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THE TYPHOID CONTROL PROGRAM AND RESULTS OF 13 YEARS' WORK IN WILLIAMSON COUNTY, TENNESSEE, 1922-351

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In spite of active control measures, typhoid fever still remains a rural problem of public health importance, particularly in the Southern Although the mode of spread of typhoid has been known for many years, comparatively little has been done toward thorough investigation and control of endemic cases that so frequently occur in rural sections. Immunization and sanitation campaigns by State and local health agencies have resulted in a marked reduction in the number of typhoid cases; yet there are comparatively few accurate data available showing the relative value of the several measures employed in a rural typhoid-control program. As a consequence, it was felt that an analysis of the Williamson County program which has been conducted over a 13-year period might afford an excellent opportunity to appraise the value of, first, immunization and case control, and, second, immunization and case control plus a general sanitation and educational program. During the latter part of the program (1930-35), some consideration was given investigation to determine the actual source of case infection and toward more adequate case control measures, the efforts and activities of the entire county health department personnel being routinely utilized in some phase of this study, which was made possible through a supplementary grant by the Rockefeller Foundation and advisory assistance by Dr. George H. Ramsey, of Johns Hopkins School of Hygiene and Public Health.

¹ Read before the Southern Section, American Public Health Association, San Antonio, Tex., November 15, 1934. Revised to include more recent data.

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GENERAL CONSIDERATIONS

Williamson County is not unlike the average rural county of Tennessee. The population of 22,845 is composed of 77 percent white and 23 percent Negro. Approximately 14 percent of the total population is classified as urban and lives in Franklin, the county seat and only incorporated town of the area. The residential and racial classifications varied but little during the period. Agriculture is the chief means of livelihood, with dairying being a year-round source of income. The three small industrial plants in the county employ less than 300 persons, and there are no industrial communities. The general economic status of the area should probably be classed as above-average when compared with the rural South as a whole.

There had been no outbreak of communicable disease in the county during recent years that would likely be confused with typhoid fever. the diseases reported varying very little from the morbidity reports from other sections of the State. Malaria was not a problem, although during recent years there has been an increasing number of cases of apparent extracounty origin. Diarrheas and other enteric conditions were prevalent largely during the warmer months, but were of no unusual incidence or severity. Endemic typhus, Rocky Mountain spotted fever (eastern type), undulant fever, and tularaemia were reported and diagnoses confirmed between 1928 and 1935. The average annual tuberculosis death rate during the past 5-year period was slightly in excess of 100 per 100,000 population; two reported typhoid suspects occurring since 1928, both of which terminated fatally, were confirmed cases of acute miliary tuberculosis. Thus, it is evident that the available diagnostic facilities were reasonably adequate and efficient.

A full-time health department was organized in October 1921 and has functioned continuously since that date. The initial personnel consisted of a health officer, nurse, and clerk. A sanitation officer was added in 1923, an additional nurse in 1928, and an assistant health officer and two additional nurses in 1930, the latter group being added directly as a result of special Rockefeller Foundation grant and an increased local appropriation in order that the area might be used for epidemiological research and the training of field personnel.

The purpose and plan of the study as originally begun were as follows:

(1) Determination of the actual prevalence, past and current, of typhoid fever in Williamson County, a rural Tennessee county, and a comparison with adjacent counties, both with and without fulltime health service.

- (2) Investigation and development of methods for the administrative management of cases and carriers, as well as a means for the control and elimination of other infective foci.
- (3) Investigation of the relative value of (a) the case-handling procedure, (b) the immunization program, (c) the general sanitation program, and (d) carrier-control measures.

Unusual research opportunities are ever present in county health department field activities, and it was felt that a part of the effort expended in these activities could be and should be devoted to the systematic and cumulative collection of valuable data without materially interfering with the general program. This apparent fact does not seem to be recognized by the average county health officer, even though such a practice does much toward eliminating the monotony of a routine field program and offers an excellent opportunity for ambitious individuals to develop personnel initiative and coordination of interdepartmental effort. Any procedure undertaken should be under the direct supervision of the department director, but not necessarily restricted to the efforts of that individual or any particular member of the department staff. As in this study, every member of the staff from clerk to director can make a valuable contribution in one way or another without interfering in the least with the regular routine program.

GENERAL FINDINGS

PREVALENCE OF TYPHOID FEVER, 1916-35

Available reports clearly indicate that typhoid fever appeared as a serious endemic disease that had assumed epidemic proportions at times in the past.

Table 1 was prepared from official State and local records.

Table 1.—Reported cases and deaths and case and death rates from typhoid fever, Williamson County, Tenn., Jan. 1, 1916-Oct. 1, 1935

Year	Cases	Case rate ¹	Deaths	Death rate 1
916-21	2 61. 7	262. 9	26.8	29.
922923	59 34	253. 3 146. 3 43. 1	3 0 2	12. 0 8.
924 925 926	10 31 34	134. 0 147. 4	2 2	8. 8.
926	14 19	60. 8 82. 9	2 2	8. 8.
920	13 9	56. 6 39. 4	1 1	4. 4.
931 932	3 7	13. 1 30. 5	0	0
933	3 1	13. 1 4. 4 4. 4	0	0

Per 100,000 population.

² Mean annual number.

Table 1 indicates that, while the occurrence of cases has been somewhat irregular, there has been a marked decline in both morbidity and mortality from typhoid fever during recent years. The decline apparently began soon after the establishment of full-time health service and appears to be more pronounced during the two periods 1923–28 and 1929–35. There is no reason to believe there had been any change in the causative organism. The change of population characteristics as to color and residence was relatively insignificant; and unless the decline was a part of a general State-wide decline in typhoid morbidity and mortality, presumably it must have been related in

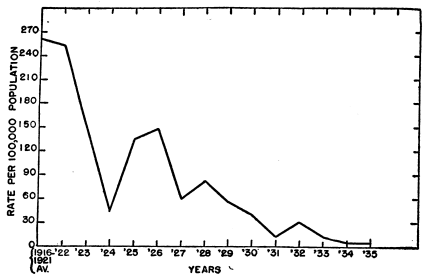


FIGURE 1.—Typhoid fever case rates, Williamson County, Tenn., Jan. 1, 1916-Oct. 1, 1935.

some way to the activities of the county health department or other agencies within the area.

It is also observed that the reporting of cases during recent years, certainly since 1928, has been relatively complete, because of the increased interest of private physicians as a result of an improved diagnostic procedure; also because of increased field activity by the health department. An attempt will be made to correlate these observations with certain phases of the program to be described in a subsequent section of this article.

CASE-HANDLING PROCEDURE

The department files contained only 32 case records for the 67 cases reported during the years 1926–28, inclusive. The available records were rather incomplete and gave no leads regarding the possible source of infection except where there was a known history of direct contact.

Hence, had the other records been available, in all probability they would have been valueless. No carriers were recorded or listed as having been under supervision prior to 1930. The routine case service prior to 1928 usually consisted of an initial visit by the health officer for diagnosis and general instructions regarding concurrent disinfection with the number of subsequent visits being largely determined by the case or community problem, also, by the exigencies of the general program.

