310 by diarrhæa of some severity, and a still larger number (perhaps 2,064) by slighter forms of disorder. It may, indeed be assumed that in one period or other of the epidemic every individual fell more or less under its influence; while to some, however, who tasted the poison, it was only the cause of a temporary derangement, to others who drank of the chalice to the dregs it was the bitterness of death.

In the years 1840-1 the deaths from diarrhœa in London

amounted to 452 and 465; in the four years 1842-5 the deaths fluctuated from 704 to 834; and since the year 1846 this disease has, in the years when cholera was not epidemic, been the cause of death to 2,000 or more of the inhabitants, and must have attacked 100,000 of them annually, or 75,000 more than it did in 1840-1. Summer cholera, within the same period, also became more prevalent; 60 deaths were ascribed to that cause in 1840, and 162 in 1852. A certain number of the deaths from diarrhœa and cholera in the period of the epidemic are therefore referable to these diseases in the old form, and a certain number to the form acquired since the hot summer of 1846. No inconvenience will, however, arise in the subsequent inquiries if the rate of mortality is calculated on the population in 1854, and on the deaths from cholera and diarrheea in the period from July 1st, 1853, to December 31st, 1854.

During the epidemic many persons labouring under chronic diseases are attacked by diarrhea and cholera, which prove fatal in a certain number of instances; and in the abstracts that we have had made from the public registers these cases are counted, although the original primary disease was of a fatal nature. Our numbers, therefore, will exceed the numbers referred to diarrhea in the Registration Techlor.

the Registration Tables.

(iii.) Local Differences of Cholera Mortality.

The rate of mortality all over London is represented by the deaths of 71 persons in a myriad people in average conditions of exposure. We cannot investigate the mortality in each of the 251 myriads of which London is composed, but we have the means of determining in the usual way the mortality in each of the 36 registration districts, containing populations varying from one (Hampstead, 11,986) to sixteen (Pancras, 166,956) myriads. Here the hospitals interfere to some extent; but a correction has been made by distributing the 800 deaths in the hospitals over the several districts, in the proportion of the deaths that occurred out of the hospitals in each district, so that the disturbance from this cause cannot be considerable. A similar inquiry has been undertaken, for l the sake of comparison in each of the 135 sub-districts into which the 36 districts are subdivided; and some cor50

rection has been made for the deaths from cholera in the workhouses, which in certain districts were used as cholera hospitals. (See Second Series, Tables III., IV., VI.;

Third Series, Table I.)

The districts, arranged in the order of the rate of mortality from cholera, display a regular series of numbers expressive of that rate, ranging from 6, 10, and 11 at one extreme, to 142, 165, and 179 at the other extreme; so each myriad of the people in the different localities of this great city suffered differently, and the observations present us with these enormous disparities in the sufferings of the thirty-six large congregated masses. The range in the rate of mortality by diarrhæa is much less considerable; it extends from 11, 12, 17, in some districts, to 39, 53, and 54, in a myriad inhabitants, in other districts.

(iv.) Influence of Density of Population.

The population of London stands on 78,029 acres of ground, so that in 1851 there were on an average 30 persons to an acre. In Lewisham there were 2 persons, in Wandsworth 4, and in Hampstead 5 persons to an acre; the mortality to 10,000 from cholera in these districts was at the rate of 22, 85, and 12 in 1853-4; and 30, 100, and 8 in 1849 in these open districts. In the three densest districts there were 246, 256, and 290 persons to an acre; the mortality from cholera was at the rate of 10 in St. Luke, of 22 in the Strand, and of 23 in the East London City district, in 1853-4; of 34, 35, and 45 in the same districts in 1849. The mean mortality by cholera is, in the two epidemics, at the rate of 43 in the three most open districts, 28 in the three most dense districts.

Again, in the nine districts of Lewisham, Wandsworth, Hampstead, Camberwell, Hackney, Kensington, Poplar, Greenwich, and Rotherhithe, the mean density of the population ranges from 2 to 21 persons on an acre; the mean mortality in the two epidemics was at the rate of

65 by cholera, by diarrhœa 22, in 10,000.

And in the nine densest districts, Whitechapel, St. George in the East, the West London City, St. Giles, St. James, Holborn, St. Luke, the Strand, and the East London City, where there were on an average from 196 to 290 persons on an acre, the mean mortality in the two epidemics was, by cholera 41, by diarrhœa 19, in 10,000.

The mortality by the two forms of disease was 85 in the

nine open to 58 in the nine dense districts.

The mean mortality by cholera and diarrhœa, in the 18 most open districts (40 in 10,000), is nearly the same as (42 in 10,000) the mortality in the 18 most dense districts.

If the 135 sub-districts are arranged in the order of their density, the result is similar; the fatality of the epidemic being highest, however, in the districts of an intermediate degree of density. The cholera matter was evidently diffused over every sub-district of London, but it does not appear that the great differences in the density of the habitations of the people exercised any decisive influence on the intensity of its operation, appreciable, at least, by this method of investigation. Its effect was, perhaps, masked by other more potent agencies. This is the more remarkable as the fatality of large classes of disease has been found to increase in a given ratio to the density of the population; and it may be inferred that cholera is not, like some such cases, communicated by the breath from person to person. (See Third Series, Tables I., II., III.)

(v.) Influence of Elevation.

The population of London is distributed over the low ground on both sides of the Thames, and over a great number of elevations and depressions, which ascend from the south bank of the river up to Blackheath and Norwood, and from the north bank up to Highgate and to Hampstead. The four lowest districts, Newington, Rotherhithe, St. George Southwark, and Bermondsey, are on or below the level of the Thames at high water; the mortality by cholera to 10,000 in these districts was at the rate of 112, 165, 121, and 179 in the last, and 144, 205, 164, and 161 in the previous epidemic.

Hampstead, Islington, Marylebone, and St. Pancras are at average elevations of 350, 94, 87, and 73 feet above the Thames, and the mortality by cholera in these highest districts was at the rate of 12, 11, 17, and 10 in the last, of 8, 22, 17, and 22, to 10,000, in the former epidemic.

The mean mortality by cholera to 10,000 in the two epidemics was at the rate of 156 in the four lowest districts, 15 in the four highest districts. The mortality by cholera and diarrhæa to a myriad of population was 189 on the low districts, 34 on the high districts.

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If the thirty-six districts of London are arranged in the order of their elevation above the high-water mark of the Thames, the mortality by cholera is found not to be invariably in each district inversely as the elevation; but by taking groups of districts together in the two epidemics, a nearly regular series is obtained: thus, the mean mortality by cholera was, to every myriad, 156 in the districts on or below the level of the high-water mark, 91 in the districts of 3 and under 20 feet of elevation, 44 in the districts at 20—40 feet, 36 in the districts at 40—60 feet, 23 at 60—80 feet, 17 at 80—100 feet, and 10 at 350 feet of elevation. (See Third Series, Table I.)

The mortality by diarrhea was at the rate of 33 on the lowest ground, 26 on the second terrace, 19 on the third terrace, 18 on each of the three higher terraces (20—100 feet), and 10 on the highest terrace. Thus, the mortality by diarrhea varies less than the mortality by cholera at different elevations. Upon the two highest terraces the diarrhea is as fatal as the cholera; upon the lowest ground

the cholera is four times as fatal as the diarrhea.

The relation between the elevation of the dwellingground and the intensity of the epidemic is seen in the annexed Tables of the Third Series.

(Table IV.) Of the 135 sub-districts, arranged in regular order from the highest to the lowest in London;

(Table V.) Of these sub-districts grouped together in

fourteen terraces;

(Table VI.) And of the same sub-districts grouped in six terraces of elevation. The form is the same as the corresponding Tables in the Registrar-General's weekly tables; but the mortality is deduced from the deaths by cholera and by diarrhœa in the 18 months, July 1st, 1853, to the end of 1854; and certain corrections are made for the increase of population and for the disturbance that the deaths in hospitals and workhouses occasioned. The results in the Table V. and Table VI. present a near approximation to the true rates of mortality in the 135 sub-districts; and though differing in details, are of the same character as the results that have been deduced above by grouping the 36 districts. (Table I.)

The mortality from cholera (1853½—4) was at the rate of 13 to a myriad in the highest, 137 to a myriad in the lowest sub-districts (Table V.); the mortality in the same sub-districts from diarrhæa was 21 in the highest,

53

34 in the lowest; and it will be recollected that one death from cholera represents about two (2.2) cases of cholera, while one death from diarrhoa represents about sixty cases of diarrhœa of some severity; consequently the cases of diarrhœa and cholera together must at these rates have been about 1,288 to a myriad in the higher regions, and 1,741 in the lower regions of London. But if it be assumed, as is not impossible, that the cases of diarrhœa and cholera were less fatal on the elevated sub-districts than the cases on the low grounds, then the proportion of persons attacked in the respective regions would differ much less considerably: for, if 1 in 35 cases of diarrhœa was fatal in the lower regions, and 1 in 70 was fatal in the higher regions, the proportional number of persons that were attacked by diarrhœa or cholera in each must have been about 1,490 in a myriad of the population; and taking intermediate proportions, a similar result is obtained for the regions at intermediate elevations.

The distribution of choleraic attacks (though in widely different degrees of frequency, and perhaps also of severity) throughout the whole metropolitan area, seems to establish that the *cholera-leaven*, be it what it may, was scarcely less diffused in the districts that suffered the lowest mortality, than it was in the districts where the disease was tenfold more fatal.

But while the presence of this leaven seems to have been universal throughout the districts of the metropolis, the consequences excited by its presence have greatly varied in different localities: and independently of any hypothesis, it may now be stated as the experience of two epidemics in London, that such local varieties of effect, grouped into masses for comparison, have been more nearly inverse to the elevation of soil in the affected districts than proportionate to any other general influence that we could measure.* Thus, approaching London

(1.) $e:e'::c':c=\frac{e'}{e},c'.$

By adding a constant element, a, the velocity at which the mortality increases can be retarded to any extent. The equation then assumes the form,—

(2.) $\frac{e' + a}{e + a}$ c' = c, or (3.) $c' = \frac{e + a}{e' + a}$ c.

^{*} The following formula is from the Report to the Registrar-General on the Cholera of 1848-9, p. lxiii.:—Let e be any elevation within the observed limits, 0 to 350 feet; c be the rate of mortality from cholera at that elevation; also let e' be any higher elevation, and c' the mortality at that higher elevation. Then, if the mortality from cholera is inversely as the elevation, we shall have the proportion,—

along the roads from the surrounding country, and descending through the successive regions, succeeding each other in circles, down to the waters of the polluted Thames, we see, in the epidemic, the people fall upon the right hand and upon the left in numbers that increase on every circle, and express arithmetically the growing force of those physical influences, on which the poison of cholera apparently depends for its powers of existence or of development.

The annexed diagram exhibits to the eye the relative intensity of the cholera in the sub-districts of various elevations; it also exhibits a regular curve, with which the series observed closely agrees, except in the part which includes the observations in the Berwick Street and Golden

Square sub-districts.

(vi.) Mortality of Attacks of Diarrhæa and Cholera in its various Forms.

The medical returns already adverted to, contained more or less complete information of the kind indicated by the Forms A, B, which were drawn up by us, in the midst of the epidemic. Those returns came to hand at distant intervals from the London Hospitals, from private practitioners, and from country districts; and the various sets of returns have been made available, as far as it was practicable, for the various branches of this inquiry; thus 24,572 cases, namely, 4,271 of cholera, and 20,301 of diarrhæa, were brought under our observation. The mortality by cholera in the several sets of English returns, ranged from 41 to 51 deaths on every 100 persons attacked; the mortality from diarrhæa ranged from 6 to 18 on every 100 attacked, (or without decimals, from 6 to 18 on every 1,000), as is shown in the annexed Table:

The value of a in general terms is,— $(3.) \ a = \frac{e' \ c' - e \ c}{c - c'}, \text{ and it was taken at 13.}$

 $\frac{a-1}{a+e'} \cdot c = \frac{13-1}{13+e'} \times 145 = c' = \frac{12 \times 145}{13+e'} = \frac{1740}{13+e'};$

the e' being made the variable.

e+a and e'+a represent the abscissas, c and c' the ordinates of the curve. The central perpendicular line in the diagram corresponds to the abscissas, the horizontal lines to the ordinates of the curve, which was calculated from the mean mortality (145) on the lowest ground (e=-1), one foot below Trinity high-water mark. The equation was, therefore,—

Table (C.) of Mortality of attacks of Cholera in several Groups of Returns.

Dettilling out to mistore all and make a state of the sta	Number of Cases.	Deaths.	Mortality. Deaths to 100 Cases.	
(1.) Cases from all sources -	4,271	1,948	45.6	
(2.) Cases in London Hospitals -	1,502	- 763	50.9	
(3.) Cases in private practice, London }	1,686	704	41.8	
(4.) Total of (3.) & (4.), or of } the London Cases -	3,188	1,467	46.0	
(5.) Cases in the provincial towns and districts	586	238	40.6	
(6.) Some cases in Scotland -	497	243	48.9	
(7.) A selection of all cases in which the connexion of collapse Cases, or Cases without collapse, with consecutive fever, could be traced -	3,596	1,767	49.1	
(8.) Of the above (7.) were cases of collapse*	2,431	1,627	66.9	
(9.) Of the above (7.) were cases without absolute collapse	1,165	140	12.0	
(10.) All cases in which age was specified -	3,611	1,749	48.4	

Table (D.) of Mortality of Cases of Consecutive Fever following Cholera (included in No. 7 of Table of Cholera Mortality).

	Number of Cases.	Deaths.	Mortality. Deaths to 100 Cases.
All Cases of consecutive fever -	874	249	28.5
Of the above were :— 1.) Cases following collapse	633	220	35.0
2.) Cases following cholera without collapse }	241	29	12.0

^{*} The numbers are taken from the Tables IV. and V., First Series.

Table (E.) of Mortality of Attacks of Diarrhea, Simple or Choleraic.

A STATE OF THE PARTY OF THE PAR	Number of Cases,	Deaths.	Mortality. Deaths to 100 Cases.
(1.) Cases from all sources -	20,301	156	.77
(2.) Cases treated in London hospitals }	688	8	1.16
(3.) Cases not treated in London hospitals }	16,772	101	.60
(4.) Sum of cases in London -	17,460	109	•62
(5.) Cases in the country towns and districts where cholera was epidemic -	2,176	40	1.84
(6.) Some cases in Scotland -	665	7	1.05
(7.) Cases in which age was dis-	5,271	87	1:65

From another extended series of returns that were procured through the Poor Law Board of Scotland, it appears that the mortality in that country among persons attacked by cholera, was 47.5 in 100; for out of 14,430 cases, 6,848 terminated fatally. This result agrees closely with the general result of the English cases, of which 45.2 in 100 were fatal. (See First Series, Table XIII.)

If we assume for a moment that all the cases commence as diarrhœa, we may infer that of 142,351 persons attacked of all ages, a certain number, say 132,351, suffer from diarrhœa of some severity, and that after the lapse of a certain number of days 2,512 die, 129,839 recover: but 10,000 enter the stage of cholera, and may then be divided into two great classes: 3,240 of the first class, who do not fall into collapse; 309 of their number dying, 2,261 recovering, while 670 pass into consecutive fever, 81 to die in, 589 to recover from, that stage; and 6,760 of the second class who do fall into collapse, 3,913 dying in that stage, from which, however, 1,087 recover straightway, leaving 1,760 who pass into consecutive fever, in which 612 die, and from which 1,148 recover: thus of the 10,000 that we follow in their perilous journey, 6,760 fall into collapse, 2,430 fall into the fever; of the 6,760 who fall into collapse, 4,525 die either in that stage or ultimately

in the fever stage: of the 3,240 who do not fall into collapse, as many as 390 die: of the 2,430 who pass into

the fever 693 die.*

If a single patient is regarded, these numbers will assist in prognosis, as they express the degrees of danger to which he is exposed; thus upon being attacked by unequivocal cholera, the probability is slightly in favour of recovery (.5085); but the chance is two to one that he will fall into collapse, and then it is two to one that he will not recover; if, however, he survive this stage and pass into the fever, it is more than two to one that he will recover. It is seven to one that the patient who does not fall into collapse will recover, and if he pass into the fever he has such an advantage that it is seven to one in favour of his recovery, while, as is before stated, it is only two to one in favour of the recovery from the fever of a patient who has been in collapse.

Such, it must be recollected, is not the natural course of these two forms of disease, but their course under the systems of treatment now in practice in England: and

what is the result of the English practice?

The great object of the physician or surgeon in every stage of the malady is to save the patient's life, and with this object in view, to prevent the diarrhoea from passing into cholera, the cholera from falling into collapse. Now it has been seen that of 142,351 persons attacked, about 129,839 recover, while only 10,000 of the cases become cholera, 6,760 fall into collapse.

The question, how far these proportions have been affected, for better or for worse, by various methods of treatment, empirical or rational, has been under the con-

1,165 of the 3,596 cases did not go into collapse; but 111 died, and 813 recovered from this stage.

2,431 cases went into collapse, from which 391 recovered without proceeding further, and in which 1,407 died.

249 of the cases of consecutive fever terminated fatally; and as it was observed that of 223 cases, 26 had not been preceded, that 199 had been preceded, by collapse, it was inferred that these two latter numbers should be raised to 29 and 220.

^{*} The following are the data from which the above results have been deduced :-The number of severe cases of diarrhœa, in London, 329,778 (estimated); deaths by diarrhœa, 6,258; cases of cholera, 24,917 (estimated); cases of cholera in which the several stages were distinguished in the medical returns, 3,596, of which 1,767 terminated fatally .- (See First Series, Table IV.; Third Series, Table VIII.)

⁸⁷⁴ of the 3,596 cases passed into the stage of consecutive fever; and as it was observed that of 808 such cases, 223 had been preceded by cholera without collapse, 585 by cholera with collapse, it was inferred that of the 874 cases, 241 had not been preceded that 622 had been preceded that 622 had been preceded. preceded, that 633 had been preceded, by collapse.

In a few rare instances the consecutive fever, it was stated, passed into other forms of disease, which are not brought into account in this illustration of the course of a complicated disease.—(See First Series, Tables IV. and V.)

sideration of some of our colleagues, acting as a special committee in this branch of the subject. We, therefore, only remark on one difficulty of the investigation which has been obvious in the materials we have analysed, and has often misled the public into false appreciation of alleged methods of cure. The choleraic pestilence varies in the severity of its individual attacks, from the degree of a trifling indisposition to that of a most deadly and intractable disease. We have seen that in one form it is fatal to 6, in another to 669 in every 1,000; and, therefore, to avoid great mistakes, any alleged specific requires that its effects should be investigated with the greatest care, through extended and, above all, trustworthy observations. When persons not accustomed to accurate investigations attempt to compare together the results of various treatment, as tested by death or recovery, they are seldom sufficiently on their guard against the immense fallacy of leaving unexpressed the degrees of disease against which this or that medicine has prevailed.

(vii.) Duration of Cases of Cholera and Diarrhea.

If the first object of medical treatment is to save the patient's life, the second is to shorten his sufferings, and to accelerate his restoration to health. Now the duration of 3,600 cases of cholera, dating not from the commencement of the precedent diarrhæa, but from the first characteristic symptoms of cholera, was by the medical returns 5.9 (nearly six) days: the duration of the 1,744 fatal cases was 2.68 days (more than sixty-four hours); while the duration of the 1,856 cases of recovery was 9.06 days. We may, therefore, inquire of new methods of treatment, do they shorten the periods of the disease, as well as do they diminish the mortality more or less than the present system of practice?

The duration of 9,590 fatal cases of cholera was returned in the registers of deaths, and was on an average 2.39 days; a result differing little from that above, which is

deduced from the medical returns.

If the series of changing phenomena in an attack of cholera are viewed collectively, with reference only to the time, dating from the commencement, we find, by a simple construction (see Third Series, Table IX.) that of 3,600 cases 816 terminate in one day (twenty-four hours), namely, 82 in recovery, 734 in death; leaving 2,784 cases,

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of which 590 terminate in the second day, 162 in recovery, 428 in death; and so on to the 34th day as may be seen in the Table. The same construction shows that the average chance of recovery increases every hour, every day, from the commencement of the attack, at first rapidly, and then slowly: so that while it is only 1,856 to 1,744 in favour of recovery at the onset, it is 1,744 to 1,010 in favour of recovery if the patient survive twenty-four hours; the patient alive at the end of the second day, though still ill, has the chances of 1,612 to 582 (almost three to one) in favour of his ultimate recovery; at the end of ten days his chance of recovery is 636 to 109 or six to one: so that to gain time, is one great aim in the treatment of this disease, which destroys, in the first twenty-four hours after the manifest characteristic symptoms, one in every five that it attacks.

The probability that a patient suffering from an attack of average severity will die or recover in the attack is shown in Table XI. of the Third Series. In the doctrine of probabilities, certainty, it will be recollected, is expressed by unity (1), and the various degrees of probability are expressed by fractions, so that if an event can only terminate in one of two ways, the sum of the two fractions that measure the respective probabilities is 1.0; as by hypothesis the case must certainly terminate in one of the two ways. Thus, by the Table, the probability that a cholera patient will die of the attack at first is nearly 48 or 48; at the end of two days the probability is reduced to 27, at the end of the seventh day to 16, at the end of nineteen days to '07. The probability of ultimate recovery increases as the probability of dying decreases, and is at the corresponding dates .52, and .73, and .84, and .93.

The Table IX. (Third Series) shows at a glance the probability that a patient suffering from an attack of average severity will recover on, before, or after any day of the disease; and will serve, therefore, either to guide an insurance office in insuring the life of a patient or to direct the physician in determining the effects of various systems of treatment. We shall not pursue this branch of the inquiry further into details, which can only be made clear by the aid of mathematical symbols. But we may here remark, as the same method is applicable to all diseases, that medicine is a science of probabilities, having observation for its basis; and depending, therefore, for its success on the application of the same methods of analysis as are

applied in the other sciences to facts observed on some such extended system as we have endeavoured to illustrate in conducting the inquiry into the laws to which an epi-

demic disease is subject.

The average duration of 5,271 cases of diarrhæa, chiefly of recoveries in the medical returns, was five days, while the duration of 4,150 cases in the registers of deaths was 13 days, these being all severe and more protracted diseases,

occurring chiefly in young and in very old people.

The duration of cases of *cholera* is by the medical returns nearly 6 days, of cases of diarrhœa nearly 5 days; so that the two forms differ little in duration, and the 329,778 cases of severe diarrhœa, which, if we take the previous estimate, occurred in London, imply about 1,648,890 days of sickness, while the 24,917 cases of cholera imply 149,502 days of sickness.

(viii.) Influence of Age and Sex.

The influence of age on the course of cholera is striking; thus in infancy and advanced age the form of diarrhœa is relatively and absolutely more frequent than it is in the middle period of life, as at that age the spasms and the collapse are more evident than they are when the muscular system is feeble.

The danger of an attack of cholera varies with age; thus at the age of 15–25, out of 100 persons attacked 34.9 die; at the age of 25–35 the deaths to 100 cases are 35.4; at 65–75 the deaths to 100 cases are 58.2. The mortality of cases of diarrhœa also varies at different ages.

In another series of tables the mortality that cholera caused in the population at various ages is shown from the facts of the two epidemics. (See First Series, Table XII.; Second Series, Table X.)

The mortality among the male population was at the rate of 47, among the female population at the rate of 45

in 10,000.

(ix.) Variations of Fatality during the progress of the Epidemic.

The fatality of the cases of cholera diminished in the progress of the epidemic, so that the disease apparently assumed towards its close some of the characters of diarrhœa; as is shown in the annexed tabular statement of cases returned in London:—

Pe	eriod of the Epidemic.		Promings	ASSESSED IN	Deaths to 100 Cases.	
Fortnights.	Dates.	5115	Cases.	Deaths.		
affinh or	Total Cases -		3,188	1,467	46	
1	July 2—15 -	1	6	11 2	33	
2 3	July 16—29 - July 30—Aug. 12	-	41 272	24 141	59 52	
4 5	Aug. 13—26 Aug. 27—Sept. 9		420 980	181 . 509	43 52	
6 7	Sept. 10—23 - Sept. 24—Oct. 7	1	921 377	393 151	43 40	
8 9	Oct. 8—21 - Oct. 22—Nov. 2	-	118 39	54 9	46 23	
10	Nov. 3 16 -	-	14	3	21	

If periods of four weeks are taken, it will be found that the fatality of the cases in the returns decreases progressively as the epidemic advances, from July 16 to Nov. 16.

(x.) Comparison of Mortality in the two Epidemics.

The last, like the previous epidemic, extended over portions of two years; and the deaths, which were not very numerous in 1853, slightly exceeded the deaths in 1848. The deaths by cholera and diarrhoea in 1854 were, however, 5,000 less than the number that would have been told, had the epidemic been as fatal as the epidemic of 1849, allowing ten per cent. for increase in the population.

Years.	Deaths by Cholera.	Deaths by Diarrhœa.	Deaths by Cholera and Diarrhœa.
Year 1849 - Deaths that would have happened if the population had been the	14,137	3,899	18,036
lation had been the same in the year 1849 as it was probably in 1854	15,587	4,299	19,886
Year 1854	10,806	4,000	14,806
Reduction of the mortality in 1854 as com- pared with that of 1849.	4,781	299	5,080

The second outbreak began later in the season in the last epidemic than it did in the epidemic of 1849; and the

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diminished figure of the mortality arises from the smaller number of deaths in the months of July and August. The disease had lost none of its virulence, and the deaths by cholera in September 1854, being 6,084, exceeded the deaths (5,031) in September 1849 by 1,053. The daily deaths by cholera in the two epidemics at the maximum, were 336 on September 4th, 1849, and 459 on September

If it is considered that the interval between the epidemic of 1831–2 and 1848–9 was seventeen years, and that the epidemic which we have recorded followed the second epidemic after an interval of only five years, it is evident that the public apprehension for the sanitary state of London should suffer no abatement, but that the most active and complete measures should be adopted to prevent the approach or to mitigate the violence of impending

visitations.

SECOND SECTION.

Ætiology.

A.—Atmospheric Causes.

In reference to the atmospheric conditions, general or partial, which prevailed during the epidemic visitation, we have received reports, as follows, viz.:—from Mr. Glaisher, of the Royal Observatory, Greenwich, on the meteorology of London; from Dr. R. D. Thomson and Mr. Rainey, both of St. Thomas's Hospital, on certain chemical and microscopical investigations of air; and from officers of the Board of Health on the sanitary inspection of particular districts in the metropolis.

1. Mr. Glaisher's Report is of peculiar interest. It presents the result of meteorological diaries kept, not only at ten stations previously existing, but at thirteen others specially established for the occasion; so that from the date of Mr. Glaisher's commission, observations more or less complete were made at no fewer than twenty-three sites in our vast metropolitan area. In reducing these multifarious observations, Mr. Glaisher's "first step was the examination of every reading in comparison with all others taken at or about the same time; the second was the application of index errors, corrections for diurnal range, and all necessary corrections and calculations to

deduce the mean daily value of each element of investigation. The weekly means of the daily values were next taken, and tables formed," exceeding fifty in number, as the basis of Mr. Glaisher's conclusions. From circumstances already adverted to, this admirable system of observation could not be completely organized till the epidemic had attained its climax; so that some gaps unavoidably remain in what, even with this deficiency, is a most valuable contribution to science.

