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WAR ACTIVITIES OF THE UNITED STATES PUBLIC HEALTH SERVICE.

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In describing the activities of the United States Public Health Service, so far as they were directly related to the prosecution of the war, it may be well to record that though many of these activities were not undertaken until 1918, developing as they did out of necessities arising as the war progressed, the need for most of them was foreseen by the service, and was made the subject of official recommendations. Thus, in a report dated February 4, 1917, two months before the entry of the United States into war, a board of officers of the United States Public Health Service formulated a program of activities which could be undertaken by the service in order to assist in the prosecution of the war. Among these are mentioned:

The sanitation of ports and places within the United States in order to prepare them for camps of mobilization, concentration, or training for the Army or Navy.

The sanitary supervision of mobilized industrial forces.

Medical and surgical relief to sick, wounded, or disabled soldiers and sailors at relief stations of the service.

Medical and surgical relief to mobilized industrial workers. Laboratory operations, including both research and manufacture of serums and vaccines.

This was supplemented by a memorandum, dated April 7, 1917, outlining desirable activities of the United States Public Health Service in the field of industrial hygiene, especially as related to war industries.

It was clear that the carrying out of the contemplated war activities demanded a considerable increase in the personnel of the Public Health Service. In order that such an enlargement of the personnel might subsequently be available for other public health emergencies Congress was asked to authorize the establishment of a reserve in the Public Health Service, to consist of medical officers, sanitarians, engineers, and other qualified experts.

A bill covering this matter was introduced into Congress and passed by the Senate on June 18, 1917, but was not adopted by the House of Representatives until more than a year later. The reserve act became a law on October 27, 1918.

However, without waiting for authority to establish a reserve, the pressing demands made upon the Public Health Service led to a great increase in the personnel of the service. Thus at the close of the fiscal year, June 30, 1917, the service consisted of 538 professional personnel, 1,506 other personnel, a total of 2,044; at the close of the fiscal year, June 30, 1918, the professional personnel amounted to 1,472, and the other personnel to 3,515, a total of 4,987. These figures do not include the personnel of the American Red Cross, or State and local health authorities operating under the direction of the service.

In the early part of 1918 it became evident that a number of different Government agencies were undertaking what were really Federal public health functions. It was realized that unless some plan of effective coordination was devised, there would be much duplication and waste of effort in this important field.

Under these circumstances, very soon after the passage of the Overman Act, the Public Health Service initiated action looking toward bringing all Federal civil health functions under the supervision and control of the Public Health Service. An Executive order effecting this was signed by the President on July 1, 1918. The text of this was as follows:

Whereas, In order to avoid confusion in policies, duplication of effort, and to bring about more effective results, unity of control in the administration of the public health activities of the Federal Government is obviously essential, and has been so recognized by acts of Congress creating in the Treasury Department a Public Health Service, and specially authorizing such service "to study the diseases of man and the conditions influencing the propagation and spread thereof" and "to cooperate with and aid State and municipal boards of health":

Now, therefore, I, Woodrow Wilson, President of the United States, by virtue of the authority vested in me as Chief Executive, and by the act "authorizing the President to coordinate or consolidate executive bureaus, agencies, and offices, and for other purposes, in the interest of economy and the more efficient concentration of the Government," approved May 20, 1918, do hereby order that all sanitary or public health activities carried on by any executive bureau, agency, or office, especially created for or concerned in the prosecution of the existing war, shall be exercised under the supervision and control of the Secretary of the Treasury.

This order shall not be construed as affecting the jurisdiction exercised under authority of existing law by the Surgeon General of the Army, the Surgeon General of the Navy, and the Provost Marshal General in the performance of health functions which are military in character as distinguished from civil public health duties, or as prohibiting investigations by the Bureau of Labor Statistics of vocational diseases, shop sanitation, and hygiene.

(Signed) WOODROW WILSON.

Before taking up the war activities of the Public Health Service in more detail, it may be well to point out that much of the work of the service in dealing with the pandemic of influenza in the fall of 1918 was imposed on the service because of the entry of more than 30,000 physicians practicing in the United States into military service. With the spread of the pandemic over the United States urgent calls were addressed by stricken communities to the Public Health Service for medical assistance. In response to this the Public Health Service organized a mobile corps of nearly 1,100 physicians and detailed these to render the needed medical attention. The emergency expenditures required for this and other purposes in dealing with the pandemic were met by a special appropriation of \$1,000,000 voted by Congress on October 1, 1918.

In describing the war activities of the United States Public Health Service, it may be well to consider these under the following heads:

Sanitation of extra-cantonment areas.

Industrial hygiene.

Scientific research.

Production and supervision of biological products.

Campaign against venereal diseases.

Medical and surgical relief.

Miscellaneous activities.

Publications of the service.

Sanitation of Extra-Cantonment Areas.

Inauguration and organization of the work.—With the outbreak of the war it began to be realized that the backward state of public health administration throughout a large part of the United States threatened to constitute a distinct handicap to the country's military effectiveness. It was felt that this handicap could be materially reduced only by an intensive system of Federal health supervision in and about zones surrounding military camps and important industrial centers engaged in war work (mines, munition plants, shipyards). Within the camps themselves responsibility for the supervision and control of sanitary matters rested with the Army Medical Corps; their jurisdiction, however, ended with the camp boundaries and the Public Health Service was responsible for the correction of insanitary conditions which menaced them from without.

In the summer of 1917, in cooperation with the Army authorities and State and local health officers, the Public Health Service undertook to sanitate a zone around each of the 26 military cantonments; the end of 1918 saw 47 zones, most of them around military cantonments, under the operation of the Public Health Service. In most instances the officer of the service who was in charge of a zone was appointed by the State and local health authorities a deputy

health officer. Inasmuch as the intensive health work was carried on primarily for the protection of the military forces and of industrial workers engaged in essential war work, it was manifestly unjust to ask the local communities to bear the entire expense involved. In the circumstances most of the work was done with Public Health Service sharing the expenses. Moreover, as described below, the American Red Cross maintained a number of sanitary units which rendered invaluable aid in the sanitation of these areas.

At the same time it was felt that the intensive health work carried on as a war measure should be made to constitute really a demonstration of profitable health activities and that every effort should be made to have the local and State health authorities continue the work after the war emergency had passed. To this end it was the aim to rouse a wider interest in health matters, to present the cost and the results of health work in the form of simple statements published in the local newspapers, to invite public attention to attainable results as shown by the experience of other communities—in short to seek in every way to make the people realize that "public health is purchasable."

American Red Cross.—It is certain that the work of the Public Health Service, especially as it related to the sanitation of extracantonment and industrial areas, was greatly facilitated by the effective aid rendered by the American Red Cross. At the request of the Surgeon General the War Council appropriated funds, and authorized sanitary units to be operated in such areas under the direction of officers of the Public Health Service. The first of these units was organized at Columbia, S. C., and by the end of the following year, January 1, 1919, 36 such units were in operation.

A Red Cross sanitary unit consisted of one or two bacteriologists, a chief sanitary inspector and a number of sanitary inspectors, a supervising public health nurse with the required number of assistants, clerks, stenographers, and laboratory assistants, and miscellaneous employees such as laborers, messengers, etc.

In addition to the salaries of these employees the Red Cross paid their traveling expenses, including, where necessary, the service of automobiles, and it also provided limited funds for sanitary necessities of the poor. The direction of the work of the sanitary unit was always lodged in an officer of the Public Health Service. Moreover, a general supervision over the work of the various Red Cross units was exercised by a senior officer of the United States Public Health Service, detailed to Red Cross headquarters as liaison officer.

Cooperation of State and local health authorities.—Without the cooperation on the part of the State and local health authorities it would have been impossible to carry on the intensive health activities dealing with the sanitation of extra-cantonment areas. In

many instances this work was supported by funds supplied by State and local authorities. Such support was often invaluable because of the legal limitations on the character of expenditures by the Federal health authorities. In addition to this, officers of the Public Health Service detailed to extra-cantonment areas were usually given appointment as deputy health officers by the State and local authorities, thus arming them with the necessary authority to administer health regulations. It was often discovered that regulations were lacking to provide the desired control. In these cases model regulations prepared by the Public Health Service were recommended and were usually adopted by the proper local authorities.

Activities carried on.—The work done in the sanitation of the areas already mentioned has been of endless variety: In some rural areas it has consisted largely of measures designed to control the spread of malaria; in others, of efforts to provide proper disposal of human excreta, to protect drinking water, and to safeguard the milk supply; in urban communities, the home of important war industries, questions of sanitary housing, of the control of communicable diseases, of industrial hygiene demanded a large share of attention.

Some idea of the magnitude of this undertaking can be gained from the following list of places where this intensive health supervision was maintained:

EXTRA-CANTONMENT ZONES.

Following is a list of the extra-cantonment areas where the Public Health Service carried on intensive health supervision, and where Red Cross sanitary units were operated:

Alexandria, La	Sanitary unit No. 22.
Alexandria, Va	Sanitary unit No. 31.
Americus, Ga	Extra-cantonment zone only.
American Lake, Wash	Sanitary unit No. 18.
Anniston, Ala	Sanitary unit No. 8.
Atlanta, Ga	Sanitary unit No. 11.
Augusta, Ga	Sanitary unit No. 25.
Ayer, Mass	
Brunswick, Ga	
Charleston, S. C	
Charlotte, N. C.	Sanitary unit No. 20.
Chattanooga, Tenn	
Chillicothe, Ohio	Sanitary unit No. 12.
Columbia, S. C	Sanitary unit No. 1.
Columbus, Ga	
Des Moines, Iowa	
El Paso, Tex	
Fayetteville, i. C	Sanitary unit No. 35.
Florence, Ala	Extra-cantonment zone only.
Fort Worth, Tex	

Gulfport, Miss	Extra-cantonment zone only.
Greenville, S. C.	
Hattiesburg, Miss	Sanitary unit No. 6.
Houston, Tex	
Jacksonville, Fla	
Lawton, Okla	
Leavenworth, Kans	
Lake Charles, La	
Louisville, Ky	
Little Rock, Ark	
Millington, Tenn	
Macon, Ga	
Manhattan, Kans	Sanitary unit No. 15.
Montgomery, Ala	
New London, Conn	Sanitary unit No. 32.
Newport News, Va	
Petersburg, Va	
Portsmouth, Va	Sanitary unit No. 28.
Portsmouth, N. H	
Pensacola, Fla	
Raleigh, N. C	
San Antonio, Tex	Sanitary unit No. 26.
Seattle, Wash	
Spartanburg, S. C	Sanitary unit No. 17.
Tacoma, Wash	
Waco, Tex	Sanitary unit No. 21.
West Point, Miss	
Wilmington, N. C	Extra-cantonment zone only.
Washington, D. C	
Wrightstown, N. J	Sanitary unit only.

The organization built up to deal with the sanitation of extracantonment areas dovetailed into the existing local health machinery; thus making up a complete sanitary unit. The amount and character of the work done by the United States Public Health Service therefore varied, in the different areas, according to the amount and character of the work which State, city, county, or other local health authorities were willing and able to do. Altogether the end of the year 1918 found 49 commissioned medical officers and 72 acting assistant surgeons engaged in this work by the United States Public Health Service. These, with sanitary engineers, scientific assistants, epidemiologists, sanitary inspectors, and public health nurses, made up a total force of over 500, exclusive of laborers.

Following is a more detailed description of the activities carried on to sanitate these special areas:

Malaria control.—In general it has been the aim of the Public Health Service to establish around each cantonment a mile-wide belt entirely free from mosquito-breeding places. The means to attain this has varied with the local conditions. In some instances extensive swamp areas have been ditched and drained, in others

sluggish water courses have been channeled and straightened, here small ponds have been drained dry, there they have been filled in; in still other cases they have been oiled. Now and then it was feasible to poison mosquito-breeding waters by turning into them industrial wastes.

Altogether, the total area in and about camps and war-industrial communities which was thus treated to prevent the breeding of mosquitoes was over 1,200 square miles. The total cost of the work was \$1,300,000, of which approximately 35 per cent was obtained locally. Nearly 2,500 miles of ditches were dug and the population protected by these measures was 1,730,000 civilian population and an average of \$26,000 military population.

Illustrative of the operations carried on it may be mentioned that at Park Field, near Memphis, about half of the work consisted in regrading and clearing natural water courses. The total area involved was 16 square miles, and the total cost was \$65,000.

In other areas, especially where the soil was free from roots, the antimosquito work consisted largely of cutting V-shaped ditches with a horse plow. Such ditches were from 18 to 25 inches deep and about $2\frac{1}{2}$ to 3 feet in width at the top. Much of the work at Montgomery, Ala., was of this type. There, approximately 86 square miles were protected at a cost of \$45,000, involving the cutting of 123 linear miles of light ditches.

In still other areas it was necessary to cut and clean an outlet to a swamp and to secure good drainage of such camps when water levels were favorable. This often involved heavy operations, even including blasting with dynamite. The costs have varied considerably depending on local conditions. Operations of this kind were carried on at Macon, Ga. They protected an area of 26 square miles, involved the cutting of 50 linear miles of ditches, and cost \$107,000. Similar work was carried on at Hattiesburg, Miss.