Beginning in 1928, the nursing service was given some casehandling responsibility—an effort was made to have cases visited once each week with a careful check being made on means of concur-

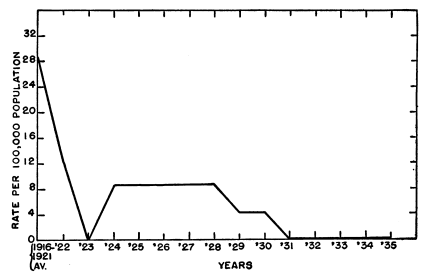


FIGURE 2.—Typhoid fever death rates, Williamson County, Tenn., Jan. 1, 1916-Oct. 1, 1935.

rent disinfection, care of patient, also demonstrations and other services performed as indicated.

In 1930 the sanitation inspector was assigned the responsibility of getting an approved excreta-disposal system and water-supply system installed in the home immediately after a case or suspected case of typhoid fever was reported.

The routine case-handling procedure since July 1930 has been as follows:

(1) After a case has been reported, immediate visit for diagnosis by the health officer, giving general instructions and starting routine epidemiological study, which includes complete case history and outline of investigative procedure, the investigation to include routine collection of urine and feces specimens on all household and suspicious contacts.

- (2) Case visited within 24 hours by nurse, who gives more specific instructions and demonstrates bedside nursing care and concurrent disinfection. The nurse also begins the organization of the immunization clinic to be conducted by the health officer. Nursing visits are routinely made each week until convalescence.
- (3) The sanitation officer usually starts efforts toward improved sanitation within 48 hours after the case is reported (the health officer having previously advised the family that both the nurse and sanitation officer would visit them in the interest of their respective types of service).
- (4) All personnel make routine community inquiry for suspected typhoid cases. All suspects found are immediately called to the attention of the health officer, who makes the necessary contacts with the physician in charge or investigates as needed.

An analysis of the annual reports shows that there have been no known or suspected typhoid epidemics attributable to the town of Franklin water supply (the city survey of 1927 shows that 83 percent of the population of Franklin used the city water supply). The 1926 report reveals that there was a questionable milk-borne epidemic in Franklin during the early summer, but that the suspected source of infection was never verified bacteriologically. An analysis of the case records reveals that lack of immunization, insanitary excretadisposal system, and lack of screening were constant findings in all homes where cases occurred.

For comparative purposes, table 2 has been prepared to show the mortality rates and case-fatality rates in Williamson County, counties immediately adjacent to Williamson, and the State of Tennessee.

Table 2.—Mean annual mortality rates and case-fatality percentages for typhoid fever, Williamson County, counties adjacent to Williamson, and the State of Tennessee, by 5-year periods, 1916-34, inclusive

County	Mean annual mortality rates per 100,000 population				Mean annual case-fatality percentages				
	1916-20	1921-25	1926-30	1931-34	1916-20	1921-25	1926-30	1931-34	
Maury ¹ Hickman Rutherford ¹ Davidson ⁴ Cheatham Dickson Williamson ⁸ Tennessee	42. 8 22. 1 24. 8 17. 6 45. 4 17. 5 24. 6 29. 2	24. 0 29. 7 24. 4 14. 8 10. 3 24. 1 16. 4 23. 5	23. 3 24. 1 24. 0 4. 9 13. 0 23. 6 6. 9 16. 6	14. 7 17. 1 13. 4 3. 0 18. 5 5. 4 0. 0	46. 7 (3) 12. 3 7. 5 10. 6 31. 9	25. 9 85. 3 18. 6 4. 2 8. 3 35. 0	16. 0 20. 5 23. 2 26. 2 13. 3 22. 9 9. 1 17. 6	27. 3 41. 2 19. 7 30. 4 12. 5 10. 3 0. 0 15. 9	

¹ Health service organized 1931.

An analysis of the case fatality rates seems to indicate better and more uniform reporting in Williamson County than in the surrounding areas; and based on that deduction, it is seemingly apparent that

¹ Health service organized 1924.

^{*} Statistics not accurate.

⁴ Health service organized 1920. Health service organized 1921.

more consistent reduction in typhoid mortality has occurred in Williamson County than in neighboring counties and in the State as a whole. It seems logical to assume that this consistent decrease in mortality perhaps was not due to lessened virulence of the organism or to other more or less general causes.

Table 3 shows the distribution of deaths, urban and rural, with rates for each group.

TABLE 3.—Typhoid fever mortality rates, urban 1 and rural classification, per 100,000 population, Williamson County, Tenn., 1916-35

	Rı	ıral	Urban 1		
Period	Recorded deaths	Mean an- nual death rate	Recorded deaths	Mean an- nual death rate	
1916-20 1921-25 1926-30 1931-35	21 15 8 0	21. 8 15. 8 8. 7 0	8 4 1 0	38. 3 18. 6 4. 6 0	

¹ Includes town of Franklin and Ninth Civil District, which is immediately adjacent thereto

Similarly, as in reports of other prevalence studies in the smaller municipalities, the morbidity and mortality rates have shown the

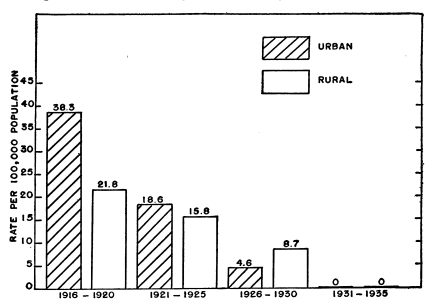


FIGURE 3.—Mean annual typhoid fever mortality rates (5-year grouping), urban and rural populations, Williamson County, Tenn., 1916-1935, inclusive.

greatest decline in Franklin, the only urban area of the region. The unsewered section of Franklin had a relatively large number of sanitary privies installed in 1926, and an intensive sanitation cam-

paign was waged in 1928, when more than 90 percent of the unsewered homes had an approved means of excreta disposal installed. During this period many surface wells were condemned and many connections made to the city water supply. The rural sanitation work was not started until about the middle of 1928.

Table 4 compares case and death rates in the white and Negro groups.

Table 4.—Mean annual morbidity and mortality rates, white and Negro, per 100,000 population, Williamson County, Tenn., 1916–35

Period	Mean an	nual case te	Mean annual death		
	White	Negro	White	Negro	
1916-20 1921-25 1926-30 1931-35	257. 8 207. 3 82. 6 13. 1	171. 0 171. 9 57. 9 23. 7	22. 7 12. 9 5. 7 0	29. 5 25. 6 10. 8 0	

Table 4 indicates that the greatest decline in case and death rates in the Negro group occurred during the 1926-30 period, which included the two clean-up campaigns in Franklin and thickly populated

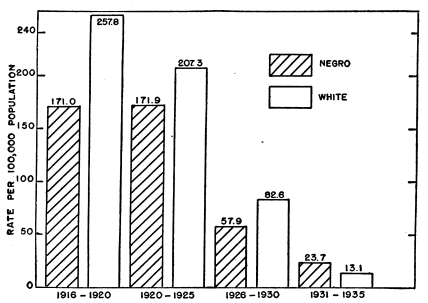


FIGURE 4.—Mean annual typhoid fever morbidity rates (5-year grouping), white and Negro populations, Williamson County, Tenn., 1916-1935, inclusive.

communities; an intensive inoculation campaign was also conducted among the Negro group during this period. The greatest decline in the white group occurred during the past 4-year period, when the county-wide sanitation program reached the rural area.