Although Mr. Glaisher's report is in our Appendix, we think it needful here to present a short summary of its results; and we append a table which displays some of them in a compendious form:—

Deaths	Weeks	ATMOSI	PHERIC I	RESSURE.	MEAN TEMPE-	Hu	MIDITY.	DENSITY of	No.	Proportion of
from Cholera.	ending as follows;	Total.	Aque- ous.	Total in excess, monthly mean.	RATURE	Max. 100.	Excess, monthly mean.	Atmosphere in excess.	Of CALM DAYS.	covered or (clear sky, 0).
4	July 8	29.769	*368		-4.5	75	- 3-		5	2
6	15	29.853	*388	COLUMN TO	-5.0	84			4	} 9
33	22	30.114	*441		+1.3	72			3)
180	29	30.121	.434		+4.1	68			3	} 5
	JULY			+0.017			-5	+1		
488	Aug. 5	29.864	*429		-3.2	85			1	7
671	12	30.010	*402		-1.7	76	- 4.		5	
772	19	291968	*394	Smish	-1.3	74	1 11-	ennes.	6	8
869	26	30.067	*398	Sant Co.	+0.7	73	Comme.		2)
aisher	Aug.	£ 100		+0.104			-39	+2		
1,646	Sept. 2	30:371	*455		+6.3	73	STATE	17 75.3 6 4	7	SA PRINT
1,869	9	30.335	.371		+2.2	72	BRIDGE	() lag	7	} 3
1,527	16	30.014	*425	BUTT S	+4.1	80	d me	1 : 10	2	
1,182	23	30.112	388	eur le	+2.7	80			0	} 6
658	30	30.550	*342	Tin To	+1.5	76		- 10-1	6	11
neg to	SEPT.	TOUR O	i was	+0.199			-57	+2		
398	Oct. 7	29.878	*349		+2.1	80	11 (48)	111	3	
227	14	30.198	.330	- Kad	+1.0	83	ii) ni	annie.	2	6
143	21	29.652	.280	-	-2.5	82			2	78
48	28	30.682	268	to vi	-2.5	83	5		5	5
on Ho	OCT	orusib	· Insi	+0.058	mete	70	-16	+1	1394	
25	Nov.4	30.275	:319		+3.6	84	-mea	3137	3	01
16	11	30.275	.247	No All	-1.7	83	SHOULE	18 (19)	1	3½ 6
10	18	29.625	*250	9013 3	-1.0	88	wites .	Haran.	1	81
5	25	29.568	215	cime	-4:5	88	64 -	4	0	8
STILL-V	Nov.	sins!	-11170	+0:003	4016		+31	+5	PARTI	
4	Dec. 2	29'686	.216		-2.5	83		THE PERSON NAMED IN	0	
07/ 2	9	29.810	.539		+1.2	83	nt Jet	7 135	0	6
0	16	30.029	248		+3.1	84	FFIDE	7- 2517	0	5
2	23	29.767	*236	3011	+1.8	87	100	March 1	0	6
0	30	30.122	'225	Attai-	+1.6	86			0	7 5
REAL PROPERTY.	DEC	Sup of	NOTE:	-0.069	40.00	-6-	-17	-4		Section 1
THE RESERVE	I SOUTH THE PARTY OF	The same of								

Mr. Glaisher's inquiries have related to the pressure of the atmosphere, total and aqueous; to its temperature, mean and extreme; to its moisture, absolute and relative; to its density; to the directions and amount of its movements; to the chemical and electrical influences that act

in it; to haze, fog, mist, and rain-fall.

(i.) The corrected weekly means of the observed readings of the barometer had been considerably in excess of their average during February, March, and April; but in the three months next following they presented no important deviation, and only became remarkable towards the end of August. The atmospheric pressure had then risen much above its normal amount, and during the worst period of the epidemic was more continuously great than at any other time. From the 25th of August to the 10th of September the reading was above 30 in.; and on three days in this period as high as $30\frac{1}{2}$. The mean reading for the two months exceeds the corresponding amount in any year of Mr. Glaisher's series; and it is the more noticeable since (as will presently appear) less than the usual effect was due to watery vapour.

(ii.) During the early part of 1854, the mean daily temperature of the air had been higher than normal; its excess, for the first 101 days of the year, averaging 3° 4. There had then set in a very cold period, injuring vegetation and killing many hardy plants; and for the ninetyseven days terminating July 19th there had been a daily defect of temperature, averaging 3°.3. The next few days showed a sudden increase of heat; the 25th of July was the hottest day of the year, its temperature rising nearly to 90°, and exceeding the normal by 11°. Three weeks of cooler weather followed; but from the 19th of August to the 11th of October (within which time were the worst ravages of disease) there was an excess of heat, averaging 2°.6 for each of the fifty-four days; and during one week of this period (that ending the 2nd of September) the excess amounted to 61°. After the week ending the 14th of October, and excepting the week ending the 4th of November, the temperature was below its average till December.

(iii.) The extremes of daily temperature, and the range between them, have been noted by Mr. Glaisher carefully, and with some curious results. From the Greenwich observations it appears that, except June (which was

slightly in defect) every month of the year showed an excess above the average of diurnal range; March, April, and especially September being most remarkable in this respect; and the total result of this is, that, while for the thirteen years ending 1853 the mean yearly diurnal range was 14°.6, the range for 1854 was 18°.1, being 31° above the average. But in comparing the extreme readings of the Greenwich and other outlying stations with those of London proper, Mr. Glaisher discovers the startling fact, that his central stations undergo a much less daily range of temperature; that, because of the dense veil which overhangs them, they, during day-time, cannot get equal heat from the sun, nor during night-time can equally cool themselves into space. Such excesses of night-temperature have amounted in the weekly mean to 7°, 8°, 9°, and 10°; and as between particular stations, to 15° and 20°; a period marked by this extreme difference having extended but for twelve nights' interval, from the 26th of August to

the 4th of September.

Remembering that, amid the districts which most of all present this high night-temperature, there is spread the vast evaporating surface of the Thames,—a river which (so far at least as London is a drained city) represents the main sewer of our metropolis,-remembering, that from its putrescent banks and waters there arise vapour and miasm in proportion to that level of temperature, we must recognise the full right with which Mr. Glaisher insists upon this feature of our London climate. Almost uninterruptedly, too, the heat of the water is some degrees greater than that of the superincumbent air; for 28 consecutive nights, ending September 12th, this excess averaged 16°3; and there was another fortnight, beginning a few days later, during which it averaged 16°.5. such periods we may (as Mr. Glaisher expresses it) infer the water to have been simmering, and the whole area of the Thames to have been giving off incessant and vast volumes of vapour, which, unsustained by the colder air, hovered over the city, thickened its atmosphere, occasioned the frequent prevalence of fog and mist, and explained the less daily range of temperature in stations overshadowed by its influence.

(iv.) The vaporosity of the atmosphere is estimated by a twofold standard; first, what quantity of vapour is actually holden in the air—how many grains per cubic foot—and what share does its weight contribute to the total of baro-

metric pressure? next, how near does that vapour approach to its own limit of maximum density—the limit at which (unless its temperature be raised) it admits of no further evaporation into it? An answer to the first question expresses an absolute quantity; an answer to the second, a relative quantity; and it is requisite to observe this distinction, because, on some damp wintry day for instance, the atmosphere may be within a shade of aqueous saturation, while in actual weight of water it scarcely holds the half of what, at higher temperatures, would leave it still capable of considerable drying-power. According to both standards, however, our atmosphere, during the chief prevalence of cholera, was less full than usual of aqueous vapour. In July, August, September, and October, it was further than usual from saturation; and from June to November it contained, in weight of vapour per given measure of air, 1/20th less than its average.

(v.) In every month, excepting January and December, the density of the atmosphere has been in excess; the mean weight of a cubic foot of air having, for the year, been

2 grains above its average.

(vi.) With respect to the movements of the atmosphere, Mr. Glaisher's observations relate to the direction of winds, their mean force and velocity. From July 1st to September 11th the wind came alternately from S.W. and N.E. with nearly equal frequency, but with a difference of force greatly in favour of S.W.; in the next 28 days its direction varied more, but on 19 of them was W.S.W.; from October 11th it was W., and remained a compound of west to the end of the year. The daily motions of the air, irrespective of their direction, were much under the average; there was a defect in July of 34.3 per cent., in August of 25.7, in September of 15.3, in October of 29.3, in November of 32.8, from the respective averages of daily horizontal movement. Of the 123 fatal days, from July 1st to October 31st, there were 65 on which calm more or less prevailed; and it appears, as a fact of great interest in relation to the severity of the epidemic, that in the lowlying districts the air was at all times in much less motion than in those of higher level; entirely stagnant in the former, whenever in the latter it was noticed as calm; and when, at these, some hopeful wind blew with a pressure of 23 ounces, those suffering districts got but a sixth of the breeze.

(vii.) From July to the end of the year there were but

few thunder storms; in fact, no great electrical disturbance took place from the time of the first outbreak of cholera in July, so long as the disease continued. Hail was noted on one day only within the same interval of time, viz. on October 23rd. So far, therefore, as the electrical observations indicate, in connexion with the much less than usual number of electrical disturbances in these months, it is inferred that there was a general deficiency in the tension of the common positive electricity prevalent during the period. No observations upon the electricity of the atmosphere were made till the disease was at its height; at this time the electricity was positive but weak, and continued so till the end of September. Positive electricity, with tension somewhat greater than in September, was present at stations of moderate elevation, always except when rain was falling, in the months of October, November, and December. Common atmospheric positive electricity has therefore been as prevalent as usual. At stations situated nearly on a level with the river Thames, the electricity was generally weaker than at stations of higher elevation, and was more frequently negative.

(viii.) From August 24th till September 4th there was no ozone at any station near the metropolis, and very little at any station over the country; a little was shown on September 5th, and from this time onward was general. At all stations of low elevation its amount has been insignificant, and at many near the river not a trace of it has been detected throughout the whole epidemic period; while at places of high elevation it has nearly always been shown, and at intermediate stations occasionally; seeming to graduate itself according to level, and to increase as we

ascend from lower to higher ground.

(ix.) Haze, fog, mist, were singly or together prevalent on five days of July and eight days of August. The beginning of September was ushered in with a dense blue mist; this in the second week of the month (when cholera was still at its height) was exchanged for a thick atmosphere of fog, which continued with little intermission till the end of the month, and at low places prevailed both day and night. During all this time, the distance was misty, middle-distance indistinct, and sunshine pale and watery; but occasionally the atmosphere became partially translucent, and for awhile, in the higher levels of London, buildings would seem defined with remarkable clearness. The same kind of weather continued in October; and

mist, fog, or haze, in or about London, was recorded on 19 days of November and 21 of December. The fortnight ending September 9th, and the week ending September 30th, were the periods, subsequent to July 1st, in which the sky was least overcast with clouds.

(x.) Of rain, there was a deficiency in every month of the year excepting May and December; and the whole year's amount was one quarter short of its average. Of 136 days following July 1st, there were 93 on which no drop of moisture fell, and 25 others with but very trifling rain. The crisis of the epidemic was in the droughtiest

period.

Mr. Glaisher has given additional value to his report by furnishing some particulars as to the meteorology of the epidemic periods of 1832 and 1849. In those years no observations were made at central points in the metropolis; and, therefore, it is only in respect of outlying stations that the meteorological phenomena admit of strict and detailed comparison. The records of 1832 relate to the atmospheric pressure and temperature, to the direction of the wind, fall of rain, clearness of sky, and frequency of electrical disturbances; those of 1849, except for their non-mention of ozone, admit of almost complete comparison with the present series. Mr. Glaisher's summary of these comparisons is in the following words:—

"The three epidemics were attended with a particular state of atmosphere, characterized by a prevalent mist, thin in high places, dense in low. During the height of the epidemic, in all cases, the reading of the barometer was remarkably high, the atmosphere thick; and in 1849 and 1854, the temperature above its average. A total absence of rain, and a stillness of air amounting almost to calm, accompanied the progress of the disease on each occasion. In places near the river, the night temperatures were high, with small diurnal range, with a dense torpid mist, and air charged with the many impurities arising from the exhalations of the Thames and adjoining marshes, a deficiency of electricity, and, as shown in 1854, a total absence of ozone, most probably destroyed by the decomposition of the organic matter with which the air in these situations is so strongly charged.

"In both 1849 and 1854, the first decline of the disease was marked by a decrease in the readings of the barometer, and in the temperature of air and water; the air, which previously had for a long time continued calm,

in

was succeeded by a strong S.W. wind, which soon dissipated the former stagnant and poisonous atmosphere. In both periods at the end of September, the temperature of the Thames fell below 60°, but in 1854 the barometer again increased, the air became again stagnant, and the decline of the disease was considerably checked. It continued, however, gradually to subside, although the months of November and December were nearly as misty as that of September. By the close of the year diarrhæa and cholera had subsided, but a high rate of mortality still continued."

It now remains for us to appreciate, one by one, in their relation to life, the several meteorological deviations which Mr. Glaisher records. And this is no easy task; for the pathological meaning of many atmospheric variations, at least in their minor degrees, is hitherto quite unknown. What effect is produced on human life by an inch rise or fall in the barometer, by fluctuations of humidity and dewpoint, even by seasons of non-average temperature, is very imperfectly measured. Still less is known of the chemical activities of the atmosphere. TWe know, indeed, that this boundless ocean of air is, in one-fifth of its volume, oxygen; the gas, which more or less rapidly brings all organic compounds into simpler chemical forms, exhausting those qualities that make putridity, and terminating those transitional states in which the powers of morbid infection resides. But there is every reason to believe that the oxidizing power of the air varies at different moments, as assuredly it varies at different spots. Electrical discharges—the frequent source of such variations-constantly occur in the atmosphere, developing in it, wherever it extends, that mysterious increase of its oxidizing power which is called ozone; a qualification of the air so subtle in its kind, I/ that chemists still doubt whether it be a separate entity; yet in its function so definite, so hostile to organic miasms, so incompatible with them, that its presence enables us to affirm their absence; for wherever it meets them it must be spent in disinfecting their unwholesomeness, neither leaving of them any residue unneutralized, nor itself remaining free, except as predominant force have been on one side of this conflict or on the other. It is likewise probable that the great acts of aerial renovation are modified by the powers of solar light, wherein our world floats and revolves; since in every ray of it there are chemical

influences, capable of affecting in turn each breath of the atmosphere they traverse. But these parts of the subject are of recent and unfinished discovery; our means of observation in regard of them are hitherto far from complete; and it would be premature to do more than point to such influences, and to their possible fluctuations, as a field

for future most important inquiry.

How requisite is such research, may easily be illustrated. Mr. Glaisher, in whose personal observations we should repose full confidence, informs us, that he can by sight estimate certain differences of mist, which he identifies with corresponding differences of epidemic sanitary condition; that he can connect one tint of mist with the prevalence of cholera, another with the prevalence of influenza; yet that, except for this rude test of colour, he cannot discriminate those mists, and has no hygrometric or other meteorological knowledge of their existence.

Amid such uncertainties, we only venture to glance at the less obscure aspects of this interesting investigation.

The undue height of the barometer is an indication to which Mr. Glaisher draws particular attention, as having generally prevailed at the worst moments of each epidemic. During August and September 1854, it stood above its average from 1 to 5 in.; but lest undue importance should be attached to this one element, it must be noted, that in February (when there were but three cholera deaths) it had ranged nearly 3 in., and in March (when there was no such death) more than 2 in. above its average. We know of no direct influence which these atmospheric changes can have produced on human life, nor of any they can have exerted on the rate or kind of chemical change; but to a limited extent (as implying greater density of air) they would operate against vaporous diffusion, and in this degree may be probably estimated as favourable to the stagnation of miasm.

Of the immense influence of heat it is scarcely requisite to speak, in respect either of its well-known faculty to accelerate chemical changes, or of the many other differences that follow its range—the rarefaction of air, the lessening of humidity, the excitement of evaporation. Despite some exceptions, probably less real than apparent, it seems that Asiatic cholera, and indeed bowel-poisons generally, are favoured by high temperature; and in comparing together our two last epidemics, with a parallel comparison of their seasons, we are struck with the fact



that in 1854, when the summer temperature began later than in 1849, and quite abruptly rose to its maximum, so too the curve of mortality in that epidemic was peculiar,—seeming to imitate the summer temperature in its deferred commencement and sudden rise.

The less range of London temperature is a most important fact. It belongs not so much to our lesser heat by day as to our greater heat by night; it means that London, though in the daytime somewhat less sunned than the outlying districts, sustains by night a considerable excess of temperature, with that more continuous activity of chemical decomposition which such an excess implies; and this influence is the more important, as it is predominantly felt in those low alluvial districts, where the material for decomposition is most rife.

Of fog, mist, and haze, in their mere hygrometrical relations, we know nothing to affect life; but it is requisite to remember that when these hang over districts of London—condensed in their ascent from the "simmering" river and filth-sodden soil—they represent not mere clouds of aqueous vapour, but, too probably, other products of terrestrial exhalation, delayed in their transit to space and withheld

from the diffusion they had commenced.

The great predominance of calm was doubtless of baneful effect. It is a familiar matter, not only for households but for countries, that free ventilation is an indispensable condition of health. As individuals suffer their temporary inconvenience, when detained in unventilated rooms, and grow poisoned and cachectic if such be their habit of life; so, in recesses of the earth's surface, where, amid great mountain-chains, the ponded air lies unruffled by free whirls of wind, whole communities abort in the stagnant, atmosphere, and beget a cretin, goitrous population. In respect of local impurities and the mischief they may engender, no miasm can survive an adequate commixture with air; and in relation to the severity of epidemic disease, it is impossible to doubt that the more or less vehemence of aerial circulation is a variant of the utmost importance.

As leading results of Mr. Glaisher's inquiry, two facts stand in relief:—

1, that the year 1854, and other years when cholera has prevailed, have had their marked meteorological characters, the general tendency of which has been to render

the season defective in those atmospheric changes which

renew the purity of air;

2, that these characters, apparently so definite in their meaning, are in their kind such as to prevail with greatly increased development in those low levels of London where all visitations of cholera have most cruelly pressed; for high barometric pressure, excessive night-temperature and hazy air, with absence of wind, of ozone, and of electricity, would all (as the station-tables show) appear in their most marked degrees throughout those alluvial districts:

And, when these two statements are compared, it seems probable that in the atmospheric conditions of the year (or in some unknown influence essentially joined with them) there has been an important factor for the problem of that

epidemic mortality.

In concluding our account of Mr. Glaisher's researches, we would submit one more extract from his paper:—
"I have little hesitation in saying, that were the meteorology of our towns carefully ascertained and collated with that of the metropolis, and both together with that of the country generally (of which last I have a foundation of many years' continuous observations) that in a short time we should be in a condition to elaborate a clear insight into the meteorological causes of cholera, influenza, and many phases of disease which now burst upon us with the suddenness and devastating power of a divine and wrathful visitation."

(2) Special examinations of the atmosphere were to some extent conducted, both chemically and microscopically, with the object of determining, in reference to the causation of the disease, whether any peculiar organic forms or unusual chemical products could be detected, either in the general air of an infected locality, or in its sewer-gases, or in the immediate atmosphere and exhalations of the sick.

The spot chosen for these observations was in the low-lying district of St. Olave, Southwark, where the epidemic had great prevalence, and where the wards of St. Thomas's Hospital gave the observers every facility for the requisite access to infected persons. The experiments were conducted by Dr. Thomson and Mr. Rainey, whose respective reports are contained in our Appendix, and whose method consisted in examining (the former chemically, the latter

miscroscopically) certain quantities of distilled water and of sulphuric acid, through which had been drawn, by a well-devised suction-apparatus, large volumes of the air which it was wished to investigate.—

From these examinations appeared as follows, viz.:-

(i.) In the atmosphere of a ward filled with cholera patients, while the disease was at its height, there were diffused various substances; some not possessed of lifethe familiar dust of an inhabited room,-minute hairs, particles of smoke, epidermic scales, vegetable fibres of different kinds and colours, starch granules, &c.; others distinctly having life, and showing growth or movement. Of the latter, Mr. Rainey reports, that they had the appearance of small flocculent masses, visible to the naked eye, in the fluid in the bottom of the vessel; that, examined at the same time by Dr. Thomson and himself, they were found to consist of the mycelia of fungi, apparently in an active state of vegetation, mixed with the dusty impurities before mentioned; that he could discover no appreciable difference between these growths and the mycelia of fungi which had formed in solutions of vegetable substance after exposure to the air where no cholera was present; that besides the fungi, there were extremely minute, colourless, indistinctly beaded fibres (resembling in their general character that form of Vibrionia called bacterium) so abundant as to cover some of the larger branching fibres of the mycelium; and that these he does not recollect to have seen on mycelia growing in astringent vegetable solutions prepared for the purpose of producing fungi. Dr. Thomson adds, that this air gave very evident chemical signs of containing organic matter.

(ii.) In the atmosphere of a ward, only partially filled with cholera patients, when the disease was very much on the decline, the dead and living form, separated by filtration, were of the same kind as those just described; but the vibrionic fibres were much less numerous than in the

former observation.

(iii.) In a third examination, made when cholera had left the district, and when, consequently, the ward was empty, dust particles were found, with the mycelia of fungi in considerable abundance, and apparently in active vegetation; but Mr. Rainey, with very careful search, could find no trace of the vibrionic forms.

(iv.) In the external atmosphere adjacent to the hospital, various dusty impurities were observed, as also sporules and fungi to a considerable extent, but no vibriones. The collection of this air for examination began on the 21st October.

(v.) In air collected from within a sewer during twenty-seven days, beginning 22d November, there was found less dusty admixture than in the upper air. Vibriones were seen in much larger quantity than in any of the previous specimens, traversing the field of the microscope with great rapidity, and fungi were also present.

(vi.) The water through which sewer-gas had passed was strongly alkaline with ammonia, the result of organic decomposition; while the other specimens gave a powerful acid reaction, apparently from products of combustion

contained in them.

The above results of a local examination have, at present, little more than a negative interest. The presence of fungi and their sporules in the atmosphere, appears to have had no relation whatever to the proximity of cholera patients, to have continued in the ward when vacated of all inmates, and to have been found in the exterior air (including that of the sewer) when cholera had long ceased to be epidemic in the district and in the metropolis. More importance might at first sight seem to belong to the presence of vibriones in the air, especially since they diminished when cholera patients were fewer in the ward, and vanished when no such patients remained. Yet, considering what is generally known of the habits of these peculiar forms, we cannot conclude that this was an essential coincidence. The development of vibriones is intimately related to animal decomposition; and the discovery of their profuse existence in sewer-gas, when cholera was no longer present, illustrates how they may multiply in an air that is loaded with organic miasm. These creatures are far too habitually about us for it to seem probable that they represent any new element in the causation of disease. We suspect that their diffusion in the cholera ward at the time of Mr. Rainey's first examination (when that ward contained its full complement of patients) simply indicated that the air was profusely charged with animal exhalation; that subsequently their existence varied with the number of persons occupying the ward; and that under similar conditions of temperature, ventilation, and cleanliness, they would have been equally abundant, though the inmates had been suffering from other disease.

We cannot pass this very interesting part of our subject without expressing our regret that researches of so much importance could not have been commenced at an earlier date, and been made more comprehensive in their scope. Many reasons will appear in the course of our report, to justify us in saying that a very complete and exact inquiry into the chemistry of organic decomposition during the epidemic prevalence of cholera—especially into the successive transformations of animal refuse at such timesmight furnish all-important information as to the characteristic poison of the disease. It was with this belief that we suggested the necesssity of submitting sewer miasm to examination; but from circumstances, quite beyond control, this part of the inquiry could not be undertaken till the time had passed for finding in it the solution we desired.

3. Valuable information relative to local atmospheres has been gathered from other sources than direct chemical analysis. Nine sanitary inspectors were employed to visit all the localities most severely affected with cholera; and Dr. John Sutherland, late Superintending Inspector of the Board, has compiled from their statements an account,

which is already before Parliament.*

From Dr. Sutherland we learn that "all the inspectors agree in stating, as the result of their experience, that in those districts where cholera had become localised they found it connected with obvious removable causes"-these causes, so far as relates to the present subject, being such as affect the purity of the air, by loading it with the miasms of decomposing organic matter; that in considerable parts of the metropolis "there are large masses of population dependent for their drainage on open ditches, tidal ditches, old badly-constructed sewers, and still worse house-drains,—the result of the whole being that the excreta of a large part of the metropolis are not conveyed away, but are left to putrefy and rot in the open air, in cesspools under houses, or in large underground sewers, always generating foul gases, which are poured out into the streets or into the houses while in the more open districts the exhalations from the ditches keep the atmosphere in a con-

^{*} Letter of the President of the General Board of Health to the Right Honourable Viscount Palmerston, accompanying a Report from Dr. Sutherland on epidemic cholera in the metropolis in 1854; presented to both Houses of Parliament by command of Her Majesty.

stantly malarious condition;" that "the sewerage of all the localities is in a most imperfect condition;" that "a great sanitary evil incident to districts south of the river is the reflux of the tide through the sewers at high water, not unfrequently flooding the basement of houses, and in some parts rising in the gully-grate up to the level of the street;" that from the discharge of our metropolitan sewage into the river, "the banks at low water are in a filthy state" and "the exhalations from these pestilential banks of mud under a hot sun are most injurious to the purity of the air;" that "the pavement of courts and alleys is in general very defective, their gutters and those of the smaller and poorer streets badly constructed, retaining foul water before the doors of the houses;" that "the narrow back streets are very imperfectly cleansed, and the courts and alleys at ordinary times entirely neglected;" that bitter complaints are made of the non-removal of house refuse, which, with its various organic contents, is liable, for want of a properly organized system of dustmen, to remain as a nuisance for weeks; that in large districts of the metropolis there is "total absence of any comprehensive plan of laying out ground for building purposes, with a neglect of all arrangements for ensuring a free circulation of air round dwelling houses, and the existence of numerous narrow overcrowded courts and alleys, many of them mere culsde-sacs;" "that in all the poorer classes of dwellings the means of ventilation are defective in the highest degree, the accommodation wretched and confined, the houses overcrowded and badly lighted, intermingled with private slaughter-houses, cowhouses, stables, pigsties, and public privies;" that "cellar dwellings are still in use in many parts of the metropolis;" that "the influence of noxious trades and nuisances in predisposing to attacks of cholera has been observed during the late epidemic;" dust-contractors, bone boilers, and gluemakers being specially mentioned, with "the effluvia proceeding from filthy stables, cowyards, and pigsties," and instances being referred to where whole families, exposed to such agencies, have been attacked, and in part fatally, by choleraic disease.

In contrast to the above characteristics of places in which cholera has prevailed, Dr. Sutherland refers to the condition of certain spots that have enjoyed a disproportionate immunity from the disease, apparently in result of sanitary amelioration. He cites instances where, at low levels in the metropolis and amidst a general infection of

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the district, such an exemption has been enjoyed by particular groups of houses, which in former visitations had shared an equal lot with the rest, but which in the interval since those visitations, at the suggestion of a fatal experience, had had removed from within their atmosphere

certain definite sources of contamination.

In the same sense it is reported that in common lodging-houses, formerly (by reason of overcrowding and filth) the fields of rich harvest for choleraic death, there has now, under that system of police-regulation which is due to Lord Shaftesbury's Act, appeared so little evidence of such infection, that Dr. Sutherland thinks it "necessary to make some allowance for imperfect information on the subject."

Similarly, among 2,791 persons who, at various points of the metropolis, were living under the auspices of societies for improvement of the dwellings of the poor, only six deaths by cholera occurred; of which one seemed due to an exterior infection, one to a poisonous supper of stale crab, and the remainder (which were all in a single family)

to some cause evidently of most limited operation.

The cases of Bethlem Hospital and the City House of Occupations, on which Mr. Lawrence has favoured us with a memorandum (Appendix, No. V.) give their share of testimony to the same effect: these well regulated establishments, with their population of 700 persons, having suffered no death from cholera while it prevailed most

intensely around them.

The instance of the city of London, with 130,000 inhabitants, suffering in the late invasion 71 per cent. less cholera mortality than in 1849, is another illustration which Dr. Sutherland might have adduced of the epidemic lessening its pressure on a population in proportion as the sources of atmospheric impurity have yielded to sanitary improvement.

B .- The Water-supply of London.

INQUIRIES into the water-supply of houses and districts suffering from cholera have been conducted under two

heads, respectively Chemical and Microscopical.