General sanitation.—Under this head are embraced a number of health activities having to do largely with the correction of the insanitary environment of the rural population usually in a zone from 1 to 5 miles wide around the military cantonments. Much of the work consisted in the improvement of local water supplies and in provision for the safe disposal of human excreta. In connection with the latter, in some communities the double-compartment concrete vault type of privy was largely introduced; in others, sanitary pails combined with scavenger system were utilized. In all cases attention was given to preventing the spread of diseases of excretal origin by flics.

Vaccination.—In order to reduce to a minimum the prevalence of smallpox and typhoid fever in the extra-cantonment areas much emphasis was placed on protective vaccination. Smallpox and

typhoid vaccines prepared by the Hygienic Laboratory were administered by officers of the Public Health Service. The extent of this activity is indicated by the following figures showing total vaccinations in the extra-cantonment areas:

Antityphoid inoculations	259,	888
Smallpox vaccination	107.	497

Morbidity reports.—With the inauguration of the intensive health work in the extra-cantonment areas, the possibility was presented of securing more complete morbidity reports than had previously been received from any miscellaneous group of the population. Arrangements were accordingly made to secure the following regular reports:

- 1. Daily morbidity reports, mailed to the Public Health Service.
- 2. Weekly telegraphic reports, for publication in "Public Health Reports."
- 3. Records of individual cases of illness, showing diagnosis, age, sex, color, occupation, date of onset, and termination of the disease.

One of the important outcomes of the collection of these morbidity reports was the possibility of currently transmitting the information thus obtained to the medical authorities of the Army and Navy and the Council of National Defense. Accordingly, daily statements were prepared for this purpose containing the following:

- 1. Transcripts of monthly reports from collaborating epidemiologists and State health officers. (This information was thus available to the military authorities prior to publication in "Public Health Reports.")
- 2. Transcripts of the daily health reports from the extracantonment areas.
- 3. Transcripts of weekly postal card morbidity reports from the larger cities.
- 4. Information of unusual or immediate importance relative to the prevalence of disease.

Health education.—Much of the work in the extra-cantonment areas was necessarily educational, and was carried on largely by personal visits to the individual homes by public health nurses or sanitary inspectors. At these visits attention was called to matters relating to child hygiene, to the importance of cleanliness and the proper disposal of human excreta, the need of pure water and milk supplies, the rôle of flies in the transmission of disease, the recognition and prevention of communicable diseases, the control of mosquito breeding, and any other matters of special importance to the particular home visited.

Typhoid-fever index.—Among the different statistical indices in use by sanitarians for measuring the results of public health activities, the prevalence of typhoid fever has generally been accepted as simple, useful, and reliable. Omitting those extra-cantonment areas which were not established until after the beginning of 1918, the carefully collected morbidity reports from these areas show a total of 2,835 cases of typhoid fever, in 31 areas having a total population of at least 3,033,000. This is equivalent to a morbidity rate of 93.5 per 100,000 population, and an estimated mortality rate, according to the usual method of calculation, of 9.35 per 100,000 population.

This rate may fairly be compared to the typhoid fever rate of the United States registration area, which was 13.3 in 1916 (the latest figures available). As a matter of fact the results achieved were even more favorable, for inasmuch as most of these extra-cantonment areas were located in the South, the comparison should really be made with the typhoid rate of that part of the country. Such a comparison has been made in the following tabulations:

Typhoid death rates per 100,000.

Texas (1917)19.2	Extra-cantonment areas (1918) 11.0
Georgia (1916)	Extra-cantonment areas (1918)
Virginia (1916)	Extra-cantonment areas (1918) 9. 8
South Carolina (1916)	Extra-cantonment areas (1918)
Alabama (1917)	Extra-cantonment areas (1918) 15.1

Altogether, the conclusion is warranted that the public health activities carried on in the extra-cantonment areas resulted in a marked improvement in sanitary conditions and a consequent high degree of health protection not only to the people living in these areas but to those in the military and industrial camps there located.

Malaria index.—It may be mentioned that malaria, which was a serious potential disability factor about many of the camps, especially those located in the South, was practically eliminated from the soldier population and only 3,160 cases were reported to the Public Health Service during the malarial season of 1918 from among the civil population of three and three-quarter million, a rate of 83 per 100,000. From such data as are obtainable from previous years this was a tremendous reduction in the malarial rate in these communities. These results may well be compared with those in Panama, especially since they were obtained, not under military conditions but through the yoluntary work of a civil population.

Industrial Hygiene.

An important contribution to promoting efficiency in war industries consisted in the health and sanitary supervision of these industries by the Public Health Service.

In cooperation with the Safety and Sanitation Division of the Industrial Service Section of the Ordnance Department, officers of

the Public Health Service conducted examinations as to the hygienic conditions of the explosives industry in such plants as—

The Etna Explosive Co., Mount Union, Pa., and Emporium, Pa. The Atlas Powder Co., Webster, Pa., and Perry Point, Perryville, Md. McArthur Bros.' Bag Loading Co., Woodbury, N. J. Nitrate Plant No. 2, Muscle Shoals, Ala. Penn Trojan Powder Co. and Chemical Co, Allentown, Pa. Picric Acid Plant, Brunswick, Va. Quaker Valley Works of John B. Semple Co., Sewickley, Pa. Roessler & Hasslacher Chemical Co., Perth Amboy, N. J. Tullytown Bag Loading Co., Niagara Falls, N. Y. U. S. Explosives Plant, No. 6, Nitro, W. Va.

U. S. Nitrate Plant, Toledo, Ohio.

Western Cartridge Co., West Alton, Ill.

Particular attention was paid to the subjects of T. N. T. poisoning and poisoning from other comparatively new similar chemicals and explosive compounds. Laboratory work incident thereto was done by the Hygienic Laboratory and the National Research Council.

The Public Health Service also conducted investigations of the sanitary condition of a number of large aniline and other chemical factories; the electro-chemical industry of Niagara Falls, as well as the storage battery and abrasive industries.

Surveys were also made of health conditions of establishments manufacturing uniforms and other articles of clothing equipment for the United States Army, mostly in the State of Ohio.

The demonstration at Nitro, W. Va.—On the theory that the Government should take the lead in demonstrating how to safeguard the health of industrial workers, arrangements were made at the request of the Secretary of War to have the United States Public Health Service undertake the sanitation and medical and surgical relief at the United States explosives plant located at Nitro, W. Va. Some idea of the magnitude of the work thus undertaken by the Public Health Service may be gained from the fact that it required the services of 35 medical officers, 80 nurses, and numerous other persons including laborers, artisans and clerks. The total personnel was about 500, not including laborers in the sanitary department, who numbered approximately 300.

Inasmuch as the sanitary and medical work began with the construction of the plant, the work at first had to do large'y with the health supervision of the large army of temporary employees engaged in construction work; subsequently, as this phase of activity subsided, matters of industrial hygiene arising with the operation of the plant required an increasing amount of attention. A brief summary of the more important phases of this work may be of interest.

Examination of applicants for employment.—A suitable building was erected and properly fitted out, both in supplies, equipment, and personnel, for the purpose of examining physically all applicants

for employment. In this way it was possible to control the introduction of dangerous communicable diseases and to reject for employment those disqualified by disease or physical defects. Out of the 45,858 applicants examined to July 1, 1918, only 0.8 per cent were permanently rejected for employment. In addition to this 1.8 per cent were rejected temporarily. Most of the latter were cases of venereal disease, and the infected individuals were referred immediately to the proper department for treatment. In most cases as soon as they were under proper medical treatment these persons were put to work. In this way the labor supply was conserved and the men were not refused the opportunity to earn a living because of their unfortunate infection. Of the total number of applicants accepted for employment 11 per cent had marked physical disabilities, such as defects of sight, of hearing, of loss of fingers or of entire limbs. With proper attention to the placing of these individuals, practically no interference with efficient labor resulted.

Delousing.—As a result of the physical examination, 1,690 individuals were discovered to be infested with lice. The infested men were temporarily placed in a detention barracks, and then sent through the delousing house. Here they were subjected to a cleansing bath, medical inspection, and treatment. In the meantime, their clothing was run through the sterilizer. Their bed clothing was placed in a small air-tight building and subjected to cyanide fumigation.

It is of interest to note, however, that in spite of most rigid inspection and treatment, cases of pediculosis constantly escaped notice, to be discovered at a later date.

Vaccination and typhoid inoculation.—At the time of enrollment the men were vaccinated against smallpox and were also encouraged to receive typhoid inoculation. By means of the persistent health propaganda carried on, it has been possible to spread the knowledge of the value of these measures among those employed at this plant with the result that 116,668 persons have received the prophylactic typhoid inoculation, and 76,920 persons smallpox vaccination. Owing to the many changes among the people employed at the plant, it was not possible to complete the course of treatment in many of these cases of typhoid inoculation. By far the great majority who remained at the plant have completed this treatment.

Hygiene of Housing.—During the period of construction practically all persons engaged at the plant were housed in barracks similar to those used by the Army during mobilization. These barracks number 27, and are 160 feet in length by 48 feet in width and 18 feet high, providing 7,680 square feet of floor space and 69,120 cubic feet of air to each floor. They are two stories in height, with 34 regulation windows on either side and 12 on the ends. They are equipped with 100 double-deck iron beds on the second floor, and 50 double-deck iron

beds on the first floor, one-half of the first floor being used as a recreation room. These barracks house 300 men each. Twenty bunk houses, 120 feet long by 24 feet wide and 8 feet high, also offer facilities for sleeping quarters of the laborers. These are likewise equipped with double-deck beds.

Between each barracks building and bunk house is a bath house connecting with the barracks by a covered passageway.

Bungalow housing.—Various employees, mostly administrative officers and office force, were housed in the bungalow section apart from the barracks section. The total number living under these conditions was relatively small at first, numbering possibly 1,500 persons, but later increased to approximately 10,000.

Medical and surgical relief.—Four six-bed emergency dressing stations were constructed in connection with the plant. In addition to this there was a 40-bed emergency hospital, an 80-bed isolation hospital, a 325-bed general hospital, and a dispensary in the bungalow section; the last named was for handling bungalow visits and giving dispensary service to the bungalow occupants. In addition to the relief of those actually ill or injured, medical relief was given those afflicted with disabilities, and to constructive and repair work in connection with eye, ear, nose and throat and dental affections.

Sanitation.—The problem of sanitation required both temporary and permanent measures. Under the former are embraced the measures taken to provide a safe disposal of excreta of the many thousand employees engaged in the construction of the plant; to maintain in sanitary conditions the stables for the several thousand horses and mules used in construction work; the provision of pure drinking water; the disposal of rubbish and garbage; the maintenance of sanitary kitchen and mess halls; inspection of all food-in short, such matters of general sanitation as generally arise in the maintenance of a large construction camp. Under the temporary measures, in order to furnish a safe water supply, a small chlorinating plant was installed, and several deep wells were drilled. From these, water was delivered to the whole plant. Under the permanent sanitary measures may be enumerated provision of a safe water supply: construction and maintenance of an adequate sewerage system and sewage disposal; inauguration of a system of street cleaning, including garbage and refuse collection and disposal; establishment of a system of food supervision.

A permanent water system was installed with necessary filters to supply a city of 35,000 population, and chemical and bacteriological analyses of this water were made daily in the laboratories at the hospital.

All food entering the plant was shipped to the commissary warehouses and refrigerating plant, and there inspected by the food

inspectors, and likewise again inspected in the commissary stores and mess halls before being consumed.

Occupational health hazards.—The gradual completion of the plant witnessed the inauguration of the industrial operation for which the plant was established; that is, the production of smokeless powder. Some of the health hazards met with during operation are as follows: Nitric and sulphuric acid burns, caustic alkali burns, the inhalation of nitrous and sulphuric fumes and of chlorine, excessive heat and humidity, alcohol and ether intoxication, poisoning by diphenvlamine. and burns from a flare or sudden burning of powder. In order to lessen these hazards an educational campaign was conducted by medical officers instructing the workmen in the dangers and the first-aid treatment to be employed. One hundred and twenty-five stretcher outfits, containing each one stretcher and one blanket, were scattered through the plant, being easily accessible to those who might be injured, and the nearness of the field emergency stations made it possible to render medical service almost immediately upon the occurrence of an accident. Three motor ambulances were stationed at the emergency hospital, having free access to all parts of the reservation. First-aid boxes were installed in all places deemed advisable for immediate relief, and shower-bath facilities were installed in the acid area for bad acid burns.

Scientific Research.

Industrial fatigue.—With the necessity imposed by the war to conduct its industrial operations at the highest possible degree of efficiency, the Public Health Service at once became vitally interested in the relation of industrial fatigue to efficiency. In cooperation with the divisional committee on industrial fatigue of the Council of National Defense, the Service in the summer of 1917 began an extensive investigation of this important health problem.

While a considerable number of factories were visited, detailed studies were limited to two large establishments which offered exceptional opportunities for observation. One of the main objects in view was the determination of the conditions under which the operatives, the human machines of the factory, can perform their work with the highest degree of efficiency. The subjects considered included output, night work, effect of recess periods, accidents, and physiological tests for fatigue. A summary of the results of these studies was published in the annual report of the Public Health Service for the fiscal year ending June 30, 1918.