TYPHOID IMMUNIZATION

Shortly after the establishment of the health department in 1921, and before any immunization clinics were organized, the Williamson County Medical Society approved the organization and conduct of these clinics throughout the entire county. As a general rule, clinics were held in all schools of the county during the school year, by the health department, with additional clinics being held during the summer months at the various country stores and community centers. All persons desiring the immunization were advised that it should

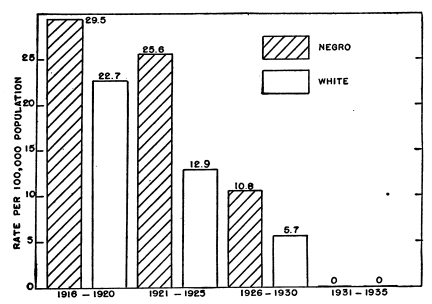


FIGURE 5.—Mean annual typhoid fever mortality rates (5-year grouping), white and Negro populations, Williamson County, Tenn., 1916-1935, inclusive.

be repeated at least every third year and more often in the presence of a case in the home or an increasing number of cases in the community. Immunization clinics were routinely organized as a part of the case-handling procedure.

The vaccine used was prepared from Rawling's strain of B. typhosus, Owens' strain of B. para typhosus A, and Schottmüller or Kessle's strain of B. para typhosus B.

An effort was made to reach the population between 3 and 40 years of age, with vaccine being given the group under 3 years only in the presence of a case in the family.

The number of typhoid immunizations (3-dose) completed by the health department staff by calendar years from 1921 to September 30, 1935, inclusive, is shown in table 5.

Table 5.—Immunizations completed, 1921-35, inclusive

Year	Completed immuniza- tions
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 Total	4 2, 265 1, 194 1, 852 1, 936 1, 962 3, 081 2, 197 3, 759 3, 534 3, 551 3, 918 3, 921 3, 261 3, 557

It is apparent from table 5 that typhoid vaccine was given to 21,742 persons during the 6-year period, 1930-35 (Oct. 1), inclusive, including "repeaters." Typhoid vaccine was available to private physicians upon request. The number of immunizations completed by private physicians is unknown.

Since 1929, effort was made to prevent the annual "repeater"; and unless expressedly desired or indicated, the vaccine was given only at 3-year intervals.

Table 6.—Classification of immunizations by persons receiving one or more series 1927-33

Year	Series 1	Series 2	Series 3 or more	Total, all series
1927 1928 1529 1930 1931 1931 1932 1933	2, 507 1, 931 2, 773 2, 111 2, 069 1, 640 1, 896	0 216 469 757 1, 001 1, 106 1, 202	0 0 38 213 536 382 310	2, 507 2, 147 3, 280 3, 081 3, 606 3, 128 3, 408

A check of the individual record cards of the 23,961 inoculations completed during the period 1927–33, inclusive, revealed 21,157 individual cards that could be tabulated. Table 6 shows that at least 10,489 different persons, or approximately 46 percent of the total county population, completed at least one series of typhoid prophylaxis during the 5-year period, 1929–33. Of this group, 8,914 were between 5 and 40 years of age. The United States Census Bureau figures of 1930 show that 61 percent of the total county population, or 13,935 persons, were classed in this age group; hence, approximately 64 percent of the so-called "typhoid age group" received prophylatic immunization during the period. It is of some interest to observe

11 January 8, 1936

that in the first civil district, which contains approximately 10 percent of the total county population, and in which the individual immunization file shows that 87.4 percent of the total population had received at least one series of typhoid vaccine during the period 1927–31, inclusive, typhoid fever had been practically eliminated without control measures other than the routine case handling, no general sanitation program having been carried on in this area during the above-mentioned period, excepting that incidental to the case-control policies.

Although 41.5 percent of the total population of civil districts 18 and 20 had received at least one series of typhoid vaccine, an average of 6 to 8 cases of typhoid fever occurred each year, with no appreciable decline in the morbidity rate until in 1929, at which time the two rural villages in this area were cleaned up. Following the sanitation program, in which approximately 85 percent of the homes had an approved means of excreta disposal installed, typhoid fever practically disappeared. Only 2 cases have been reported in these districts since June 1929, 1 being in a nonresident laborer, the other in a native of the larger unincorporated village.

TYPHOID FEVER IN VACCINATED INDIVIDUALS

In analyzing the 85 cases reported from 26 counties as occurring in individuals who had previously received one or more complete typhoid immunization series within 36 months prior to onset of illness, it was found that 72 of these had received one complete series (3-dose); 12, two series; and 1, three series. There were also reported 19 cases in persons who had an incomplete immunization series for the corresponding period. Among this group of 85 cases in individuals who had received one or more series there were 6 deaths, or a case fatality rate of 7 percent. Complete records from five representative counties of the group for the corresponding years in which cases were reported in the immunized group show there were 106 cases in the nonimmunized group, with 15 deaths, or a case-fatality rate of 14.2 percent.

GENERAL SANITATION

In reporting premises made sanitary, it is usually implied that a safe water supply as well as an improved excreta-disposal system has been provided, this being the rule with reference to urban homes; but in the rural home the condition of the water supply remained unchanged in most instances. An analysis of the department records shows that the following number of rural and urban homes had an approved means of excreta disposal installed between January 1, 1927, and September 30, 1935:

Table 7.—Approved excreta disposal facilities installed, urban and rural, in Williamson County, 1927-35,1 inclusive

Year	Urban	Rural
1927 1928 1929 1930 1931 1932 1933 1934 1935	93 94 79 72 13 5 0 48	24 340 765 597 355 95 129 319 298
Total	404	2, 922

¹Through September 1935.

The urban premises shown in table 7 include those in which major repairs had to be made or an approved type of privy installed, as the greater part of the urban sanitation work had been done prior to 1927. The 1927 survey of the town of Franklin showed that 55 percent of the homes were connected with city sewer, septic tank, or cesspool, the remaining 45 percent having what was once an approved type of privy or the usual insanitary privy. The survey also shows that 82.5 percent of the homes were connected with the city water supply system, with the other 17.5 percent receiving their water from wells, cisterns, or springs. With reference to rural sanitation work, very little had been done prior to 1928; and as there was no established maintenance program, it is reasonable to assume that the percentage of rural population served by improved excreta-disposal systems was relatively small. According to the 1930 census, there were approximately 4,000 rural homes in the county. Hence, from the above table, it is evident that 73.0 percent of the rural homes had an approved excreta-disposal system installed between January 1927 and October 1935. The greater portion of this work came after February 1928, when county-wide regulations governing excreta disposal were adopted. In the beginning of the general sanitation program, effort was first directed toward cleaning up the urban, suburban, and thickly populated community centers where typhoid fever had been prevalent in the past.