1. The first of these, entrusted to Dr. Thomson, has given results, the sum of which, as regards our supply by the great trading companies, is embodied in the following table:

17.841 Company. 1.480 9.540 -949 .874 -210 .420 .130 trace. race. Kent IX. Soho, from a East London. race .743 18.461 1.940 1-125 768. -682 .520 -237 race 1 1 VIII. GRAINS of ADMIXTURE per Gallon in WATERS of the under-mentioned COMPANIES. Company supplied to well near the New River Hampstead 1.266 34.796 7.085 7.807 .210 4.909 8.051 35.050 1.980 .780 1 185 trace trace VIII. Road. Company at New River New River 2.355 20.315 20.780 2.330 .180 11.985 .855 .400 1.326 .884 trace trace trace Head. trace VI. 41.780 Southwark Vauxhall Company 0.200 3.179 1.363 940. 2.101 2.413 40.673 3.640 .240 .460 100.91 10.700 1 Company. 60.017 797-92 1-390 1.947 2.903 5.410 6.432 .438 Chelsea 1.511 .639 trace IV. Middlesex 18·443 18·970 Company. 1.637 .360 .577 2.080 .520 .460 9.919 2.109 .720 trace West 日 16.740 Company. 542 .553 947 0.720 Junction 2.368 1.920 060. .730 trace Grand H 17-153 .064 .730 996. Company. 0.592 Lambeth 2.149 .617 1.390 .215 .350 trace 10.144 Chloride of Magnesium 15. Carbonate of Ammonia Carbonate of Magnesia Residue by Evaporation Sulphate of Magnesia Sesquioxide of Iron, Alumina, and Phos-Chloride of Sodium Chloride of Calcium Sulphate of Potash Nitrate of Lime -Carbonate of Soda Carbonate of Lime Sulphate of Soda Sulphate of Lime Organic Matter Total phates Silica - 63 65

In regard of the mineral impregnations shown in the above analyses, two features deserve particular notice; first, in all the specimens, that large quantity of lime-salts to which London water owes its costly and inconvenient property of hardness; secondly, in the two waters (IV. and V.) which are derived from the Thames at Battersea, the remarkable evidence given by chemical analysis, that an admixture from the sea reaches to this distance inland, and renders the river brackish with chloride of sodium.

Much significance belongs to what is set forth in the first line of the table—the proportions of organic matter dissolved in the several waters. Here great differences present themselves; for, as we compare together, in the first five columns, those waters which are drawn from the Thames, we observe that the admixture of such matter increases from 1.39, where the source of supply is at Thames Ditton, to 5.41, where it is at Chelsea. With the fact of this increase we remark that other materials, nitric acid and ammonia, have simultaneously risen into sensible quantity,-materials which are derived from the conversion of animal products. Without anticipating the demonstration presently to be founded on the microscopy of these waters, and even setting aside our knowledge of where the sewers disgorge into the river, it is already easy, on chemical evidence, to say that the Southwark and Vauxhall and the Chelsea Companies, pump their supply from a source profusely contaminated with the refuse of animal life.

With respect to water-supply generally, nothing can better prove a liability to foreign admixture than any uncertainty of composition; and Dr. Thomson, having for the most part made repeated analyses of waters severally purporting to be one in kind, observes, that the supply of each company, examined at different times, shows extensive fluctuations of impurity. The following table exhibits the range of such differences, as noted by him; and he adduces these facts to explain how widely his own report differs from that* on which was founded the legislation of 1852,—the latter (he says) deducing its conclusions from samples of water drawn under too favourable circumstances, and strangely representing, as least contaminated with foreign

^{*} Report on the Chemical Quality of the Supply of Water to the Metropolis, by Professors Graham, Miller, and Hofmann; presented to Parliament by Her Majesty's Command. 1851.

matter, those which were taken nearest to London and most under influence of the tide.

GRAINS per Gallon of Foreign Admixture in the under-mentioned Companies' Waters.

Lambeth.	Southwark and Vauxhall.	Chelsea.	New River.	East London.	Kent.
12.12	22.50	36.96	15.75	17.02	15.02
to	to	to	to	to	to
17.98	72.66	65.66	35.05	19.60	21.10

2. The microscopical examinations, conducted by Dr. Hassall, form a necessary supplement to the chemical inquiry; and in referring to his results we will only premise that water, scrutinised with the highest magnifying power, reveals, if pure, no visible shapes whatever, and that consequently all such shapes discoverable by the microscope do, in their several kinds and grades, constitute a foreign impurity.

Having examined many specimens of water obtained from houses wherein one or more of the occupants had suffered from cholera; such water being supplied by the Southwark and Vauxhall, the Lambeth, the Kent, the East London, the New River, the Grand Junction, and the Chelsea Companies; Dr. Hassall reports among his results—

That the whole of the numerous specimens of water subjected to examination contained organic matter, dead and living, animal and vegetable; that the quantity and kinds of organic matter varied considerably in different cases, but were usually more or less constant for the same water; that the waters which contained the greatest number and variety of productions, dead and living, were from houses supplied by the Southwark and Vauxhall Company, that these abounded in living animal and vegetable forms of different genera and species; containing also a large quantity of dead organic matter, amongst which were frequently to be detected fragments of the husk of wheat, hairs of the same, starchy matters of different kinds, cells of potato and other vegetable tissues, with, in some cases, fragments of altered muscular fibre—these latter structures and elements being undoubtedly derived from the fæcal

matter contained in the sewage; that the same species of organic productions were present in the waters obtained from houses supplied by the Chelsea Company, although in greatly diminished numbers—a result which might have been expected, since this company derives its supply from the same part of the Thames as the Southwark and Vauxhall Company, but filters it before delivery; that the water procured from houses supplied by the New River, Grand Junction, and East London Water Companies, but especially the two former, all contained a great many organic productions; that the water obtained from houses supplied by the Lambeth Company contained fewer organic productions than any of the rest; that amongst the productions present in the water of the Southwark and Vauxhall, the Chelsea, and the West Middlesex Companies are several which are found only in brackish waters; that the specimens taken from cisterns supplied by the Southwark and Vauxhall Company were very impure indeed; far more so than any of the other waters examined, some of them being demonstrably contaminated with fæcal matter.

Most of the above expressions describe the respective waters as drawn for domestic consumption, from the various butts and cisterns to which the companies supply them; and as these receptacles for the most part favour the development of infusorial life, at the expense of dead organic matter, it may be assumed that the same waters drawn from mains or service-pipes might have presented larger quantities of dead tissue or excrement, and less maturity of living organisms. It hardly needs to be remarked, however, that butts and cisterns (however objectionable may be their use) cannot originate animal or vegetable growth; and the derivation of such products is made obvious by Dr. Hassall's statement of what he observed in proceeding to the very sources of supply, and examining the waters of the Thames, the New River, and the Lea; viz., that organic matter, both dead and living, animal and vegetable, was present in very considerable amount in the whole of these waters; and that the living forms were discovered in considerable numbers, not merely in the deposit, but in nearly every drop of each of the waters, after they had stood the usual time, and after all but the lightest solid matter and the most active living infusoria had consequently subsided.

3. Both Dr. Thomson's and Dr. Hassall's inquiries have

extended to the examination of many well-waters in and about London.

In respect of superficial wells—those common sources of pump-water in the metropolis and elsewhere, the testimony now given strongly corroborates all that has frequently been urged as to the dangerous nature of such a supply. Both observers, though from different points of view, discover in these waters just such qualities as might be expected, from their having filtered through a porous soil, full of organic impurities,—that they contain sometimes evident sewage matter, sometimes an abundance of nitrates or of ammonia derived from the decomposition of animal substances, sometimes a variety of those animal and vegetable organisms which attest the progress of

decay.

The deep well-waters, in respect of organic contamination, are usually in strong contrast to these; and in many of the specimens examined by Dr. Hassall there were no traces, or barely any, of infusorial life. Where such were found, their presence was to be accounted for by reference to special circumstances; by a communication of the well with some adjoining pond, or by its having had refuse wilfully thrown into it. But for these influences and the like, Dr. Hassall believes, "that scarcely a single organic production of any kind would have been found in any one of the (deep) well and spring waters subjected to microscopical examination." The mere absence of such productions does not in itself establish the fitness of water for drinking, since there may remain various mineral admixtures to render it inconvenient or unwholesome; but both Dr. Thomson and Dr. Hassall refer with praise to the case of Woolwich, as one where a large population is supplied with water which presents an entire freedom from infusorial life, and which, though directly derived from the chalk formation, is artificially softened to about half the hardness of our Thames supply.

From such results, chemical and microscopical, as we have quoted from Dr. Thomson's and Dr. Hassall's reports, still more from their details, for which we must refer to documents printed in our Appendix (Nos. VII. and VIII.), it is evident that the commercial water-supply of London is derived from impure sources.

That furnished by the Lambeth Company is the best. Being taken from the river at Thames Ditton, it fulfils the requirements of the Metropolitan Water Act, and illustrates what after the present year will be supplied, with the sanction of the Legislature, to the greater part of the Metropolis. It is the best, but it is not good. Even in it Dr. Hassall finds "in not inconsiderable numbers, organic productions dead and living, anima! and vegetable;" even in it Dr. Thompson finds traces of nitric acid, enough ammonia "to indicate an intermixture of sewage," and such proportions of organic matter as ought not to be

insignificant to an educated community.

After the Lambeth Company follow, in the order of deterioration fixed by Dr. Thomson's analyses, the Kent, Grand Junction, East London, West Middlesex, New River, Southwark and Vauxhall, and Chelsea Companies. The last two greatly surpass the others in badness, and between themselves there is this difference:—while both draw from that part of the river, where the water is brackish from marine tides, and where an immense infusion of sewage proceeds uninterruptedly, the Chelsea Company seems to have the worse source for collecting, the Southwark and Vauxhall the lesser care for distributing its supply. Whether because of some greater influence of the tide along the northern side of the river at Battersea, or because of more sewage being discharged on that than on the southern side, the Chelsea water shows a much greater amount of dissolved impurities, but (apparently as the result of filtration) far fewer visible forms; while in the Southwark and Vauxhall water this evidence of unfiltered contamination reaches its highest degree, revealing to the microscope, not only swarms of infusorial life, but particles of undigested food referable to the discharges from human bowels.

It likewise appears from the evidence before us that the superficial wells of London afford a supply which, though often preferred for beverage in houses subject to the payment of water-rate, is generally not superior in quality to that distributed by the companies, and is liable to an aggravated form of the same contaminations.

Such having been the qualities of water consumed in the various parts of London during the late epidemic, it remains for us to examine how far the consumption of these waters may have influenced the severity of cholera in London.

With respect to the mineral ingredients set forth in Dr. Thomson's analyses—although every grain of such admixture represents a deviation from the absolute purity of water—we have no reason for ascribing to them any appreciable influence in the matter adverted to. Considerable quantities of these mixed salts might be taken at a dose without producing serious injury to health; and we have no knowledge that, from their habitual consumption in small daily doses, there results any such chronic ill-effect as we might consider a probable predisposition

to cholera.

With respect to the living animal and vegetable forms traced by Dr. Hassall through the whole series of waters, there seems no evidence that they, by their own action on the human body, could be productive of choleraic symp-There are indeed many instances, human and brute, of disease engendered in the living body through the tenantry of parasitic organisms, animal and vegetable; and, for aught we know to the contrary, many of the creatures described by Dr. Hassall may be capable of sustenance and multiplication within the bowels of those who swallow them. But in every known case where it can fairly be presumed that parasites are the causes of disease, they exist as a palpable morbid product occupying some considerable share of the affected body. The silkworm destroyed by muscardine dies because its whole body is riddled with parasitic vegetation, so dense that at last a mere heap of mould remains in place of the absorbed and disorganized animal; and every molecule of that mould makes evident the nature of the destructive process. What we know of parasitic diseases in the human subject-of hydatids and porrigo, for instance-tends all to the same point: in whatever way the foreign occupant have proved hurtful, whether it have starved the proper substance of the body on which it was graffed, or have provoked particular textures to acts of inflammation, or have choked their functions by its pressure, -itself, the causative thing, remains as a material shaped body, susceptible of ocular demonstration, side by side with its effects, and having bulk proportionate to them. Analogy would, therefore, lead us to infer that parasites could produce no attack of exhaustive purging and vomiting, except by having first

along the digestive canal multiplied to such swarms that they would be obvious to the most casual observer, both in the discharges of living patients and in the subsequent examination of the dead.

So far as this argument renders it improbable that the metropolitan water-supply produced cholera by means of the infusorial life engendered in it, the conclusion is strengthened by further remarks of Dr. Hassall's :--"Of the (living) organic products discovered in the waters examined, the great majority belonged to species which are known, and which have been long described in systematic works; and since the greater number of these are present in these waters at nearly all seasons, and since they are, therefore, constantly consumed, it is clear that they are in no way concerned in the production of cholera;"-"the number of those, the names of which were not known or their nature undetermined, was not considerable; and of these there was no one common to all the waters obtained from cholera houses which could be supposed to be influential in any degree in the production of the epidemic."

We do, however, attach very great importance to the fact, that nearly all the waters consumed in London, show a remarkable aptitude to develope low forms of animal and vegetable life; but this importance belongs, in our judgment, not to any direct influence exerted by such organisms on our own, but to the indications which their development affords that the waters wherein they grow

are fraught with dead organic impurities.

. The admixture of decomposing organic matter in the water-supply of the metropolis being attested equally by chemical analysis and by the microscopical evidence just adduced, we do not hesitate to speak of this contamination as one that may have exercised great influence on the spread of cholera among the population. The general history of this disease establishes its infinite preference for localities that are fœtid with organic impurity; and it is impossible to conceive either any specific chemical changes arising in the air of a district, or any morbid action excitable by it in the living body-such changes or such action being due to its contamination by dead organic admixturewithout recognizing that the water of the district likewise -great solvent of air as it is-must, if similarly polluted, be liable to undergo the same alteration, and to originate the same effects, as those of the atmosphere around it.

The present state of scientific knowledge does not justify dogmatic assertions on this subject; but there are reasons for believing, in respect not only of cholera, but of many kindred diseases, that the means and agencies of morbid infection stand in intimate relation to decaying animal products within and without the body; and the slightest taint of organic decomposition within the drinking water of a large population, therefore, constitutes a danger, which we cannot but regard with as much alarm as disgust.

IF, in concluding our present section, we review the discussed materials in their bearing on the general ætiology of cholera, we think that the facts recorded enlarge the basis

of previous knowledge.

The doctrine of epidemic cholera which has gained almost universal acceptance, does not affect to explain what may be that power—the exciting cause of the epidemic manifestation—which at intervals of time has forayed from place to place about our globe, sometimes vaguely spreading over a widened area, sometimes seeming to move in more defined procession, and which now for the third time has shed its fatal influence on our land. But with this mystery still unsolved, there has grown more and more into shape a doctrine which is both intelligible and practical;—that the undiscovered power in its wanderings acts after the manner of a ferment, that it therefore takes effect only amid congenial circumstances, and that the stuff out of which it brews poison must be air or water abounding with organic impurity. Taking this as hypothesis, and testing it by the facts before us, we find that it would include and explain them.

Either in air or in water, it seems probable that the infection can grow. Often it is not easy to say which of these media may have been the chief scene of poisonous fermentation; for the impurity of one commonly implies the impurity of both, and in considerable parts of the metropolis (where cholera has severely raged) there is rivalry of foulness between the two. But, on the whole evidence, it seems impossible to doubt that the influences, which determine in mass the geographical distribution of cholera in London,

belong less to the water than to the air.

In our statistical section it appears that gradual exemption from the epidemic mortality "has more nearly followed the degrees of elevation of soil than been proportionate to

any other general influence we could measure." But in this lessening scale-varying from a death-rate of 156 beside the river to one of 10 at the highest levels of London -there are so many and so considerable exceptions, as to show that the low level invites the epidemic invasion by reason of some attribute of its position which may elsewhere equally abound. Such an attribute is the excess of organic impurity, which (from the relation of the river to our London drainage) habitually saturates those alluvial parts; but which, through sanitary mismanagement or personal neglect, may prevail against the intentions of nature

at the highest levels in the land.

Even among the best-placed parts of London there are districts so habitually foul and unwholesome, that a spectator might wonder whether by any result of tidal drainage the southern flats of the Metropolis can have been rendered more fætid and poisonous than they. But the meteorological history of London here comes to our aid; explaining how, even if there be equal filthiness in all districts, the poisonous consequences of filth must be inverse to the elevation of soil. For on the supposition (which this result greatly confirms) that the choleraic infection multiplies rather in air than in water, meteorology explains how the balance of healthfulness is weighted in favour of the higher levels, by their less participation in the high night-temperature of the metropolis, by their comparative clearness from mist, and above all by the curative resources of more free ventilation.

Supplementary to the Second Section.

REMARKS ON THE OUTBREAK OF CHOLERA IN SOHO.

One local outbreak of the epidemic-that which befel the neighbourhood of Berwick Street-was of such severity as to suggest that some especial causes must be concerned in its production. The circumstances of this remarkable attack have been investigated in a house-tohouse visitation of the affected locality; and the results of that inquiry are stated in a Report (App. No. IV.) by the three gentlemen who conducted it - Dr. Fraser, Mr. Hughes, and Mr. Ludlow.

In the three registration sub-districts of St. Anne's, Golden Square, and Berwick Street, together comprising a population of 42,000 persons, it appears that there

occurred 537 deaths from cholera; being at the rate of 128 to every 10,000 inhabitants, while the general cholera rate of the Metropolis was only sixty to the same number.

This high mortality was the more remarkable, as the affected districts are not situated at a low level, nor dis-

proportionately inhabited by a poor population.

A striking feature of the outbreak was its extreme suddenness, as measured by the large number of persons almost simultaneously attacked. Its greatest local diffusion appears to have been reached on the second, if not on the first day, from its commencement; it remained of equal prevalence for two days, and on each of the two

following underwent a decline of 50 per cent.

In respect of this explosive appearance of the epidemic, it deserves particular mention, that for some time the district had been enjoying an exemption from disease quite out of keeping with its sanitary condition. Influences, universally recognised to be causes of disease, had been present, but in a manner for which we are unable to account had remained almost inoperative; so that, till the very eve of this dreadful outbreak, the district might have boasted itself as one of average healthiness.

This fact is one of so much interest and importance that we have thought it advisable to have it thoroughly investigated by an inquiry into the mortuary statistics of the last seven years. The death-rate of the district during this period, if we could exclude from it those few days of epidemic visitation, would have been only 20½ per 1,000 per annum; which, though far above what sanitary science can ensure to well-regulated districts, is considerably below our average metropolitan death-rate. Zymotic

diseases, too, had made less than \(\frac{1}{22}\) of this total.

It likewise deserves mention, that of the 537 cholera deaths of the late epidemic, 323 occurred in houses which, during the past seven years, had suffered no deaths from other zymotic disease; and in comparison especially with the slight visitation of cholera which this district suffered in 1849, we discover that out of 86 houses in which cholera deaths then occurred, only 10 re-appear in the list of 310 houses in which cholera deaths occurred in the late epidemic. Since these results of our inquiry differ from what has been generally believed of the habits of the disease, we append (see p. 119) in detail the tables on which they are founded.

With respect to the causes of this particular outbreak, we find no apparent exception to the conclusions arrived at in the preceding section of our Report. Anticipating that for such an epidemic prevalence of cholera (whatever may have been the foreign influence that excited it) there must have pre-existed a certain local state of uncleanliness with putrefiable matters, we trace no anomaly in the visitation.

That such local uncleanliness prevailed most intensely throughout the suffering districts, is evident from the reported results of house-to-house visitation. The exterior atmosphere was offensive with effluvia from ill-conditioned sewers; the houses were almost universally affected in the same manner, partly from the same source, partly from their own extreme defects of drainage and cleanliness, partly from unregulated slaughtering and other offensive trades; the inhabitants were overcrowded, perhaps to the greatest degree known even in London; and the general architecture of the locality was such as to render it almost insusceptible of ventilation.

On the principles to which we have referred, and which we believe to be commonly recognised as presenting the most probable theory of choleraic irruptions, it will be obvious that the locality, notwithstanding its high level, contained every predisposing condition which (given the exciting cause) should render it prone to a violent epidemic explosion; and we believe that any person conversant with the laws of disease might have predicted its extreme liability to suffer what afterwards befel it.

Why, however, this district should have suffered in marked disproportion to many other districts, hardly, if at all, superior in their sanitary arrangements; or why, generally, it should be the tendency of cholera in its visitation to select particular foci for extreme outbreaks, instead of diffusing itself more equally over all ill-conditioned districts, is a difficulty which hitherto we have no scientific material to solve.

The meteorological conditions of the district were not minutely examined at the time of the attack: but the Reporters' mention of an atmospheric haze, and of a singularly stagnant, sultry, and oppressive air, leads us to believe that, if scientifically observed, they would have been found accordant with the generalizations in Mr. Glaisher's Metropolitan Report.

In explanation of the remarkable intensity of this outbreak within very definite limits, it has been suggested by Dr. Snow, that the real cause of whatever was peculiar in the case lay in the general use of one particular well, situate at Broad Street in the middle of the district, and having (it was imagined) its waters contaminated with the rice-water evacuations of cholera patients.

After careful inquiry, we see no reason to adopt this belief. We do not find it established that the water* was contaminated in the manner alleged; nor is there before us any sufficient evidence to show, whether inhabitants of the district, drinking from that well, suffered in proportion more than other inhabitants of the district who drank

from other sources.

There is mentioned, however, a remarkable instance in which it seems probable that the water of this well did really act as a vehicle of choleraic infection; but (assuming the absence of fallacy in the case) this probability might easily be admitted, without its therefrom resulting that infection depended on the specific material alleged. The water was undeniably impure with organic contamination: and we have already argued that, if, at the times of epidemic invasion there be operating in the air some influence which converts putrefiable impurities into a specific poison. the water of the locality, in proportion as it contains such impurities, would probably be liable to similar poisonous conversion. Thus, if the Broad Street pump did actually become a source of disease to persons dwelling at a distance, we believe that this may have depended on other organic impurities than those exclusively referred to, and may have arisen, not in its containing choleraic excrements, but simply in the fact of its impure waters having participated in the atmospheric infection of the district.

THIRD SECTION.

Practical Pathology.

ONE of the earliest duties which devolved on us, as a committee for the scientific purposes of the Medical Council, was to suggest means for collecting and utilising

^{*} Dr. Thomson and Dr. Hassall examined this water, though not at the moment of the outbreak, and their account of it will be found in their respective reports.

the results of detailed medical experience in its individual circles of practice. For it was hoped that, in comparing together the contributions of many independent observers we might educe trustworthy information on various dis-

puted particulars.

We accordingly prepared for circulation among members of our profession the Forms (A. and B.) already adverted to. These were so constructed that the returns, when complete, would inform us not only as to the stages of the disease, their duration, fatality, and relative frequency, but likewise as to each respondent's personal experience in

the application of different remedies.

We now account in full for the mass of valuable information received in reply to this appeal. All that related to the history of the epidemic, irrespectively of medical treatment, has been extensively used in the statistical section of our Report, and has furnished material for our first series of Tables. The remainder, recording the therapeutical experience of more than 300 contributors, and representing in this respect an unprecedented multitude of authentic evidence, was deemed of sufficient value to justify its being referred to a special section of the Medical Council, whose report on the results deduced from it is already before Parliament and the public.

There was another class of contribution which we were most anxious to encourage. However painful the truth, we could not disguise from ourselves, as to the advanced stages of cholera, that nearly all resources of medicine seemed equally powerless for good; that practitioners, summoned to the relief of this dreadful disease, could scarcely decide between any two lines of treatment except for an occasional certainty that one of them would positively harm; and we felt deeply assured that-failing some happy chance of empiricism, there could be but one escape from this helpless condition of our art. We believed that the varieties and irresolution of practice corresponded to the actual unripeness of pathological knowledge, to the absence of those scientific principles which alone could give secure and uniform guidance: for, how futile to discuss the hopefulness of this or that experiment in treatment, while our profession was still unfixed as to what action in the suffering body it should be the definite aim of medicine to effect! If better success was to be won, we thought it must be through stricter studies in the nature of the disease, through learning as it were the mechanism of

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its production, and appreciating, fact by fact, the full sig-

nificance of all its symptoms.

During the preceding epidemic, both here and especially on the Continent, researches of great interest and importance had been carried on. Yet a vast deal remained for inquiry; and we hoped it might be conducive to good, that this state of the case should be represented to persons who

were likely to take part in scientific investigations.

We accordingly suggested "that there still remain in the pathology of the disease many undetermined particulars; and that in respect of these, great assistance would be given if the physicians of London hospitals, and other officers of public institutions within whose province it falls to be cognizant of such matters, would direct their attention to specific pathological questions, and would communicate to us the results of their inquiry." Being then requested to specify those problems in the disease which we considered most deserving of study, we prepared a Memorandum on the subject which was transmitted to the chief medical officer of the various hospitals and infirmaries in the metropolis.

The epidemic, however, had already passed its climax, and soon rapidly declined and ceased. There was consequently little time or opportunity for new scientific observations; and although some of the problems proposed might have been elucidated by the results of experience already gained, no replies were elicited from public institutions, except St. Bartholomew's, St. Thomas's, and the Middlesex Hospitals, and the City of London and East London Dispensary. Nor, independently of our appeal, did the practical pathology of cholera during its recent visitation appear to attract any active scientific research. In the epidemic of 1848-9, new methods of investigation had been most zealously employed; and in 1853 the subject had lost its novelty, even for the younger

cultivators of pathological science.

Reports bearing on different points of the inquiry were, however, received from Dr. R. D. Thomson, Dr. Hassall, and Mr. Rainey. These are printed in our Appendix, either entire or in part; and their contents, as well as other facts communicated to us, will be noticed here only so far as they tend to elucidate those questions to which our Memorandum had called attention.

1. The solution of the first question—Through what channel does the exterior cause or poison of cholera first

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enter or affect the human body? is it through the lungs? or through the stomach and intestines? or otherwise? obviously might be aided by evidence of various kinds; for example—1, by facts showing whether the atmosphere of localities infected by cholera has, or has not, properties favourable to the existence and increase in it of an organic or inorganic poisonous matter; or whether it contains or does not contain some matter of a peculiar character which might be regarded as the poison itself; 2, by evidence of the presence of such peculiar matter in the air-tubes of the lungs; 3, by facts demonstrating, on the other hand, its presence in the water drunk or in other articles of diet; and, 4, by the demonstration of its existence in the stomach and intestines, or in the discharges from them.

Some of the reports laid before us contain information

relative to these several points.

(i.) The important observations of Mr. Glaisher, already noticed at length, demonstrate that not only in 1854, but likewise in 1849 and, as far as can now be ascertained, 1832, many conditions of the London atmosphere were such as would favor the retention and increase of any poisonous matter in the air, and that these conditions increased concurrently with the rise of the epidemic, and diminished with its decline. Such facts accord well with the view that the poison of cholera enters the human body through the lungs.

Researches already mentioned, of Dr. Thomson and Mr. Rainey, on the chemical and microscopical qualities of the air, in infected districts and in the immediate vicinity of the sick, have failed to advance knowledge in this particular. As was stated in our last section, they discovered in such atmospheres as they examined no ingredient which, with any plausibility, could be considered

special to the prevailing disease.

(ii.) In further search for such possible foreign elements, should they have entered the body by respiration, Mr. Rainey and Dr. Hassall examined microscopically the lining membrane of the air-tubes in persons dead of cholera. Mr. Rainey, having explored the windpipes of eleven persons, as soon as possible after death, "could detect nothing like spores or the mycelia of fungi, or the vibrio-like fibres in any one of them." Dr. Hassall found vibriones abounding in the mucus of the bronchial tubes, but remarks that their presence was probably due to incipient putrefaction.

The general result of these observations, then, is negative in regard to the presence of any peculiar bodies in the air or in the lungs. For, although vibriones were found very abundant in the water through which the air of an hospital ward was passed when it was full of cholera patients, and very few or none when the ward was empty, we have already shown that in these coincidences there is no proof of vibriones having any direct relation with the cause of cholera.