Trinitrotoluol poisoning.—At the Hygienic Laboratory systematic studies were commenced in regard to the methods of absorption, detection, and prevention of trinitrotoluol poisoning. These studies are expected to be of great assistance in providing sanitary requirements which will minimize the danger from trinotrotoluol, a sub-

stance which is used principally as a charge in high-explosive shells. The manufacture of trinitrotoluol is surrounded with considerable risk of poisoning.

The investigation related to:

- 1. Simple diagnostic tests for the recognition of early poisoning.
- 2. A preventive skin wash for the efficient removal of T. N. T.
- 3. The relative importance of absorption of the poison through the skin and the respiratory passages.
- 4. The prophylactic value of proper diet.
- 5. The incidence of poisoning in one of the larger shell-loading plants.

Nutritive value of various kinds of flour and bread.—At the Hygienic Laboratory an extensive investigation covering a period of nearly two years has shown that highly milled flour and bread made from this flour are considerably inferior in vitamine content to the "low extraction" flours now so extensively used in European countries. This conclusion was reached from well-planned feeding experiments on animals, in which all extraneous and complicating factors were eliminated. One of the main objections against the "low extraction" flour, namely, its excessive cellulose content, could easily be overcome by a method of milling which would permit the elimination of a greater part of the bran.

Influence of heat on the vitamine content of beef.—Another investigation bearing quite directly on war matters was one carried on by the Hygienic Laboratory to determine whether the canning process robbed meat of the so-called vitamine present in fresh meat. The work has conclusively shown that under ordinary conditions beef does not lose any of its vitamine content when heated for three hours to 120° C.

Studies on dermatitis from mercury fulminate and parazol.—At the request of the Ordnance Department of the Army and of the United States Navy an investigation was undertaken to devise means of preventing the severe dermatitis which results from mercury fulminate and parazol respectively. A protective skin varnish against parazol was developed.

Antitoxin against gas gangrene.—The Hygienic Laboratory was called upon to prepare and standardize an antitoxin against gas gangrene. Considerable work on gas gangrene has been done by investigators abroad, but no definite results have been obtained. The studies conducted by the Hygienic Laboratory resulted in a method of standardization for perfringens antitoxin for gas gangrene.

Laboratory studies on arsphenamine.—Up to the time of the outbreak of the war, arsphenamine (salvarsan) was exclusively manufactured in Germany and was protected by patents in most countries.

As a result of the war the supply in the United States was seriously reduced, particularly on account of the blockade, which made it impossible to secure enough of the German product. In 1916 a few private institutions began the manufacture of arsphenamine in the United States, under an agreement with the Farbwerke Hoechst Co., the German holders of the patent in this country. Soon after the declaration of war by the United States the patent on salvarsan was suspended and the Federal Trade Commission was authorized by Congress to issue licenses for the manufacture and sale of the drug. The manufacture of arsphenamine is extremely difficult and results very often in a product of high toxicity which is dangerous to the life of the patient. Hence it is absolutely essential to control the commercial product by proper toxicity tests before the drug is released for sale to the medical profession. These circumstances therefore necessitated the adoption of a satisfactory method for this purpose, and after considerable work such a method was developed. Standards of toxicity for arsphenamine, submitted to the Federal Trade Commission, were accepted and the manufacturer was required to test his product by means of the method developed at the Hygienic Laboratory. This laboratory furthermore controlled the commercial product by testing many hundred samples submitted by the manufacturer. In addition to the toxicological tests, chemical standards were worked out so as to insure, as much as possible, uniformity in the therapeutic value of the drug.

An investigation was conducted into the process of manufacture of arsphenamine. The work was done at the Hygienic Laboratory, the University of Chicago, and at one of the larger plants where arsphenamine was produced. This led to marked improvement in the quality of this particular brand of arsphenamine and removed the serious shortage of the drug at the beginning of the year 1918. As a result of this work the Army and Navy were able to secure a sufficient supply of the drug.

Another phase of the arsphenamine work had for its purpose the elimination of the untoward reactions sometimes following the administration of the drug to patients. It appeared particularly important to determine the causes of these reactions and to discover means for their prevention and treatment. The work was divided into:

- 1. A study of the cause of the circulatory and respiratory reactions (nitritoid crises).
- 2. The study of arsphenamine nephritis. Considerable progress has been made on this subject and upon completion of the work it is hoped that certain definite recommendations will be available which will eliminate some of the disadvantages possessed by this drug and prevent the deaths occasionally resulting from its use.

Miscellaneous laboratory examinations.—In connection with the rumors that many kinds of contaminations, poisons and glass were being introduced into food by enemy sympathizers, the Hygienic Laboratory examined specimens from suspicious cases submitted by officers of the Government. The specimens covered an exceedingly wide range of objects, such as candy, cakes, bread, pies, breakfast foods, and dried and preserved fruits. The most interesting of these specimens were those of court plaster, sent to the laboratory because it was suspected by the general public that German agents had introduced tetanus bacilli into the court plaster and then had peddled the plaster to the public. Thirteen samples of the suspected court plaster were examined and tetanus bacilli were found in two samples. This was so interesting that the laboratory deemed it advisable to go into these investigations more thoroughly. Accordingly, numerous samples of court plaster were purchased in drug stores in the open market and submitted to examination. The result showed that a number of the specimens contained tetanus bacilli and that the presence of these bacilli was due to insufficient sterilization of the gelatin used in the plaster.

Another interesting case was the appearance of anthrax in several cantonments among the users of new shaving brushes. Several soldiers who had purchased new shaving brushes developed anthrax with fatal results. The brushes which they used were submitted to the Hygienic Laboratory and the examination showed the presence of anthrax spores in the bristles. The manufacturers of the various brushes were communicated with and their cooperation was secured in solving this interesting problem. It appeared that the bristles used in the manufacture of shaving brushes are to a large extent imported from China. It further appeared that although the bristles were cleansed by ordinary scrubbing, they were not really sterilized. Under these circumstances it is readily seen that anthrax infection in an animal whose bristles were used for shaving brushes could be transferred to the user of the shaving brush. Regulations governing the sterilization of bristles used in the shaving brushes were prepared under the authority of the Interstate Quarantine Act.

Production and Supervision of Biological Products.

The entry of America into the war resulted in an enormous increase in the production and use of serums, toxins, and analogous products. As all manufacturers of these products are licensed by the Federal Government and as the law provides for the examination and control of the products and for the inspection of the manufactories, an immensely increased amount of work was thrown upon the Hygienic Laboratory. It was particularly necessary that every lot should be tested before being released for use in the Army or the Navy, as these

two services depended entirely upon the reports of tests made at this institution. Promptness was an important factor. The outbreak of meningitis and pneumonia in the military camps was the signal for using vast quantities of specific sera for these infections. These sera were standardized in the Hygienic Laboratory, and manufacturers were instructed to comply with these tentative standards.

In order to help protect the military forces against typhoid fever considerable attention was devoted to the control and eradication of typhoid infection from extra-cantonment areas. In this work extensive use was made of antityphoid inoculations. The vaccine for this purpose was prepared and furnished by the Hygienic Laboratory. In this connection the following table will be of interest:

Production	of typho	id vaccine.
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Fiscal year ending:	Cc. produced.
June 30, 1914	4,892
June 30, 1915	
June 30, 1916	
June 30, 1917	
June 30, 1918	
July 1 to Dec. 1, 1918	612, 908

During the period of the war 1,102,812 cc. of bacterial vaccine were distributed. This includes typhoid, paratyphoid, and the so-called "triple vaccine." The manufacture of the last named was begun in 1917.

Campaign Against Venereal Diseases.

Inasmuch as venereal infection had regularly exacted a heavy toll from military forces, and because experience had shown that the source of this infection was principally an infected civilian population, the outbreak of the war naturally focused the attention of civilian health authorities on the control of venereal diseases to the end that the military forces might be protected. Prior to the war a number of progressive States had begun to deal with this problem, and in general the result of their activities had demonstrated a practicable plan by which health authorities might hope to secure some measure of control of the venereal diseases. There was lacking, however, any nation-wide interest in this important health problem, and, still more important, very little disposition on the part of most State authorities to provide funds for anything approaching an adequate plan of control.

Charged as it is with the control and prevention of communicable diseases spread from State to State, the Public Health Service realized that it had a definite responsibility in organizing an effective campaign for the control of venereal diseases.

Accordingly, through its Division of Domestic Quarantine, it outlined a plan whereby the Public Health Service would cooperate with State health authorities in effective antivenereal disease control. Briefly summarized, the plan provided for the appointment of an officer in each State to direct the work of venereal disease control. The salary of such officer, selected by the State health officer, was to be paid by the State and Federal Governments jointly. Each State was at once to provide for the notification of all cases of venereal disease, and to make provision for the extension of facilities for early diagnosis and treatment. Repressive measures, looking to isolation and treatment of dangerously infected individuals, and educational measures for the general public as well as for the infected persons, were also to be provided for.

Under the stimulus of the war emergency a considerable number of States accepted the plan of cooperation just outlined. Nevertheless it is certain that nowhere near the progress that actually has been made would have been made had it not been for the Federal financial aid given by the so-called Chamberlain-Kahn Act approved July 9, 1918.

Under the provisions of this act allotments were made to each of the various States. Such allotments were to be expended in accordance with the rules and regulations promulgated by the Secretary of the Treasury. These provide that approximately 50 per cent of the State's allotment is to be used in treatment of venereal diseases; 20 per cent for the educational work; 20 per cent for law enforcement; and 10 per cent for administration.

At the present time venereal disease clinics are being conducted in 28 extra-cantonment zones, and 112 in other locations. During the period of one year—1918—22,441 cases of venereal diseases were treated in the extra-cantonment clinics. These cases were divided as follows: Syphilis, 9,250; gonorrhea, 12,210; chancroid, 981. At each of these clinics a circular is handed to the patients, giving important confidential information in regard to syphilis and gonorrhea.

At the time of the second draft the Provost Marshal General of the Army requested the Public Health Service to carry on a campaign of education among the drafted men. Lecturers were appointed and nine regional supervisors were placed on the road to supervise this lecture work. Three million copies of the leaflet entitled "Come Clean" were printed and distributed to the men in class A.

The moving picture film "Fit to Fight" prepared by the Army Medical Department has been revised and the title changed to "Fit to Win" and is being shown before civilian audiences throughout the country.

A circular letter was sent to all of the retail druggists in the United States (about 47,000) asking that they discontinue the sale of venereal disease nostrums and cease counter-prescribing for venereal infections. A bulletin entitled "Responsibility of Druggists for the Public Health" was also sent to each of these druggists.

A circular letter will soon be sent to all of the physicians in the United States, asking that they cooperate in the fight against venereal diseases. This is Venereal Disease Circular No. 35. Seventy thousand copies of the Manual for the Treatment of Venereal Diseases are now in the hands of the printer and will be sent free of charge to each physician that replies to this appeal.

More than 17,000 letters have been received by the bureau as a result of the circular "War on Venereal Diseases to Continue." Out of this total number, only four contained adverse criticisms. All of the other letters received showed a deep interest and sympathy with the movement for control of venereal diseases throughout the country.

Following is a list showing the allotments made under the provisions of the Chamberlain-Kahn Act. Each of the States has received the allotment, with the exception of those marked with a star.

Alabama	\$23, 247. 41	Massachusetts\$36,	603. 94
Arkansas	17, 117. 43	Nebraska12,	962. 79
Arizona		*New Mexico	558. 74
California		Nevada	890. 22
Colorado		North Dakota	274. 30
Connecticut		North Carolina 23,	988. 94
Delaware		New Hampshire 4,	681. 62
*District of Columbia	3, 598. 72	New York 99,	089. 31
Florida	8, 182. 47	Oregon	315. 04
Georgia	28, 368. 95	Ohio 51,	832. 61
*Idaho		Oklahoma	017. 23
Indiana		*Pennsylvania 83,	342. 76
Illinois		Rhode Island 5,	899. 80
Iowa		South Dakota 6,3	348. 61
Kentucky		South Carolina 16,	476. 95
Kansas		*Tennessee	755. 21
Louisiana		Texas	367. 08
Montana		*Utah	059. 33
Michigan		Virginia 22,	415. 90
Minnesota		Vermont	370. 31
*Missouri		West Virginia 13, 2	277. 22
Maryland	14, 084. 18	Washington 12, 4	
Mississippi	19, 540. 22	Wisconsin 25, 3	370. 06
Maine		Wyoming 1, 5	587. 07

Medical and Surgical Relief.

War work of the marine hospitals.—The Executive order of the President dated April 3, 1917, made all marine hospitals of the Public Health Service available for the treatment of the enlisted personnel and officers of the Army and Navy whenever such treatment was requested by the proper military authorities. Of course the Army and Navy have their own hospitals, but it was expected that in many places where there is no regular military post or hospital. officers and enlisted men would be taken sick and require hospital treatment. In this way the marine hospitals practically acted as military hospitals in many cities. Notable examples of this are Savannah, Detroit, and Chicago. Besides Army and Navy personnel. civilian employees on vessels operated by the military authorities were admitted at many hospitals after the boats upon which they served had been torpedoed. This occurred especially at the marine hospital in Boston. Altogether, for the fiscal year ending June 30. 1918, there were treated at the United States marine hospitals and relief stations over 5,000 officers and enlisted men of the Army and Navy. Of this number approximately 1,000 were admitted to hospital for treatment, the remainder having been given treatment as out-patients in the dispensaries operated either in connection with the hospitals themselves or at other relief stations.