The general sanitation program was one of education rather than one of law enforcement. The first privy to be installed in a given community was usually in the school, in order that all persons interested might have an opportunity to see a life-sized model. That the program of demonstration, education, and persuasion has been successful is shown by the finding of a relatively large number of approved-type privies (for which the department has no record) during the CWA-ERA sanitation program of 1934 and 1935. An analysis of the table also shows that a relatively large amount of

13 January 8, 1936

construction was carried on during the depression years, 1930 and 1931. In only three instances was it found necessary to institute legal measures to get the sanitation regulations complied with, this action being taken as a last resort to get compliance with the regulations; also some consideration was given its general effect on the community in which the offender resided.

MILK SANITATION

The passage of the Standard Milk Ordinance by the City Council of Franklin in 1928 decreased the number of dairies selling raw milk in Franklin from 14 to 9; and since that date the number has been reduced to 7. There is no pasteurization plant in the area. Sanitary conditions found during the survey which was made prior to the passage of the ordinance were not unlike those one would expect to find in the voluntarily improved dairy. It is interesting to note that, in the examination of milk handlers, two typhoid carriers were found, one being employed in the dairy suspected during the milk typhoid epidemic of 1926. Many of the so-called "family cow" dairymen were eliminated by the ruling that any person delivering milk was operating a dairy, hence ordinance requirements were to be complied with. It must be admitted that some milk is still being delivered over the backyard fence, but the amount is much less than formerly.

Since 1929, milk samples for bacteriological analysis have been collected at random intervals each month and sanitary inspections made at intervals of 1 to 3 weeks, depending upon the conditions in the individual dairies. Degrading, after due notice of violation of sanitation items had been called to the dairyman's attention, seldom had to be repeated.

Because of the rural character of the area, there was no evidence to indicate such potential vectors as shellfish, ice cream, and green vegetables as important sources of typhoid fever in the county.

HEALTH EDUCATION

In addition to the information and instructions given with reference to case handling and protective measures, seasonal articles dealing with the value of and necessity for the various typhoid-control measures were prepared for the local newspapers. Also seasonal talks, in which the value of immunization and sanitation as typhoid-control measures were outlined, were made before the various community groups and civic organizations, always stressing that immunization was a more or less temporary means of protection whereas sanitation was the one single method for permanent control.

SUMMARY

- 1. The study was undertaken as part of a routine program of the county health department, with all staff members making a contribution.
- 2. The first period of decline (1921-25, inclusive) was associated with a generalized and intensive immunization program and an urban sanitation program in the unsewered section of the town of Franklin. There was a reduction of 51.7 percent and 27.5 percent in the urban and rural typhoid fever mortality rates, respectively.
- 3. The second period of mortality decline (1926-30, inclusive) was associated with a continuation of the immunization and urban sanitation programs and an extension of the sanitation program to suburban Franklin and the more thickly populated community centers throughout the county. This period showed a 75.3-percent decline in the urban and a 44.9-percent decline in the rural rates as compared with those of the preceding period. Compared with the rates of the 5-year period prior to the establishment of the health department, there was a decline of 88 percent for the urban areas and 70 percent for the rural sections.
- 4. During the last period, 1931-35, during which time the special study was carried on, the cumulative effects of all measures were apparent, since there was no death in either the rural or urban population.
- 5. The reduction in morbidity and mortality rates was proportionately greater in the white than in the Negro population, and the Negro group showed a higher case fatality rate during the entire period, excepting the latter years (1931–35), in which there were no deaths in either group. The morbidity decrease in the white group was greatest in the period during and immediately following the intensive rural sanitation program.
- 6. A complete analysis of the immunization status of the population of two civil districts, which constituted 10 percent of the total county population, shows that typhoid fever had practically disappeared during the 5-year period (1927-31), in which 87.4 percent of the total population received at least one series of typhoid vaccine. There was little or no decline in the morbidity rate in another area of similar size in which 41.5 percent of the total population had received at least one series of typhoid vaccine subsequent to June 1929, at which time the sanitation program was completed. Since that date only 2 typhoid fever cases have been reported from this area.
- 7. A State-wide analysis of the records of typhoid fever in vaccinated individuals shows a case fatality of 7 percent, and in non-vaccinated individuals of 14.2 percent, the vaccinated group having received a complete immunization series within 36 months prior to onset of illness.

- 8. The passage of the Standard Milk Ordinance and the finding of two typhoid carriers among dairy employees apparently confirmed the suspected source of a mild epidemic (1926) and may have been a contributing factor in the decreased urban rate.
- 9. The study findings clearly demonstrate the value of and need for accurate case investigation and the recording of all epidemiological information on the individual case record; also, that such a study can be carried on as part of the routine program of the average health department without materially interfering with the general program.
- 10. An analysis of the 13-year program reveals three successive and distinct periods in which there was a marked reduction in the typhoid morbidity and mortality rates in Williamson County. Since the reduction was proportionately greater than the reduction for surrounding areas without full-time health service and for the State at large, and since it coincided rather closely with the periods in which active and more efficient control measures were instituted and carried on, it logically follows that these measures in all probability were responsible for the declines noted.

CITY SMOKE AND ITS EFFECTS

The following statement ¹ was recently prepared by the United States Public Health Service for the hearing on the bills for smoke control in the District of Columbia before the Congressional Subcommittee on Public Health, Hospitals, and Charities and has been printed in the report of the hearings — It is reprinted here on account of the interest manifested at the present time in smoke control and smoke prevention.

The losses due to smoke may be classified as follows: Economic losses due to imperfect combustion of fuels; extra expense of cleaning clothes; losses due to disfigurement of residences, office buildings, and factories (repainting, etc.); losses due to soiled merchandise in stores; injuries to grass, shrubs, and trees bordering the streets and in the parks; loss of daylight and ultraviolet light; possible injurious effects on health.

Many estimates have been made of the losses due to these various causes, but the most thorough and consistent are those made by the Mellon Institute of Pittsburgh in 1913.

It was estimated that by the proper stoking of furnaces 21.7 percent of the fuel could be saved,² and that the loss due to imperfect combustion in Pittsburgh at that time was \$1,520,000 during the year, or a loss for each man, woman, and child, due to incomplete combustion, of about \$2.80 per year.

¹ By James E. Ives, senior physicist, and R. R. Sayers, senior surgeon, U. S. Public Health Service.

O'Connor: Mellon Institute, Smoke Investigation Bulletin No. 4.

January 3, 1936 16

O'Connor also estimated that the extra expense, due to smoke, of cleaning clothes, laundry, and dry-cleaning bills in Pittsburgh in 1913 was about \$2,250,000, or \$4.10 a person.

The estimated expense attributed to the necessity for repairing residences because of soiling by smoke, such as repainting, repapering, and replacing hangings, was \$1,240,000, or \$2.26 per person per year.

O'Connor reported that, in Pittsburgh in 1913, the estimated loss due to merchandise in the stores being soiled or ruined by smoke was \$1,650,000, or a loss of \$3 per person per year.

A smoky atmosphere also means loss of daylight and increased lighting bills.