(iii.) That the exterior cause or poison of the disease may enter the human body through the stomach and intestines, has been conceded by many persons who believe they can refer the causation of certain cases to the consumption of foul water, or other putrescent articles of diet; and in our last section we stated the reasons which would lead us to regard such consumption as a probable risk of empoisonment. But, as regards the most possible means of such infection—the water-supply of the metropolis—neither Dr. Thomson by chemical inquiry, nor Dr. Hassall with the microscope, has been able to identify in it any matter, special to the epidemic time or to the infected localities. Indeed (as we have already quoted) the latter observer expressly states that the very various animal and vegetable living products which abounded in the waters of cholera districts belong to species which are well known, and are to be found in the waters of districts not visited by the epidemic; that they have no especial relation with the presence of cholera; and are important only as affording

evidence of the impurity of the water.

(iv.) Again, in the intestinal discharges Dr. Hassall has discovered no sporules or threads of any species of fungus, and no peculiar body of any kind, other than vibriones. Vibriones, he states, are constantly present in extraordinary numbers, not only in the matters discharged from the body, but also in the fluids taken after death from the intestines themselves, as high as the duodenum. But these bodies exist in other morbid intestinal discharges, and according to Mr. Rainey, they may be found also in the contents of the intestinal canal after death from other diseases, even when the examination is made at an early period. Their extraordinary number in the rice-water discharges, therefore, probably shows merely a great proneness to decomposition in the fluids poured into the intestines in cholera. It is questionable whether there is any connexion between the presence of vibriones in such vast number

in the intestinal discharges and the fact observed by Dr. Thomson and Mr. Rainey that the same bodies are found in the water through which the air of a cholera ward has been passed. Dr. Hassall states that neither vibriones nor the sporules of fungi rise into the atmosphere through the mere evaporation of the fluid containing them. Yet, as in a cholera ward, portions of the intestinal discharges would certainly be spilled on the floor or on the bed linen and become dry there, vibriones contained in them might in this dried state be disseminated through the air of the ward. We have already stated our suspicion that, when the scope of such examinations is extended, the presence or absence of vibriones in the air, or in the water through which it is filtered, will be found to depend on other circumstances—on the degree of crowding in the ward, and on conditions of ventilation and temperature, which would affect the quantity of organic matter diffused, and the rate of its putrefaction. But all doubt on the matter might be soon solved by parallel examinations of air obtained from rooms equally full of non-infected persons.

In reference to the possibility of infection through the gastro-intestinal membrane, we may here mention an exclusive form in which the doctrine has been urged,-to the effect that this is the only channel through which infection can occur, and that its invariable means consist in the swallowing of matters (chiefly water) specifically contaminated by the fæces of previous choleraic patients. We cannot doubt that drinking-water fouled with excrements, whether diarrhoal or healthy, would represent in a high degree those qualities of organic taint, against which we have already in general terms expressed our opinion. But, while quite prepared to admit the danger of that class of ingesta to which such water would belong, we can find nothing in support of the exclusive theory adverted to; and we believe, as already stated, that the geographical distribution of cholera in the metropolis, at each of its three visitations, has in its main features expressed, beyond the possibility of reasonable doubt, that its diffusion chiefly depends on other than dietetic influences.

^{2.} In reply to the second question, "Has the disease a "period of incubation? if so, how long? and on what is "it contingent?" Dr. M'Loughlin remarks, that, during the prevalence of the epidemic, all persons who do not actually labour under cholera or diarrhœa suffer from a

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slighter disturbance of the stomach and bowels, or from an unusual susceptibility to the action of purgative medicine. Further information is desirable respecting the latter condition, which seems sometimes to be well marked. But the knowledge which the question was chiefly intended to elicit was, whether an interval of definite or indefinite length elapses between exposure to the exterior cause of the disease and the first manifestation of its symptoms.

3. With reference to "the communication of the disease "from person to person," no large body of evidence, either of a positive or of a negative tendency, has been received. In the paper communicated from the Middlesex Hospital, it is stated that in that institution "no disproportionate " liability to the disease has been manifested in those who " have been engaged in attendance on the sick, or engaged " about their dead bodies, or occupied in cleaning their "linen." "One patient and two nurses were attacked "while in the hospital." In St. Thomas's Hospital the staff of "sisters" and "nurses" consists of 19 sisters and 47 nurses. One sister, who had at first the charge of the special wards* for cholera, and four nurses not in attendance in the cholera wards, passed through the different stages into complete collapse. The sister recovered; three of the nurses died.

Mr. Whitfield, the resident medical officer of St. Thomas's Hospital, expresses his disbelief in the communication of the disease from person to person, but says he has seen many remarkable cases of the occurrence of the disease after communication with persons affected at the time or recently. He instances two cases. In one he attributes the attack to the alarm excited in the patient by her being told, when suffering from bilious diarrhœa, that the person in the next bed had had cholera-consecutive fever at the time of admission: the bilious diarrhoa almost immediately became choleraic. The other was the case of a nurse who became very sick and faint while engaged in rinsing out the sheets and linen of a cholera patient, and was attacked with cholera which rapidly proved fatal. The sheets and linen had been left unwashed from the previous day, and Mr. Whitfield believes that this case is an illustration of Professor Liebig's remarks, and that the nurse "imbibed

^{*} It may be remarked that these wards are the least favourably placed parts of St. Thomas' hospital, and that the hospital itself stands in the middle of a district where cholera has always prevailed with peculiar severity.

"the poison, not by communication with the person, but

" from the decomposed secretion."

We have already referred to a speculation, so far as it relates to the human subject, that all diffusion of cholera depends on a deglutition of some amount of choleraic fæces, conveyed from the sick to the healthy in various articles of food, and especially in water. Professor Liebig had stated as the result of experiments, that the ricewater discharges acquired at a certain stage of putrefaction the property of inducing a disease similar to cholera, in animals to which they were administered. Dr. Thomson communicates the particulars of an experiment of this kind, instituted by himself. The result was negative. But Dr. Thomson does not regard this single observation as conclusive. Moreover, it cannot be expected that the question will be settled in this way. There is no sufficient ground for thinking that the lower animals are susceptible of epidemic cholera; and the fact of diarrhea being produced in them by such experiments as those of Liebig, would merely prove that the discharges, when putrescent, are noxious, not that they contain the particular poison by which cholera is generated in the human subject.

Some microscopic observations of Dr. Hassall on the clothes of cholera patients have an indirect bearing on the question of the mode of diffusion of cholera. For, even though the cause of cholera be not an emanation from the bodies of the sick, if it be a matter which increases in foul air, it may possibly be conveyed in the clothes of men from one locality to another. Dr. Hassall found, as was to be expected, that animal matters in which living organic products were visible could sometimes be extracted from the clothes of cholera patients; but he found no peculiar organic body. Sporules of fungi were very rare, and vibriones were abundant only in clothes which were stained

with rice-water discharges.

4. The seventh question suggested was, "Does cholera" begin as a morbid process of the gastro-intestinal mucous "membrane, or is this preceded by some state of general" poisoning which requires the gastro-intestinal membrane "to act as an emunctory? Is the state of collapse determined by this gastro-intestinal flux, and in proportion to "it, or can it arise independently of any such flux? How are the lividity and the cramps determined and proportioned?

To the first two clauses of this question no direct answer has been received by us; yet they are of very high importance. The flux from the gastro-intestinal mucous membrane is, doubtless, the first of the more obvious phenomena of the disease, and may perhaps be in every sense its beginning; but, on the other hand, it may be that the cause of cholera affects primarily some other part of the economy, as the blood or the nervous system, and acts only through them upon the mucous membrane of the stomach and intestines; and it may be that the affection of this membrane is essentially the process by which some poison is eliminated from the body. Both views have been asserted by writers on the disease; and as they almost necessarily lead to opposite methods of treatment, it was thought desirable by this question to

invite closer examination of the point.

With respect to the next clause of the seventh question, -" Is the state of collapse determined by the " gastro-intestinal flux, and in proportion to it, or can it " arise independently of such flux?" Some relevant information is found in the returns of cases of diarrhœa and cholera treated during the late epidemic. The number of cases of collapse reported is 1,798, and in all but six cases the collapse was preceded by one or more of the earlier stages of the disease, which are attended by intestinal discharges. More accurate inquiry would most probably have elicited the fact, that even in the six exceptional cases some intestinal flux occurred before the phenomena of collapse were developed. In some or all of the six cases the amount of liquid matter discharged may have been inadequate to account for the collapse, but, even then, there may have been poured out from the blood a large quantity of fluid which still remained in the intestines. The following is an extract from the report received from the Middlesex Hospital:—" A child about "31 years of age was admitted in a state of complete " collapse, having had only one motion and having vomited " but slightly since the commencement of the disease. In "this, as in many similar instances, it may be asserted, "that the flux had already taken place into the bowel, "but had not been discharged per anum, for soon after " admission the child was profusely purged."

In the Middlesex Hospital report, it is stated that although in general the severity of the collapse was in proportion to the amount of discharges, it was not so in

all cases. This is in accordance with previous experience, but it needs to be determined by further observation, whether the differences in amount of the discharges producing a given effect, and the differences in effect resulting from discharges of given amount, can be referred to diversities in age, in nervous power, in tendency to syncope, in the quantity of the fluid in the body, or in other like conditions of the individual patients.

5. The eighth group of questions related to the pathology of the consecutive fever; and the two questions " To what "extent does it depend on the previous occurrence of " profuse discharges? or on the completeness of collapse? " Does stupor in this stage always depend on uramia? or " on what?" are in some measure elucidated, or at least touched upon in the papers before us. The tabular returns of cases of diarrhœa and cholera having been drawn up for the most part after the cessation of the epidemic, of course could not be referred to with confidence for the settlement of questions relative to minute points of pathology. But there is no reason to doubt the trustworthiness of the information of a general character which they afford in regard to the connexion between consecutive fever and collapse. 874 cases of consecutive fever are reported, 249 fatal, and 625 recovered from. In all the cases the fever stage was preceded by cholera; but the presence or absence of collapse is mentioned in only 808 cases; and in 223 cases of this number, or 27.6 per cent., the cholera had not passed into collapse. Here, then, it appears that the occurrence of consecutive fever is not closely dependent on preceding collapse. But the result is very different when the 225 fatal cases, included among the 808 cases above nentioned, are examined separately: for, of these, 199 were preceded by collapse, and only 26, or not quite 11.15 per cent., by cholera without collapse; so that the severer forms of the morbid states included under the term consecutive fever, seem to be in a very large majority of cases connected with a preceding condition of collapse.

These deductions from the tabular returns are entirely consistent with the results obtained at the Middlesex Hospital, as they are stated in the subjoined conclusions extracted from the report from that institution:

⁽a.) "Nearly all those cases in which collapse was complete and purging profuse, fell into a greater or less degree of consecutive fever."

(b.) "Many cases passed into the most extreme stage "of collapse, and yet, after remaining in that condition "for many hours, recovered with the slightest degree "of consecutive fever."

(c.) "Of those cases which did not pass into a state "of complete collapse, several were followed by a slight

" and two by a severe form of consecutive fever."

(d.) "All the cases of severe fever, with the two exceptions above mentioned, were preceded by severe

" collapse and considerable discharges."

(e.) "The degree of fever appears to have borne some "relation to the duration of the stage of collapse; there

" are, however, numerous exceptions to this rule."

With reference to the question—" Does stupor in this stage (consecutive fever) always depend on uramia? or on what?" the following remarks occur in the Middlesex Hospital report:

"Of the cases which died in a state of coma, with one "exception, all had suppression of urine; and in the ex-"ceptional case the quantity of urine was diminished."

"Case 39, fell into a state of complete coma from which he appeared sinking. After remaining in this condition for more than 24 hours he recovered. Throughout all this stage urine was passed copiously, and of good specific gravity. And although the urine contained a trace of albumen (as was the case with most cholera patients), there did not appear to be any reason for considering that uræmia was present. The coma much more resembled that seen in typhus."

6. The import, tendency, and characters of the diarrhœa, which prevails epidemically together with cholera, formed

the subject of the ninth group of questions.

(i.) "When diarrhæa and cholera prevail together epidemically are they (with differences of degree) the same disease?"—This question must now, doubtless, be answered affirmatively. The larger part at least of the diarrhæa which is generally so rife in localities where cholera exists, must be ascribed to the same cause and must be regarded as only a slight degree of the diseased action which in a higher degree becomes cholera. But if diarrhæa when aggravated is cholera, how comes it that so many deaths are during a cholera epidemic registered as caused by diarrhæa? During the 18 months from July 1853 to December 1854, 11,661 deaths from cholera were registered in London, and as many as 6,258 deaths from

diarrhœa. Making an ample deduction from this number on the score of the deaths from bowel complaints of various forms which occur annually when cholera does not prevail, there remain 4,000 deaths referable to the epidemic and registered as due to diarrhoa. How did these 4,000 cases differ from the 11,661 cholera deaths? That many of them presented distinctive features cannot be doubted. In the first place the average duration of the 4,150 cases of fatal diarrhœa registered was 13 days; so that a large portion of them must have been cases in which the disease ran a slow course; and, in the second place, children and old persons above the age of 65 furnished a large majority of them. Now there are fatal cases of the disease in which the lividity of the surface and the cramps are either very little marked or are absent, and these cases are observed chiefly in children and old persons, and are often of a lingering character. They, therefore, in all probability, form a part of the cases which appear in the register of deaths as fatal cases of diarrhea. In the hospitals of London few deaths were attributed to diarrhoa, only 42, while the deaths attributed to cholera were 800. In workhouses, on the contrary, 400 deaths from diarrhœa were registered, with 924 deaths from cholera. This difference is in part explicable by the small proportion of children and old perrons among the patients admitted into the general hospitals, and the large proportions of persons of those periods of life among the inmates of workhouses. Again in the districts on the higher levels the registered mortality from diarrhœa was in proportion to the registered mortality from cholera far greater than it was in the districts on the lower levels. And this may in part be explained on the assumption that in the higher districts where the epidemic cause was not generally in strong action, the fatal cases would often be less intense in character and less rapid in their course. These cannot, however, be accepted as the sole reasons of the predominance of diarrhœa amongst the deaths from the epidemic in the higher districts of London and of the small proportion it forms amongst the deaths in the hospitals. For in some of the hospitals where the deaths from cholera were numerous, no deaths from diarrhœa were registered, and in some of the sub-districts of London which have not a high level and which suffered severely from the epidemic, the deaths from diarrhœa exceeded in number the deaths from cholera. The truth probably is that the choice of the term used in registering the deaths was often made somewhat arbitrarily; that in private practice, especially in districts where the disease was not very rife, there was a disposition to give the less formidable name of "diarrhœa" even to cases which had the features of cholera distinctly marked; whilst in hospitals, a more strictly pathological view of the matter being taken, all, or nearly all, the fatal cases were denominated deaths from cholera.

The deaths registered, as caused by diarrhea, so far as they were due to the epidemic cause, were, then, cases of cholera more or less modified in their features, and had no closer relation with the ordinary cases of diarrhea which were not fatal than the deaths registered as "cholera deaths" had; for both classes of deaths were alike the results of the same morbid process which in its slightest

degree was the "simple diarrhœa."

(ii.) On the mutual relation of these two grades of the epidemic influence, we have received a communication from Dr. M'Loughlin, who is known to have devoted much time and labour to the inquiry. He strives chiefly to prove that cholera is always preceded for a certain time, some hours, some days, or some weeks, by a "premonitory diarrhœa;" and he does not admit the occurrence of exceptional cases. It may be doubted whether the single profuse discharge which in a few cases precedes for an hour or little more the state of developed cholera, can be regarded as constituting premonitory diarrhœa. But it cannot be disputed that these cases are very rare, and that cholera is in the vast majority of cases preceded by a stage of diarrhœa which affords time for treatment.

(iii.) No evidence has been laid before us which might aid to solve the question, "Does the diarrhæa, if left to "itself, generally and safely tend to spontaneous recovery; "or do such cases, without medical treatment, frequently in "proportion to their numbers, pass into true cholera?" And it will always be difficult to obtain satisfactory evidence

with regard to this question.

For although the number of cases of cholera which were neglected in the stage of diarrhœa may be learned with accuracy, it will be scarcely possible to ascertain the number of cases of diarrhœa in the same town or district which terminate by recovery in that stage although not brought under medical treatment. The small proportion of the cases of diarrhœa which pass into cholera when remedial means are employed is shown in the "Report on

the Results of the different Methods of Treatment

pursued in Epidemic Cholera."

7. No new chemical analysis of the blood in cholera has been communicated to the Medical Council. But as the changes which the composition of the blood undergoes necessarily bear a close relation to the composition of the fluids poured out from the blood-vessels into the intestinal canal, reference may here be made to the Report of Dr. R. D. Thomson (App. No. X.) on "the Chemistry of the Rice-water Excretions."

Some observations on the physical and microscopical characters of the blood after death from cholera will be found in Mr. Callender's minute account (App. No. XIII.) of twelve autopsies made at St. Bartholomew's Hospital. Remarks by Dr. Hassall on the same subject, and on the state of the urine in cholera, are likewise con-

tained in our Appendix (No. XI.)

In any future visitation of cholera, more extensive and systematic inquiries, it is to be hoped, will be instituted relative to the pathology of the disease; and in order that these inquiries should produce large results, it is most desirable that they should be commenced at an early period of the epidemic. On this account (see p. 127) we append to our Report the Pathological Memorandum, which elicited the various answers discussed in our present section; and which may at least serve to remind pathological inquirers at a future period of the position at which our knowledge had arrived at the time of the last epidemic, and of the directions in which its advance was then felt to be most needed.

In closing our present Report, and therewith terminating our labours as a committee for scientific inquiries in relation to the late epidemic, we would venture respectfully to suggest, with a view to future emergencies of the kind that if such inquiries are to be fruitful of result, they should to some extent be continued in the absence of the disease which they aim at elucidating.

Just as there can exist no science of morbid anatomy, till the structure of the healthy body be first well learnt; just as there can be no medical knowledge of what makes a symptom of disease, till physiology have first established a standard of natural function; so it is, we believe, with

the studies which, in their future development, may per-

haps explain the birth of epidemic disease.

The preparatory steps of such studies are even yet scarcely made. In attempts to elucidate the exact nature of those processes by which epidemic poisons are generated, almost insuperable difficulties have been found; not from want of apprehension as to what the factors may be in such exceptional generation of poison, but from lack of definite knowledge as to the normal working of these factors.

It seems certain that in the chemistry of organic decomposition there is concealed a large share of the mystery we would solve; and it is impossible yet to say, how much of the remainder may belong to undeveloped branches of

meteorological science.

Under any future epidemic invasion which our country may unhappily suffer, it is in these departments of natural science that temporary and exceptional phenomena will claim renewed investigation; and we hope we do not outstep a proper fulfilment of the trust reposed in us, when we suggest, that in this intervening time are comprised golden opportunities for rendering probable the success of investigations then to be undertaken,—opportunities for making effective progress in the preliminary studies to which we advert, and for establishing a better normal standard than is yet discovered, to measure the chemical and meteorological anomalies of an epidemic period.

We have the honor to be, Sir,
Your obedient humble Servants,

N. ARNOTT.
WILLIAM BALY.
WILLIAM FARR.
RICHD OWEN.
JOHN SIMON.

SUPPLEMENT TO THE REPORT

OF THE

COMMITTEE FOR SCIENTIFIC INQUIRIES.

No. I.

THE following is the letter circulated among Members of the Medical Profession by the General Board of Health in September 1854:—

Letter addressed by the President of the General Board of Health to Medical Practitioners.

> General Board of Health, Whitehall, September 1854.

My experience of this Department, brief as it is, has strongly impressed me with a sense of the great want that is now felt of some systematic record of cases of choleraic disease, their treatment, and results, with a view to determine, in so far as may be possible, the best mode of meeting this formidable epidemic.

SIR,

Hitherto no successful attempt has been made to collect such a record; and as I find that my feeling of the want of it is very generally shared by the medical profession, I have obtained the sanction of Her Majesty's Government to the nomination of a Medical Council, representing all branches of the profession, and consisting of Dr. Paris, Sir James Clark, Dr. Alderson, Dr. Babington, Dr. Tweedie, Dr. Baly, Mr. Lawrence, Mr. Simon, Professor Owen, Mr. W. B. Ward, Mr. John Bacot, and Dr. Farr.

Under the sanction of this Council the following form of return has been prepared for transmission to all qualified practitioners in the metropolis, to be filled up by them, with a view to obtain their experience of the present epidemic.

The deaths from cholera, as well as from all other causes, are registered in England; but it is evidently desirable that in this as in other countries the cases of recovery, as well as of death, should be systematically observed and recorded. But this can only be accomplished by the cordial co-operation of all the medical men in practice, which the Board hopes, in this important matter, to obtain, by acting on the advice of a Council in which all branches of the medical profession are represented:

By means of a return, in the accompanying forms, the observations of all qualified practitioners on the cases that come under their care may be collected, and made available for determining the laws which regulate choleraic disease, and the effects of the different systems of treatment now in use.

Any return that you may make will be considered strictly confidential, but your name will be recorded as a contributor to the observations, when the general results are made known.

Under the urgent pressure of practice, to keep any accurate record of the cases will often be attended with difficulty; but this difficulty will, I feel assured, be cheerfully encountered by you if you agree with me in thinking a record of the experience of the present generation of medical men as to this epidemic likely to contribute to the alleviation of the sufferings of mankind for the future. odive mi

The return on the other side is sent filled up, as a specimen, with blank forms. Any number of such forms you may require will be furnished by this office.

It is recommended that the forms should be filled up from day to day, and returned to the Board, on or before the 15th November next, addressed to the Secretary of the General Board of Health, and the postage of the letter enclosing the return need not be prepaid.

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I have the honour to remain, &c. Venter of or of or or or or of velve day all B. HALL.

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The foregoing letter was sent by the General Board of Health to all practitioners whose names appear in the "Medical Directory" of the year 1854.

In pursuance of the promise therein contained, the names of all who contributed returns are now recorded.

Among the names occur some of homocopathic practitioners, from whom returns were received; but the Committee for Scientific Inquiries desire it to be understood that none of these communications have been used in the construction of their Report.

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List of legally-qualified Medical Practitioners, Medical Officers of Hospitals, &c., in England, Scotland, and Wales, who have furnished Returns of Cases of Cholera and Diarrhea to the General Board of Health.

(See the President's Letter, p. 67.)

Name. Anderson, John, M.R.C.S. & L.S.A. Air, Alex. Cummings, M.R.C.S. -Alexander, Wm., M.D. Aspray, Thomas, L.S.A. Adcock, Christr., L.S.A. Alford, S. S., M.R.C.S. & L.S.A. -Allen, A., M.R.C.S. Arden, H. A., M.R.C.S. & L.S.A. Appleton, H., M.D. Aberdeen, M.R.C.S. & L.S.A. Ayres, Philip B., M.D. Lond., & M.R.C.S. Aitkin, James, M.R.C.S. Allen, Geo., L.S.A. Aldis, C. J. B., M.D. -Angers, V. P. de Bois, M.D. Heidelberg, M.R.C.S. Armstrong, Thos., M.R.C.S. & L.S.A. Baines, Matthew, M.D. Lond. Burroughs, J. T. R., M.R.C.S. Bunnett, H. B., M.R.C.S. Bowling, John, M.R.C.S. Barnwell, Wm., M.R.C.S. & L.S.A. Barnwell, W. H., M.R.C.S. Bainbridge, J. N., M.D. St. And., F.R.C.S. & L.S.A. Bainbridge, Wm., M.R.C.S. & L.S.A. Balding, D. B., M.R.C.S. & L.S.A. Barringer, T. S., M.R.C.S. & L.SA. Brodribb, W. P., M.R. C.S. & M.S.A. Bennett, J. M., M.R.C.S. Bradley, R. H., M.R.C.S. & L.S.A. Bibby, Sam. H., M.R C.S. & L.S.A. Bowra, H. G., M.R.C.S. & L.S.A. -Bryant, John, M.D. Ellangen

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Name.

Address.

Kirk, J. B., M.D. - - - - Kenny, Josh., M.B. & L.S.A. - Knaggs, Robt., M.R.C.S. & L.S.A. Lovett, Saml., M.R.C.S. & L.S.A. Lewis, Waller, M.B. Cantab. - Leggatt, Richard S., M.R.C.S & L.S.A. Lloyd, Thomas, F.R.C.S - - Lyell, John, M.D. - - -

Littlewood, J. J., M.R.C.S. & L.S.A.

Lord, C. F. J., M.R.C.S. - - - Leese, R. V., M.R.C.S. & L.S.A. - Littler, Jno. W., M.R.C.S. & L.S.A. Leggatt, Alfred, M.R.C.S. & L.S.A. Leigh, Wm. Osborne, L.S.A. - Lyddon, Jas., M.R.C.S. & L.S.A. - Lyddon, Jas., M.R.C.S. & L.S.A. - Leonard, Jas., M.R.C.S. & L.S.A. - Leonard, Jas., M.R.C.S. & L.S.A. - Little, W. J., M.D. - - - - Langley, John, L.S.A. - - Lane, W. R. F., M.R.C.S. & L.S.A. Mitchell, Thos. H., M.R.C.S. & L.S.A. Morris Leg. M.R. Lond & E.R.C.S. & Morris Leg. M.R. Lond & M.R. L

Morris, Jas., M.B. Lond. & F.R.C.S.

Mould, J. T., M.R.C.S. & L.S.A.
Moss, Edwin, M.R.C.S. -
Meates, W. C., M.R.C.S. -
Miles, Chas., M.R.C.S. & L.S.A.
M'Donald, Wm., M.R.C.S.
Mathew, Jas. Edwd., M.R.C.S. &

L.S.A.

Mackie, Archibald, M.D. - -

Macfarlane, D., M.D.

Munday, Chas., M.R.C.S.

Morgan, John, F.R.C.S.

Meldola, Eleazar, M.D. Giessen,
L.S.A.

Molloy, Robt., M.D. Aberdeen, M.R.C.S. & L.S.A.

Malton, Chas. J., F.R.C.S. Mageniss, Peter, M.R.C.S. Mitchelson, G. F., M.D. Aber.,
M.R.C.S. & L.S.A.

Mackintosh, James Innis, M.D., Edin., L.R.C.S. Bathgate, Linlithgow, N.B.
High Street, Stoke Newington.
Swindon.
23, Clare Street, Clare Market.
56, Gower Street, Bedford Square.
Eastry, near Sandwich.

New Basinghall Street.
 Main Street, Newburgh, Fifeshire,
 N. B.

2, Stonegate Street, Thorne.

Hampstead.
Norwood.
Lower Edmonton.
13, William Street, Lowndes Sq.
High Street, Deptford.
Okehampton, St. Thomas, Exeter.
Strand Street, Exmouth.
2, Salisbury Street, Strand.
34, Brook Street, Havover Square.
48, Upper Albany St., Regent's Park.
2, North Side, Bethnal Green.
2, Francis Place, Holloway.

79, Park Street, Grosvenor Square.
1, Onslow Crescent, Brompton.
71, Wimpole Street.
41, Chester Square.
13, Conduit St., West, Hyde Park.
Muirhead Cottage, Cadder, N.B.
54, Conduit Street, Hanover Sq.

Cupar, Fife, N.B.
Drymen, Stirlingshire, N.B.
86, Snow Hill.
5, Albion Place, Hyde Park Square.
6, Great Alie Street.

57, Amwell Street, Claremont Square, Clerkenwell. 6, Stanhope Place, Hyde Park. 18, Hamilton Place, New Road. 11, Ashley Place, Victoria Street, Westminster. St. Olaves Infirmary.

L.S.A.

& L.S.A.

Radcliffe, Derwentwater, M.R.C.S.

Address.

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Epworth, Bawtry. Hirst Street, Renfrew. 20, Bath Street, St. Luke's. 18, Mount Street, Grosvenor Sq.

Charlotte Street, Fitzroy Sq.
 Great Marlborough Street.

31, Bayham Terrace, Camden Town.

26, Burton Crescent.

 Oakley Terrace, Old Kent Road.
 Springfield Place, Wandsworth Road.

Bideford, Devon.

70, Mornington Road.

Sidmouth, Devon.

Cardiff.

56, Berners Street, Marylebone.