In addition to the foregoing, soldiers suffering from trachoma were admitted to some of the marine hospitals for treatment and in the majority of instances these were cured and returned to their respective commands.

Cooperation with Bureau of War Risk Insurance.—A direct outgrowth of the war activities of the Public Health Service is the plan to provide medical, hospital and sanatorium care for the beneficiaries of the Bureau of War Risk Insurance.

Already, with demobilization just begun, the War Risk Insurance Bureau has under medical treatment 1,724 beneficiaries (January 16, 1919).

Within a very short time hospital care will have to be provided for a considerable proportion of the 24,500 soldiers, sailors, and marines discharged from military service because of tuberculosis, and for the 50,000 cases of psychoneurosis, epilepsy, and other nervous and mental disorders reported among the military forces up to December 1, 1918. But this by no means exhausts the demands for hospital care which may be expected to be made upon the Public Health Service. According to the provisions of the war risk insurance act the Government is obligated to provide "such reasonable governmental medical, surgical and hospital services, and such supplies including artificial limbs, trusses and similar appliances as the

director may determine to be useful and reasonably necessary." The application of such sick benefits is limited to illness contracted in line of duty, and it is further provided that symptoms must have appeared within a year after discharge from military service. In order to prevent the unnecessary duplication of hospital construction by various bureaus and departments of the Federal Government, the suggestion was made that the hospitals in the present cantonments be utilized for the care of beneficiaries of the war risk insurance. In a bill recently passed by Congress, certain cantonment hospitals, together with the large and newly completed "Speedway" hospital in Chicago, are given over to the Public Health Service for the care of war-risk patients. In addition to this the bill provides for the establishment of sanatoria for the tuberculous in various parts of the country.

There is an advantage in having the hospital activities of the War Risk Insurance conducted by the United States Public Health Service; both services are lodged in the Treasury Department, and the Public Health Service already maintains a well-organized hospital service which, by law, stands obligated to treat:

- 1. Merchant seaman.
- 2. Employees of the Mississippi River Commission.
- 3. The United States Coast Guard Service.
- 4. The United States Lighthouse Service.
- 5. Employees aboard vessels of the Engineer Corps of the United States Army.
- 6. The United States Coast and Geodetic Survey.
- 7. Injured civil employees of the United States, under the Federal compensation act.
- 8. Civil employees on Army transports.

Miscellaneous Activities.

Sanitary engineering.—The sudden development of industrial towns and villages in connection with munition plants, shippards, and the like resulted in a considerable number of requests to the Public Health Service for assistance in the solution of problems relating to water supply, sewage disposal, and the like. Some idea of the character of the activities thus carried on by the service may be gained from the following examples:

The citizens of Nashville, Tenn., became somewhat alarmed over the safety of their water supply when it was decided to locate a large Government explosives works on the Cumberland River, about 12 miles above the city. An investigation was made by the Public Health Service and a report submitted, including suitable recommendations for the disposal of sewage at the Government plant and

for necessary additional safeguards to the water supply. Later, the question of the discharge of waste acid liquors into the Cumberland River was raised, and a board was appointed to consider this matter. Extensive studies were made and a remedial plan was worked out.

The attempt on the part of the city of Petersburg, Va., to furnish water to Camp Lee led to a shortage in the supply and inadequacy of treatment. An officer of the service investigated this situation and made recommendations toward general improvement of the supply. The city having declined to make the necessary changes, this matter was later referred to the War Department, which assumed charge of the entire waterworks.

Shortly after the signing of the armistice serious complaint arose in Milwaukee, Wis., over the alleged pollution of the drinking water by a phenol plant located south of the city and discharging wastes into the lake about 12 miles from the waterworks intake. Investigation by the service showed that the complaints were well founded. Recommendations were made that the matter be referred to the War Department, and that the contract under which the plant was operating be canceled. The operation of this plant was discontinued very shortly thereafter.

At the request of the Navy Department a visit of inspection was made to the marine camp, Quantico, Va., and a report with recommendations was subsequently submitted, with reference to the proper treatment and disposal of sewage of the camp.

A small factory at Gaithersburg, Md., engaged in canning beans for the War Department, had failed to provide proper means of disposal for its waste water and was seriously polluting a small stream. Complaints of nuisance in the town and of the poisoning of cattle were pressed and the closing down of the factory was seriously threatened. An investigation made by the service resulted in the construction of some temporary works which greatly relieved the situation and made it possible to continue the factory in operation throughout the remainder of the season.

In connection with service activities at Newport News, the importance of milk pasteurization led to the study of the possibilities of a central pasteurizing plant for that city. An officer of the service who had already made similar studies for Tuscaloosa, Ala., was assigned to this study and prepared complete plans and in part supervised the installation of this pasteurizing plant. The plant at this time is complete and in operation under the general supervision of the service.

A similar need for a satisfactory milk supply having arisen at the Government powder plant at Nitro, W. Va., plans were originally prepared for a pasteurization plant, but it was later decided to undertake at that point a demonstration of the possibilities of

reconstructed milk. An officer of the Public Health Service accordingly prepared plans and supervised the construction of this plant. The operation has been most satisfactory, and an abundant supply of clean and wholesome milk was assured the city at a price considerably lower than normal city prices at the time.

Cooperation with other Government agencies, Council of National Defense, War Industries Board, Capital Issues Committee.—Actuated as it was by the desire to do all in its power to insure the success of the Nation's great undertaking, the Public Health Service gave freely of its services to other Government departments and to agencies engaged in war work. Mention has already been made of the cooperation with the military authorities and the American Red Cross in the sanitation of extra-cantonment areas and of the cooperation with the Bureau of War Risk Insurance in providing medical and surgical care for beneficiaries of the insurance fund. The Public Health Service also cooperated with the Council of National Defense, in the medical section of which the Surgeon General served as chairman of the committee on Hygiene and Sanitation. In the council's section on labor, the Public Health Service took an active part in matters relating to industrial hygiene; with the National Research Council it cooperated in a number of scientific investigations, and it furnished expert advice as to the health needs of civilian communities to the priorities committee of the War Industries Board and to the Capital Issues Committee.

United States Navy.—An important war activity of the Public Health Service was its cooperation with the Navy Department.

For the purpose of assisting in the protection of health of the Navy and thus aid in increasing the efficiency of the Navy as a fighting force, a medical officer of the Public Health Service was detailed as sanitation officer to each of the 14 naval districts in the United States.

In general the duties of these officers embraced the following:

1. To make regular inspections of the sanitary conditions of the naval stations and all places within the naval districts to which they are assigned, with special reference to water supplies, sewage, garbage and manure disposal, introduction, presence and disposition of cases of communicable diseases, the presence of disease-carrying insects, or of conditions favoring their growth, and to the facilities for messing and housing the personnel.

2. To secure information by personal observation and through civilian health authorities as to the prevalence of communicable diseases and sanitary conditions in the areas around naval stations and in localities from which recruits are collected.

3. To advise and assist in eradicating any communicable disease that may make its appearance in the district, and to make such epidemiological investigations as may be necessary and practicable.

4. To secure information as to the quality of water and milk supplied to both naval forces and civil population in the immediate environments of camps and stations, and as to methods of disposal of sewage, etc., in such localities.

- 5. To pay particular attention to the presence of disease-bearing and other mosquitobreeding areas either within the camp or within its immediate environment.
- 6. To determine as far as practicable the prevalence of venereal diseases in the civil communities adjacent to camps and stations, and the measures used for their control.
- 7. To make monthly inspection of the industrial establishments in the navy yards and make suitable recommendations, when necessary, for the correction of insanitary and unhygienic conditions.

Additional activities were undertaken as the needs arose. In the New York Naval District, for example, these included the inspection of various shipyards in the neighborhood where navy yard personnel was employed, the inspection of ships belonging to the transport cruiser force, and the fumigation of these vessels by the Navy personnel under the direction of the sanitation officer.

Publications Relating to War Activities.

An important function of the Public Health Service is the dissemination of information regarding public health matters. The following list of articles published by the service gives such a good idea of the war activities of the Public Health Service that its publication here may be of interest:

Trachoma and the Army—The Dangers Incident to Enlisting Recruits Affected with the Disease. By John McMullen.

Meningococcus Carriers—Their Recognition and Treatment.

Certain Military Aspects of Hookworm Disease. By Ch. Wardell Stiles.

The Lighting of Industrial Establishments—The Need for Supervision, with Suggested System of Maintenance Rating for Artificial Light Equipment. By Davis H. Tuck.

The Simulation of Disease—Drugs, Chemicals, and Septic Materials Used Therefor. By A. G. DuMez.

Trinitrotoluol—Practical Points in Its Safe Handling. By J. W. Schereschewsky. Mitigation of the Heat Hazard in Industries. By J. A. Watkins.

Extra-Cantonment Zone Sanitation—Camp Shelby, near Hattiesburg, Miss. By J. A. Watkins.

Industrial Efficiency—The Bearings of Physiological Science Thereon—A Review of Recent Work. By Frederic S. Lee.

Morbidity Statistics of War Industries Needed. By B. S. Warren.

A State-wide Plan for the Prevention of Venereal Disease. By Allan J. McLaughlin. Extra-Cantonment Zone Sanitation, Newport News, Va., and Vicinity. By S. B.

Methods for Field Study of Industrial Fatigue. By P. Sargant Florence.

Suggestions for State Board of Health Regulations for the Prevention of Venereal Diseases.

The Present Status of Our Knowledge of Fatigue Products. By Ernest L. Scott. Progress in Venereal Disease Control. By J. G. Wilson.

The Dietary Deficiency of Cereal Foods with Reference to Their Content in "Antineuritic Vitamine." By Carl Voegtlin, G. C. Lake, C. N. Myers.

The Growth-Promoting Properties of Foods Derived from Corn and Wheat. By Carl Voegtlin and C. N. Myers.

Phosphorus as an Indicator of the "Vitamine," Content of Corn and Wheat. By Carl Voegtlin and C. N. Myers.

Some Qualitative and Quantitative Tests for Arsphenamine. By C. N. Myers and A. G. DuMez.

Dried Milk Powder-A Review of British Experience.

State and Federal Cooperation in Combating the Venereal Diseases. By J. G. Wilson.

Control of Diseases in Establishments for the Manufacture and Loading of High Explosives. Report of Divisional Committee on Industrial Diseases, Section of Sanitation, of the Committee on Labor, Council of National Defense.

Venereal Disease Control-Standards for Discharge of Carriers.

Regulations—Promulgated by the Secretary of the Treasury, under which State Boards or State Departments of Health Receive the Allotment of Funds provided in Section 6, Chapter XV, of the Act approved July 9, Entitled "An Act Making Appropriations for the Support of the Army for the Fiscal Year Ending June 30, 1919."

War Program of the Public Health Service—Intended Especially for Extra-Cantonment Areas and War Industrial Centers.

Sanitation of Rural Workmen's Areas—With Special Reference to Housing. Report of Divisional Committee on Village and Public Sanitation, Section of Sanitation, Committee on Welfare Work of the Committee on Labor, Advisory Commission, Council of National Defense.

Preliminary Report on Carbon Tetrachloride Vapor as a Delousing Agent. By H. M. Foster.

Maintenance of Health in Industries—Its Relation to the Adequate Production of War Materials.

Extra-Cantonment Zone Regulations—Regulations Governing the Sale of Food and Drink in the Special Sanitary Zone Around Camp Pike, near Little Rock, Ark.

Tetanus in Court-plaster—Results of the Bacteriological Examination of Fourteen specimens.

Diphtheria, an Epidemic, Probably of Milk Origin, Occurring at Newport, R. I., and Vicinity.

Arsphenamine (Salvarsan) Licenses Ordered and Rules and Standards Prescribed for Its Manufacture.

Venereal Disease Legislation—A Compilation of Laws and Regulations Showing the Trend of Modern Legislation for the Control of Venereal Diseases.

Physical Fatigue as a Factor in Increasing Susceptibility to Communicable Disease.

Anthrax from Shaving Brushes.

Industrial Fatigue-Investigation by Means of Factory Statistics.

The Reserve of the Public Health Service.

COOPERATION OF THE RED CROSS IN PUBLIC HEALTH SERVICE HOSPITALS.