The sum of the losses from the four sources mentioned is \$12.16 per person per year. O'Connor estimated that the total loss due to smoke in Pittsburgh during the year 1913 was \$10,000,000, or \$20 for every man, woman, and child. In surveys made in New York, Chicago, Salt Lake City, Boston, and Baltimore, the economic loss has been estimated at from \$10 to more than \$30 per person per year.

Besides these losses, which affect the pocketbook directly, the literature on the subject discusses the injury of smoke to plants, shrubs, and trees along the streets and in the parks. The deposit of soot on the leaves of plants interferes with their growth, plugging up the stomata, or minute pores of the leaves, by means of which they absorb the carbon dioxide from the air, upon which they feed, converting it into sugars, starches, and carbohydrates. The soot also coats the leaves and reduces the amount of sunlight reaching them, and in this manner slows down the rate of growth of the plant. Plants cannot grow without sunlight. Experiments carried on at Leeds, England, have shown a direct effect of smoke upon the growth of plants, the growth of lettuce, for instance, in a very smoky district being only one-fourth of that in a clear district.³

One of the effects of a smoky atmosphere is the loss of daylight and of ultraviolet light due to the smoke. Smoke in the atmosphere absorbs the ultraviolet light coming from the sun and the sky. Various investigators have shown that both daylight and ultraviolet light are absorbed by smoke. The health department of the city of Baltimore found from 1926 to 1928 that the amount of ultraviolet light was 50 percent greater in the country than in the city, due to the absence of smoke. The department of health in Chicago found losses of from 51 to 43 percent of the ultraviolet light in Chicago on smoky days. During the Mellon Institute survey, H. H. Kimball found the ultraviolet light to be 60 percent less in Pittsburgh than in Sewickley, a small residential town 12

³ Cohen and Ruston: Smoke, A Study of Town Air, pp. 23-33.

⁴ Shrader, Coblentz, and Korff: Am. Jour. Pub. Health, July 1929.

⁴ Tonney, Heft, and Sommers: Jour. Prev. Med., March 1930.

miles to the northwest of Pittsburgh.⁶ The United States Public Health Service found in New York in 1927 an average loss throughout the year of 21.5 percent of the daylight, due to smoke. On some days the loss was greater than 50 percent. In Baltimore the United States Public Health Service investigators found the average loss of daylight during the year 1929–30 to be 14.1 percent. On some days the loss was greater than 50 percent.⁷

The United States Public Health Service found during the years 1932 to 1933 that smoke and dust were deposited at the rate of 296 tons per square mile per year in Washington at Seventh and B Streets SW., of which 154 tons were carbon and 142 tons were ash. Some figures on the amount of dust deposited per square mile per year in some other American cities and in some foreign cities are given in the accompanying tables.

⁶ H. H. Kimball: Mellon Institute, Smoke Investigation Bulletin No. 5.

⁷ Pub. Health Bull. No. 197 and Pub. Health Rep., Feb. 3, 1933.

Table 1.—Settled dust and sulphur dioxide in American cities

foride. 9. mil- 8tr	Aver- age	0.036
Average number of tons of dust deposited Parts in a mil- per square mile per year	Range	11.1
posited	Iron oxide Fe ₁ O ₁	
of dust de per year	Tar	10.1
r of tons care mile	Ash	714 1156 - 1,005 - 552 - 810 142 -
per squ	Total Carbon Ash	317 95 871 228 990 154
Average	Total	1, 031 250 1, 876 780 1, 800
Season of	year	Whole year. Whole year.
;	Year	1912-13 1919-20 1922 1927-29 1928-29 1932-33
:	Location	Whole citydoWhole cityCenter of city
	Investigator	Mellon Institue
i	City	Pittsburgh, Pa. Sait Lake City, Utah. Gratton, W. Va. Gretton, W. Va. Baltimore, Md. Washington, D. O.

Table 2.—Settled dust per square mile per year in foreign cities

1 During a fog.

Tons per square mile per year	346-660 278
Year	1928-29
Authority	Bureau of Mines do. Fujiwara
City	Manchester, England Bureau of Mines Germany Gosaka, Japan Fujiwara.
Tons per square mile per year	58-426 25-539 1,325
Year	1910
Authority	Bureau of Mines 1910 do do do 1910 1910 1910
City	London, England Leeds, England Glasgow, Scotland

DEATHS DURING WEEK ENDED DEC. 14, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Dec. 14, 1935	Corresponding week,
Data from 86 large cities of the United States: Total deaths Deaths per 1,000 population, annual basis Deaths under 1 year of age Deaths under 1 year of age per 1,000 estimated live births Deaths per 1,000 population, annual basis, first 50 weeks of year Data from industrial insurance companies: Policies in force Number of death claims. Death claims per 1,000 policies in force, annual rate. Death claims per 1,000 policies, first 50 weeks of year, annual rate	8, 712 12. 1 563 52 11. 3 67, 807, 743 13, 579 10. 4 9. 5	8, 429 11. 7 569 54 11. 3 67, 072, 330 12, 544 9. 8 9. 8

PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

UNITED STATES

CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

Reports for Weeks Ended Dec. 21, 1935, and Dec. 22, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Dec. 21, 1935, and Dec. 22, 1934

	Diph	theria	Influ					Meningococcus meningitis	
Division and State	Week ended Dec. 21, 1935	Week ended Dec. 22, 1934							
New England States: Maine	2	1	1	1	255 24 79	21 36	0	1 0 0	
Vermont Massachusetts	10	1 11			195	1 151	4	3 0	
Rhode Island		6			122	3	1	0	
Connecticut	7	2	7	8	76	316	2	0	
Middle Atlantic States: New York	45	57	1 13	1 65	579	634	12	5	
New Jersey	14	16	10	322	20	36	1	0	
Pennsylvania	55	72			127	888	3	3	
East North Central States:			1					_	
Ohio	37	69	9	_3	52	238	3	1	
Indiana	56	39	25	50	-	148	1 4	0 7 1 3	
Illinois	73 19	68 8	34 6	57 6	20 27	1, 212 111	4	1	
Michigan Wisconsin	3	3	55	17	75	452	2	2	
West North Central States:	ا "		~			202	-	•	
Minnesota	3	1			54	728	1	1	
Iowa:	34	6		7	5	541	0	1 2 1 0 0	
Missouri	46	27	96	92	15	71	2	1	
North Dakota	2	4	2	6	14	94	0	Ŏ	
South Dakota	9	4	1		.2	40	0	ņ	
Nebraska	9	5 12	4		17 7	39 350	2 3	2	
Kansas	13	12	2		· ' !	990	°	•	
Delaware	2			2	102	3	0	0	
Maryland 2 3	20	15	35	18	41	41	5	0	
District of Columbia	16	10	1	9	1	1	1	0	
Virginia	26	30			22	173	4	Ŏ	
West Virginia	33	48	43	18	3	213	3		
North Carolina 3 4	36	36	21	49	7	407	1	1	
South Carolina	2	.6	230	738		9	0	0	
Georgia 3	9	14	88 4		i	3	3 0	Ň	
Florida 5	11	10 i	4	- 1	11	3 1	0 1	U	

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Dec. 21, 1935, and Dec. 22, 1934—Continued