11, Great Coram Street, Russell Sq.44, Upper Norton Street, Marylebone.Southampton Street, Pentonville.

51, Strand.

Address. Name. High Street, Putney. Ridge, Benjn., M.D., M.R.C.S., & L.S.A. 32, Bloomsbury Street, Bedford Roods, H. C., M.D. & M.R.C.S. -Square. 19, George Street, Hanover Square. Ruttledge, Jas., M.D. Glasgow 1, Trinidad Place, Islington. Rose, John, M.R.C.S. & L.S.A. Stanley, Perthshire, N.B. Robertson, John, L.R.C.S. London Street, Greenwich. Riches, Thos. H., L.S.A. 41, Oxford Terrace, Hyde Park. Robins, Wm., L.S.A. 180, High Street, Shoreditch. Roper, George, M.R.C.S. & L.S.A. 1, Guildford Place, Russell Square. Read, Reginald, L.S.A. 41, Jewin Street, Cripplegate. Read, Septimus, L.S.A. 19, Bridge Street, Musselburgh, Sanderson, A. M., F.R.C.S. N. B. 4, Northumberland Terrace, Bag-Smith, Anderson, M.R.C.S. & nigge Wells Road. L.S.A. Stewart, Hy. C., M.R.C.S. 42, Grove Road, St John's Wood. 6, Lansdowne Villas, Fulham Road. Stevens, Wm., L.S.A. 18, Crown Row, Mile End Road. Snell, Edmund, M.R.C.S. Axbridge. Smith, Geo., M.R.C.S. Englefield Road, Hackney. Sewell, Eade, M.R.C.S. & L.S.A. 23, Portland Place, Islington. Stokes, Hy. J., M.D. Edin. 38, Upper Street, Islington. Semple, Wm., M.R.C.S & L.S.A. 1, Grosvenor Place, Brixton. Scatliff, Arthur, M.R.C.S& L.S.A. 7, Suffolk Place, Pall Mall, East. Schulhof, Maurice, M.D. 16, Belmont Place, Wandsworth Statham, Hugh, M.R.C.S. & L.S.A. Road. Finsbury Place South, Fins-Stevens, N. Hy., M.R.C.S. bury Square. South Bar Street, Banbury. Smiles, John Finch, L.S.A. 76, Albany Road, Camberwell. Simmonds, H. M., M.R.C.S. & L.S.A. 2, China Terrace, Lambeth. Smyth, Jno. Edwd., M.R.C.S. & L.S.A. Mare Street, Hackney. Smith, E. Pye, F.R.C.S.E. -4, Francis Terrace, Kentish Town. Sandys, Saml., M.R.C.S. & L.S.A. 22, Church Row, Pancras Road. Sutherin, Hy., M.R.C.S. 1, Langton Place, Vassall Road, Scarnell, S. F., L.S.A. Brixton. White Mill, Blandford. Spooner, Edwd. O., F.R.C.S. 1, Upper Craven Place, Kentish Smith, Chas., M.R.C.S. & L.S.A. Town. 3, Bicton Terrace, Littleham, Ex-John, M.R.C.S. & Spettigue, mouth. L.S.A. 13, John Street, Berkeley Square. Smith, Thomas Hy., M.R.C.S. & . D.S. L.S.A. & L.S.A. Thompson, J. B., L.R.C.S. -Alva, N. B

CHICH Address. Name. Newcastle-under-Lyne, Stafford-Turner, Saml. Mayer, F.R.C.S. 64, Queen's Road, Bayswater. Taylor, John, M.R.C.S. & L.S.A. 14, Upper Brook Street, Grosvenor Tweed, J. J., M.R.C.S. & L.S.A. -Square. Epworth near Bawtry. Trousdale, Alfred, M.R.C.S. Galashiels, N. B. Tweedie, A. C., M.R.C.S. -High Street, Clapham. Tapson, John, M.D., M.R.C.S. & L.S.A. 28, Paddington Green. Timms, Godwin Wm., M.D. Lond., & M.R.C.S. Townley, Jas., F.R.C.S. & L.S.A. Kennington Common. Upper Street, Islington. Thomas, Jno. Hy., M.R.C.S. & L.S.A. Tanner, Robt, M.R.C.S. & L.S.A. 56, Manchester Street, Manchester Square. Turnbull, William, L.S.A. -62, Great Russell St., Bloomsbury. Todd, J. M., M.R.C.S. & L.S.A. -10, Kent Terrace, New Cross Road, Deptford. Taylor, Thos., M.R.C.S. High Street, Cricklade. Vinen, J. Northcote, L.S.A. 114, Tooley Street. Ward, N. B., M.R.C.S. 1 -14, Clapham Rise. Wetherfield, John, M.R.C.S. 1, Henrietta Street, Covent Garden. Wallace, Richd., F.R.C.S. & L.S.A. 1, Trafalgar Place, West Hackney Road. Woodforde, W. T. G., M.D. Lond. 37, High Street, Bow. Whittle, E., M.D. Lond. 129, Mill Street, Liverpool. 13, Southampton Street, Blooms-Watson, John, L.S.A. bury. Webb, F. C., M.D. Edin., M.R.C.S. 39, Great Coram Street. Ward, Martindale, M.R.C.S. & 1, King's Parade, Chelsea. L.S.A. Weston, E. J., M.R.C.S. 17, St. Mark's Crescent, Regent's Park. Wise, R. S., M.D., M.R.C.S. High Street, Banbury. Wright, Edwd., M.R.C.S. & M.S.A. 5, Kennington Row, Kennington. Weathers, George, M.R.C.S. & 41, High Street, Camden Town. L.S.A. Waggett, Jno., M.D. 1, Norland Square, Notting Hill. Walker, David, R. G., M.R.C.S. -Budleigh, Salterton, Devon. Williamson, Thos., M.D. 33, Charlotte Street, South Leith, N.B. Winnard, J. T., M.R.C.S. -Standish-gate, Wigan. Turner's Hill, Worth, Sussex. Young, Chas., M.R.C.S. & L.S.A. Young, Jas. Forbes, M.D. Edin., 17, Upper Kennington Lane.

& L,S,A,

HOSPITALS, &c.

Name.	Address.
St. Mary's Hospital. Alderson, Jas., M.D Chambers, Thos. K., M.D Jones, C. Handfield, M.D Sibson, Francis, M.D Sieveking, E. H., M.D St. Thomas's Hospital.	20, Berkeley Square. 1, Hill Street, Berkeley Square. 1, Southwick Place, Hyde Park. 40, Brook Street, Grosvenor Square. 3, Bentinck Street, Manchester Square.
Barker, T. A., M.D Whitfield, Richd. G	71, Lower Grosvenor Street. Resident Medical Officer at St. Tho- mas's Hospital.
Chelsea Hospital. Maclachlan, D., M.D	Royal Hospital, Chelsea.
St. George's Hospital. Barclay, A. Whyte, M.D	Medical Registrar to the Hospital. 23a, Bruton Street, Berkeley Sq.
Westminster Hospital. Fincham, George T., M.D Roe, Hamilton, M.D	28, Chapel Street, Belgrave Square. 26, Upper Brook Street, Grosvenor Square.
Charing Cross Hospital. Golding, B., M.D	King William Street, Strand.
Middlesex Hospital. Sibley, Septimus W	Medical Registrar to the Hospital.
University College Hospital. Hillier, Thos., M.B., London	Resident Medical Officer.
Royal Free Hospital, Gray's Inn Lane. Curgenven, J. Brendon	Resident Medical Officer.
St. Bartholomew's Hospital. Martin, Robert, M.D.	St. Bartholomew's Hospital.
Bethnal House Lunatic Asylum Austin, Thos., M.R.C.S. & L.S.A	
Fraser, Patrick, M.D. Davies, Herbert, M.D.	- 62, Guildford Street, Russell Square. - 23, Finsbury Square.

Name. Seamen's Hospital ("Dreadnought"). Complin, Edwd. Jno., M.R.C.S. & L.S.A. Royal Hospital, Greenwich. Liddell, Sir Jno., M.D. M'Ternan, Jas. Nesbet, Alex., M.D. Whitmarsh, John. Christ's Hospital, Newgate Street. Stone, Thos., M.R.C.S. H.M. Dockyard, Woolwich. Browning, Colin Arrott, M.D. Middlesex House of Detention. Wakefield, Henry, M.R.C.S. Caledonian Asylum. Bradley, C. L., M.R.C.S. -Royal Military Asylum. Balfour, T. G., M.D. -Naval Hospital, Walmer. Johnston, J. W., M.D. Homœopathic Hospital. Yeldham, Stephen, M.R.C.S.E.& L.S.A. Leadham, Thos. R., M.R.C.S.E. & L.S.A. Mackern, Thomas, L.R.C.S.I. Cameron, Hugh, M.R.C.S.E. Wielobycki, S., M.D. Hill, John Hutton, M.D. Wyld, Geo., M.D. Baikie, Robt., M.D.

Henry, Alexr., M.D.

Quin, F. P., M.D.

Hamilton, Edward, M.D.

Smith, Dan., M.R.C.S.E. & L.S.A. Morgan, William, M.R.C.S.E. Address.

Hospital Ship "Dreadnought."

Christ's Hospital.

Surgeon to H.M. Dockyard, Woolwich.

52, Russell Square.

4, Belitha Villas West, Barnsbury Park.

Surgeon to Royal Military Asylum.

Deputy Inspector of Naval Hospitals.

See Parliamentary Return, Cholera, No. 255, Session 1855.

Instructions and Forms for Returns of Cases.

A.—DIARRHŒA.

SHEET OF INSTRUCTIONS AND EXAMPLES.

(Attention is particularly requested to the following Instructions, as the Value of the Returns will depend on their Uniformity.)

Instruction I.—The following degrees or stages of the disease should, when possible, be distinguished:-

1. Simple.—Alvine discharges liquid, but fæcal. Vomiting and cramps absent.

Diarrhæa.

Vomiting and cramps absert.

2. Choleraic.—Alvine discharges very copious, watery, still tinged with bile. Vomiting generally present, but not continued or urgent. Cramps absent.

ALL CASES OF "DIARRHŒA" ARE TO BE ENTERED ON THE SHEET A. AS SOON AS THEY ARE SEEN.

So soon as the "Choleraic Diarrhæa" passes into "CHOLERA," THE FACT SHOULD BE RECORDED IN THE PROPER COLUMN OF THIS RETURN (A), AND THE PEN SHOULD BE DRAWN THROUGH THE CASE, ALL THE PAR-TICULARS OF WHICH SHOULD THEN BE TRANSFERRED TO THE "RETURN B.," AND ITS SUBSEQUENT COURSE BE THERE RECORDED.

Instruction II. Absence of Stages .- The commencement of "Choleraic Diarrhoea" is generally marked by vomiting; and when vomiting exists from the very beginning, the word "absent" or "abs." may be written opposite "Simple Diarrhœa" in the Return.

Instruction III. Dates.—When the time of commencement of either stage cannot be ascertained, the words "not known" or " n. k." should be written in the place of the date: but the time of commencement may generally be stated approximately. (See Instruction III. Return B.)

Instruction IV. Treatment.-The nature of the treatment should be indicated in the Return as concisely as possible. When any uniform and definite plan of treatment is adopted in a series of cases, that plan should be accurately described in the space for "REMARKS," and should be indicated in the Table by one or two words, as "Conf. Arom. c. Op.," "Sulph. Ac.," &c.

Hamilton, adward, M.D.

A.—DIARRHŒA—continued.

FORM OF RETURNS.

GENERAL RETURN OF THE NUMBER OF CASES OF DIARRHERA NOT PASSING INTO CHOLFRA. (Attention is particularly requested to the Sheet of Instructions and Examples.)

Total Number of Cases.	Cases of Simple Diarrhœa not passing into further Stages.	Cases of Choleraic Diarrhœa not passing into further Stages.
Total Date of the Land	To the state of th	

ALL CASES OF DIARRHERA, WITH PARTICULARS OF THEIR DURATION AND TREATMENT.

	TREATMENT.		ITS NATURE.					
-	When		TRI	enced.	Hour.			
		When commenced.		Day.				
	ination.		In Cho- lera.					
	& (Power)	f Termir		Death.				
	Dates of their Commencement. Date of Termination.		Day. Hour. covery Death. lera. Day. Hour.		No.			
				Hour.				
-	Dates	Commer	Day.					
The charge of the contract of	Degrees or Stages of the Disease.				Simple Diarrhœa Choleraic Diarrhœa	S. Diarrh Ch. Diarrh	&c. &c.	
The same of	Age pation. (If Mas- clast ter, write Mast.		ter, write Mast.	of Occupation.)				
			day.)					
		Sex.	-	M. F.				
		Residence when attacked (Street	and number of	House.)				
	.9.	SEO	_	No.	199	Los		

REMARKS.

The above is a correct Return of Cases of Cholera observed and treated by me.

	arish Registr
The same of the sa	Street
A LONGSHOMM TIME	Residence

Instructions and Forms for Returns of Cases.

B.—CHOLERA.

SHEET OF INSTRUCTIONS AND EXAMPLES.

(Attention is particularly requested to the following Instructions, as the Value of the Returns will depend on their Uniformity.)

Instruction I.—The following Degrees or Stages of the Disease are generally recognized by the Medical Profession, and wherever it is possible should be distinguished. The terms adopted to designate them are in common use. All the stages are not present in every case.

Diarrhæa.

1. Simple.—Alvine discharges frequent and liquid, but fœcal. Vomiting and cramps absent.

2. Choleraic.—Alvine discharges very copious, watery, still tinged with bile. Vomiting generally present, but not continued or urgent. Cramps of extremities absent.

- 3. Without Collapse.—Alvine discharges watery, colourless, with white flakes (rice-water). Vomiting commonly urgent. Cramps of extremities frequent and severe. Eyes somewhat sunken. Temperature of surface lowered. Pulse small and feeble. Urine not secreted.
- 4. With Collapse.—Surface of face and extremities quite cold, often wet. Face and hands much shrunken, and more or less deeply livid. Cramps present. Pulse at wrist absent or scarcely to be felt. Veins of extremities contracted to dark threads. Urine not secreted. Voice usually much altered and feeble.
- 5. Consecutive Fever.—Temperature of surface more or less restored. Pulse distinct, sometimes full and throbbing. Veins more or less filled. Face less shrunken, or even full and deeply flushed. Drowsiness passing into stupor. Alvine discharges again containing bile. Urine, in most cases, still suppressed.

Instruction II. Absence of Stages.—The absence of any one or more of the earlier stages should be indicated by the word "absent" or "abs.," written opposite the deficient stage in the place of the date of commencement. The fact of the disease not reaching the later stages will be sufficiently shown by the mode of termination of the case, ("death," or "recovery,") being written opposite the stage at which the disease ceased.

Cholera.

Instruction III. Dates.—When the time of commencement of a particular stage cannot be ascertained, the words "not known," or "n.k.," should be written in the place of the date. But although the precise hour of the commencement of each stage cannot be determined exactly, except in rare instances, it may generally be stated approximately by taking some intermediate time between a known period when the symptoms of the particular stage were entirely absent, and one in which they were clearly developed.

Instruction IV. Recovery.—The date of recovery should be fixed at the time when all the symptoms of the disease, and all marked disturbances of health directly resulting from it, have disappeared, although some degree of debility may remain.

Instruction V. Treatment.—The nature of the treatment should be indicated in the Table as concisely as possible. When any uniform and definite plan of treatment is adopted in a series of cases, that plan should be accurately described in the space for "Remarks," and should be indicated on the Table by one or two words, as "Salines," "Calomel c. Op.," "Stimulants," "Sulph. Ac.," &c.

Instruction VI.—If any patient at the time of the attack was already suffering from another disease, the nature of that disease and the treatment used for it should be mentioned in the "Remarks."

122

B.—CHOLERA—continued.

FORM OF RETURNS.

(Attention is particularly requested to the Sheet of Instructions and Examples.)
General Return of the Number of Cases of Cholera Observed.

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Total Number of Cases,	
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ALL CASES OF CHOLERA

n CASE.	Treatment in the several				
TW EV	f Death	Hour.			
STAGES	Dates o	Day. Hour.			
VERAL !	nation Case.	Re.	-		
THE OF	Termination Dates of Death of the Case, or Recovery.	Death.			
ENT OF	Dates of their Commencement.	Day. Hour. Death. covery.			
LEGALM	Dates of their Commencement.	Day.	La Trans		
cases of Chousena, with tanticollars of the Dunalion and theather of the Several States in Each Case.	Degrees or Stages of the Disease.		Simple Diarrhœa	S. Diarrh Ch. Piarrh Cholera	&c. &c.
iena, with randicol	Age Rank and Occuaption. (1st (If Master, write	Mast, after the Name of Occupation.)			
ouo a	Age (last	M. F. day.)			
o organ	Sex.	国			
-	Residence when Sattacked (Street	-			
-	Case.	No. of	0 40		

REMARKS.

The above is a correct Return of Cases of Cholera observed and treated by me.

Name
Professional Titles
Residence Street Parish

Registration sub-district

Memorandum on the foregoing "Instructions and Forms for Returns of Cases of Diarrhæa and Cholera."

In the Statistical Section of the Committee's Report, it is shown that the degrees of danger to which patients are exposed—or, on the other hand, their chances of recovery—are very different in the different stages of choleraic disease. As long as they suffer only from the diarrhea stage, their chances of recovery are probably not less than 50 to 1. But on the symptoms of unequivocal cholera supervening, their chances of dying or recovering are nearly equal. If they pass into collapse, the chances are 2 to 1 against their recovery; while, if they survive this stage, but do not at once recover, their chances in the consecutive fever stages are 2 to 1

in favour of their recovery.

The risks attending the different stages of the diarrhœa and cholera had not before been measured. Yet it was well known that the danger increased as the disease advanced to the stage of complete cholera with collapse. The Medical Council, therefore, felt that the relative powers of different modes of treating cholera could not be estimated, unless the relative severity of the cases submitted to the several methods of cure and the stages at which the treatment was commenced in each case were known; and the Forms of Returns issued to medical practitioners (and reprinted in the Appendix) were drawn up with reference to this object. The degrees or stages of the disease which have been generally recognised by experienced writers, viz.: -- simple diarrhœa, choleraic diarrhœa, cholera without collapse, cholera with collapse, and the consecutive fever, were distinguished in the Tabular Forms, and were described in brief definitions. Difficulty may sometimes have been experienced in identifying all the phases of particular cases with the stages thus defined; for the different stages, for the most part, pass one into another by almost imperceptible gradations; entire stages may be absent, or may, from their short duration, escape observation; and certain important symptoms may occur earlier or later than the stage of which they are usually characteristic. But in the large majority of cases, it will be possible to determine what is the predominant character of the group of symptoms present at a given time.

The simple diarrhoa does not differ from the ordinary sporadic diarrhoa in any known characters, except it be in the entire or

nearly entire absence of pain.

The choleraic diarrhoa is, on the other hand characterized by the extraordinary copiousness of the discharges, and their watery nature, though bile is still present in them, and usually by the early occurrence of vomiting; and, further, by the exhaustion consequent on the loss of fluids, which is both felt by the patient and manifested in his countenance and pulse. The distinction between choleraic diarrhea and cholera without collapse will sometimes be attended with difficulty, or at least require care. Slight cramps occur in cases which are shown by all other characters to be as yet only in the stage of choleraic diarrhea. The discharges may assume very early the rice-water character, while the other symptoms are not proportionally severe. In such cases the consideration of the symptoms collectively, with especial regard to the amount of exhaustion present and the rapidity of its increase, will usually lead to a correct judgment

as to the existing degree or stage of the disease.

As the danger in cholera is so much affected by the presence or absence of collapse, it is most important that in all numerical reports of cases intended to illustrate the results of treatment, the character of the cases in this particular should be correctly stated. The essential phenomena of collapse are the more or less diminished volume of the blood and its slow movement, both of which may be best seen in the superficial veins. The complete or nearly complete absence of pulse at the wrist, the loss of heat, and the shrinking of the tissues in some degree are the necessary consequences of this state of the circulating fluid. But the dark or livid colour of the surface of the body is subject to great variety in cases of equally advanced collapse; it appears to be dependent, at least in great part, on the colour and other conditions of the skin in health, and is imperfectly developed in persons of fair and pale complexion. It is, therefore, not an essential phenomenon of collapse.

The stage denominated consecutive fever cannot be precisely defined. For the morbid conditions which too often succeed to the collapse of cholera are various. Those best known are the imperfect reaction from collapse, the state of uramia, and the states of sympathetic fever and other disturbance of the general system attending inflammation of the lungs, ulceration and sloughing of the intestines, or suppuration of the parotids. The same mode of treatment cannot be equally applicable to all these different forms of consecutive disease. A valuable addition, therefore, will be made to our knowledge, if in future returns it be stated in each case what was the form of consecutive disease submitted

to the treatment.

No. II.

Statistical Tables and other Documents illustrating the Report of the Medical Council's Committee for Scientific Purposes.

I.—The First Series of Tables (I. to XI.) was compiled by Mr. Lindsey Blyth, from the Medical Returns (A. B.), which were filled up by the Medical Practitioners of London, and of some other districts in which cholera prevailed.

II.—The Second Series of Tables (I. to X.) was compiled by Mr. Henry Edwards, assisted by Mr. C. Taylor, and others, from the Registers of Deaths, with the permission of the Registrar-General.

III.—The Third Series of Tables, comprising Deductions and Numerical Results, partly taken from the preceding Tables, and partly from the Registrar-General's Weekly Tables. The additional Tables are calculated by Mr. F. J. Williams.

FIRST SERIES.

TABLE I.

*	CHOLERA,			CHOLERA and DIARRHŒA.	Diarrhœa.		
Where the Cases were observed.	Cases.	Recoveries.	Deaths.	Total Cases, Cholera and Diarrhœa.	Deaths.	Recoveries.	Cases,
In Hospitals	1,502	739	763	2,190	8	680	688
Out of Hospitals	1,686	982	704	18,458	101	16,671	16,772
Total in London -	3,188	1,721	1,467	20,648	109	17,351	17,460
Provincial Districts, England	586	348	233	2,762	40	2,136	2,176
Provincial Districts, Scotland	497	254	243	1,162	7	658	665
Total	4,271	2,323	1,948	24,572	156	20,145	20,301



TABLE II. — THREE GROUPS of Cases of Diarrhea, distinguishing those that were returned in the prescribed Forms.

	Cases.	Recoveries.	Deaths
(1.) Diarrhœa, simple and choleraic, (cases returned only in the aggregate)	9,103	9,075	28
(2.) Diarrhœa, simple and choleraic, (which have been returned in detail in prescribed forms)	10,323	10,200	123
(3.) Diarrhœa, simple and choleraic, returned in the prescribed forms, (passing into other diseases)	15	9	6
Total	19,441	19,284	157

None of these cases, even when fatal, passed into the stages of cholera or collapse; fifteen, however, passed into dysentery, fever, and other diseases.

Table III.—Cases of Cholera, distinguishing their Form at the commencement, as stated in the Returns.

	Returned as commencing in						Recoveries.	Deaths.
(1.)	Diarrhœa		-	-	-	1,317	699	618
(2.)	Choleraic Diar	rhœa	170	-	-	360	188	172
(3.)	Cholera	-		-	-	199	86	113
(4.)	Collapse	-	-	-	-	6	1	5
(5.)	Mode of origin	unkao	wn	-	1-1	1,816	947	869
	Total	-				3,698	1,921	1,777

TABLE IV .- The same Cases of Cholera as in Table III., distinguishing the Modes of Termination.

Returned as terminating in the stage of	Cases.	Recoveries.	Deaths.
(1.) Cholera (without collapse)	924	813	111
(2.) Cholera (with collapse)	1,798	391	1,407
(3.) Consecutive fever (preceded by cholera or collapse)	874	625	249
(4.) Stage of termination doubtful	102	92	10
Total	3,698	1,921	1,777

Table V.—Cases of Consecutive Fever, distinguishing those preceded by Collapse, and those preceded by Cholera without Collapse.

	Total Cases.	Recoveries.	Deaths.
Preceded by cholera	874	625	249
Namely, by cholera without collapse -	223	197	26
By cholera with collapse	585	386	199
And by cholera in which this point was not recorded	66	42	24

FIRST SERIES—continued

4			FIRST SEI	TES-C	onunueo	ı			
se of		NO.	Deaths.	10	MANA	1		0	
e Cases	IIII	STAGE OF TERMINATION DOUBTFUL.	Recoveries.	95	12	1	LA	80	
g thos		S. TER Do	Cases.	102	13	1	1	68	
guibi		ER ES.	Deaths.	9	9	Malas	1	1	
inch is).		Dysentery and other Diseases.	Recoveries.	6	6		1	1	
on (DY	Cases.	15	15	1	1-1-0	-0100	
NATI		L.	Deaths.	249	157	13	-	78	
еіге		Consecutive Fever.	Recoveries.	625	404	46	1	175	
d The		Con	Cases.	874	561	59	-	253	
and c	-	al al	Dearps.	1,407	612	86	4	693	
ORIG of Age	NG 11X	COLLAPSE,	Recoveries.	391	181	20	1	189	
ode of etails	TERMINATING IN	-	Cases.	1,798	793	118	10	885	
e M	TEI	3.4.	Deaths.	ш	20	61	1-7	89	
g th	-	Т Вілявнал. Сногева.	Recoveries.	813	290	20	L	503	
shin			Cases.	924	310	22	1	592	
ngui ate,			-	Deaths.	151	151	1	1	1
A, disti			Recoveries.	19,275	19,275	1	1	-1-	
Diarrhæa and Cholera, distinguishing the Mode of Origin and Termination (inc.). Diarrhæa returned in the aggregate, without the details of Age and other circumstances).		Dro	Cases,	19,426	19,426	- L	L	1	
and C			Deaths,	1,934	947	113	10	698	
анса ге		TOTAL.	Recoveries.	21,205	20,171	98	1	947	
Diarr		14 14	Cases.	23,139 21,205		199	9	1,816	
Table VI.—Cases of Diarrhea and Cholera, distinguishing the Mode of Origin and Termination (including those Diarrhea returned in the aggregate, without the details of Age and other circumstances).					Commencing in diarrhoa 21,118	Commencing in cholera	Commencing in collapse	Mode of origin unknown	

TABLE VII.—Of the DURATION of CASES of RECOVERY and DEATH from CHOLERA and from DIARRIGEA in

MALES.

	Duration.	Duration. CHOLERA.		v.bmia		Duration.			
	Days.	Cases.	Recoveries.	Deaths.	Cases.	Recoveries.	Deaths.	Days.	
	0-	58 201 130 55	15 17 7 1	43 184 123 54	130	127	3	{ 0- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	
	0-	444	40	404	130	127	3	0-	-
DE	1- 2- 3- 4- 5- 6- 7- 14- 21- 28- Not known	300 222 180 151 105 87 81 256 60 29 17	77 117 127 110 84 69 64 215 54 27 8	223 105 53 41 21 18 17 41 6 2 9	602 519 338 209 161 116 81 202 51 12 0	504 516 329 205 155 112 77 197 51 10 -0	8 9 4 6 4 4 5 0	1- 2- 3- 4- 5- 6- 7- 14- 21- 28- Not known.	0 10 0 0
	Total -	1932	992	940	2421	2373	48	Total.	

TABLE VIII.—Of the DURATION of CASES of RECOVERY and DEATH from CHOLERA and from DIARRHEA in

FEMALES.

Duration.	0000	CHOLERA.	as .	NE I		Duration.	
Days.	Cases.	Recoveries.	Deaths.	Cases.	Recoveries.	Deaths.	Days.
0- 1- 1- 1-	48 146 144 34	16 15 10 1	32 131 134 33	154	151	3	{ 0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
0-	372	42	330	154	151	3	0-
1- 2- 3- 4- 5- 6- 7- 14- 21- 28- Not known	290 181 162 120 80 76 96 232 57 19 18	85 100 109 87 59 53 71 195 54 17	205 81 53 33 21 23 25 37 3 2 4	671 600 363 293 189 129 106 268 62 13 0	669 592 360 290 188 126 101 261 61 12	2 8 3 5 1 3 5 7 1 1 0	1- 2- 8- 4- 5- 6- 7- 14- 21- Not known
Total -	1703	806	817	2850	2811	89	Total.