Many of the soldiers, sailors, and marines who are undergoing examination and treatment in the hospitals operated by the United States Public Health Service are but recently discharged from military hospitals, where they have been the recipients of much kindness from volunteer organizations. Because of legal limitations which prevent the service from supplying these delicacies of comfort, the Surgeon General expressed the desire to the American Red Cross that it cooperate with the Public Health Service in supplying them. The activities to be undertaken are similar to those conducted by

the Bureau of Camp Service in various cantonments and have been classified in the last annual report of the Red Cross as follows:

- 1. Distribution of comfort articles, such as sweaters, mufflers, socks and comfort kits.
- 2. Hospital service, which included (a) ward service, consisting of daily visits to patients and rendering services which were not possible for the attending doctors and aids; (b) convalescent service, which consisted of writing and reading facilities, games, and entertainments for convalescent soldiers and sailors; (c) nurses' service, directed to adding to the comfort of the nurses administering to soldiers and sailors; (d) communication service, supplementing the facilities of the various Army and Navy hospitals for furnishing information to families of soldiers and sailors according to regulations.
- 3. Home service, operating in connection with the home service sections and Red Cross chapters under the department of civilian relief to furnish assistance to families of enlisted men to meet the problems arising from diminishing incomes, the care and education of children, the solution of household and legal difficulties and unsatisfactory working conditions, and to help in case of loneliness, mental depression, or physical disability.
- 4. Emergency service, to meet certain emergency situations, such as supplementing the clothing of soldiers and sailors during extremely cold spells.
- 5. Miscellaneous, covering a variety of activities, such as making vegetable gardens, furnishing diet kitchens, mending clothes, planting lawns and shrubberies around hospital buildings, making loans to soldiers and sailors, conducting Christmas celebrations, etc.

The American Red Cross, through its vice chairman, Mr. Willoughby G. Walling, has heartily concurred in the idea of cooperation, and the organization and direction of the work are being undertaken by the department of civilian relief.

The commissioned medical officers, acting assistant surgeons, and others of the Public Health Service concerned, have been instructed by the Surgeon General to cooperate with the Red Cross in the performance of this work and to offer to Red Cross representatives all the facilities possible at their stations to properly carry out the program outlined in so far as it is applicable to the hospitals under their charge.

HAS YOUR COMMUNITY A PUBLIC HEALTH NURSE?

To those who have followed the development of public health work in this country it becomes more and more evident that much of the progress which has been made is due to the introduction of public health nursing as an integral part of public health administration. And yet it seems but yesterday when the first nurses were assigned to visit tuberculosis patients in their homes, report on the sanitary conditions found there, and by practical instruction to the patient and his family help combat the spread of the disease to others.

The results achieved by this band of pioneers exceeded all expectations, so that in a short time it was realized that in no other way could the work of public authorities so effectively be brought home to the people.

The reasons for this are not far to seek, for the personal contact thus established between the health authorities on the one hand and the people on the other is incomparably more effective than any other means of promoting health education.

It would be a long story to describe in detail all the important activities now carried on in a modern health department by public health nurses. The fact is that the work of these newer recruits to the ranks of public health workers has proved invaluable. They have studied and reported on the home conditions so frequently responsible for disease, discovered unreported cases of infectious diseases, given practical instruction in the prevention and care of infectious diseases, collected epidemiological and statistical data, supervised the maintenance of quarantine measures, helped in securing proper medical and surgical treatment for the sick; in short, they have made possible the practical utilization of valuable medical knowledge and experience for the promotion of health and welfare.

Unfortunately, a very large number of communities in the United States are still without a public health nursing service. It seems not to be realized that such a service constitutes a well-paying investment. Yet nothing has been more clearly demonstrated. Progressive health administrators who have had experience with public health nursing are unanimous in praise of the results obtained.

More than ever before there is great need for additional well-trained workers in this field. It is to be hoped the time is not far distant when every community throughout the United States will enjoy the benefits of a system of public health nursing, for experience has demonstrated that this is an invaluable measure for bringing the work of the health authorities to the people.

Why not at once take steps so that your community may enjoy the invaluable services of a public health nurse?

COURSES IN PUBLIC HEALTH NURSING.

In response to numerous requests concerning the training of public health nurses, we publish the following list of training courses, compiled by the National Organization for Public Health Nursing.

Massachusetts:

8 months' course at Simmons College, 300 Fenway, Boston. Tuition, \$80. Entrance requirements, high-school graduation and eligibility for National Organization for Public Health Nursing.

4 months' course, Simmons College, 300 Fenway, Boston. Tuition, \$20. Entrance requirement, eligibility for National Organization for Public Health Nursing.

Connecticut:

9 months' course at New Haven Visiting Nurse Association and Yale University, 200 Orange Street, New Haven. Tuition free. Entrancé requirement, graduate registered nurse.

New York:

- 8 months' course at Teachers' College, New York City. Tuition \$185. Entrance requirements, three years of high school; graduate registered nurse, and eligibility for National Organization for Public Health Nursing.
- 8 months' combination course; 4 of theory at Teachers' College, and 4 of practice with Henry Street Settlement. Tuition \$90. Same requirements.
- 4 months' course in practical work at Henry Street Settlement, with some classes at Teachers' College. Tuition, \$41. Same requirements.

Ohio:

- 8 months' course at Medical College, University of Cincinnati. Tuition, \$50 to those outside of State. Entrance requirement, high-school graduation.
- 8 months' course at School of Practical Arts, Western Reserve University. Tuition, \$125. Entrance requirement, eligibility for National Organization for Public Health Nursing.

Pennsylvania:

8 months' course at Pennsylvania School for Social Service, 1302 Pine Street, Philadelphia. Tuition, \$75. Entrance requirements, high school graduation and eligibility for National Organization for Public Health Nursing.

Illinois:

- 8 months' course, School of Civics, 2559 South Michigan Avenue, Chicago, Ill. Tuition, \$35. Entrance requirement, graduate nurse.
- 4 months' course, School of Civics, Tuition, \$35. Same requirement.

Missouri

9 months' course at School of Social Economy, 2221 Locust Street, St. Louis. Tuition, \$50. Entrance requirement, graduate registered nurse.

Virginia:

- 8 months' course, School for Social Work and Public Health, 1112 Capitol Street, Richmond. Tuition, \$40. Entrance requirement, graduate nurse.
- 4 months' course, same school. Tuition, \$20. Same requirement.

Wisconsin:

4 months' course with Wisconsin Anti-Tuberculosis Association, 471 Van Buren Street, Milwaukee. Tuition, \$25. Entrance requirement, graduate registered nurse.

Summer courses have also been given at the following places:

Teachers' College, New York City: Six weeks.

Cleveland Normal School, Cleveland, Ohio (school nursing): Six weeks.

University of Washington, Seattle, Wash: Eleven weeks.

University of California, Berkeley and Los Angeles: Six weeks.

Syracuse University, Syracuse, N. Y.: Six weeks.

Minnesota Anti-Tuberculosis Association, St. Paul, Minn.: Six weeks.

Wisconsin Anti-Tuberculosis Association, Milwaukee (for experienced workers): Six weeks.

DEATHS DURING WEEK ENDED MAY 24, 1919, IN CITIES.

The table following shows the registered deaths from all causes and from pneumonia (all forms) and influenza combined in certain large cities of the United States during the week ended May 24, 1919.

The data are taken from the "Weekly Health Index," May 27, 1919, issued by the Bureau of the Census, Department of Commerce.

Registered deaths and annual death rates per 1,000 population in certain large cities of the United States, week ended May 24, 1919-Deaths from all causes, and from pneumical forms monia (all forms) and influenza combined.

	Population July 1,	Total deaths.	Annual death	Annual death		and pneu- all forms).
City.	1918, estimated.	all causes.	rate per 1,000	rate for preceding years.1	Number of deaths.	Annual death rate per 1,000.
Albany, N. Y.	112, 565	33	15.3		6	2.8
Atlanta, Ga	201, 732 2 669, 981	58 216	15.0 16.8			
Baltimore, MdBoston, Mass	785, 245	220	14.6	Λ. 10. 2	16	1.1
Buffalo, N. Y.	473, 229	129	14. 2	C. 14. 1	10	
Cambridge, Mass.	111,432	26	12.2	A. 13. 7		
Chicago, III	2,596,681	669	13. 3	A. 14. 4	73	1.5
Cincinnati, Ohio	418,022	104	13.0	C. 15. 5		
Cleveland, Ohio	810, 306	171	11.0	C. 10. 5	24	1.5
Columbus, Ohio	225, 296	60	13.9	C. 11. 6 C. 15. 2	6 2	1.4
Dayton, Ohio	130,655 128,392	27 33	10.8 13.4	C. 13. 2	2	.8
Fall River, Mass	135, 450	34	13. 1	C. 9.6	-	
Indianapolis, Ind	290, 389	64	11.5	C. 13.5		
Jersey City; N. J.	318,770	78	12.8	C. 12. 1		
Kansas City, Mo	313,785	78	13.0	C. 15. 1	8.	1.3
Los Angeles, Calif	568, 495	124	11.4	A. 12. 5		
Louisville, Ky	242,707	87	18.7	C. 14. 2	10	2.1
Lowell, Mass	109,081 154,759	29 57	13. 9 19. 2	A. 15.6 C. 19.2	3	1.0
Memphis, Tenn Milwaukee, Wis.	453, 481	80	9. 2	A. 11. 5	13	1.5
Minneapolis, Minn	383, 442	94	12.8	C. 12.9		
Nashville, Tenn	119, 215	45	19.7	C. 17. 9	7	3.1
Newark, N. J	428,684	85	10. 3	C. 16. 2		
New Haven, Conn	154,865	32	10.8			
New Orleans, La New York, N. Y	382,273	117	16.0	A. 19.0		
New York, N. Y	5,215,879	1,258	12.6	C. 12.5 A. 10.7	170	1.7
Oakland, CalifOmaha, Nebr	214, 206 180, 264	54 33	13. 1 9. 5	C. 14.5	•••••	· · · · · · · · · · · · · · · · · · ·
Philadelphia, Pa	1,761,371	593	17.6	3 15.7		· · · · · · · · · · · · · · · · · · ·
Pittsburgh, Pa	593, 303	157	13.8	C. 13.4	38	3. 3
Portland ()reg		55			6	
Providence, R. I Richmond, Va. Rochester, N. Y	263,613	54	10. 7	C. 11. 1	4	8
Richmond, Va	160,719	42	13.6	C. 10. 1	12	1.0 2.4
Rochester, N. Y	264,856 779,951	75 171	14. 8 11. 4	C. 12. 8 C. 13. 8	12	4, 4
St. Louis, Mo	257,699	62	12. 5	C. 12. 5	••••••	
St. Paul, MinnSan Francisco, Calif	478, 530	139	15. 1	C. 14. 4	21	2.3
Seattle. Wash		67			8	
Spokane. Wash		18				
Svracuse, N. Y	161,404	37	12.0	C. 13. 2	3	1.0
Foledo, Ohio	262, 234	55	10.9	A. 14.8	10	.4 .1.3
Washington, D. C	401,681 173,650	128 58	16.6 17.4	A. 15.8 C. 12.3	11	3.3
Worcester, Mass	170,000	98	11.3	0.12.3		0. 0

^{1 &}quot;A" indicates that the rate given is the average annual death rate per 1,000 population for the corresponding week of the years 1913 to 1917, inclusive. "C" indicates that the rate is the annual death rate per 1,000 population for the corresponding week of 1918, 2 Population estimated as of July 1, 1919.

8 Rate is based on statistics of 1915, 1916, and 1917.

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.

EXTRA-CANTONMENT ZONES—CASES REPORTED WEEK ENDED MAY 31.

CAMP DIX ZONE, N. J.	1	CAMP GORDON ZONE, GA.	
Diphtheria: Case	es.		ses.
New Hanover Township	1	Chancroid	1
Springfield Township	1	Chicken pox	2
-		Diphtheria	1
FAYETTEVILLE SANITARY DISTRICT, N. C.		Gonorrhea	32
Chancroid	1	Influenza	2
Gonorrhea.	6	Measles.	15
Measles.	1	Mumps	1
	3	Pneumonia	1
Syphilis	1	Scarlet fever	3
Typhoid fever	•	Septic sore throat	1
CAMP FUNSTON ZONE, KANS.		Smallpox	
Junction City:		Syphilis	10
Diphtheria	1	Tuberculcsis	2
Manhattan:	-	Typhoid fever	1
Chicken pox	7	1 y photo to voi	•
Gonorrhea.	2	GULFPORT HEALTH DISTRICT, MISS.	
Scarlet fever.	1	•	
	5	Dysentery:	
Whooping cough	3	Caesar	1
Milford:	.	Long Beach	1
Tuberculosis	1	Lyman	1
GAS AND FLAME SCHOOL ZONE, GA. AND ALA		Gonorrhea:	
·		Biloxi	1
Chancroid:		Gulfport	1
Columbus	1	Lyman	1
Erysipelas:		Pascagoula	1
Columbus	1	Malaria:	
Gonorrhea:		Bay St. Louis	1
Columbus	2	Gulfport	7
Hookworm:		Handsboro	2
Muscogee County	1	Kiln	1
Measles:		Logtown.	1
Columbus	5	Lyman	2
Muscogee County	9	Mississippi City	2
Pellagra:		Moss Point	6
Girard	1	Measles:	-
Smallpox:		Pecan	22
Columbus	1	Mumps:	
Muscogee County	2	Gulfport	2
Syphilis:		Lyman	3
Girard	2	Moss Point	1
Tuberculosis:	- 1	Mississippi City	1
Columbus	1	Ophthalmia neonatorum:	
Muscogee County	1	Moss Point	1
Tuberculcus adenitis:	-	Smallpox:	
Columbus	1	Lyman	1
Typhoid fever:	-	Tuberculosis:	_
Muscogee County	1	Long Beach	1
Whooping cough:	-	Whooping cough:	_
Muscogee County	5	Gulfport	3
	•	79\	•
	(17)	771	

