**XII.**

Note on the Periodicity of Influenza.

By

John Brownlee, M.D., D.Sc,

Director of Statistics, Medical Research Committee.

**INTRODUCTION.**

Some time ago I made a short note in the *Lancet* on the periodicity of influenza epidemics, with the intention of returning again to the subject. Owing to the difficulty of obtaining series of statistics with regard to other cities, I have not been able to extend the investigation, but one or two points have emerged. The main part of the investigation stands and is reproduced. Reference, however, is made to more recent papers.

*Periodicity and Characteristics of Recorded Epidemics.*

In the first place the series of epidemics of influenza between the years 1889 and 1917, beginning with the last great invasion of the disease, in those places for which statistics are accessible, present a singular phenomenon. Epidemics seem to be of extreme rarity between the end of June and the beginning of December, so rare in fact as to be almost non-existent. This is the season of the year in which bronchitis and pneumonia are least frequent. Influenza, then, does not, if epidemic, assume a form which causes death to any extent until either a bronchitic or pneumonic "constitution" has been established. The great epidemic which occurred in October 1919 falls completely out of line with what happened between 1889 and 1917. Some small epidemics, it is true, occurred at this season, but none comparable in size to the last.

The statistics of the epidemics which have been specially investigated are those of London between 1889 and 1896. For this city the weekly number of deaths since 1889 has been published. Also what is of the greatest advantage, the weekly numbers of deaths from bronchitis and pneumonia are available since the year 1870. Considering especially the years 1889 to 1896 as the most typical years, it is seen that the epidemics of influenza have had their maxima from the beginning of January to the end of May. Applying the ordinary method of the periodogram, it is found that the interval between the epidemics is 33 weeks, there being a missed epidemic when an epidemic is due in the autumn. The periodicity is rigid within these years, though later years show some considerable aberration. The method of the periodogram, however, allows us to extend the knowledge acquired with regard to influenza to the associated diseases, bronchitis and pneumonia. There is no question at all that the period between the influenza epidemics between 1889 and 1896 is 33 weeks. "Whether this periodicity is accidental or dependent on the special organism of the disease does not affect the next step in the investigation. If it is found that there is no periodicity of 33 weeks with regard to bronchitis or pneumonia in the absence of influenza, and if this periodicity appears with regard to these diseases after the return of influenza it must be taken as associated definitely with that disease. It is found on examination that between 1876 and 1890 there is no such periodicity with regard to bronchitis and pneumonia, but that from 1889 to 1896 it is very marked. The graphs for 33 weeks may then be compared for the three diseases. It is found on inspection that the deaths from pneumonia precede the deaths from influenza by a little over a week, while the deaths ascribed to bronchitis have their epidemic rise a full fortnight before the rise of influenza. The number of these deaths for bronchitis and pneumonia ascertained by this

* *Lancet*, 8th November 1919.
method of grouping is fully twice the number of deaths ascribed to influenza. It thus seems certain that in these years influenza appeared, on its epidemic onset, first with bronchitic symptoms, slightly later with pneumonic symptoms, and, lastly with those symptoms more definitely associated with influenza proper. When the several sets of deaths are added together in 33-week periods a very typical epidemic makes its appearance. I have not, so far, been able to obtain weekly statistics of any other great city, but I have examined the monthly statistics of Glasgow, Aberdeen, Massachusetts, &c, and have found nothing which differs essentially from the phenomena found in London.

Deductions drawn from the Data.

Before passing from this subject it may be said that what has been ascertained with regard to the sequence of these diseases, bronchitis, pneumonia, and influenza from a consideration of a 33-weeks period, also holds when the annual variations are compared. Between the years 1876 and 1889 the annual curve which gives the variations of bronchitis possesses two maxima, one at the end of January and the second in the middle of March. From this point the decline in the number of deaths from bronchitis is very rapid. The reappearance of the disease dates from the beginning of October. When the eight years 1889 to 1896, however, are examined, it is found that the maximum number of deaths from bronchitis occur in the second week in January and in the last week of February. Both these maxima are a fortnight before the maxima of the epidemics of influenza as before found. This suggests that the advent of influenza has brought a change in the seasonal prevalence of bronchitis, and also supports the view that the earlier portion of the influenza epidemic is associated with bronchitic symptoms. The same phenomenon holds for pneumonia as a like alteration has occurred in the seasonal curve of the death-rates of this disease before and after 1889. The maximum numbers of deaths from pneumonia are thrown earlier into the year and precede the maximum number of deaths from influenza by about a week.