The Table may be read thus: of 1,703 cases of Cholera in Females, the duration was not returned in 18 instances; 48 cases terminated in less than 6 bours, or the ½ of a day; 146 in 6 and less than 12 hours (or ½ to ½ day), and so on; thus, 372 cases terminated in less than 24 hours, or in one day, namely, 42 in recovery, 330 in death.

Table IX.—Cases of Cholera and Diarrhea occurring in Persons of different Ages, and distinguishing the Number of Recoveries and Deaths at each Age.

	CHOLER	and DIA	RRHŒA.		CHOLERA.		Di	ARRHŒ	۸.
Ages.	Cases.	Recoveries.	Deaths,	Cases.	Recoveries.	Deaths.	Cases,	Recoveries.	Deaths.
0-	196	163	33	23	10	13	173	153	20
1-	192	171	21	22	12	10	170	159	11
2-	187	142	45	68	27	41	119	115	- 4
3-	194	125	69	98	32	66	96	93	3
4-	170	117	53	83	31	52	87	86	1
-	939	718	221	294	112	182	645	606	39
5-	202	137	65	131	67	64	71	70	1
10-	494	379	115	240	128	112	254	251	3
15-	398	330	68	185	120	65	213	210	3
20-	705	597	108	299	195	104	406	402	4
25-	816	692	124	341	218	123	475	474	1
30-	969	821	148	357	210	147	612	611	1
35-	866	698	168	362	196	166	504	502	2
40-	795	648	147	302	158	144	493	490	3
45-	584	455	129	240	112	128	344	343	1
50-	499	392	107	185	80	105	314	312	2
55-	411	305	106	205	100	105	206	205	1
60-	378	282	96	154	65	89	224	217	7
65-	285	213	72	112	46	66	173	167	6
70-	266	186	80	103	28	75	163	158	5
75—	142	105	37	50	15	35	92	90	2
80-	81	53	28	33	7	26	48	46	2
85-	41	27	14	13	3	10	28	24	4
90-	8	6	2	3	1	2	5	5	-
95-	2	2	-	1	1	-	1	1	-
100	1	_	1	1	-	1	-	-	-
N.K.	74	66	8	24	16	8	50	50	-
Total	8,956	7,112	1,844	3,635	1,878	1,757	5,321	5,234	87

Table X.—Cases of Cholera and Diarrhea occurring in Males of different Ages, and distinguishing the Number of Recoveries and Deaths at each age.

TABLE XI.—Cases of Cholera and Diarrhea occurring in Females of different Ages, and distinguishing the Number of Recoveries and Deaths at each Age.

	CHOLER	A and DIA	RRHŒA.	C	HOLERA.	Diarrhea.			
Ages.	Cases.	Recoveries.	Deaths.	Cases.	Recoveries.	Deaths.	Cases.	Recoveries.	Deaths.
- 0-	413	324	89	114	42	72	299	282	17
5-	94	69	25	59	34	25	35	35	-
10-	229	172	57	112	56	56	117	116	1
15-	176	148	28	72	44	28	104	104	
25-	795	687	108	300	194	106	495	493	2
35-	963	823	140	324	185	139	639	638	1
45-	747	614	133	263	134	129	484	480	4
55-	505	394	111	210	101	109	295	293	2
65-	372	283	89	142	60	82	230	223	7
75-	187	133	54	72	22	50	115	111	4
85-	51	38	13	18	6	12	33	32	1
95-	8	6	2	4	2	2	4	4	-
100-	1	_	1	1	_	1	-	_	-
N.K.	12	6	6	12	6	6	-	-	1
Total	4,553	3,697	856	1,703	886	817	2,850	2,811	39



TABLE XII.—PROPORTIONAL NUMBER of DEATHS, at Twelve different Ages, to every 100 Cases of Cholera and Diarrhea, in the year 1854.

	KIND EAS		To 100 Cases of CHOLERA,	The second second	00 Cases of	mer.	
N.		Age.	at each Age, the Number of Deaths.	at each Age, the Number of Deaths.		.305	
		All Ages	48'3	The same of	1.6	0	
		0-	61.8	UDT	6.0	100	
		5-	48.5	Ub.	1'4	178	
		10-	46.7	186	1.5	100	
		15-	34.9	194	1'4	1	
		25-	35'4	1527	0.6	-	
		35-	43'4	1931	0.3		
		45-	50.1	501	0.2	150	
		55-	53.8	101	0.6	199	
		65-	58.2	155	3.5	100	
		75-	71.4	123	2.7	155	
		85-	78.3	188	0.8	13	
		95 & upwards.	60.0	-	-	1	

The Table may be read thus:—Out of 100 cases of Cholera, which occurred in 1854, at the age of 25 and under 35, there were 35'4 deaths and 64'6 recoveries; out of 100 cases of Diarrhœa, at the same age, there were 0'6 deaths, and consequently 99'4 recoveries, and so on for other ages.

Table XIII.—Summary of Two Sets of Scotch Returns—No. I. from first appearance of Cholera in Scotland to 1st April 1854, and No. II. from 1st April 1854 to January 10th 1855.

Number of Parishes in Scotland.	Total Number of Parishes in which Cholera appeared.	Dates of first and last Cases in Returns No. I.& II.	Total Number of Cases.	Total Number of Deaths.
883	227*	31st Aug. 1853 17th Nov.1854	14,430*	6,848*

^{*} These numbers are larger than the combined totals in Returns No. I. and II. to the extent of 1 parish, 5 cases, and 4 deaths, reported to the Board of Supervision subsequent to the dispatch of Return No. I. to the General Board of Health on 18th May 1854.

Board of Supervision, Edinburgh, 10th January 1855. W. S. WARREN, Secretary.

SECOND SERIES.

1854, both inclusive	
7 1853 to 31st December	IŒA.)
A from 1st July	HS from DIARRI
янски оп еасh D	RA, and D. DEAT
CHOLERA and DIAR	EATHS from CHOLE
in Loydon from	(C. denotes D
owing the DEATHS	
TABLE L.—Sho	

Day	of the			Total -
		C.	111111111111111111111111111111111111111	21 3
11/11	July.	Ö.	9h99h99h99h99h9	380
-	A	0	10100703333333333333	67 7
1	Aug.	D.	010000000000000000000000000000000000000	723 11
	Sept.	0.	H48041H18H188844488H88	111 46
1853.	ot.	D.	HOW TO HE HOUSE THE STATE OF TH	454 335
53.	Oct.	0.	E0055000000000000000000000000000000000	283
-	-	D.	###OM-00-#5- ##	3 288
819	Nov.	C. J	101001011510000000000000000000000000000	8 218
-		D. C.	000000000000000000000000000000000000000	3 43
7 6	Dec.	D	I st comment of the state of th	187
		. C.		-
1617	Jan.	D D		164
	Fel	. C.		60
	Feb.	D.	でのない。本本の本で本本でののののののでいるというできない。	137
37	Mar.	c.	111111111111111111111111111111111111111	1
-		D.	ちみどびまでよらのひゅうかぶらみるものもちますのでのごます	154
2 2	Δp	C.	THE PROPERTY OF THE PROPERTY O	4
	April.	D.	おすらののもちのちのものもなるなることのようでのよるもので	138
19.7	May.	0.		4 1
	· Si	D.	F 70 G 70 L 20 C C C C C C C C C C C C C C C C C C	141
	June.	C. 1		8 169
18		D. C	4000000000000000000000000000000000000	808 6
1854.	July.	C. D		8 371
BLL	170	. C.	SECTION OF THE PROPERTY OF THE	1 3,513
	Aug.		2728237373737373737373737373737373737373	-
1813		D.	EP28822322222222222222222222222222	1,022
	Sept.	0.	8528384888888888888888888888888888888888	6,084
	pt.	D.	4242442222224222222222222222221 ·	999
100/10	Oct.	Ö	565886484888488888888888884604401	823
	-	D.	272353524511381178428551599957-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	456
0 4	Nov.	C.		550
1	-	i a	@1451@5000000000000040000000000000000000	175
5 -	Dec.	0.1		20
		D.	01 10 10 10 10 10 10 10 10 10 10 10 10	113

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Table II.—Deaths from Cholera and Diarrhea on each Day of Five Months of the Year 1849.

SECOND SERIES-continued.

Month. Choi. Diarr. Total. Choi.		-		_	
Thurs. Total. Chol. Diarr. Total. Chol. Chol. Diarr. Total. Chol.		Total.	254448448888888888888888888888888888888	632	0
June, June, July, August,	October.	Diarr.	8888888811598384r5rerrenr4ren	295	
June, June, July, August,		Chol.	452538885154renrensummanu 40mmu	337	
Choi. Diarr. Total. Total. Choi. Diarr. Total. Diarr. Total. Diarr. Total. Diarr. Total. Diarr.		Total.	25555555555555555555555555555555555555	6,043	
Chol. Diarr. Total. Diarr. Total. Diarr. Total. Diarr. Dia	September	Diarr.	\$\$\$\$\$44\$	1,012	-
Diar. Total. Chol. Diar. Chol. Chol. Chol. Diar. Chol.		Chol.	53888888888888888888888888888888888888	5,031	-
Chol. Diarr. Total. Chol. Diarr. Total. Chol. 2		Total.	E8484888888888888888888888888888888888	6,361	
Chol. Diarr. Total. Chol. Chol. Diarr. Total. Chol. Chol	August.	Diarr.	2827872882828282828244487282428888	993	-
Chol. Diarr. Total. Chol. Diarr. Total. Chol. Diarr. Total. Chol. July. 2 2 2 2 3 13 3 14 15 14 15 14 15 14 15 16 3 16 3 16 3 16 3 16 3 16 3 16 3 16 3 16 17 17 18 18 16 17 17 18 18 11 16 17 17 18 <td< td=""><td></td><td>Chol.</td><td>41 82 82 82 82 82 82 82 82 82 82 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83</td><td>5,368</td><td>-</td></td<>		Chol.	41 82 82 82 82 82 82 82 82 82 82 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83	5,368	-
Tune. Chol. Diarr. Total. Chol. Illians Illians Chol. Illians Chol. Illians Chol. Illians Illians		Total.		3,239	-
June. Chol. Diarr. 10	July.	Diarr.	54505044555444444444444444444444444444	684	
Chol. Chol. Diarr. 10	-	Chol.	52525252525252525252525252525252525252	2,555	-
Chol. 124 22 22 22 22 22 22 22 22 22 22 22 22 2		Total.	**************************************	429	-
l do	June.	Diarr.		150	The same of
Day of the Month. Month. Month. Routh. Routh		Chol.		279	-
	Day	of the Month.		Total -	None and Assessment

SECOND SERIES-continued.

TABLE III.—Showing the Number of Deaths by Cholera and Diarrhoga in each District of London in the Year and half, 18531 to 1854, distinguishing Deaths in Hospitals.

ts.	THE RESERVE THE PERSON NAMED IN	Deat	hs by	Deat	hs by	
No. of Districts.	Districts.	Cholera, including Deaths in Hospitals.	in Hospitals.	Cholera, exclusive of Deaths in Hospitals.	Diarrhœa.	Total.
	LONDON	11,661	800	10,861	6,258	17,119
	West Districts:	1 900		1	007	801
1	Kensington	10000000	29	514	287	467
2	Chelsea	1000000	-	309	158	369
3	St. George, Hanover Square		64	239	130	587
4	Westminster	1000	63	380	207	91
5	St. Martin-in-the-Fields		11	48	43	0.00
6	St. James, Westminster	497	-	497	43	540
	North Districts:			THE REAL PROPERTY.	Page 1	
7	Marylebone	397	128	269	349	618
8	Hampstead	15	-	15	14	29
9	Pancras		84	172	337	509
10	Islington	116	-	116	249	365
11	Hackney	- 91	-	91	127	218
	Central Districts:	A CONTRACTOR OF THE PARTY OF TH	LINE TO A			
12		115	-	115	141	256
13		- 112	17	95	93	188
14	Holborn	- 28	-	23	94	122
15	Clerkenwell	- 67	-	67	127	194
16		- 55	-	55	161	216
17		- 104	-	104	121	225
18		- 116	87	29	51	80
19		- 79	-	79	60	139
	East Districts:	The state of the s				
20		- 266	-	266	298	564
21	Bethnal Green	- 213	-	213	217	430
22	Whitechapel	- 427	65	362	227	589
23	St. George-in-the-East	- 175	_	175	156	331
24	Stepney	- 436		436	323	759
25	Poplar	- 218	-	218	137	355
	South Districts :	-	100			
26		- 551	49	502	195	697
27		- 341	20	251	35	286
28		- 923		923	209	1,132
29		- 625		625	185	810
30		- 741		741	196	937
31		- 1,003		1,003	461	1,464
32		- 450	THE REAL PROPERTY.	450	153	603
33		- 581		581		(27.50)
34		- 308	4 14 7 1		180	761
35		25	77.0	308	105	413
36		- 613 - 85	113	500	308	808
		00		85	81	166

St. Bartholomew's Hospital, in the West London District, contained 540 inmates in 1851.

The portions of Guy's and St. Thomas's Hospitals, in the District of St. Olave, Southwark, contained 772 inmates in 1851.



SECOND SERIES - continued.

TABLE IV.—Showing the TOTAL NUMBER of DEATHS from CHOLERA and DIARRHEA registered in each of the DISTRICTS and SUB-DISTRICTS—in LONDON, from 1st July 1853 to 31st December 1854, both inclusive.

20	District.	Registrar's Sub-District.	Cholera.	Diar.	Total.
-	West 1	Districts.			
1	KENSINGTON	Paddington, St. Mary -	33	47	80
40	A 1 1000 1 1010 11	" St. John -	71	52	123
		Kensington Town	157	92	249
-	1 10 10	Brompton	48	29	77 39
-	30 100	Hammersmith, St. Peter - St. Paul -	96	29	125
		Fulham	105	32	137
	7 1 10 100	Chelsea, South	128	50	178
2	CHELSEA	Nouth west	101	47	148
0		,, North-east	80	61	141
	2 2 T		21	26	47
3	St. George, Hanover	Hanover Square	-	13	45
-	SQUARE.	Belgrave	240	91	341
35					
4	WESTMINSTER	St. John	1000	104	296 354
3		St. Margaret	201	100	004
5	ST. MARTIN IN FIELDS	Charing Cross	41	16	57
	SI. MARTIN IN ZIE	Long Acre	18	27	45
	C. Time Westerne.		200	17	217
6	St. James, Westmins-		20	6	26
-	TER.	Golden Square	277	20	297
3		1- 1 %	4	- Brenda	3 11
3	North	h Districts.	1 -	A MARIE	-
7	MARYLEBONE	All Souls	- 158	48	206
200		Cavendish Square -	- 12	15	27
	1 000	Trectory -	- 99	65	164
		St. Mary -	- 44 - 49	98	90
		Christ Church St. John	- 49	77	112
			1000	1000	29
8	HAMPSTEAD	Hampstead	- 15	14	
9	PANCRAS	Regent's Park	- 25	51	76
		Tottenham Court -	- 90	64	154
		Gray's Inn Lane -	- 60 - 33	41 53	86
		Somers Town Camden Town	- 27	72	99
	1 11	Kentish Town	- 21	56	77
	No. 7 and 1	The state of the s	- 72	131	203
10	Islington	Islington West East	- 44	118	162
	100 000 000	- "		1	11
11	HACKNEY -	Stoke Newington -	- 5	14	23
	The latest	Stamford Hill West Hackney	26	34	60
	And the last	Hackney	- 41	45	86
		South Hackney -	- 10	28	38
	Cont	ral Districts.		THE REAL PROPERTY.	North-
	The state of the s		- 13	32	43
12	ST. GILES -	St. George, Bloomsbury St. Giles, South	- 63	62	12
	THE PARTY OF A	,, North -	- 39	47	81
			-	34	9
13	STRAND	- St. Ann, Soho St. Mary-le-Strand -	- 13		3
	The second secon	St. Mary-le-Strand - St. Clement Danes -	- 34	1	7

SECOND SERIES—continued.

Table IV.—Showing Total Number of Deaths from Cholera registered, &c.—continued.

			&c.—continued.			-	- 1	
	District.	-	Registrar's Sub-District.		Cholera.	Diar.	Tot	al.
		-	St. George Martyr -	-	8	31		39
14 I	HOLBORN	-	St. Andrew, Holborn	-	12	48		60
			Saffron Hill	-	8	15		23
			St. James	-	25	54		79
15 (CLERKENWELL -	-	Amwell	-	17	28		45
475		-	Pentonville	-	11	23		34
636			Goswell Street	-	14	22	MI.	36
000			Old Church		9	19		28
16 8	St. Luke	-	Old Street		13	38		51
			City Road Whitecross Street -	-	21	68		89
988		3	Finsbury	-	12	36	1	48
200			- Look adood !		49	72	1	121
17	EAST LONDON -	-	St. Botolph		41	49	100	90
800	100 100		Cripplegate	-				150
100	Wass Towney -	-	West London, North	-	116	36	1	$\frac{152}{32}$
18	WEST LONDON -		" South	-	17	15	13	52
20		-	Tarley City South Wes	t -	15	9		24
19	CITY OF LONDON	-	London City, South Wes	et -	8	9	1	17
Tel		-	South -	-	19	10		29
22 5		-	" South Eas	+ -	24	11		35
150			" North Eas	+ -	10	21		31
184	EE 991	- 1	The state of the s					
	E	ast	Districts.	-	59	44		103
20	SHOREDITCH -	-	Holywell	-	94	58		152
200		-	St. Leonard	1	36	58	1	94
200			Hoxton, New Town -	-	22	56		78
110			" Old Town -		0.0	61		99
			Haggerstone, West - ,, East -	-	1 10	21		38
100			Hackney Road	-	57	46		10
21	BETHNAL GREEN	-	Green	-	81	79		16
701			Church		32	43		7.
10			Town		43	49		9
			Autillows	130	. 24	15	-	3
22	WHITECHAPEL	-	Artillery Spitalfields		- 46	40	-	8
			Mile End, New Town		100	49	1	14
1			Whitechapel, North -		- 52	35	THE STREET	8
170	K 103 101		Church		- 78	13		9
00	C DE INST		Goodman's Fields -		- 37	37		7
98	THE RESERVE		Aldgate		- 90	38	1	12
23	St. George in the		St. Mary		- 60	55		11
20	EAST.		St. Paul		- 82	43		15
	ZANDAY		St. John		- 33	58		1
24	STEPNEY	10-	Shadwell		- 91	63		1
			Ratcliff	T.	- 82 er 39	1000		1
			Mile End, Old Town, U	PP	er 39			2
	NE		Limehouse	owe	er 131 - 93	1000		1
	And the second second		The state of the s		- 81	59)	1
25	Poplar	1	Bow Poplar		- 137	1		2
	FR SALE LISTS		The state of the state of		5,440	4,150	0	9,5

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SECOND SERIES-continued.

Table IV.—Showing Total Number of Deaths from Cholera registered, &c.—continued.

	District.		Registrar's Sub-District.		Cholera.	Diar.	Total.
	7 1 1 4	South	Districts.				
26	ST. SAVIOUR, S	Zovenny 1	Christ Church		127	48	175
20	WARK.	SOUTH-	St. Saviour		424	147	571
	WALK.		Dt. Daviour			131	311
27	ST. OLAVE, SOU	TH-	St. Olave	-	183	19	202
	WARK.		St. John	- 1	158	16	174
					(000)		200
28	BERMONDSEY		St. James	-	388	64	452
		CONTRACTOR NO.	St. Mary Magdalen -	-	275	73	348
	100000000000000000000000000000000000000		Leather Market -	-	260	72	332
29	St. George, Sc	OUTH-	Kent Road	-	219	70	289
	WARK.		Borough Road	-	301	77	378
	THE PARTY OF THE P	4 10 1	London Road	-	105	38	143
00	37	and the second	milita Naminata	- 1	004	00	000
30	Newington	-	Trinity, Newington -	-	224	69	293
		300	St. Peter, Walworth -	-	419	111	- 530
			St. Mary	-	98	16	114
31	LAMBETH -	1 11-31	Waterloo Road, 1st	-	62	33	95
01	DAMBEIN -		., 2nd		128	67	195
	No. of Lot of Lo		Lambeth Church, 1st.	-	63	58	121
	NV NV		2nd.		215	130	345
			Kennington, 1st.	12	321	101	422
			" 2nd.	-	148	33	181
			Brixton	-	56	25	81
			Norwood	-	10	14	24
					and the same		
32	WANDSWORH		Clapham	-	178	38	216
			Battersea	-	181	60	241
			Wandsworth		66	35	101
			Putney	-	9	6	15
			Streatham	-	16	14	30
		The state of	D		1000	1	1
33	CAMBERWELL	100	Dulwich		256	71	327
			Camberwell	-	187	58	245
	1 10 10 10 10	100000	Peckham St. George		138	50	188
		1	St. George		100	00	200
34	ROTHERHITHE		Rotherhithe	-	308	105	413
35	GREENWICH		St. Paul, Deptford -	-	108	67	175
		72 3 3	St. Nicholas, Deptford	-	128	33	161
	1 10		Greenwich, West -	-	173	50	223
	1 1 10 11		East -	-	124	95	219
			Woolwich Dockyard	-	20	31	51
		100	" Arsenal -	-	60	32	92
0.0	Two	TO THE REAL PROPERTY.	Plumstead	-	23	38	61
36	LEWISHAM -	100	Eltham	-	3	2	5
	The second		Lee	-	16	16	32
	I WAR		Lewisham Village -		31	18	49
	135		Sydenham	-	12	7	19
					6,221	2,108	8,329
			Manage on manage of			1 170	0.500
			NORTH OF THE THAMES	-	5,440	4,150	9,590 8,329
	THE REAL PROPERTY.	DISTRICTS	South of the Thames	1	6,221	2,108	0,029
	The same of the sa		Total Districts -		11,661	6,258	17,919
			TOTAL DISTRICTS -	1 55	11,001	0,200	1010

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SECOND SERIES-continued.

Table V.—Summary Table, showing the Number of Deaths from Cholera and Diarrhoea in the following Hospitals and Workhouses of London, from the 1st day of July 1853 to the 31st of December 1854, both inclusive.

-	District.	Sub-district.		Hospital, Workhouse, &c.	Cholera,	Diarrhœa.	Total.
1		rth of the Thames: Paddington, St. Mary Kensington Town Fulham		St. Mary's Hospital - Paddington Workhouse - Kensington Workhouse - Earl's Court Workhouse*- Fulham Workhouse -	29 1 18 4 42	- 1 4 10 2	29 2 22 14 44
2	CHELSEA	Chelsea, North-west	-	Chelsea Workhouse - St. George's Workhouse -	23 18	10 8	33 26
3	ST.GEORGE, HAN- OVER SQUARE.	Mayfair Belgrave	-	St. George, Hanover Square St. George's Hospital	19 64 63	5 3	23 69 66
4	WESTMINSTER -	St. Margaret -	-	Westminster Hospital - Westminster Workhouse - Charing Cross Hospital -	49	20	69
5	ST. MARTIN-IN- THE-FIELDS.	Charing Cross -		Charing Cross Workhouse Workhouse, Golden Square	32	4	6 32
6	ST. JAMES, WEST-	Golden Square - All Souls	-	Middlesex Hospital -	128		128
7 8 9	HAMPSTEAD - PANCRAS -	Rectory Hampstead Tottenham Court -		Marylebone Workhouse - Hampstead Workhouse - University College Hospital Strand Workhouse -	46 2 36 17	14 1 2 8	60 3 38 25
10 11 12 13 14 15 17 18	ISLINGTON HACKNEY ST. GILES STRAND HOLBORN CLERKENWELL - EAST LONDON - WEST LONDON -	Gray's Inn Lane - Camden Town - Islington, West - Hackney St. Giles, South - St. Clement Danes St. Andrew, Holborn St. James St. Botolph - West London, North		Royal Free Hospital Pancras Workhouse Islington Workhouse Hackney Workhouse St. Giles's Workhouse King's College Hospital St. Andrew's Workhouse St. James's Workhouse St. Botolph Workhouse St. Bartholomew's Hospital Workhouse, Aldersgate	48 15 4 2 35 17 - 5 10 110	5 3 9 5 1 9 3 18 4 3	50 20 7 11 40 18 9 8 28 114
20	SHOREDITCH -	Hoxton New Town Haggerstone, West		Workhouse, West Street - St. Luke's Workhouse - Shoreditch Workhouse -	17 13	14 18	31 31
21 22	BETHNAL GREEN WHITECHAPEL -	Green Mile End New Town Whitechapel, North		Bethnal Green Workhouse Workhouse	22 42 29	16 12 6	38 54 35
23	ST. GEORGE IN THE EAST.	Whitechapel Church St. John		London Hospital Workhouse	65	10	69
24	STEPNEY	Shadwell Rateliff		Shadwell Workhouse - Ratcliff Workhouse -	3 -	9 4	12 4
25	Poplar	Mile End Old Tow Lower, &c. Limehouse Bow Poplar	n,	Mile End Workhouse - London City Workhouse - Limehouse Workhouse - London City Workhouse - Poplar Workhouse -	70 26	5 3 - 4 13	75 3 - 4 39
	Districts So	uth of the Thames:		and the same of	1,140	280	1,420
26	ST. SAVIOUR, SOUTHWARK.	Christ Church - St. Saviour		St. Saviour's Workhouse - Guy's Hospital -	16 45	7	23 45
27	ST.OLAVE, SOUTH- WARK.		-	St. Thomas's Hospital - Guy's Hospital - St. Thomas's Hospital -	31 59	6 10	6 37 69
28 29	BERMONDSEY - ST. GEORGE,	St. John St. Mary Magdalen Borough Road		St. John's Workhouse - Bermondsey Workhouse - Workhouse, Mint Street -	16 38 80	9 20	20 47 100
30 31	SOUTHWARK. NEWINGTON - LAMBETH	St. Peter, Walworth Lambeth Church, 2d		Workhouse	22 59	43	26 102
32	WANDSWORTH -	Norwood Battersca		Workhouse	1 12	3 5	17
33 34	CAMBERWELL - ROTHERHITHE -	Camberwell - Rotherhithe -	:	Camberwell Workhouse - Rotherhithe Workhouse -	68	5 9	73 13
35	GREENWICH - LEWISHAM	Greenwich, West - Do. East - Lewisham Village -		Dreadnought Hospital - Workhouse	113 29	3 32 -	116 61 10
				1,000,000	607	162	769
		DISTRICTS N DISTRICTS S	VOI	TH OF THE THAMES -	1,140 607	280 162	1,420 769
			To	OTAL DISTRICTS	1,747	442	2,189

^{*} This Workhouse belongs to the District of Westminster.

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SECOND SERIES-continued.