(1272)

CAMP A. A. HUMPHREYS ZONE, VA.		CAMP. POLK ZONE, N. C.—continued.	
	ses.		S65.
Chicken pox		Durham	-
Diphtheria		Raleigh.	
Mumps		Wake Forest Township	2
Typhoid fever	. 3	Mumps:	
CAMP LEE ZONE, VA.		Durham Township	
Petersburg:		Scarlet fever:	•
Gonorrhea		White Oak Township.	1
Syphilis		Smallpox:	•
Tuberculosis	1	Raleigh	2
CAMP MERRITT ZONE, N. J.		Syphilis:	_
Englewood:		Durham	1
Chicken pox	9	Tuberculosis:	
Diphtheria		Cary Township	
Mumps		Raleigh	1
Haworth:		Typhoid fever:	
Chicken pox	1	Durham	
Measles	2	Wake Forest Township	1
Tenafly:		Whooping cough: Buckhorn	
Measles	1	Durham.	1 17
PICRIC ACID PLANT ZONE, GA.		White Oak Township	
Brunswick:		White Can It whishp	•
Gonorrhea	4	PORTSMOUTH AND NORPOLK COUNTY HEAT	
Pneumonia.	í	DISTRICT, VA.	LIH
Syphilis	1	DISTRICT, VA.	
**		Chicken pox:	
CAMP PIKE ZONE, ARK.		Norfolk	2
Little Rock	1	Diphtheria:	_
Chicken pox:		Portsmouth	1
Little Rock	1	Measles:	
Gonorrhea:		Mumps:	•
Little Rock	6	Norfolk	1
North Little Rock	8	Smallpox:	•
Influenza:	_	Norfolk.	2
Scott	1	Portsmouth	2
Malaria:		Typhoid fever:	
Little Rock	4	Portsmouth	1
Measles:	•	Whooping cough:	
Little Rock	1	Norfolk County	5
North Little Rock.	1		
Mumps:		CAMP SHERMAN ZONE, OHIO.	
Little Rock	1	Gonorrhea:	
North Little Rock	1	Government clinic	1
Pellagra:		Scarlet fever:	
Scott	1	Chillicothe	2
Pneumonia:	_	Scioto Township	1
'Little Rock	2	Syphilis:	_
Scarlet fever: North Little Rock	1	Government clinic	3
	•	GOVERNO WIND TOWN OA	
Syphilis: Little Rock	3	SOUTHER FIELD ZONE, GA.	
Tuberculosis:		Paratyphoid fever	1
Little Rock	1	Rabies in animals	2
Scott	2		
Sweet Home	1	CAMP TRAVIS ZONE, TEX.	
CAMP POLY TONE N C		Con Amtonio	
CAMP POLK ZONE, N. C.		San Antonio: Gonorrhea	9
Chicken pox:	1	Lethargic encephalitis	1
Durham	4	Scarlet fever	î
Diphtheria: Buckhorn Township	1	Smallpox	2
Cedar Fork Township	i	Typhoid fever	1
	1	• •	

CAMP UPTON ZONE, N. Y. WILMINGTON SANITARY DISTRICT, N. C. Wilmington: Brook Haven: Casas. Cases. 2 Chicken pox..... Diphtheria..... Pneumonia..... Gonorrhea..... 16 Syphilis..... Pneumonia..... Tuberculosis..... Syphilis..... Riverhead: Tetanus..... Tuberculosis..... Chicken pox..... 3 Typhoid fever..... Whooping cough.....

DISEASE CONDITIONS AMONG TROOPS IN THE UNITED STATES.

The following data are taken from telegraphic reports received in the office of the Surgeon General of the United States Army for the week ended May 23, 1919. Reports from the American Expeditionary Forces are delayed in transmission, and the "current week" for troops in the American Expeditionary Forces is not the same period as "current week" for troops in the United States.

	Current week.	Last week.
Annual admission rate per 1,000 (all causes) All troops in United States. American Expeditionary Forces. Annual admission rate per 1,000 (disease only). All troops in United States. American Expeditionary Forces. Noneffective per 1,000 on day of report. All troops in United States 1 American Expeditionary Forces. Annual death rate per 1,000 (all causes). All troops in United States 1 American Expeditionary Forces. Annual death rate per 1,000 (disease only). All troops in United States 1 All troops in United States 1 American Expeditionary Forces.	1,114.36 330.85 493.70 1,013.58 289.23 36.42 55.82 28.79 5.80 8.20	516. 00 958. 86 341. 21 450. 58 827. 02 303. 18 38. 79 50. 73 34. 06 4. 97 6. 66 4. 30 3. 48 5. 76 2. 58

¹ Sick and death rates among troops in the United States will continue to be relatively high, as the numerical strength of troops in the United States continues to decline from week to week as a result of demobilization. Well men only are eligible for discharge, while the sick and otherwise disabled are retained in service for further treatment. The continued influx of sick and wounded (properly chargeable to commands overseas) is another factor tending to increase rates in the United States and to diminish correspondingly similar rates overseas.

Cases of special diseases reported during the week ended May 23, 1919.

	lis.	×			nereal eases.			3	Scarlet fever.	rate per (disease).	fective per 1,000 by of re-
Camp.	ğ	ള	ᆆ		9		88	git	t fe	# 0.5	g ag
*	Pneumonia.	Dysentery.	Malaria.	Total.	New in-	Influenza.	Measles.	Meningitis.	arie	Annual sion ri 1,000 only).	one fie or rate per on day port.
2	E.	A	K	F	<u>z</u>	-	X	جرا	ă	<u> </u>	z
Bowie	1	ļ	ļ	. 14	3	ļ	 	 		1, 122. 75	215.51
Bragg		ļ				-				371.04	12.23
Custor			ļ	14	7					867.14	32.24
Devens			ļ	10		. 1			2	445.30	81.18
Dix	1		ļ	15	4			!		454.77	48.67
Dodge	2		ļ	11	4			ļ		296.96	76.49
Funston		ļ	ļ	3		.	1	}		1, 326. 45	89.58
Gordon			ļ	99						1,967.74	79.19
Grant	1		ļ	19	1				1	947.78	98.64
Humphreys			ļ	6	2					368, 35	21.64
Jackson	2		4	26		.				854.90	101.70
Kearny	1		ļ	4	4					1, 915. 68	165. 59
Henry Knox	1			3	ļ				• • • •	100.10	4.91
Lee				15	12				1	1,082.09	126.95
Lewis	1			. 5	8		2			1,843.44	114.75
Meade.	1		2	16	-2				17	813.99	77.44
Pike	2			30	5	l	!			993. 51	105.17
Shelby.				19	l					701.84	60.85
Sherman				17	1	1 1		1	2	974.41	110.90
Taylor			1	6	3	l			4	1, 130, 57	112.54
Travis			4	12	10	ll				1, 183. 34	76.54
Upton	5			116		l l	1			1, 277. 24	58.39
Renning				14						716. 16	18.56
Northeastern Department Eastern Department Southeastern Department				2	2	ا۔۔۔ا	!			453.59	20.98
Eastern Department	ĩ			20	7					471.67	17.62
Southeastern Department				9	i					859.73	28.80
Central Department				13						541.05	16.96
Southern Denartment	i			58	3	6				680, 64	58. 29
Central Department Southern Department Western Department			1	16	12		2			570, 99	15.50
Aviation camps				26	9	i			1	675, 40	41.92
Aviation campsPort of embarkation:									- 1		
Hoboken	2	1		36	4	l 5 i	6			3, 242, 26	96, 42
HobokenNewport News	13			103	3	61			2	1, 629, 51	89.77
Fort Monroe				7	ii					590, 36	24. 24
Alcatraz Disciplinary Barracks Leavenworth Disciplinary Barracks Columbus Barracks										705.08	16.94
Leavenworth Disciplinary Barracks										809. 21	38.59
Columbus Barracks				1	1					819, 20	24 . 75
Infloreon Regreeke				3	2					963, 44	26, 03
Fort LoganFort McDowell		••••		3]		582, 54	16.50
Fort McDowell				ĭ		3				844.38	81.12
Fort Sill				3 1 7	7					363.36	16. 91
Port Slocum		1	l	. į	i					636.30	28. 55
Fort Thomas				. 2	5					1, 224. 73 590. 90	27.47
West Point										590.90	17.94
Arsenals				6						572.90	81.43
Arsenals Miscellaneous small stations				2					1	328.57	30.31
								_			
Total	36	1	12	794	117	78	12 .		30 İ	1.013.58	55, 82

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Number of deaths at large camps in United States, week ended May 28, 1919.

Сашр.	Strength.	Deaths.				Deaths.	
		All causes.	Disease, only,	Camp.	Strength.	All causés.	Disease only.
Bowie,,	2,501 982 5,397			Taylor	7,819 3,867 19,423	2 2 2	2 2 8
Devens	8,758 23,445 6,654 3,293 4,836	1	1	Northeastern Department. Eastern Department. Southeastern Department. ment.	2,866 13,451 3,750		
Grant. Humphreys Jackson	8,120 2,541 5,231 2,633	i	1	Central Department Southern Department Western Department Aviation camps	4,421 30,231 11,938 15,865	2	
Kearny Henry Knox Lee Lewis Meade	9,350 5,236 4,880 10,862			Port of embarkation: Hoboken Newport News All others	34,456 13,605 86,657	1 1 41	1 1 38
Pike Shelby Sherman	5,706 4,075 11,102	1 1	1 1	Total	374,142	50	53

Annual admission rate per 1,000 for certain diseases.

,	Troops in United States.		American Expedi- tionary Forces.	
Disease.	Current week.	Last week.	Current week.	Last week.
Pneumonia Dysentery Malaria Vaseral	110.36	3.84 .80 68.57	5.46 ,19 ,43 47.14	6.63 .05 .25 89.13
Paratyphoid Typhoid Measics Meningitis Scoriet fever. Laduenza.	1.66 1.66	1.66 .12 3.07 6.53	. 10 . 21 1. 85 . 82 . 38	. 45 . 20 1. 11 1. 11 . 65

CURRENT STATE SUMMARIES.

Telegraphic Reports for Week Ended May 31, 1919.

Alabama.—State totals: Typhoid fever 7, malaria 12, smallpox 23, scarlet fever 46, diphtheria 7, whooping cough 3, measles 4, chicken pox 8, mumps 6, tuberculosis 25, venereal diseases 16.

California.—Influenza: Cases reported 123. Smallpox: Oakland 2, San Francisco 3, Santa Clara County 1, San Jose 3, Lincoln 1, Los Angeles County 2, Long Beach 2, Pasadena 2. Typhoid fever: Sacramento County 2, Oakland 1, San Francisco 1, Calexico 1, Modoc County 1, Los Angeles County 1, Long Beach 1, Santa Barbara 1. Cerebrospinal meningitis: Tulare County 1, Merced County 1.

Connecticut.—Cerebrospinal meningitis in New Haven 1.

Delaware.—Chancroid in Wilmington 2. Gonorrhea in Wilmington 14, Laurel 1. Malaria in Dover 1. Measles: Dover 8, Wilming-

ton 1, Wyoming 1. Tuberculosis: Dover 1, Felton 1, New Castle 1. Typhoid fever: Wilmington 1, Seaford 1.

Florida.—Typhoid fever by counties: Escambia 1, Gadsden 1, Hillsboro 1, Pinellas 1, Volusia 2, Monroe 1. Total typhoid fever cases reported 7. Malaria, State total, 10.

Georgia.—State totals: Acute infectious conjunctivitis 5, hookworm 4, cerebrospinal meningitis 1, chicken pox 21, diphtheria 6, dysentery (amebic) 14, dysentery (bacillary) 35, gonorrhea 87, influenza 2, malaria 28, measles 32, mumps 27, pneumonia (acute lobar) 15, rabies in animals 2, scarlet fever 10, septic sore throat 2, smallpox 70, syphilis 50, tuberculosis (other than pulmonary) 1, tuberculosis (pulmonary) 14, typhoid fever 16, whooping cough 6.

Illinois.—Diphtheria: Cases reported 143, of which in Chicago 101, Dekalb 6, Joliet 3. Scarlet fever: Cases reported 105, of which in Chicago 62, Oglesby 6, Stockton 4, Woosung Township (Ogle County) 4, Buffalo Township (Ogle County) 3. Smallpox: Cases reported 140, of which in McLeansboro 21, Rock Island 19, Peoria 13, Galesburg 10, Sawyerville 7, Rio Township (Knox County) 6, Pekin 6, Norris 6, Walkerville Township (Greene County) 6, Aurora 5, Fairmount 5, Canton Township (Fulton County) 4, East Peoria 4, Muncie 4, Sublette Township (Lee County) 3, Erie 3, Chicago 3. Meningitis in Chicago 2. Poliomyelitis in Chicago 2. Lethargic encephalitis in Fairfield 1. Influenza: Cases reported 21, of which in Chicago 20. Gonorrhea 104, syphilis 48.