-	Dipl	ntheria	llall	uenza	М	esles	Menin men	gococcus ingitis
Division and State	Week ended Dec. 21, 1935	Week ended Dec. 22, 1934						
East South Central States: Kentucky	23	30	37	34	32	116	2	
Tennessee. Alabama 3. Mississippi 3. West South Central States:	23 39 14 3	30 37 20 8	40 156	64 264	6	12 70	5 2 1	
Arkansas Louisiana ³ Oklahoma ⁶	21 22	13 34 15	52 21 80	59 6 190	3 22	17 1	0 1 8	
Texas ³	97	83	185 22 2	239	14 20	39 78	6	
Idaho	11	1 1 2 3	3	10	11 2 7 2	342 23	0 0 0	0
Arizona	5	2	47	20 3		63 24	0 1	9
Washington Oregon California	2 9 33	2 22	23 40	54 20	157 323 302	79 23 46	3 1 6	0
Total	897	871	1,393	2, 438	2,845	7, 907	98	47
First 51 weeks of year	37,290	39, 628	116,947	63, 615	719, 482	720, 951	5, 476	2, 233
	Polion	yelitis	Scarle	t fever	Sma	llpox	Typhoi	d fever
Division and State	Week ended Dec. 21, 1935	Week ended Dec. 22, 1934						
New England States:								
Maine New Hampshire	0	0	17 7	30 29	0	0	3	2 0
Vermont	1 6	0	11 250	14 148	0	0	1 0	1 3
Rhode Island	Ō	0	31	8	0	0	0	1
Connecticut	0	0	40	39	0	0	1	0
New Jork New Jersey Pennsylvania ast North Central States:	8 1 2	2 0 2	590 138 393	433 123 469	0	0	4 1 5	7 1 8
Ohio Indiana Illinois	1 0 3	0 4 2	298 263 593	477 181 658	1 6 2	1 1 1	4 3 6	5 3 29
Michigan Wisconsin Visconsin Visconsin Wisconsin Morth Central States: Minnesota Minnesota	0	2 1 1	296 445 301	288 390 185	0 8 5	0 8 5	1	7 0 2
Minesota Iowa Missouri North Dakota South Dakota	1 4 0 0	0	184 192 67 53	44 68 27 23	19 4 3 6	0 3 5 4	1 1 3 0 3	4 3 0 1
Nebraska	2	0	249 125	40 90	20 12	15	0	0 1
Delaware Maryland 23 District of Columbia Virginia	0 1 0 1	0 0 0 1	19 101 10 50	103 29 97	0	0 0 0 8	1 15 0 4	0 1 0 5
West Virginia North Carolina ³ ⁴ South Carolina Georgia ³ Florida ⁵	0 3 1 0	1 1 0 0	75 53 5 20	126 75 5 11	0	0	4 2 4 1 3	10 5 1 5

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Dec. 21, 1935, and Dec. 22, 1934—Continued

	Polion	yelitis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week ended Dec. 21, 1935	Week ended Dec. 22, 1934						
East South Central States:								
Kentucky	0	0	46	43	0	0	8	2
Tennessee	1	0	41	52	0	1	2	5
Alabama ²	0	0	17	12	1	5	1	5 8 4
Mississippi 3	0	0	21	14	0	0	0	4
West South Central States:	_	_		_	_	_	_	
Arkansas	0	O I	13	7	0	7	2	8 17 7
Louisiana	1	1	12	25	0	1	9	17
Oklahoma 4	0	0	36	25	0	1	8	
Texas *	0	0	75	69	0	8	16	44
Mountain States:		_		ا ـــا			_	
Montana	0	1	90	33	34	0	2	2
Idaho	0	0	45	4	0	1	0	9
Wyoming	0	0	80	19	3	4	0	l ř
Colorado	0	0	170	151	5	2	2	.2
New Mexico	1	0	64	24	0	1	10	13
Arizona	0	0	30	25	0	0	0	0 1 2 13 2 3
Utah 3	0	0	72	55	0	0	0	3
Pacific States:		_			0.5		_	
Washington	0	6	73	54	25	41	2 3	3 2
Oregon	2	1	47	46	1	3	8	1 3
California	9	6	280	135	8	0	8	•
Total	52	33	6, 084	5, 014	163	122	141	236
First 51 weeks of year	10, 693	7, 230	246, 192	209, 515	7, 297	5, 029	17,342	20, 845

SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week:

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Mala- ria	Mea- sles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
November 1935 Alabama Idaho Illinois Kansas. Maryland Minnesota New York North Dakota Ohio Pennsylvania South Dakota Tennessee Texas West Virginia	10 1 34 6 5 2 30 14 17 7 5	203 3 364 71 62 65 132 7 350 196 9 287 776 222	161 20 74 45 20 4 	418 21 1 8 	28 56 74 29 39 179 1, 776 51 353 323 17 16 25 48	18	5 1 23 2 16 6 97 2 3 20 2 14 7	109 297 1, 996 560 375 1, 104 1, 697 194 1, 601 1, 364 247 406 349 589	0 1 8 42 0 2 0 9 1 0 51 7 8 3	32 12 56 21 61 8 47 3 35 50 4 45 149 28

New York City only.
 Week ended earlier than Saturday.
 Typhus fever, week ended Dec. 21, 1935, 29 cases, as follows: Maryland, 1; North Carolina, 1; Georgia,
 Alabama, 3; Louisiana, 1; Texas, 10
 Rocky Mountain spotted fever, week ended Dec. 21, 1935, North Carolina, 1 case.
 Dengue, week ended Dec. 21, 1935, Florida, 1 case.
 Exclusive of Oklahoma City and Tulsa.