TABLE VI.—MORTALITY from CHOLERA and DIARRHEA, 18532-54, in the Sub-Districts of London. (Certain Corrections are introduced for Deaths in Hospitals and Workhouses.)

istrict.	District and Sub-district.	Deaths Cholera Diarrh 10,000 pe livir	ersons	listrict.	District and Sub-district.	Deaths i Cholera Diarrho 10,000 pe livin	and ea to rsons
No. of Sub-district.	District and Sub-district.	Cholera.	Diarrhea.	No. of Sub-district.	The second secon	Cholera.	Diarrhoa.
1 2 3 4 5 6 7	1. KENSINGTON. St. Mary, Paddington - St. John, Paddington - Kensington Town - Brompton - St. Peter, Hammersmith - St. Paul, Hammersmith - Fulham - 2. CHELSEA.	2 26 49 34 83 80 59	20 15 27 17 12 20 25	1 2 1 2 3 4 5	10. Islington. Islington, West	13 9 11 17 13 19 12	22 21 12 25 15 19 31
1 2 3	Chelsea, South Chelsea, North-west Chelsea, North-east 3. St. George, Hanover Square.	76 38 43	24 24 27	1 2 3	12. St. Giles. St. George, Bloomsbury - St. Giles, South St. Giles, North	12 22 34	19 31 27
1 2 3	Hanover Square May Fair	12 12 49	13 10 21	1 2 3	St. Anne, Soho St. Mary-le-Strand St. Clement Danes	40 12 12	19 19 24
1 2	St. John : St. Margaret : : : : : : : : : : : : : : : : :	63 54	28 33	1 2 3	14. Holborn. St. George the Martyr - St. Andrew, Eastern - Saffron Hill	4 9 6	16 33 11
1 2	Charing Cross Long Acre	- 26 - 16	13 22	1 2 3 4	St. James	. 9	24 17 18 14
1 2 3	St. James's Square -	- 211 - 20 - 197	16 5 14	1 2 3 4	16. St. Luke. Old Street	9 8 16 10	17 22 49 27
1 2 3 4 5	Cavendish Square Rectory St. Mary Christchurch	- 13 - 10 - 25 - 25 - 18 - 13	16 10 23 20 27 22	1	17. EAST LONDON (CITY). St. Botolph	- 19 - 23	29 23
THE REAL PROPERTY AND ADDRESS OF THE PERTY ADDRESS OF THE PERTY ADDRESS OF THE PERTY AND ADDRESS OF THE PERTY ADDR	8. Hampstead. Hampstead	- 13	11	1 2		5 12	29 9
	9. PANCRAS. Regents Park Tottenham Court Grays Inn Lane Somers Town Camden Town Kentish Town	- 10 - 17 - 6 - 11 - 7	22 15 14 30	2 2 4	London City, North-west London City, South London City, South-east	- 18 - 7 - 18 - 24 - 8	10 8 9 10 16

SECOND SERIES-continued.

Table VI.—Mortality from Cholera and Diarrhœa, 1853-4, in the Sub-Districts of London, &c.—continued.

trict.	The Marie Area	Deaths Cholera Diarrho 10,000 po	and ea to ersons	istrict.	District and Sub-district.	Deaths t Cholera Diarrho 10,000 pe livin	and ea to rsons
No. of Sub-district.	District and Sub-district.	Cholera.	Diarrhea.	No. of Sub-district.		Cholera.	Diarrhœa.
1 2 3 4 5 6	Holywell	41 57 8 14 12 15	25 29 22 30 25 16	1 2 3	29. St. George, Southwark. Kent Road	142 167 71	37 47 21
1 1 3 4	21. BETHNAL GREEN. Hackney Road	27 27 16 24	18 30 18 23	1 2 3	Trinity, Newington St. Peter, Walworth St. Mary 31. LAMBETH.	115 136 74	32 34 11
1 2 3 4 5 6 7	22. WHITECHAPEL. Artillery Spitalfields Mile End New Town Whitechapel, North Whitechapel Church Goodmans Fields Aldgate	46 40 50 25 21 38 107	22 26 32 28 16 29 34	1 2 3 4 5 6 7 8	Lambeth Church, 2d - Kennington, 1st - Kennington, 2d - Brixton - Norwood -	49 78 39 63 135 81 39 27	23 36 32 46 37 16 15 32
1 2 3	23. St. George-in-the- East. St. Mary	34 41 33	29 20 53	1 2 3 4 5	32. WANDSWORTH. Clapham	- 109 - 152 - 70 - 18 - 19	21 49 34 11 15
1 2 3 4 5	Mile End Old Town, Upper Mile End Old Town, Lower	69 64 16 26 50	37 28 22 33 19	1 2 3 4		- 120 - 101 - 94	6 37 26 28
1 2		- 44 - 42	26 25	1	34. ROTHERHITHE. Rotherhithe	- 171	54
	2 St. Saviour	- 75 - 208	29 73	34 5	St. Nicholas, Deptford Greenwich, West Greenwich, East Woolwich Dockyard -	- 45 - 206 - 35 - 62 - 12 - 43	24 46 26 54 16 20
	28. Bermondsey. St. James St. Mary Magdalen Leather Market	- 163 - 140 - 201 - 169 - 179	26 14 29 47 44	115000	36. LEWISHAM. Plumstead	- 16 - 12 - 21 - 41 - 29	22 8 18 28 13

The 800 deaths from cholera in hospitals have been distributed over all the sub-districts, and where many deaths from cholera occurred in workhouses, a proportion has been distributed over the other sub-districts of the union in which the workhouse is situated; the population used for this calculation has been corrected to the middle (1st July) of 1854.

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SECOND SERIES-continued.

TABLE VII.—Showing the AGES of those who DIED from DIARRHŒA in the NORTH and SOUTH DISTRICTS of the METROPOLIS, distinguishing Males and Females, from 1st July 1853 to 31st December 1854.

Age.	No	rth Distric	ets.	So	uth Distric	ts.	North a	nd South I	istricts.	Age
	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	
0-	1,071	900	1,971	427	356	783	1,498	1,258	2,754	0-
1-	303	303	606	181	175	356	484	478	982	1-
2-	113	84	197	73	59	132	186	143	329	2-
3-	38	34	72	27	26	53	65	60	125	3-
4-	29	26	55	13	12	25	42	38	80	4-
5-	56	65	121	37	22	59	93	87	180	5-
10-	20	19	39	12	10	22	32	29	61	10-
15-	18	27	45	11	11	22	29	38	67	15-
20-	18	20	47	7	22	29	25	51	76	20-
25-	19	87	56	11	23	34	30	60	90	25-
30-	24	30	54	24	21	45	48	51	99	30
35-	23	37	60	16	23	39	39	60	99	35-
40-	28	32	60	7	20	27	35	52	87	40-
45-	26	22	48	11	27	38	37	49	86	45
50-	43	40	83	17	22	39	60	62	122	50-
55-	25	47	72	20	23	43	45	70	115	55
60-	49	G1	110	41	36	77	90	97	187	60-
65-	52	60	112	30	34	64	82	94	176	65
70-	58	72	130	39	48	87	97	120	217	70
75-	42	76	118	34	29	63	76	105	181	75
80-	20	36	56	16	26	49	36	62	98	80
85-	8	21	29	7	12	19	15	33	48	85
90-	-	5	5	3	4	7	3	9	12	90
95-	1	1	2	-	3	3	1	4	5	95
9	9-1	- 2	2		+	-	-	2	2	9
otal -	2,084	2,086	4,150	1,064	1,014	2,108	3,148	3,110	6,258	1

TABLE VIII.—Showing the Ages of those who DIED in LONDON from CHOLERA in the DISTRICTS NORTH and SOUTH of the THAMES, separately and collectively, between the 1st July 1853 and the 31st December 1854.

Age.		tricts Nor			stricts Sou the Tham		North a	nd South I	Districts.	Age
	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	_
0-	103	104	207	87	53	140	190	157	347	0-
1-	106	85	191	159	162	321	265	247	512	1-
2-	107	102	200	159	143	302	266	245	511	2-
3-	101	80	181	126	115	241	227	195	422	3-
4-	87	53	140	115	90	205	202	143	345	4-
5-	265	223	488	292	271	563	557	494	1,051	5-
10-	136	98	234	114	104	218	250	202	452	10-
15-	95	92	187	112	123	235	207	215	422	15-
20-	160	142	302	159	203	362	319	345	664	20-
25-	180	162	342	200	223	423	380	385	765	25-
30-	194	215	409	195	266	461	389	481	870	30-
35-	214	219	433	225	276	501	439	495	934	35-
40-	199	241	440	178	239	417	377	480	857	40-
45-	183	176	359	176	188	384	359	364	723	45-
50-	160	192	352	133	167	300	293	359	652	50-
55-	129	131	260	123	169	292	252	300	552	55-
60-	-104	167	271	132	177	309	236	344	580	60-
65-	81	108	189	89	129	218	170	237	407	65-
70-	50	78	128	52	99	151	102	177	279	70-
75-	22	47	69	45	74	119	67	121	188	75-
80- 85- 90- 95-	13 1 - -	19 8 -1 2 4	32 9 1 2 5	18 4 — — 10	29 15 3 —	47 19 3 — 10	31 5 — — 11	48 23 4 2 4	79 28 4 2 15	80- 85- 90- 95- ?
Fotal -	2,691	2.749	5,440	2,903	3,318	6,221	5,594	6,067	11,661	1

SECOND SERIES—continued.

TABLE IX.—Showing the DEATHS from CHOLERA and DIARRHEA in LONDON at Twelve different Ages, in the Years 1849 and 1851.

T	T	T	1						0 1		-			
Population.	1851.	2,362,236	293,562	243,648	216,369	455,095	428,123	308,949	208,363	122,946	62,608	19,845	2,578	150
Popu	1841.	1,948,417	231,018	194,199	178,023	393,528	366,416	256,886	166,641	94,830	48,939	15,574	2,218	145
	18533-54.	6,258	4,251	181	19	143	189	186	208	302	393	979	09	10
Deaths by Diarrhœa.	1849.	3,899	2,515	120	39	65	88	142	135	222	311	214	46	61
Deaths by	Total.	10,157	6,765	300	100	208	277	328	343	525	705	493	901	
	Mean.	5,079	3,388	150	20	104	133	164	172	262	353	246	53	4
	Mean.	12,899	2,056	1,177	565	1,210	1,837	1,950	1,619	1,303	830	318	33	1
Deaths by Cholera.	Total.	25,798	4,111	2,354	1,131	2,420	3,673	3,901	3,237	2,607	1,660	635	29	61
Deaths b	18534-54.	11,661	2,142	1,056	452	1,086	1,637	1,793	1,376	1,132	989	267	32	6
	1849.	14,137	1,969	1,298	649	1,334	2,036	2,108	1,861	1,475	974	368	355	1
γωρε	100	All Ages	-0	5-	10-	15-	25-	35-	45-	- 22-	- 29	75-	85-	95 & upwards

SECOND SERIES-continued.

Table X.—Showing the Mean Rate of Mortality at Twelve different Ages from Cholera and Diarrhæa in London in the Two Epidemics of 1849 and 1853-54.

	Mean of the in each Epidemic, living at each	to 10.00	10 Persons,	i mei	
Age.	Cholera.	Di	ARRHŒA.		
	Mean of 1849 and 1853–54.	1849	Mean of and 1853–5	4.	
All Ages	53.7	H	21.1		
0-	68.8		113.3		
5-	47.5	0	6.1	1	
10-	25.7		2.2		
25-	42.2	1	3.2	4	
35-	62.1	100	5.2	F	
45-	76.4	1	8.1		
55-	104.2	1	55.3		
65— 75—	157.3		122.1		
85-	127.7	-	202.1	1-11	
95 & upward	65·5	1	229.4	19/13	

The Table may be read thus:—To 10,000 Persons living at the Age 25 and under 35, 42 died of Cholera and 3 in 10,000 of Diarrhœa, on an average in each epidemic; and the mortality in the two epidemics was at the rate of 84·4 by Cholera, and 6·4 by Diarrhœa in 10,000 of the population living at that age.

THIRD SERIES.

PABLE I.—MORTALITY from CHOLERA in the 36 Districts of London during the Two Epidemics of 1849 and 18531-1854; with the Elevation, Density, and other Conditions of the Population.

lich Water lied.	Digness of Desert	of Houses.	n in Feet High-water	Area	Popu-	Density (1851).	from Ch every	tality nolera to 10,000 itants.	from D	ality iarrhœa y 10,000 itants.
Company by which is chiefly supplied.	DISTRICTS.	Annual Value o	Mean Elevation i (above Trinity Hig Mark.)*	in Acres.	lation, 1851.	Persons to an Acre.	In the Year 1849.	In the Years 1853½ to end of 1854.	In the Year 1849.	In the Years 1853½ to end of 1854.
	LONDON	£ 40	39	78,029	2,862,286	30	62	46	17	25
J. W. C. J. C. C. N.	Kensington HL Chelsea WH St. George, Hanover Sq. H Westminster HHPP - St. Martin in the Fields. H	43 29 110 36 119	40 12 34 3 38	7,374 w 865 w 1,161 w 917 w 305 w	120,004 56,538 73,230 65,609 24,640	16 65 63 72 81	24 46 18 68 37	38 51 33 57 20	13 17 10 17 11	20 25 17 30 17
J. N. W. N. W. I.H.W. N.	St. James, Westminster - Marylebone H Hampstead Pancras WHH Islington HHPP	128 71 40 41 35	58 87 350 73 94	164 1,509 2,252 2,716 3,127	36,406 157,696 11,986 166,956 95,329	222 105 5 61 30	16 17 8 22 22	142 17 12 10 11	11 15 10 14 13	12 21 11 19 22
N. E. N. N. N. N.	Hackney H St. Giles	25 60 66 52 33	53 68 50 53 65	3,929 245 174 w 196 380	58,429 54,214 44,460 46,621 64,778	15 221 256 238 170	25 53 35 35 19	15 22 22 22 6 10	17 14 14 12 14	20 26 21 20 19
N. E. N. E. N. N. E.	St. Luke L	28 38 65 117 20	51 40 29 31 48	220 153 136 to 434 to 646	54,055 44,406 28,790 55,932 109,257	246 290 212 129 169	34 45 96 38 76	10 +23 +10 +14 23	18 13 22 8 18	29 26 18 11 25
E. E. E. E.	Bethnal Green L Whitechapel H St. George in the East - Stepney H Poplar WL	9 26 32 20 44	38 32 21 21 8	760 406 w 243 1,257 w 2,918 w	90,193 79,759 48,376 110,775 47,162	119 196 199 88 16	90 64 42 47 71	23 45 36 38 42	24 20 15 17 17	23 27 31 27 25
S. L. S. L. S. L. L. S.	St. Saviour, Southwk. HH St. Olave, Southwk. HH Bermondsey St. George, Southwk. LLP Newington P	36 35 18 22 22	3 4 0 0 -1	250 w 169 w 688 w 282 624	35,731 19,375 48,128 51,824 64,816	143 115 70 184 104	153 181 161 164 144	142 140 179 121 112	32 25 33 25 21	53 19 39 34 29
L. S. S. L. S. K. K.	Lambeth Wandsworth L Camberwell LL Rotherhithe Greenwich HHHP	28 29 25 23 22	3 24 4 0 8	$^{4,015}w$ $^{11,695}w$ 4,342 ^{886}w $^{5,367}w$	139,325 50,764 54,667 17,805 99,365	35 4 13 21 19	120 100‡ 97 205 75	70 85 99 165 49	20 15 17 26 21	31 28 30 54 29
K. L.	Lewisham W	27	28	17,224 w	34,835	2	30	22	17	20

^{*} The Elevation of the Districts has been deduced for these new Tables by multiplying the "numbers of the population" returned at the Census of 1851 into the "elevation" of each Sub-District, and dividing the sum of these by the population of the District. Thus the mean elevation of the ground on which the population resides is found with tolerable accuracy. The elevation for the Districts of Lambeth, Greenwich, and Lewisham a term of the control of th

the three districts of the City of London, the East London, and the West London, including St. Bartholomew's Hospital, comprise the City of London, within and without the walls. Mr. Simon, the health officer of the City, has ascertained that the deaths from cholera properly belonging to these districts were 213, 197, 278 in 1849, and 79, 104, and 29 in 1854; his numbers have been adopted in the calculations. A similar correction is St. Thomas's Hospital.

[‡] Excluding the deaths which occurred in Drouet's Asylum for Infant Paupers, the mortality of the Wandsworth District was at the rate of 72 deaths to 10,000 persons living.

The several Water Companies are designated by letters:—thus, the New River Company by N; the Grand Junction by J; Chelsea by C; West Middlesex by W; East London by E; Hampstead by H: Southwark by S; Lambeth by L; and Kent by K.

TABLE II.—MEAN ELEVATION and MEAN MORTALITY by CHOLERA and DIARRHEA in LONDON DISTRICTS of different Degrees of DENSITY.

Density.	Mean Elevation in	Mean Mo 10,000 J	Persons.
Persons to an Acre.	Feet.	Cholera.	Diarrhœa.
1 - 10	66	37	21
10 — 30	30	50	26
30 — 50	15	71	23
50 — 100	33	53	25
100 — 150	22	64	28
150 — 200	40	42	21
200 — 250	42	34	23
250 — 300	44	27	25
300 — 400	57	28	24
400 and ups.*	56	80	33

The Table may be read thus: — In districts containing 50 and under 100 persons to an acre, the mean elevation is 33 feet, and the mean mortality by Cholera was 53 in 10,000; by Diarrhœa 25 in 10,000 in London in the one and a half years $1853\frac{1}{2}-1854$.

^{*} Including the sub-districts of Whitecross Street, St. Andrew Eastern, and Berwick Street, St. James's, to the latter of which exclusively the high mortality is due.

THIRD SERIES-continued.

TABLE III.—Of the Sub-districts of London arranged according to the Density of the Population, with the Mean Elevation above Trinity High-water Mark, and Mortality from Cholera in the 1½ years 1853½-1854.

and MORTALITY from	CI	IOLERA in the	9 1支	years	1853	35-1854.			
SUB-DISTRICTS.		DIST	TRIC	TS.		Density.	Elevation in Peet.	by Cho Diarrhos years 185 10,000	tality lera and a in the 1½ 3½-1854 to persons ing.
The second second						to an Acre.	leva	AIV.	ing.
						Acre.	E	Cholera.	Diarrhoea.
Dulwich L		Camberwell	-		-	1	68		6
Eltham Putney	:	Lewisham Wandsworth	-	-	-	1	?	12	8
Sydenham	-	Lewisham				2 2	12	18 29	11 13
Lewisham Village Ww Plumstead	-	Lewisham Lewisham	-	-	-	2 3	16	41	28
Streatham L	-	Wandsworth		-	-	3	72	16 19	22 15
Norwood WL -	:	Lewisham Lambeth		-	-	4	42	21	18
Wandsworth P -		Wandsworth			-	4	128?	27 70	32
Hampstead W		Hampstead		-	-	5	350	13	34 11
Hammersmith, St. Paul	-	Wandsworth Kensington	-	13.00	-	5	3	152	49
Fulham w L	-	Kensington		-	-	6	8 6	80 59	20 25
Stoke Newington - Stamford Hill		Hackney		-	-	8	72	11	12
		Hackney	-		-	9	76	17	25
Brixton Greenwich, East W -	-	Lambeth	-	-	-	10	56	39	15
Hackney W -	-	Greenwich Hackney	-		-	10	7	62	54
Bow w -	-	Wandsworth		-	-	12 13	21	19	19 21
Camberwell W -		Poplar - Camberwell	-	-	-	13	15	44	26
Kentish Town	-	Pancras			1	13	110	120	37
St Davil Dontfoud	-	Greenwich		-	-	14	110	9 43	18 20
Peckham		Greenwich Camberwell			-	15	10	45	24
Davidan III	-	Hackney			-	17 18	44	101	26 31
	-	Poplar -	-		-	19	3	42	25
Rotherhithe W	-	Rotherhithe	-		-	20	0	171	
Paddington, St. Mary W Brompton H -	- 1	Kensington Kensington	-		-	21	82	2	54 20
Hammersmith, St. Peter		Kensington		:	-	21 22	12	34	17
Kensington Town WL .		Kensington			-	23	28	83	12 27
Islington East		Islington	-	-	-	25	88		
LONDON		LONDON				20	00	9	21
			-	-	7	30	39	46	25
Woolwich Dockyard - Kennington, 2d part -		Greenwich	-		-	35	9	12	16
CALLED TOO		Lambeth Camberwell		-	-	37	8	81	16
Islington West WHHP		Islington		-		37 39	-3 100	94	28
Ou James		Hackney	-	-	-	40	55	13	22 15
Hanover Somere	98	Bermondsey St. George, Ha	nover	Same	-	49	-1	201	29
St. Nicholas, Deptford Charing Cross WH		Greenwich	-			45 47	64	208	13
St. Margaret WHP	1	St. Martin-in-t Westminster	he-Fi	elds	-	48	17	26	46 13
Chelsea, South -					-	48	4	51	33
Augunington 1st newt	1	Chelsea - Lambeth	-		-	52	10	76	24
St. John Mile End Old Town, Lower W	13	Marylebone .		:		53 55	704	135	37
Greenwich, West P	1.3	stepnev	-	-	-	55	124	13 26	22
Green Ter	10	Greenwich	•		-	58	12	35	33 26
Paddington, C. T.L. Yr	13	Bethnal Green		-	-	60	36	OP	
Belgrava Tr	1 7	Kensington Marylebone			-	65	76	27 26	30 15
MINISTER NAME TO THE REST OF	13	st. George, Har	lover	Squar	e-	65	92	18	27
Regent's Park		Chelsea		-	-	70	13	49	21 27
Limehopes Wiv -	0	Chelsea		-		75	87	10	15
	1 8	stepney .		-	-	83 86	12 10	38 50	24
Lambeth Cu.	10	Newington Herkenwell		-	-	87	-1	74	19
Lambeth Church, 1st part Shadwell W	1	ambeth .			2	89 89	84	9	18
St. Peter Walt	1 8	tepney shoreditch			-	90	7	39 69	32 37
May Pair Walworth W -	1	Newington .		-	1	91	52	15	16
Aldgate Magdalen W	I	t. George, Han Bermondsey	over	Square	0 -	95	56	136	34 10
-	1	Whitechapel .		-	:	98	19	169	47

TABLE III.—Of the Sub-Districts of London, &c .- continued,

SUB-DISTRICTS.		DISTRICTS.		Density.	tion in Feet.	by Chol Diarrhoea Years 185 10,000	tality lera and in the 11 31-1854 to persons ing.
The state of the				to an Acre.	Elevation	Cholera.	Diarrhoea.
City of London, South-east St. John W	-	City of London St. George-in-the-East	-	103	21	24	10
St. Olave H -	-	C14 C17 C1 47 4	3	103	6	33 163	53 26
City of London, South Rateliff W -	-	Chaman	-	115	21	18	9
St. John, Horsleydown W	-	C14 237 C1 47 2		115	18	140	28 14
Camden Town W -	-	Pancras	-	128	62	7	30
St. Saviour H - Waterloo Road, 2d part	5	St. Saviour, Southwark Lambeth		127 129	2	208	73
Cavendish Square -	-	Marylebone		130	73	78 10	36 10
St. John HP - City of London, South-west		Westminster City of London -	-	182	2	63	28
St. George, Bloomsbury	1	St. Giles		137 138	21 71	18 12	10
City of London, North-east	117	City of London	-	139	44	8	16
Lambeth Church, 2d part Trinity P	"-	NY	-	144	-1	63 115	46 32
Hoxton Old Town -		Shoreditch		150	52	14	30
Haggerstone, West W Mile End Old Town, Upper	-	CO. A.		154	52 32	12	25 22
Waterloo Road, 1st part		Lambeth	100	155	3	49	23
City of London, North-west	-	St. George, Southwark City of London	31	159 165	44	71	21
Church		Bethnal Green -	91	165	36	7	8
Golden Square W -		St. James, Westminster -		166	68	197	14
Leather Market - Whitechapel Church H		Bermondsey		166 166	0 32	179 21	16
Christchurch W -	-	St. Saviour, Southwark -		169	2	75	29
Hackney Road Gray's Inn Lane H -	-	Bethnal Green		170 171	52	27	18
St. Mary-le-Strand -		Strand	31	178	48	12	15 19
Kent Road	-	St. George, Southwark -		173	-1	142	37
Goswell Street West London, South -		Clerkenwell	-	174 178	78 24	9 12	14 9
Hoxton New Town w		Shoreditch	-	181	52	8	22
St. George-the-Martyr Amwell P	-	Holborn	_	183 192	66	11	16 17
Somer's Town		Pancras		194	60	11	14
Tottenham Court wH	-	Pancras		196	73	17	22
Old Street St. Mary	-	St. Luke		204 211	60 79	9 25	17 20
St. James's Square Whitechapel, North W	-	St. James, Westminster		212	36	20 25	5
Town		Bethnal Green		218	38	24	23
City Road	-	St. Luke		219 223	52	8	22 27
Finsbury Mile End New Town W		St. Luke	-	227	43 36	10 50	32
Saffron Hill	-	Holborn		231	40	8	11
Goodman's Fields - Rectory W		Whitechapel	-	287 288	28 68	38 25	29,
St. Paul		St. George-in-the-East -	9	242	26	41	20
Borough Road WP -	-	St. George, Southwark -		244	2	167	47
Holywell	-	Shoreditch	-	254	36	41	25
All Souls H St. Leonard		Marylebone	_	258 259	76 41	13	16 29
Artillery	-	Whitechapel		271	36	46	22
West London, North WwH	P	West London		275 280	36 36	5 19	29
St. Botolph W -	-	St. Martin-in-the-Fields -		287	60	16	22
St. Clement Danes H	-	Strand	_	287	36	12	24 26
Spitalfields St. Giles, North -	-	Whitechapel St. Giles	91.	289 291	36	34	27
St. Mary St. James W		St. George-in-the-East Clerkenwell	_	291 291	26	34 12	29 24
			1	1000		2.3	23
Cripplegate P	:	East London St. Giles	_	303	64	23	31
St. Giles, South W St. Anne, Soho -		Strand	_	327	64	40	19
Whitecross Street		St. Luke		414	52	16	49
St. Andrew, Eastern W	-	Holborn		423	50 65	211	33 16
Berwick Street	-	St. James, Westminster -		432			

Table IV.—Of Mortality from Cholera in the 1½ years 1853½ 1854, and the Number of Persons to an Acre, in the Sub-districts of London, arranged in the order of the Elevation of the Ground above Trinity High-water Mark.

Trimity High-water Mark.				
And the state of the party of t	Elevation in Feet	Density.	Cholera a	tality by nd Diarrhœa
SUB-DISTRICTS.	above Trinity High-	Persons		ears 1853\(\frac{1}{2}\)-1854 ersons living.
	water Mark.	to an		
		Acre.	Cholera.	Diarrhoea.
Hammatan J. W.		-		Beskop
Hampstead W	350	5	13	11
Norwood W(L)	188? 128?	2 4	29 27	13
St. John [Marylebone]	124	55	13	32 22
Kentish Town	110	14	9	18
Islington West WHHP	100	39	13	22
Christchurch [Marylebone]	- 92	- 65	18	27
Islington, East	88	25	9	21
Regent's Park [Pancras]	87	- 75	10	15
	84	89	9	18
Paddington, St. Mary W -	82	21	2	20
St. Mary [Marylebone]	79	211	25	20
Goswell Street [Clerkenwell]	78	174	9	14
Stamford Hill [Hackney] Paddington, St. John H	76	9	17	25
All Soule [Manulahana] II	76	65	26	15
Cavandich Sanava	76	258	13	16
Tottenham Court [Pancras] wH -	73	130	10	10
Stoke Newington	73 72	196	17	22
Streatham (L)	72	8 3	11	12
St. George, Bloomsbury -	71	138	12	15
St. Giles, North -	70	291	34	19 27
Dulwich (L)	68	1	-	6
Amwell [Clerkenwell] P -	68	192	11	17
Golden Square [St. James, Westmin-ster] W.	68	166	197	14
Rectory [Marylebone] W -	68	238	25	00
St. George-the-Martyr [Holborn]	66	183	4	23 16
Berwick Street [St. James, Westmin-	65	432	211	16
ster .			TAC DO	30
Hanover Square	64	45	12	13
St. Anne, Soho	64	. 327	40	19
St. Giles, South W -	64	317	22	31
Camden Town W	62	123	7	30
Old Street [St. Luke]	60	194	11	14
Long Acre	60	204	9	17
	60	287	16	22
May Fair W -	56	95	12	10
Brixton	56	10	39	15
West Hackney - Hoxton Old Town	55	40	13	15
Haggerstone, East	52	150	14	30
City Road [St. Luke]	52	91	15	16
Invaria I. T. Cr.	52	219	8	22
Whitecross Street [St Luke]	52	171	6	15
Hoxton New Town w -	52	414	16	49
Haggerstone, West W-	52	181	8	22
St. Andrew, Eastern [Holborn] W	52	154	12	25
Dt. Mary-le-Strand	48	423 173	9	33
City of London, North-west	44	165	12 7	19
South Hackney -	44	18	12	8 31
			The state of the s	

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THIRD SERIES—continued.