Indiana.—Smallpox in Elkhart County. Diphtheria: Dekalb County reports 1 case and Hendricks County 2. Typhoid fever: 1 case reported from Noblesville. Rabies: Jeffersonville 1, Noblesville 1. Syphilis 38, gonorrhea 83, chancroid 5.

lowa.—Chancroid: Des Moines 1, Manning 1. Chickenpox: Avoca 5, Davenport 3, Mason City 1. Diphtheria: Council Bluffs 1, Davenport 1, Des Moines 2, Dubuque 1. Gonorrhea: Arthur 2, Cedar Rapids 2, Cherokee 2, Davenport 6, Des Moines 3, Dubuque 1, Lake Mills 1, Manning 1, Mason City 2. Measles: Davenport 1. Mumps: Davenport 2, Fort Des Moines 1. Scarlet fever: Brooklyn 1, Council Bluffs 1, Des Moines 6, Fort Dodge 1, Lamoni 1, Livermore 1, McGregor 1, Villisca 4. Smallpox: Albia 1, Boone 6, Cedar Falls 1, Cedar Rapids 13, Council Bluffs 3, Davenport 18, Des Moines 10, Dubuque 1, Fort Dodge 1, Mason City 2, Postville 1, Sumner 2. Syphilis: Des Moines 1, Dubuque 1. Whooping cough: Council Bluffs 2. In rural districts of the following counties: Scarlet fever: Adams 1, Clarke 1, Decatur 1, Polk 1. Smallpox: Buchanan 6, Carroll 5, Grundy 5, Keokuk 1, Lucas 1, Mahaska 1, Wapello 1, Warren 1, Wright 1.

Kansas.—Meningitis by cities: Leavenworth 1, Topeka 1. State totals: Smallpox 76, diphtheria 19, scarlet fever 47, influenza 39.

Louisiana.—Encephalitis 1, smallpox 18, typhoid fever 19, diphtheria 5, gonorrhea 109, syphilis 113, chancroid 15.

Maine.—Cerebrospinal meningitis: Standish 1. Chancroid: Rockland 1. Chicken pox: Portland 4. Diphtheria: Washburn 2, Belfast 1. Gonorrhea: Portland 5, Lewiston 2, Sanford 2, Brunswick 2, Camden 2, Bath 1, Dover 1, Augusta 1, Jonesport 1, Rumford 1. Mumps: Portland 1, Sanford 1. Scarlet fever: Farmington 8, Bath 5, Portland 6, Auburn 2, Brunswick 2, Rockland 1. Smallpox: Van Buren 2. Syphilis: Augusta 1, Jonesport 2. Tuberculosis: Lewiston 5, Bangor 3, Fallmouth 1, Fairfield 1, Millbridge 1, Rumford 1, Union 1, Brunswick 1, Portland 1. Typhoid fever: Portland 3, Millbridge 1. Whooping cough: Sanford 2. Influenza: Portland 2.

Massachusetts.—Unusual prevalence of measles, 21 cases reported from Fall River.

Minnesota.—Smallpox (new foci): Dodge Center village 2, Lake Benton Township (Lincoln County) 1, Austin (Mower County) 3, Wabasha (Wabasha County) 7, South Haven (Wright County) 1. Syphilis 30, genorrhea 56, chancroid 1. Cerebrospinal meningitis 1.

Mississippi.—Three cases scarlet fever reported from Clarksdale. No other outbreak or unusual prevalence.

New Jersey.—Cases reported: Influenza 16, pneumonia 58. Small-pox reported from Beverly city, Bordentown city, Willingboro Township (Burlington County), Camden, Pensauken Township (Camden County), Belleville, and Newark. No unusual prevalence of other diseases reported.

New York.—State reports, exclusive of New York City. Typhoid fever 9, measles 438, scarlet fever 125, whooping cough 88, diphtheria 170, smallpox in Oneonta 1, cerebrospinal meningitis in Jamestown 1, pneumonia 47. Voluntary reports: Syphilis 91, gonorrhea 27, poliomyelitis, reported from Middletown, 1.

North Carolina.—State totals: Whooping cough 150, measles 166, diphtheria 13, scarlet fever 9, septic sore throat 1, smallpox 89, chicken pox 18, typhoid fever 26, epidemic meningitis 1, broncho-pneumonia 6, lobar pneumonia 4, cholera infantum 8, dysentery (bacillary) 11, dysentery (amebic) 6, trachoma 2, gonorrhea 147, syphilis 49, chancroid 15, gonorrhea and syphilis 2, gonorrhea and chancroid 3, gonorrhea and balanitis 1, gonorrhea syphilis and chancroid 1, influenza reported from Cumberland County 1 case.

Ohio.—Scarlet fever: Washington Court House 8, Cuyahoga Falls 8, Cincinnati 32, Ashtabula 9, Youngstown 9, Akron 9. Smallpox: Washington Court House 6, New Lexington 6, Youngstown 11, Cleveland 18, Hamilton 9, Crooksville 8. Lethargic encephalitis: Akron 1, Cuyahoga Falls 1.

Oregon.—Portland reports 10 cases and 2 deaths from influenza, Hood River 14, and Linn 6.

Vermont.—No outbreak or unusual prevalence.

Virginia.—Smallpox: Cases reported in Norfolk County 1, Bedford 1, and Alexandria 1.

Washington.—No outbreak or unusual prevalence reported. Small-pox: Seattle 19, Everett 12, Yakima 2. Scarlet fever: Seattle 10, Spokane 14, Yakima 12.

West Virginia.—Diphtheria: Charleston 1, Fairmont 2, Wellsburg 1, Wheeling 2. Measles: Charleston 2, Clarksburg 2, Fairmont 10, Huntington 2, Martinsburg 4, Parkersburg 3, Weston 15, Wheeling 1. Scarlet fever: Bluefield 5, Charleston 2, Hinton 2, Huntington 20, Keyser 1, Martinsburg 10, Parkersburg 5, Wheeling 2. Smallpox: Fairmont 3, Hinton 1, Keyser 2, Wellsburg 2, Wheeling 1. Typhoid fever: Wellsburg 1, Wheeling 1.

ANTHRAX.

Denver, Colo., and Philadelphia, Pa.

During the week ended May 17, 1919, one death from anthrax was reported at Denver, Colo., and one case was reported at Philadelphia, Pa.

CEREBROSPINAL MENINGITIS.

State Reports for April, 1919.

Place.	New cases reported.	Place.	New cases reported.
California: Alameda County— Oakland Los Angeles County Los Angeles San Francisco San Jeaquin County— Lodi Total Connecticut: Fairfield County— Bridgeport	2 1 4 3 1 11 2	Connecticut—Continued. Hartford County— Hartford. New Haven County— Total. Indiana: Clark County. Knox County. Total. Oregon: Portland.	1 5 4 1 5

City Reports for Week Ended May 17, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Baltimore, Md Bellaire, Ohio Chicago, Ill Dallas, Tex Detroit, Mich Everett, Mass Fall River, Mass Galveston, Tex Geneva, N. Y. Grand Rapids, Mich Kansas City, Mo. Lackawanna, N. Y Los Angeles, Calif Macon, Ga. Marion, Ind	5 1 1 2 2 2 1 1 1 1	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Middletown, N. Y. Milwaukee, Wis. Muscatine, Iowa. Nashville, Tenn Newark, N. J. New Brunswick, N. J. New Haven, Conn New York, N. Y. Norwalk, Conn Paterson, N. J. Philadelphia, Pa Pocatello, Idaho Quincy, Mass. St. Louis, Mo. Waterbury, Conn	3 1 1 1 1 8 8 2 2 2 4	1 3 1 1 1 1

June 6, 1919. 1280

CHANCROID.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

Cases.		Cases	•
Fayetteville sanitary district, N. C 1	.	Camp Gordon zone, Ga	j
Gas and flame school zone, Ga. and Ala 1	. 1	Camp Pike zone, Ark	1

DIPHTHERIA.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

Case	es.	[Gas	:06 .
Camp Dix zone, N. J	2	Camp Polk zone, N. C	2
Camp Funston zone, Kans	1	Portsmouth and Norfolk County health dis-	
Camp Gordon zone, Ga	1	trict, Va	1
Camp A. A. Humphreys zone, Va	1	Camp Upton zone, N. Y	2
Camp Merritt zone, N. J.	2		

See also Diphtheria, measles, scarlet fever, and tuberculosis, page 1288.

GONORRHEA.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

. Cas	es.	Car	ses.
Fayetteville sanitary district, N. C	6	Picric Acid plant zone, Ga	4
Camp Funston zone, Kans	2	Camp Pike zone, Ark	
Gas and flame school zone, Ga. and Ala	2	Camp Polk zone, N. C	7
Camp Gordon zone, Ga	32	Camp Sherman zone, Ohio	1
Gulfport health district, Miss	4	Camp Travis zone, Tex	9
Camp Lee zone, Va	5	Wilmington sanitary district, N. C	16

INFLUENZA.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

LEPROSY.

California and Connecticut, April, 1919.

During the month of April, 1919, one case of leprosy was reported at Stockton, Calif., in the person of T. F., white, male, aged 16, born in Stockton and having lived there and at Modesto, Calif., during his life. The disease was diagnosed clinically April 8 and the patient is now isolated under the supervision of San Joaquin County. The patient's brother, aged 17, is suspected of being a leper, and the father had leprosy at the time of his death in 1912.

One case of leprosy was reported at Hartford, Conn., during April, in the person of G. T., white, male, aged 19, born in Trinidad, West Indies, and having lived in the United States 27 months as follows: Providence, R. I., 14 months; Boston, Mass., 6 months; Hartford, Conn., 7 months. The disease was diagnosed clinically April 26 and verified bacteriologically. The type of the disease is macular with pigmentation. Patient is in the Isolation Hospital.

LETHARGIC ENCEPHALITIS.

California Report for April, 1919.

During the month of April, 1919, ten cases of lethargic encephalitis were reported in California.

MALARIA.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

Gulfport health district, Miss...... 22 | Camp Pike zone, Ark...... 5

California Report for April, 1919.

Place.	New cases reported.	Place.	New cases reported.
California: Calaveras County— Angels. Colusa County Colusa. Contra Costa County— Concord. Fresn County— Clovis. Firebaugh Glenn County— Orland.	1 2 1 1 1 4	California—Continued. Marin County— Fort McDowell Riverside County— Perris. Stanislaus County— Oakdale. Trinity County Yuba County Total	1 1 1 1 2 17

City Reports for Week Ended May 17, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Anniston, Ala Bloomington, Ind Charleston, S. C Danville, Ill Little Rock, Ark	1	1	Memphis, Tenn Newark, N. J. Savannah, Ga Tuscaloosa, Ala	1	2

MEASLES.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

Cas	es.	Cas	es.
Favetteville sanitary district, N. C	1	Camp Merritt zone, N. J	3
Gas and flame school zone. Ga. and Ala	14	Camp Pike zone, Ark	2
Camp Gordon zone, Ga	15	Portsmouth and Norfolk County health dis-	
Gulfport health district, Miss	22	trict, Va	4

See also Diphtheria, measles, scarlet fever, and tuberculosis, page 1288.

PELLAGRA.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

California Report for April, 1919.

During April, 1919, three cases of pellagra were reported in California; one case in San Bernardino County, and two cases in San Joaquin County.

PELLAGRA—Continued.

City Reports for Week Ended May 17, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Anniston, Ala. Atlanta, Ga. Birmingham, Ala. Charleston, S. C. Dallas, Tex. Danville, Va.	1 1	1 1 3 3	Fort Worth, Tex	l	1 1 1 1 1

PLAGUE-INFECTED GROUND SQUIRREL.

Alameda County, Calif.

A plague-infected ground squirrel (Citellus beechyi) was reported found about 4 miles north of Altamont, Alameda County, Calif., May 16, 1919. Diagnosis, based upon animal inoculation and cultures, was made May 22, 1919. Intensive hunting operations are being carried on.

PNEUMONIA.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

Case	s. 1	Cas	es.
Camp Gordon zone, Ga	1	Camp Pike zone, Ark	2
Picric acid plant sone, Ga	1	Wilmington sanitary district, N. C	1

City Reports for Week Ended May 17, 1919.