November 1935		Impetigo contagiosa:	Cases	Tetanus:	Cases
Actinomycosis:	Cases	Illinois	9	Alabama	7
-	1	Kansas	3 41	Illinois	2
Illinois	1	Maryland Tennessee	23	Kansas	1 2
Anthrax:	1	Jaundice, epidemic:	ພ	Maryland	2
IllinoisChicken pox:	1	Minnesota	2	New York Ohio	2 2
Alabama	212	Lead poisoning:	_	Tennessee	3
Idaho	76	Illinois	2	Trachoma:	J
Illinois		Ohio	4	Alabama	1
Kansas		Pennsylvania	1	Illinois	15
Maryland		Mumps:		Ohio	ĩ
Minnesota	1,026	Alabama	105	South Dakota	3
New York	2, 148	Idaho	50	Tennessee	ī
North Dakota	178	Illinois	382 165	Trichinosis:	
Ohio		Maryland	57	Minnesota	. 1
Pennsylvania		North Dakota	549	New York	22
South Dakota	141	Ohio	568	Pennsylvania	1
Tennessee	139	Pennsylvania		Tularaemia:	_
Texas	77 270	South Dakota	66	Illinois	6
West Virginia	210	Tennessee	33	Kansas Minnesota	2 5
Dengue:	5	Texas	401	Ohio	4
Texas Diarrhea and enteritis:	ð	West Virginia	41	Tennessee	1
Ohio (under 2 years)	10	Ophthalmia neonatorum:		Texas	i
Dysentery:	10	Alabama	1	Typhus fever:	
Alabama (amoebic)	2	Illinois Maryland	3	Alabama	37
Illinois (amoebic)	6	New York	2	New York	3
Illinois (bacillary)	2	Ohio	67	Tennessee	3
Illinois (amoebic car-		Pennsylvania	3	Texas	14
riers)	19	Tennessee	4	Undulant fever:	
Kansas (bacillary)	2	Paratyphoid fever:	- 1	Alabama	3
Maryland (bacillary)	6	Illinois	2	Idaho	1
Minnesota (amoebic)	2	Maryland	1	Illinois	6
Minnesota (bacillary)	5	New York	6	Kansas	13
New York (amoebic)	10	Texas	6	Maryland	5
New York (bacillary)	46	Puerperal septicemia:	ا ،	Minnesota	.9
Pennsylvania (bacil-	_	Illinois	3	New York	11
lary)	1	Ohio	3	North Dakota	1
Tennessee (amoebic)	2	Alabama	87	Ohio	6
Tennessee (bacillary)	16	Illinois	17	Pennsylvania	6 2
Texas (amoebic)	3 27	Kansas	-î6	Tennessee West Virginia	1
Texas (bacillary) Epidemic encephalitis:	21	Maryland	ĭ	Vincent's infection:	1
Alabama.	1	New York 1	5	Illinois	24
Illinois	8	Texas	13	Kansas	8
Kansas	4	Rabies in man:		Maryland	27
Kansas Maryland	i	Alabama	1	New York 1	62
Minnesota	2	Locky Mountain spotted fev		North Dakota	6
New York	10	Pennsylvania Scabies:	1	Tennessee	ő
Pennsylvania	5		1	Whooping cough:	-
Texas	1	IdahoKansas	4	Alabama	74
Food poisoning:		Maryland	il	Idaho	1
Kansas	1	Tennessee	10	Illinois	707
Maryland	14	Septic sore throat:		Kansas	114
Ohio	3	Idaho	2	Maryland	95
German measles:	- 1	Illinois	8	Minnesota	143
Alabama	1	Kancac	3	New York 1	
Illinois.	29	Maryland	25	North Dakota	14
Kansas	6	Minnesota	_1	Ohio	511
Maryland	28 137	New York	57	Pennsylvania 1	
New York		North Dakota	3	South Dakota Tennessee	115
Ohio Pennsylvania	10 183	Ohio	103		115
Tennessee.	3	Tennessee West Virginia	61	Texas West Virginia	100 7 0
2011103000	9 [TOOL THEIMIA	- 1	ALOSE A HERRIGATION	10

¹ Exclusive of New York City.

WEEKLY REPORTS FROM CITIES

City reports for week ended Dec. 14, 1935

This table summarises the reports received weekly from a selected list of 140 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference.

State and city	Diph- theria	Inf	luenza	Mea- sles	Pneu- monia	Scarlet fever	Small- pox	Tuber- culosis	Ty- phoid	Whooping	Deaths,
	C8.568	Cases	Deaths	cases	deaths	Cases	C8.506	deaths	fever cases	cough cases	causes
Maine:											
Portland New Hampshire:	0	1	0	0	3	0	0	0	0	24	20
Concord	0		1	0	2	Q	Q	0	0	1	13
Manchester Nashua	0		2	0	1	4	0	0	0	0	16
Vermont:	ľ					•				١	
Barre	- -					ō					<u>2</u>
Burlington Rutland	0		0	0	0 2	1	ŏ	l öl	1 0	0	10
Massachusetts:					ا ۔ ا		0	ا ا	0	٠	1
Boston Fall River	0 2		1 0	43 1	26 7	64 2	Ö	11 0	ŏ	11 0	236 28 35 50
Springfield	0		Ó	0	2	3	0	0	0	11	35
Worcester Rhode Island:	0		0	1	7	25	0	4	0	2	50
Pawtucket											ļ
Providence	0		0	1	5	14	0	1	0	5	60
Connecticut: Bridgeport	4	1	lo	0	ا ه ا	7	0	o	. 0	3	37
Hartford	0	[<u>-</u>	0	1	8	4	0	Ō	0	16	51
New Haven	0		0	0	2	0	0	0	0	10	46
New York:							_		_		
Buffalo New York	0 36	19	0	15 114	18 116	54 170	0	8 72	0 10	5 105	147 1, 471
Rochester	2	1 1	ŏ	114	110	5	0	5	2	4	64
Syracuse	0		0	0	4	7	0	0	0	26	36
New Jersey: Camden	1		0	0	2	2	0	0	o	0	47
Newark	1	6	1	Ô	14	30	0	4	. 0	37	109
Trenton Pennsylvania:	0		1	0	2	8	0	2	0	1	37
Philadelphia	9	3	.3	72	37	95	0	18	2	106	496
Pittsburgh	5 0	1	1 0	27 1	32 2	90 2	0	6 2	0	14 0	197 38
Reading Scranton	ŏ			3	ő	8	ŏ		ŏ	ŏ	
Ohio:											
Cincinnati	6		2 3	5	10	14	0	8	0	1	143
Cleveland	0	46		6	20	28 25	0	11 4	0	44 0	182 103
Columbus Toledo	3	2	0 2	0 8	8 7	5	0	4	1 0	8	74
Indiana:						ا ا			ا	ا ا	10
Anderson Fort Wayne	2		0	0	1 4	0 10	0 6	1 2	0	3	13 27
Indianapolis	6		0	1	26	32	0 1	3 0	5	28	115
Muncie South Bend	0		0	0 1	2 0	0 3	0	8	0	8	11 19
Terre Haute	ŏ		Ô	Ô	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	35
Illinois:	10		1	1	o	4	0	0	o	o	7
Alton Chicago	10 10	11	6	12	58	242	ŏ	39	ŏ	138	734
Elgin	0		0	1	1	0	0	1	o l	o l	11 9
Moline Springfield	0	1	0	0 2	0	0 2	8	0	0 0	0	21
Michigan:	-		ŀ	_		_	-	_ [- 1	1	0.50
Detroit Flint	15 2	6	1 0	5 2	30 3	84 19	0	13	1 0	134 18	272 31
Grand Rapids.	õ		ĭ	ĩ	ŏ	17	ŏ	î	ŏ	9	41
Wisconsin:	0	1	0	2	1	0		اه	اه	اه	6
Kenosha Milwaukee	ŏ	1	ĭ	5	6	ŏ	ŏ	3	ŏ	98	106
Racine	0		0	- 4	0	14	0	0	0	5	16 11
Superior	0		0	0	0	'	٥	١	١	٠ı	11
Minnesota:	ا ا		ا ا		ا ا	٠.١	ا ٍ	ا ۾	اه	ا ا	32
Duluth Minneapolis	0 5		0	0 18	7	128	0	2 3	ő	3 11	32 111
St. Paul	ŏ		ŏ	1	4	39	ŏ	š	ŏ	4	61
Iowa: Cedar Rapids	0			1	اه	6	o		o	0	
Davenport	0			0		4	0		0	0	
Des Moines	0			0		5	Q		Ņ,	1 1	37
Sioux City Waterloo	1 4			0		12	0		8	6	
***************************************	- 1			• •		•				- "	