Table IV.—Of Mortality from Cholera, &c.—continued.

	*				
TO CASE MANUFACTURE TO MANUFACTURE	1	Elevation	Density.	Mortal	ity by
		in Feet		Cholera and	Diarrhoea
		above		in the 11 Year	
SUB-DISTRICTS.		Trinity	Persons	to 10,000 per	
	-	High-	to an	to releas her	and it in the
		Mark.	to an		Sometime?
		main.	Acre.	Cholera.	Diarrhoea.
	-		207	20	0.1
St. James, [Clerkenwell] W -	-	44	291	12	24
City of London, North-east -	=	44	139	8	16
Hackney W	-	44	12	19	19
Cripplegate [East London] P -	-	44	303	23	23
Hackney Road [Bethnal Green]	-	44	170	27	18
	-	43	223	10	27
Finsbury		42	4	21	18
Lee	19		1000000	9.0	29
St. Leonard [Shoreditch] -		41	259	57	
St. James's Square [St. James, V	Vest-	40	212	20	5
minster].					100000
Saffron Hill [Holborn]	-	40	231	6	11
			-	1	
London	-	39	30	46	25
LONDON		-			10000
Autillany [Whitachanal]		36	271	46	22
Artillery [Whitechapel]		36	165	16	18
Church [Bethnal Green]	-	0.7700	100000000000000000000000000000000000000	1 1000	29
St. Botolph [East London] W-	-	36	280	19	A CONTRACTOR OF THE PARTY OF TH
St. Clement Danes H	=	36	287	12	24
Mile End New Town W -	-	36	227	50	32
Spitalfields		36	289	40	26
West London, North WwHP -		36	275	5	29
		36	216	25	28
11 micromiper, and		10000	60	27	30
Carolina Commission of the Com	-	36	10000		23
Town [Bethnal Green]	-	36	218	24	
Holywell [Shoreditch]	-	36	254	41	25
Mile End Old Town, Upper -	-	32	155	16	22
Whitechapel Church H	-	32	166	21	16
Goodman's Fields	-	28	237	38	29
Goodinan's Fields	-	28	55	26	33
Mile End Old Town, Lower W -		28	23	49	27
Kensington Town WL	1.7	100000	The state of the s	1 2000	29
St. Mary [St. George in the East]	-	26	291	34	20
St. Paul [St. George in the East]	-	26	242	41	7150 1
West London, South	-	24	178	12	9
City of London, South-west -	-	21	137	18	10
City of London, South	-	21	115	18	9
City of London, South-onet	-	21	103	24	10
City of London, South-east -		21	13	109	21
Clapham	100		-	100	1 57551 1
411	10.	19	- 99	107	34
Aldgate	-012	18	115	64	28
Ratcliff W -	100			20000	13
Charing Cross WH	-	17	48	26	28
Lewisham Village Ww -	-	16	2	41	
Bow w	-	15	13	44	26
Chelsea, North-east L -	-	13	70	43	27
Chelsea, North-west Ww -	-	12	83	38	24
Belgrave [St. George, Han. Square.	TH-		69	49	21
Beigrave Lot. George, Man Squares	7	12	58	35	26
Greenwich, West P	-		00000	34	17
Brompton H	-	0.00	21	37.07	34
Wandsworth P		1 5 5	4	70	11
Putney	-		2	18	1000
Chelsen, South	-	10	52	76	24
St. Paul, Deptford -	-	10	15	45	24
Limehouse W	-	10	86	50	19
Lamenouse "			1	The same of	The same of the sa
Hammersmith, St. Paul		8	6	80	20
Tammershitti, oc zuci		8	37	81	16
Kennington, 2d -	-	7	90	69	37
Shadwell W			1		

Third Series—continued.

Table IV.—Of Mortality from Cholera, &c.—continued.

SUB-DISTRICTS.	Elevation in Feet above Trinity	Density.	Cholera an in the 1½ Yes	lity by d Diarrhœa ars 1853\[-1854\] rsons living.
	High- water	to an	to 10,000 pc	Isono irimpi
	Mark.	Acre.	Cholera.	Diarrhœa.
		10		54
Greenwich, East W	7	10	62	25
Fulham w L	6	6	59	26
St. Olave, Southwark H	6	107	163	
Camberwell W	5	13	120	37
Hammersmith, St. Peter	4	22	83	12
Peckham	4	17	101	26
St. Nicholas, Deptford	4	47	206	46
St. Margaret, Westminster WHP -	4	48	54	33
Kennington, 1st	4	53	135	37
St. Saviour, Southwark H	4	127	208	73
Battersea W	3	5	152	49
Poplar W	3	19	42	25
Waterloo Road, 1st	3	155	49	23
St. John [St. George-in-the-East] W -	2	103	33	53
St. John [Westminster] HP	2	132	63	28
Lambeth Church, 1st	2	89	39	32
Waterloo Road, 2d	2	129	78	36
Christchurch [Southwark] W	2	169	75	29
St. John, Horsleydown W	2	121	140	14
Borough Road WP	2	244	167	47
Lambeth Church, 2d W	1	114	63	46
London Road [St. George, Southwark] -	0	159	71	21
Rotherhithe W	0	20	171	54
Leather Market [Bermondsey]	0	166	179	44
St. Mary Magdalen [Bermondsey] W -	0	98	169	47
St. Mary [Newington]	-1	87	74	11
St. James [Bermondsey]	-1	42	201	29
Trinity [Newington] P	-1	147	115	32
Kent Road	-1	173	142	37
St. Peter, Walworth W	-2	93	136	34
St. George [Camberwell]	-3	37	94	28
0,1			-	

Note.—The letters placed against names of sub-districts denote public institutions within their limits; W stands for workhouse; H, for hospital; L, lunatic asylum; P, prison; w indicates a workhouse not belonging to the district, though situated therein.

A minus sign (-) before the figures indicates that the level is below Trinity High-water Mark.

The elevation of Eltham, Plumstead, Woolwich Dockyard, and Woolwich Arsenal has not been determined, the mortality from Cholera in 1853½ to 1854 was respectively 12, 16, 12, and 43 to every 10,000 inhabitants, and the mortality from Diarrhœa was respectively 8, 22, 16, and 20.



FABLE V.—Showing the Mortality by Cholera in 1849 and in the 12 years 18532-1854 of Fourteen Sections of the Population of London living in Sub-districts at Fourteen different Stages of Elevation; also other Conditions.

Annual	Elevation in Feet	Density.	Annual Rate	Choler	Iortality a and Di 1853}-185	arrhoea		tality
Value	above Trinity High- water Mark	Persons	of Increase per Cent.	Deaths	to 10,000	Persons.	by C	noiera.
of Houses.	of the Thames.	to an Acre in 1851.	on Population 1841-51.	Cho- lera.	Diarr- hosa.	Cholera and Diarr- hœa.	In 1849.	Mean in the two Epide- mics.
£ 40 71 38 48 70 36 53 27 60 40 28	Feet. Feet. 100 — 350 90 — 100 80 — 90 70 — 80 60 — 70 50 — 60 40 — 50 30 — 40 20 — 30 10 — 20 Under 10, viz.:	13 65 33 33 79 67 87 170 48 19 32	5.761 1.634 4.161 .883 .901 2.607 .885 1.207 1.963 2.709 1.958	13 18 8 19 36 13 20 25 40 50 104	21 27 19 18 20 22 20 25 23 24 35	34 45 27 37 56 35 40 50 63 74 139	12 10 23 25 26 45 44 77 48 60 121	13 14 16 22 31 29 32 51 44 55 113
31 32 31 21	$\begin{array}{cccc} 5 - & 10 \\ 3 - & 5 \\ 1 - & 3 \\ -3 - & 1 \end{array}$	13 24 132 64	2:040 2:182 1:326 2:264	85 103 78 137	31 36 35 34	116 139 113 171	91 87 138 153	88 95 108 145
41	Total of London	30	1'982	46	25	71	62	54

The VI.—Showing the Mortality by Cholera in 1849 and in the 1½ years 1853½-1854 of Six Portions of the Population of London living in Sub-districts at Six different Elevations; and other Conditions.

No. of	Elevation abo Trinity High-w Mark of the The	ater	Density	Annual	Annual Rate	Choler	fortality a and Di 1853}-185	arrhœa	Che	ality by olera.
Sub- Dis-	Extreme		Persons	Value of	of In- crease per Cent. on		ths to 1 rsons liv		10,000	ths to persons ring.
tricts.	Elevation of Sub-districts.	Mean.	to an Acre in 1851.	Houses.	Popula- tion 1841-51.	Cho- lera.	Diarr- hœa.	Cholera and Diarr- hœa.	In 1849.	Mean in the two Epide- mics.
6 5 24 24 24 23 49	Feet. Feet. 100 — 350 80 — 100 60 — 80 - 60 20 - 40 Under 20	Feet. 137 88 69 48 31 5	13 87 48 47 81 27	£ 40 45 60 45 41 32	5:761 3:496 :893 1:689 1:527 2:178	13 10 28 17 32 88	21 21 19 21 24 31	34 31 47 38 56 119	12 20 25 45 65 103	13 15 26 31 49 96
ALL	{3 ft. below to} 350 feet above}	39	30	41	1.982	46	25	71	62	54
1	2	3		5	6	7	8	9	10	11

The column 2 shows that the mean elevation of the sub-districts ranges between 100 feet and 350 feet; and the 3d column, that upon multiplying the population of each sub-district into its elevation, and dividing all the sums thus obtained by the sum of the population, the mean elevation at which the people lived in the six highest sub-districts is about 137 feet.

TABLE VII.—Of the PRINCIPAL FACTS from which the RESULTS in Tables V. and VI. were obtained.

Elevation above	Street,	Popul	lation.		ths from Ch arrhoea, 185	
Trinity High-water Mark of the Thames.	Area.	1841.	1851.	Cholera.	Diarrhœa.	Cholera and Diarrhœa
Feet. Feet. 100 — 350 90 — 100 80 — 90 70 — 80 60 — 70 50 — 60 40 — 50 30 — 40 20 — 30 10 — 20 Under 10, viz.;*	Acres. 9,341 518 3,287 5,919 2,844 2,854 5,363 1,311 3,523 13,637 18,429	70,119 28,911 72,740 177,169 206,649 147,501 181,400 197,680 140,510 197,082 492,000	121,497 33,895 108,522 193,128 225,663 189,876 197,791 222,386 170,051 256,182 595,119	194 64 98 373 835 273 410 573 726 1,385 6,609	299 98 239 360 455 463 405 581 408 660 2,187	493 162 337 733 1,290 736 815 1,154 1,134 2,045 8,796
$ \begin{array}{r} 5 & -10 \\ 3 & -5 \\ 1 & -3 \\ -3 & -1 \end{array} $ Elevations not stated	7,742 6,693 1,145 2,849 67,026 11,003	83,820 128,890 132,745 146,545 1,911,761 33,566 3,090	102,191 159,298 151,070 182,560 2,314,110 48,126	933 1,764 1,226 2,686 11,540 121	342 619 558 668 6,155 103	1,275 2,383 1,784 3,354 17,695 224
Total	78,029	1,948,417	2,362,236	11,661	6,258	17,919

^{*} The numbers in this line are the sums of the numbers in the four lines below. The last line (-3-1) is to be read thus: the mean elevations of the lowest sub-districts range from three feet below to one foot above Trinity High-water Mark.

TABLE VIII.—Estimated Number of Cases of Cholera and Diarrhea in London in the year and half, July 1st, 1853, to the end of 1854; also the Deaths registered.

	Cholera and	l Diarrhœa.	Cho	lera.	Diar	hoea.
Ages.	Cases (estimated).	Deaths (registered).	Cases (estimated).	Deaths (registered).	Cases (estimated).	Deaths (registered)
0-	74,424	6,393	3,465	2,142	70,959	4,251
5-	15,210	1,237	2,178	1,056	13,032	181
10-	6,173	513	968	452	5,205	61
15-	13,356	1,229	3,108	1,086	10,248	143
25-	38,228	1,826	4,624	1,637	33,604	189
35-	74,001	1,979	4,127	1,793	69,874	186
45-	46,687	1,584	2,747	1,376	43,940	208
55-	54,953	1,434	2,103	1,132	52,850	302
65-	13,302	1,079	1,179	686	12,123	393
75-	10,617	546	374	267	10,243	279
85 and upwards -	7,744	99	44	34	7,700	65
All ages -	354,695	17,919	24,917	11,661	329,778	6,258

Table IX.— Showing the Probability of Recovering and of Dying at different Periods of Cholera (deduced from the Medical Returns).

Time from Com- mencement.	Remaining in the Period following.	To Recover.	To Die.	Terminating in the period indi- cated in Column 1.	Recovering.	Dying.
Hours.						
0-	3,600	1,856	1,744	106	31	75
6-	3,494	1,825	1,669	347	32	315
12-	3,147	1,793	1,354	274	17	257
18-	2,873	1,776	1,097	89	2	87
Days.						
0-	3,600	1,856	1,744	816	82	734
1-	2,784	1,774	1,010	590	162	428
2-	2,194	1,612	582	403	217	186
3-	1,791	1,395	396	342	236	106
4-	1,449	1,159	290	271	197	74
5-	1,178	962	216	185	143	42
6-	993	819	174	163	122	41
7-	830	697	133	30	20	10
8-	800	677	123	28	20	8
9-	772	657	115	27	21	6
10-	745	636	109	25	20	5
11-	720	616	104	24	19	5
12-	696	597	99	22	18	4
13-	674	579	95	21	17	4
14-	653	562	91	89	59	30
15-	564	503	61	78	59	19
16-	486	444	42	76	66	10
17-	410	378	32	69	62	7
18-	341	316	25	65	60	5
19-	276	256	20	60	56	4 3
20-	216	200	16	51	48 28	2
21-	165	152	13	30	21	2
22-	135	124	11	23 17	16	1
23-	112	103	9 8	15	14	i
24-	95	87 73	7	12	11	î
25-	80	62	6	10	9	i
26-	68 58	53	5	10	9	1
27-	1000	44	4	10	9	1
28 - 29 -	48 38	35	3	9	8	1
30-	29	27	2	9	8	1
31-	20	19	1	8	7	1
32-	12	12	0	6	6	0
33-	6	6	0	4	4	0
34-	2	2	0	2	2	0
1	2	3	4	5	6	7

The Table may be read thus:—By the Medical Returns of 3,600 persons that are attacked by Cholera, 1,856 ultimately recover, 1,744 die; 816 terminate on the first day, 82 by recovery, 734 by death, leaving 2,784 to enter the second day, of whom 1,774 will recover, 1,010 will die, &c.

The cols. 2, 3, 4, it will be observed, are derived from the first numbers at their head by the successive subtraction of the numbers furnished by the returns in cols. 5, 6, 7.

TABLE X.—DAILY RATE of RECOVERY and MORTALITY at different Periods of Cholera.

and made I to	To 100 Patie	ents living at eac Number of Cases	h period, the
Day of the Disease.	Daily Terminating.	Daily Recovering.	Daily Dying.
Days.			
0 — 1	26	3	23
1 — 2	24	7	. 17
2 — 3	20	11	9
3 — 4	21	14	7
4 — 5	21	15	6
5 — 6	17	13	4
6 — 7	18	13	5
7 — 8	4	3	1
8 — 9	4	3	1
9 — 10	4	3	1
10 — 11	3	2	1
11 and ups.	11	10	1

The Table may be read thus:—To every 100 patients in the first day of the disease, 3 recoveries, 23 deaths took place; to every 100 patients in the second day of the disease 7 recoveries. 17 deaths took place. Thus the rate of mortality was highest on the first and second days; and the rate of recovery was highest on the fifth day (4–5.) If there were 12 hospitals, each containing 100 beds, constantly occupied by patients in the first, second, third, &c. day of the disease, there would be 3 recoveries, 23 deaths in the first, &c.

THIRD SERIES - continued.

Table XI.—Showing the Probability of Recovering or Dying from an Attack of Cholera at different Periods of the Disease.

Time from	Probability of t	ıltimately
Commencement.	Recovering.	Dying.
Hours.	The Landing	
0-	•5156	.4844
6-	•5223	•4777
12-	•5698	•4302
18-	-6182	3818
Days.	12 1 2 00 -	2 - 2
0-	•5156	• 4844
1-	•6372	-3628
2-	•7347	-2653
3-	•7789	-2211
4-	-7999	-2001
5-	-8166	-1834
6-	.8248	1752
7-	-8398	•1602
8-	*8463	•1537
9-	·8510	•1490
10-	-8537	•1463
11-	.8556	•1444
12-	.8578	•1422
13-	-8591	•1409
14-	.8606	·1394
15-	-8918	.1082
16-	•9136	.0864
17-	•9220	.0780
18-	•9267	.0733
19-	•9275	.0725
20-	•9259	.0741
21-	•9212	.0788

The Table may be read thus:—The average probability that a patient who has lived two complete days (48 hours) from the commencement of the attack of cholera will ultimately recover, is '7347; or it is 7347 to 2653 in favour of his recovery.

No. III.

Summary Table of Houses, Population, and Mortality, in the Golden Square Districts.

(Prepared by Mr. H. Edwards, from the Registrar-General's Returns.)

SUMMARY TABLE showing the Houses, Population, and Deaths from all Causes, from Zymotic Diseases, and from Cholera especially, in each Street, Court, &c., in the Registrar's Districts of St. Ann's, Soho, Berwick Street, and Golden Square, during the Seven Years 1848-1854, both inclusive.

			Numb	Number of Houses in which Deaths have	ss in	Number	of DEATHS durin years 1848-1854,	Number of DEATHS during the seven years 1848-1854,	seven	Motel	Numl	Number of Houses in which	USES
	Popu-	Total	Seven 1	seven years 1848-1854,	1854,		From Zx	From ZYMOTIC DISEASES.	EASES.	Cholera	Death	Deaths from Cholera	olera
1000	lation	No. of		From Zymotic	motie	Esom		From Cholera alone.	era alone.	Deaths	occurred	occurred in the periods	eriods
Name of Street, Court, &c.	of Street.	Houses	From	Diseases.	ses.	All		In Houses In Houses	in Houses	in the	1848-7	1848-52, and 1848-9.	18-0.
	1851.	Street.	All Causes.	Exclu- sive of Cho- lera.	Cholera.	Causes,	of Cho-	0 4	Zymotic Deaths have occurred.	Epidemic of 1853-4.	1848-52.	1853-4.	1848-9 and 1853-4.
Aberdeen Mews	16	00	C4	1	1	8	1	1	1	1	1	1	1
Allen Court	9 .	1	1	1	1	67	1	1	1	1	-	1	1
Archer Street -	- 294	18	14	3	01	48	-1	1	-	1	-	-	1
Argyle Place	1113	11	22	1	1	9	1	1	1	1	1	1	1
Arundel Street and Panton	1118	20	6	-	1	10	-	1	1	1	ı	1	1
Square.	- 244	34	1-	21	1	15	61	1	1	1	1	1	1
Bateman's Buildings -	- 200	91	12	01	1	17	C4	1	1	1	1	1	1
Bear Street	- 49	13	5	G1	-	6	01	1	-	1	-	1 1	1
Bentinck Street -	- 327	13	14	4	-	51	= = =	0.0	- 1	27 5	1	100	1 -
Berwick Street	- 1,524	102		17	53	244	25	52	52	48	21	20	- 1
Blenheim Mews -	27.00	9 9	000	- 4	1 -	4 10	10	1 1	1	1 -	1 1	1 -	1 1
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Cambridge Street -	- 173	15	13	60	9	39	9	8	12	15	1	9	1

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ses, &c	e seven	SEASES.	From Cholera alone.	where no other Zymotic Deaths have occurred.	= P	1 00	01	01 0	18	1 6	5	1	1	10	N 1	1	1	1	00	11	1
all Cau	8 during th 848-1854,	From Zymotic Diseases.	From Cho	where other Zymotic Deaths have occurred.	-1	1	1	1 1	9	1 1	60	1	1 1	11.	- 1	1	1 4	0 1	01	CI	-
Houses, Population, and Deaths from all Causes, &ccontinued.	Number of DEATHS during the seven years 1848-1854,	From Z	Exclu-	sive of Cho- lera.	ı	9	6	115	10	36	12	1	1	-	10	6	10	1	5	1 1	
and Dea	Numbe		From	Causes.		48	39	8 62	81	59	42	4-	22	10	40	19	100	300	37	-	-
ulation,	ses in	-1854,	From Zymotic Diseases.	Cholera.	1	1 00	2	- x	14	1 6	9	1	1 1	1 4	n 1	C1	1	* -	01	1	
ises, Pop	Number of Houses in which Deaths have	seven years 1848-1854,	From Z Disc	Exclusive of Cho-	1	1 +	7	19	9	14	00	1	1 1	-	0 1	4	1 0	N	61	1	
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Su			Name of Street, Court, &c.		Great Burlington Street	Great Chapel Street -	Great Crown Court -	Great Newport Street - Great Marlboroneth Street	Great Pulteney Street -	Greek Street	t and	Green Dragon Yard -	lace	ourt -	Street -	treet	rden Stroot	Horse and Dolphin Yard	Street -	Court -	
			Nam	2000	Great Bi	Great C	Great C	Great M	Great P	Greek Street	Green's Place.	Green L	Harris Place	Hayes Court	Heddon Street	Hollen Street	Hop Garden	Horse at	Husband Street	John's Court	Signous

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ary '						1.1.1.1	1 1 1				1 1				
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				Name of		Nassau Street Naylor's Yard New Bond Street New Burlington Mews-	New Burlington Street - Newport Court	Newport Market	Noel Street Old Burlington Mews	Old Compton Street	Oxford Street (part of Peter Street	Philips Court	Porter Street	Portland Mews Portland Street Prince's Court	

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	OUSES	olera	periods	53-4.	1848-9 and 1853-4	11	1	1 1	1 -	. 1	1 -	-	10	
	Number of Houses	Deaths from Cholera	occurred in the periods	1848-52 and 1853-4.	1853-4.		1	, =	1 1		01	1	310	-
-	Numl	Deaths	occurre	1848-	1848-52.	2 1	1	1-	1 -	- 1	1	1	198	-
11	Total	Cholera	Deaths	in the	Epidemic of 1853-4.		1	171	1 9	OT I	61	34*	537	1
	e seven	SEASES.	era alone.		HO. H	11	1	12	1.	-	c)	1 =	323	1
	Number of DEATHS during the seven years 1848-1854,	From ZYMOTIC DISEASES.	From Cholora alone.	In Houses In Houses	Zymotic Deaths have occurred.	2 4	1	1 9	1.	4	1	44	318	
	r of DEATH years 18	From Z		Exclu-	of Cho-	100 5	1	1 45	8	910	4	83	1,126	1
1	Number		From	Ile	Causes.	2+	63	183	55	89	13	816	6,580	1
	n which I during 8-1854, ymotic ses.						1	1 6	1	2	1 01	1	386	1
,	of Houses	Popu- Total Total Total The seven years 1848-1854, lation No. of Houses Street, in all Exclu- Street. Causes. Causes. Causes.						1 93	2	9	14	-	989	Contract of
	Number of							3	17	18		1	2,204	1000
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	4							76	108	496	110	628	42,005	TOTAL ST
Comment frame				Name of Street, Court, &c.			Time Street	Walker's Court	Wardour Street	West Street	White Hart Street William and Mary Yard -	Workhouse (Poland Street) .	Total -	

* Ten Deaths occurred in the Workhouse in 1849 and 34 in 1853-4.

† In the 86 houses referred to in the last column but two, there occurred during the years mentioned, 104 deaths, of which 97 were in the epidemic of 1848-9; the others sporadically, 5 in 1850, 1 in 1851, and 1 in 1852. Of the deaths recorded in the last column but three, 11 occurred sporadically in the year 1853, the remainder in the great outbreak of 1854. The "H" affixed to "Golden Square" (p. 3), is intended to intimate that the mortality of a Hospital is included in it.

H. EDWARDS. (Signed)

No. IV.

Pathological Memorandum, circulated among Medical Officers of Public Institutions, and other Members of the Medical Profession.

The Medical Council, at the President's desire, have had under consideration what unsettled points in the pathology of cholera are at once most important for practical purposes, and most capable of receiving further light from accurate clinical and postmortem inquiries.

In replying to this reference, the Medical Council are especially desirous that they should not seem in any degree to restrict the field of research, or to discourage independent scrutiny and registration even of the most familiar facts. There is no part of the subject but may be better understood through additional study; and the Medical Council would not willingly dispense with any fruits of careful and conscientious investigation.

With this qualification, the Medical Council would suggest that the physicians of our metropolitan hospitals and the junior officers who work under their direction in the registration of hospital experience, as well as other members of the profession who have the medical charge of public institutions, might, with much utility, collect scientific material in relation to the following questions:—

- 1. Through what channel does the exterior cause or poison of cholera first enter or affect the human body? is it through the lungs? or through the stomach and intestines? or otherwise?
- 2. Has the disease a period of incubation? if so, how long? and on what is it contingent?
- 3. Is there conclusive evidence, affirmative or negative, as to communication of the disease from person to person? Has any disproportionate liability to the disease been suffered by those in attendance on the sick, or by those engaged about their dead bodies, or occupied in cleansing their linen? Have cases of the disease occurred where personal infection was impossible? Have solitary cases arisen in large establishments, or been brought thither, without any diarrhœa or cholera ensuing among other inmates? Where choleraic disease has spread in an establishment, shortly after the arrival either of a choleraic patient or of some person from a choleraic locality, has the establishment previously been free from diarrhœa or fever, and unexceptionable in its sanitary arrangements?

- 4. Does anything indicate a communication of the disease by provisions supplied from houses in which cholera exists?
- 5. Have persons engaged in particular manufactures or other employments appeared to enjoy any special exemption from the disease?
- 6. Has the disease been observed in apparent dependence on particular articles of diet? Has any immunity been enjoyed by persons deriving their water-supply from a different source to that generally supplying their district? Has it occurred to persons who have drunk no other water than such as had previously been distilled, boiled, or filtered through charcoal?
- 7. Does cholera begin as a morbid process of the gastro-intestinal mucous membrane? or is this preceded by some state of general poisoning which requires the gastro-intestinal membrane to act as an emunctory? Is the state of collapse determined by this gastro-intestinal flux, and in proportion to it? or can it arise independently of any such flux? How are the lividity and the cramps determined and proportioned?
- 8. What conditions determine the occurrence, duration, and severity of consecutive fever? What are the varieties of morbid condition included under this term? To what extent does it depend on the previous occurrence of profuse discharges, or on the completeness of collapse? Does stupor in this stage always depend on uraemia, or on what? In what proportion of cases, and under what pathological conditions, is the fever accompanied by exanthem?
- 9. When diarrhoa and cholera prevail together epidemically in a district, are they (with differences of degree) the same disease? does the diarrhoa, if left to itself, generally and safely tend to spontaneous recovery? or do such cases, without medical treatment, frequently, in proportion to their numbers, pass into true cholera? Is there any way to discriminate a premonitory diarrhoa.
- 10. What changes—physical and chemical—are undergone by the blood in cholera? Does the consecutive fever represent, in regard to the blood, a period in which this fluid is tending to recover from injuries inflicted on its constitution during the stage of gastro-intestinal flux? Or is it attended by any process of change in the blood, leading to critical discharges or inflammations?
- 11. Does any obstruction of the capillary circulation in the Malpighian tufts of the kidney, or in the lung or brain, or elsewhere, arise either from inspissation or other physical affection of the blood in cholera? Do any infiltrations or other parenchymatous changes, which have been observed in persons dead

from cholera, arise in consequence of such obstructions? Or do all these structural lesions arise as ordinary inflammatory processes?

- 12. Does the non-discharge of bile with the rice-water secretions of cholera depend on tumefaction of the ductus choledochus? or on what?
- 13. Is the rise of temperature which has occasionally been observed after death by cholera confined to cases where death occurs during collapse? Does it occur only at the surface of the body, and, if so, depend on a return of blood to the surface? Or does it occur also in the visceral cavities of the body, and in the substance of solid organs?

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