Since the preceding remarks were published, two papers have appeared on the subject, one by Mr. Stallybrass* of the Department of Health in Liverpool, who finds the same phenomena in Liverpool which have already been found to exist in London and elsewhere, and who also gives a number of further details. Both my paper and the preceding have been criticised by Mr. Spear.† He states dogmatically "that the method can only yield correct results when the data to which it is applied can be described as recurring 'waves' of approximately uniform "amplitude.'" There is, however, no necessity that the waves of the epidemic be of uniform amplitude as Mr. Spear thinks. He further says:

"How then, is the result found by Dr. Brownlee by the periodogram method to be accounted for? The explanation lies in the fact that the 'amplitudes' of the successive 'waves' of influenza mortality—the number of "deaths during the week of climax—in certain of the epidemics in this "period are so great as to overshadow and practically to eliminate the smaller "outbreaks when the data are subjected to analysis by the periodogram "method."

The fallacies of the method are of course quite familiar to me. Mr. Spear's statement, however, last quoted is quite wrong, there is no evidence that two or more large epidemics have exercised a dominating influence. His error is illustrated exceedingly well if the course of the epidemic of influenza in Boston from 1889 to 1900 are examined.

The facts are illustrated in the accompanying diagram. This diagram has been constructed by the following method: Each division in the diagram refers to the death-rate for two years in months, the first month on the left-hand side being the month of September, and the last month August of the

Each division of the diagram begins with September. The vertical lines give the beginnings of the years, the black circles the times at which epidemics might be theoretically expected to occur.
WEEKLY DEATHS IN LONDON FROM BRONCHITIS, PNEUMONIA & INFLUENZA, 1876-1897.

33 Week Period

Bronchitis 1876-1889.

Bronchitis 1890-1897.

Pneumonia 1876-1889.

Pneumonia 1890-1897.

Influenza 1890-1897.

52 Week Period

Bronchitis 1876-1889.

Bronchitis 1890-1897.

Pneumonia 1876-1889.

Pneumonia 1890-1897.

Influenza 1890-1897.

Influenza
next year. The vertical lines mark the beginning of the year and the black dots indicate the points at which the maxima of the epidemics would occur if the period was rigidly 33 weeks. It will be seen that the centre of the main epidemics varies very little from its theoretical placing. In only two cases is it more than a month out of place. The diagram shows further, if the difficulty of an epidemic occurring between the end of June and the middle of December be admitted, that a 33-weeks period explains all the facts. Thus in the years 1895-96 and 1897-98 the theoretical maxima fall in that part of the year and almost no deaths from influenza occurred, but when the following maxima, fell in the appropriate season the epidemics re-appeared in their proper place. After 1899 the rhythm broke. The facts for London are identical except that the rhythm broke eighteen months earlier. This diagram is a sufficient refutation of Mr. Spear's statement, that the 33-weeks period arises from conjunction of two or three large epidemics.

Mr. Spear further mentions an amplitude with a 50-weeks period. This amplitude I was fully acquainted with when I wrote my note. If a 33-weeks period exists with the further requirements that every third epidemic is missed, the form of the curve arising if the figure be added up in rows of 50 weeks is identical with that found in this case. This amplitude being thus fully explained, it did not seem necessary to make special reference to it.

When the note was written the following remarks were added.

From 13th July 1918 to 1st March 1919 the maximum points of two of the last epidemics is 33 weeks; from 1st March to 21st October is also 33 weeks. An epidemic is therefore due, but it falls at the unsuitable season of the year and should, therefore, be small. "With regard to the aberrant October epidemic, this might be expected to have been followed by an epidemic in June, a season of the year at which an epidemic is still possible but very unlikely. If the October epidemic, therefore, has a 33-weeks sequence, the next epidemic would occur in January or February of the New Year. Of course, it is to be remembered that the intervals between epidemics are never exact; only their average approaches exactitude. A month either way is of no moment.

How far, then, has the prophecy been fulfilled?

Dr. Wladyslaw Szenajeh, commenting on the note in the Polish "Journal of Epidemiology," says: "This announcement has, on the whole, proved true in England and in America, but here (in Poland) the epidemic has reached its highest in January 1920, the interval between the end of one epidemic and the commencement of the other amounted to 30 weeks, or up to the greatest prevalence to 33 weeks." So that even in Poland there was no great divergence.