City reports for week ended Dec. 14, 1935—Continued

	Diph-	Infl	uenza	Mea-	Pneu-	Scarlet		Tuber-	Ty- phoid	Whoop-	Deaths,
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	fever cases	cases	culosis deaths	fever cases	cases	all causes
Missouri: Kansas City St. Joseph	2 8	2	1 0	1 0	7 11	15 3	0	8 2	0	1 1	109 45
St. Louis North Dakota: Fargo	22 0		0	0	19 2	47 7	0	0	0	7 0	236
Grand Forks Minot South Dakota:	0		0	0	0	0 2	ŏ		ŏ	ŏ	4
Aberdeen Nebraska:	0			0		0	0		0	0	
Omaha Kansas:	7		0	4	6	158	9	3 0	0	0	67 5
Lawrence Topeka Wichita	0		0	0 2	5 1	9 12	0	0 1	0	0	18 30
Delaware: Wilmington Maryland:	0		o	1	4	1	0	3	. 0	4	37
Baltimore Cumberland Frederick District of Colum-	7 6 0	1	0 0 0	1 0 0	21 0 1	39 1 0	0 0 0	17 0 0	2 0 0	16 0 0	224 20 7
bia: Washington	33		0	3	22	19	0	15	6	5	187
Virginia: Lynchburg Norfolk Richmond	3 0 0		0 0 0	0	3 4 6	3 5 8	0 0 0	1 1 2	0 0 0	4 2 0	14 32 58
Roanoke West Virginia: Charleston	3 5		0	0	0 2	2 2 2	0 0 0	1 0	0	0	18 17
Huntington Wheeling North Carolina:	0		0	0	1	ő	0	0	0	0	21 14
Raleigh	0 0 0	· 1	0 0	0 1 1	1 1 3	6	0	1 0	ő	0	14 14 16
Charleston Florence Greenville	2 0 0	14	0	0 0 0	0 0 2	3 0 1	0 0 0	0 0 0	0	1 0 2	14 7 9
Georgia: Atlanta Brunswick Savannah	8 0 0	48 13	0 0 4	1 0 0	14 0 5	21 0 3	0 0 0	0 0 1	2 0 0	0 0 0	103 6 39
Florida: Miami Tampa	1	2	0	0	1 1	2 2	0	2	0	0	38 27
Kentucky: Ashland Covington Lexington	2 2 1		0	0 0 0	4 3	0 3 2	0 0 0	0 2	0 0 0	0 0 0	0 24
Tennessee: Knoxville Memphis Nashville	6 6 3		0 1 3	0 0 1	0 12 7	4 8 1	0 0 0	1 5 1	0 0 1	0 5 0	18 91 59
Alabama: Birmingham Mobile Montgomery	1 1 1	5 1	1 1	0 0 2	12 4	0 2 2	0 0 0	2 0	0 0 0	0 0 0	74 31
Arkansas: Fort Smith Little Rock	1 0		ō	0	3	1 6	0	<u>i</u> -	0	0	<u>5</u>
Louisiana: Lake Charles New Orleans Shreveport	1 10 0	5	0 6 0	0 7 0	0 16 11	0 14 3	0 0 0	0 11 1	0 5 2	0	6 174 41
Texas: Dallas Fort Worth Galveston Houston	6 9 3 12	2	2 1 0 1	0 2 0 5	9 5 3 13	4 3 3 2	0 0 0	1 3 1 5	0 0 0	4 5 0 0	49 36 18 93
San Antonio	3		2	Ŏ I	7 1	ō I	Ŏ 1	2 1	Ŏ I	ŏΙ	41

City reports for week ended Dec. 14, 1935—Continued

State and city	Diph-		uenza	Mea-	Pneu-	Scarlet				Whooping	1
State and city	cases	Cases	Deaths	sles cases	monia deaths	fever cases	pox cases	culosis deaths	former	cough	causes
Montana: Billings	٥		0	3	1	18	0	0	0	0	10
Great Falls Helena	0		0	0	1 4	3	0	0	0	2 0	11 7
Missouia	Ŏ		Ö	Ŏ	6	18	Ŏ	Ŏ	Ŏ	Ŏ	14
Idaho: Boise Colorado: C o l o r a d o	0		0	0	1	4	0	0	0	6	7
Springs	0		0	0	1	7	0	2	0	5	17
Denver Pueblo	0		0		3	20	0	0		<u>i</u>	9
New Mexico:	l	2	2							1	l -
Albuquerque Utah:	1	2		0	3	12	0	2	0	4	20
Salt Lake City. Nevada: Reno	0		0	4	4	60	0	2	0	0	42
Washington:				_							
Seattle Spokane	0	1	1 1	7 8	3 2 3	26 0	0 2	5 0	0	6	89 30
Spokane Tacoma Oregon:	0		0	1	3	4	0	1	0	1	25
Portland Salem	0	1		43 0	9	16 2	0	0	1	1 1	87
California: Los Angeles	10	20	5	28	25	73	0	11	1	19	323
Sacramento San Francisco	2 1		0	1 43	2 8	27 29	0	1 7	0	8 26	30 167
		Mening	ococcus	Polio- mye-	11			1	Meningococcus meningitis		
State and city		menii	ngitis	mye-		State a	nd city		meni	ngitis	Polio- mye-
State and city	-	menii Cases	Deaths			State a	nd city	.	meni Cases	ngitis Deaths	
		menii	ngitis	mye- litis	Miss	souri.			meni	ngitis	mye- litis
Maine: Portland		menii	ngitis	mye- litis	Miss	souri.			meni Cases	Deaths 0	mye- litis cases
Maine: Portland Massachusetts:		Cases	Deaths 0	mye- litis cases	Miss	souri.			Cases 0 2	Deaths 0 0	mye- litis cases
Maine: Portland Massachusetts: Boston Springfield		Cases 0 1 1	Deaths 0 1	mye- litis cases	Neb	souri: Kansas St. Josei St. Loui			Cases 0 2 1	Deaths 0 0 0	myelitis cases
Maine: Portland Massachusetts: Boston Springfield Worester		Cases 0 1 1 1	Deaths 0 1 1 1	mye- litis cases	Neb Mar	souri: Kansas St. Josej St. Loui raska: Omaha. yland:	City		Cases 0 2 1	Deaths 0 0 0 0	myelitis cases
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Epidemic encephalitis.—Cases: Detroit, 2; Fargo, 1.

Pellagra.—Cases: Cincinnati, 1; Winston-Salem, 1; Charleston, S. C., 1; Atlanta, 1; Miami, 1; New Orleans, 2; San Francisco, 1.

Typhus feer.—Cases: Charleston, S. C., 1; Savannah, 1; Lake Charles, 1.

FOREIGN AND INSULAR

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

NOTE.—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for December 27, 1935, pages 1834-1848. A similar cumulative table will appear in the Public Health Reports to be issued January 31, 1936, and thereafter, at least for the time being, in the issue published on the last Friday of each month.

Plague

India—Bassein.—During the week ended December 14, 1935, 1 fatal case of plague was reported in Bassein, India.

(28)