	Oity .	rcho.	160 10	1 11 00	A EMECU SIBY 11, 1714	·				
:	Lo	Lobar. All forms.		forms.	•	Lo	Lobar.		All forms.	
Place.	Cases.	Deaths.	Савез.	Deaths.	Place.	Cases.	Deaths.	Cases.	Deaths.	
Adams, Mass Anniston, Ala. Atchison, Kans Baltimore, Md. Batton Rouge, La Bellaire, Ohio Belleville, N. J. Binghanton, N. Y Binghanton, N. Y Bloomfield, N. J. Boston, Mass Brunswick, Ga. Oambridge, Mass Camden, N. J. Charleston, W. Va Chelsea, Mass Chicago, Ill. Cleveland, Ohio Dallas, Tex. Dayton, Ohio Detroit, Mich Duluth, Minn Elizabeth, N. J. El Paso, Tex. Fall River, Mass. Framingham, Mass Geneva, N. Y Cloversville, N. Y. Crand Rapids, Mich Green Bay, Wis Haverhill, Mass. Independence, Mo Kalsanazoo, Mich Kansas City, Mo Lackawanna, N. Y Lawrence, Mass Loominster, Mass. Loomin	11 14 11 23 35 52 11 11 12 66 11 11 11 11 11 11 11 11 11 11 11 11	12 1 1 17 4 16 3 1 1 11 2 2 1	183 5 7 7	40	Lynn, Mass. Manchester, N. H. Medford, Mass. Montclair, N. J. Mount Vernon, N. Y. Newark, N. J. New Bedford, Mass. New Britain, Coan Newburgh, N. Y. Newburgh, N. Y. Newburgh, N. Y. Newbort, Ky. North Tonawanda, N. Y. Oak Park, Ill. Ossining, N. Y. Passadena, Calif. Paterson, N. J. Philadelphia, Pa. Pittsfield, Mass. Rene, Nev. Richmond, Va. Rochester, N. Y. Rome, N. Y. Salen, Mass. Sandusky, Ohio San Francisco, Calif. Saratoga Springs, N. Y. South Ste. Marie, Mich. Schenectady, N. Y. Somerville, Mass. South Bend, Ind. Schenectady, Mass. Syringfield, Mass. Syringfield, Mass. Winston-Salem, N. C. Winthrop, Mass. Worcester, Mass.	1 1 2 1 32 1 1 1 1			1717	

POLIOMYELITIS (INFANTILE PARALYSIS).

California and Connecticut, April, 1919.

During April, 1919, poliomyelitis was reported at San Francisco and at Yreka, Siskiyou County, Calif., one case each, and one case was reported at Middletown, Middlesex County, Conn.

City Reports for Week Ended May 17, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Chicago, Ill. East Providence, R. I Houston, Tex.	3 1 2		Milwaukee, Wis. Mount Carmel, Pa. New Bedford, Mass.	1	1 1

RABIES IN ANIMALS.

City Reports for Week Ended May 17, 1919.

During the week ended May 17, 1919, cases of rabies in animals were reported as follows: Akron, Ohio, 2; Colorado Springs, Colo., 1; Kansas City, Mo., 4; Savannah, Ga., 4.

ROCKY MOUNTAIN SPOTTED OR TICK FEVER.

California and Wyoming, April, 1919.

During April, 1919, one case of Rocky Mountain spotted or tick fever was reported in Modoc County, Calif., and one case was reported in Fremont County, Wyo.

SCARLET FEVER.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

Case		Case	
Camp Funston sone, Kans			
Camp Gordon zone, Ga	3	Camp Travis zone, Tex	1
Camp Pike zone, Ark	1	·	••

See also Diphtheria, measles, scarlet fever, and tuberculosis, page 1288.

SMALLPOX.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

Cases	s. į	Cas	
Gas and flame school zone, Ga. and Ala	3	Portsmouth and Norfolk County health dis-	
Camp Gerdon zone, Ga	34	trict, Va	4
Gulfport health district, Miss	1	Camp Travis zone, Tex	2
Camp Polk sone, N. C.	2	-	

SMALLPOX—Continued. California Report for April, 1919—Vaccination Histories.

•			Vaccination history of cases.			
	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.		Vaccination history not obtained or uncertain.
California:						
Alameda County— Oakland Butte County—	5				5	
Chico				3	22	
Colusa County Colusa	1 3		ļ····		3	
Contra Costa County—	•		l		ľ	
Concord	1				1	
Fresno County	3				3	
Clovis	1				1	· · · · · · · · · · · · · · · · · · ·
Humboldt County Eureka	2				2	
Ferndale	1					
Imperial County	2				•	2
El Centro.						ī
Kings County	ī					1
Corcoran	1					1
Tan America Country						
Long Beach	18		1		17	
1/0s Angeles	. 8			• • • • • • • • • • • • • • • • • • • •	8	-
Pomona.	2				2	
Sierra Madre	2		• • • • • • • • • • • • • • • • • • • •		2	
Nevada County— Grass Valley	1				1	
Orange County	. 2	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	i	1
Orange County		•••••			•	•
Riverside	1				1	
Sacramento County—	_				_	
Sacramento	3		• 1		1	1
San Bernardino County	3				3	
San Diego County	. 1				.1	
San Francisco	18	• • • • • • • • • • • • • • • • • • • •		1	17	
Santa Clara County—						
San Jose Santa Cruz County	8	•••••		•••••••	3 4	
Suttor County	2				*	
Sutter CountyTulare County	25				25	
Dinuba	8		1		7	
Tulare	ĭ				i	••••••
Yuba County	_				- !	
Marysville	12			1	11	
'						
Total	162		3	5	145	9

State Reports for April, 1919.

Place. Cases. Deaths. Place. Cases. Deaths	
Allen County. 24 Lawrence County. 3 Cass County. 2 Madison County. 84 Clay County. 10 Marion County. 30 Clinton County. 1 Marshall County. 10 Daviess County. 2 Miami County. 2 Dearborn County. 5 Morgan County. 8	Place.
Delaware County	Allen County. Cass County. Clay County. Clinton County. Daviess County Dearborn County. Dearborn County. Delaware County Elkhart County Flyette County Franklin County Hamilton County Howard County Howard County Jasper County Jasper County Jasper County Jennings County Kosciusko County Lake County

SMALLPOX—Continued. State Reports for April, 1919—Continued.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Oregon: Portland Clackamas County Columbia County Gilliam County Hood River County Josephine County Lane County Malheur County Morrow County Unstilla County Union County Washington County Total	129 2 1 2 15 8 1 6 9 1 1 8 2		Wyoming: Laramie County. Campbell County. Sheridan County. Goshen County. Weston County. Washakie County. Albany County. Converse County. Platte County. Hot Springs County Fremont County Total.	1 38 3	

City Reports for Week Ended May 17, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Aberdeen, S. Dak	3		Marinette, Wis	4	
Adrian, Mich	3		Marshalltown, Iowa	8	
Akron, Ohio	6		Memphis, Tenn	3	
Atchison, Kans	3		Middletown, Ohio	i	
Atlanta Ga	24		Milwaukee, Wis	10	
Austin, Tex		1	Minneapolis, Minn	16	
Baltimore, Md	1		Mobile, Ala	7	
Baton Rouge, La	1		Moline. Ill	3	
Battle Creek, Mich	5		Muskogee, Okla Nashville, Tenn	1	
Bedford, Ind	5		Nashville, Tenn	3	
Billings, Mont	1		New Orleans, La	4	1
Birmingham, Ala	3		Newport, Ky	1	
Bloomington, Ind	1		Newport, Ky Norfolk, Va	5	
Boise, Idaho	2		Oakland, Calif	1	
Boston, Mass	1		Ogden, Utah	5	
Cambridge, Mass	1		Omaha, Nebr	26	
Carbondale, Pa	1		Oshkosh, Wis. Parsons, Kans	15	· · · · · · · · · · · · ·
Cedar Rapids, Iowa	13		Parsons, Kans	2	
Chanute, Kans	1		Pekin, Ill	8	· · · · · · · · · · · ·
Charleston, S. C	1	• • • • • • • • • • • • • • • • • • • •	Pittsburgh, Pa	1	
Charleston, W. Va Cheyenne, Wyo	1	• • • • • • • • • • • • • • • • • • • •	Pocatello, Idaho	.3	• • • • • • • • • •
Cheyenne, Wyo	1		Portland, Oreg	15	• • • • • • • • •
Chicago, Ill	2		Portsmouth, Ohio	1	• • • • • • • • • •
Cincinnati, Ohio	.1		Providence, R. I		· • • • • • • • • • • • • • • • • • • •
Oleveland, Ohio	10	• • • • • • • • •	Pueblo, Colo	2	• • • • • • • • •
Council Bluffs, Iowa		- <i></i>	Racine, Wis	21	
Dallas, Tex			Roanoke, Va	il	• • • • • • • • • • • • • • • • • • •
Danville, Ill	2		Rockford, III	15	· · · · · · · · · · · ·
Davenport, Iowa			Rock Island, Ill		· · · · · · · · · · · · · · · · · · ·
Denver, Colo			St. Cloud, Minn.		
Des Moines, Iowa Detroit, Mich			St Toeanh Mo		
Duluth Minn			St. Joseph, Mo St. Louis, Mo	2	• • • • • • • • •
Duluth, Minn			St. Paul, Minn	ร์	• • • • • • • • • • • • • • • • • • • •
Foot St Tours III			Salt Lake City, Utah	6	
Propert Weeh			Savannah, Ga	ĭl	• • • • • • • • • •
Plint Mich			Soattle Wesh		
Fort Wayne Ind			Scattle, Wash	4 1	
Fort Worth Tex			Sioux Falls, S. Dak	i l	
Galeshurg III			South Bend, Ind	3 1	
Hammond Ind			Spartanburg, S. C	2	
East St. Louis, 18 Eyerett, Wash. Flint, Mich. Fort Wayne, Ind. Fort Worth, Tex. Galesburg, Ill. Hammond, Ind. Hoquiam, Wash. Houston, Tex.			Spokane, Wash	3	
Houston, Tex			Springfield, Ill	1 .	
independence, Mo			Springfield, Ohio	1 .	
indianapolis, Ind			Steubenville, Ohio	1	
Kalamazoo, Mich			Stillwater, Minn	2 .	
Kansas City, Kans	i l		Superior, Wis	1].	
Kansas City, Mo			Stillwater, Minn Superior, Wis Tacoma, Wash	3 .	
Kokomo. Ind	9 .		Toledo, Onio	18	• • • • • • • • • • • • • • • • • • • •
La Crosse, Wis			Tuscaloesa, Ala	1 .	
incoln, Nebr	15 .		Walla Walla, Wash	2 .	
ogansport, Ind			Washington, D. C	7 -	
ong Beach, Calif			Wichita, Kans	.7 -	
Los Angeles, Calif			Winston-Salem, N. C	16 .	
ouisville, Ky			Yakima, Wash		
Lynchburg, Va			Youngstown, Ohio	12 .	
ynchburg, Va			Zanesville, Ohio	1 .	· · · · · · · · · · · · ·
fankato, Minn	2 .	11	i	ı	

SYPHILIS.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

Cases.	Cases.
Fayetteville sanitary district, N. C 3	Camp Pike zone, Ark 3
Gas and flame school zone, Ga. and Ala 2	Camp Polk zone, N. C
Camp Gordon zone, Ga 10	Camp Sherman zone, Ohio 3
Camp Lee zone, Va	Camp Upton zone, N. Y 1
Picric acid plant zone, Ga 1	Wilmington sanitary district, N. C 1

TETANUS.

City Reports for Week Ended May 17, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Birmingham, Ala	1	1	New York, N. Y. Philadelphia, Pa. St. Louis, Mo. Topeka, Kans	1 1 1 1	1

TUBERCULOSIS.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

Case	s.	Cas	30 5 .
Camp Funston zone, Kans	1	Camp Pike zone, Ark	4
Gas and flame school zone, Ga. and Ala	3	Camp Polk zone, N. C.	2
Camp Gordon zone, Ga	2	Camp Upton zone, N. Y	1
Gulfport health district, Miss	1	Wilmington sanitary district, N. C	3
Camp Lee zone, Va	1		

See also Diphtheria, measles, scarlet fever, and tuberculosis, page 1288.

TYPHOID FEVER.

Cases Reported in Extra-Cantonment Zones, Week Ended May 31, 1919.

Case	s.	Case	s.
Fayetteville sanitary district, N. C	1	Portsmouth and Norfolk County health dis-	
Gas and flame school zone, Ga. and Ala	1	trict, Va	1
Camp Gordon zone, Ga	1	Camp Travis zone, Tex	1
Camp A. A. Humphreys zone, Va	3	Wilmington sanitary district, N. C	1
Camp Polk zone, N. C.	2		

State Reports for April, 1919.

Place.	New cases reported.	Place.	New cases reported.
California: Alameda County. Berkeley. Oakland. Contra Costa County Richmond Fresno County. Humboldt County— Eureka. Imperial County— El Centro. Kern County. Los Angeles County— Covina. Los Angeles Monterey County— Monterey	1 1 4 1 1 2 1 7 1 7	California—Continued. Orange County. Orange. Sacramento County. Sacramento San Bernardino County— San Bernardino County— San Bernardino. San Francisco San Joaquin County Stockton. San Mateo County— South San Francisco Fierra County Tulare County Ventura County— Santa Paula. Total	1 2 1 1 1 1 1 2 2 3 3 L 1 1 1 5 5 7

TYPHOID FEVER—Continued.

State Reports for April, 1919—Continued.

Place.	New cases reported.	Place.	New cases reported.
Connecticut: Fairfield County— Bethel. Bridgeport. Shelton. Stamford. Hartford County— Hartford Manchester. Southington. West Hartford. New Haven County— Meriden. New Haven. New London County— Groton. Preston.	1 3 1 2 1 1	Indiana—Continued. Decatur County. Elkhart County. Gibson County. Jefferson County. Lake County. LaPorto County. Lawrence County. Martin County. Putnam County. Rush County. Total. Oregon: Baker County. Lane County.	1 2 2 4 4 29 1 1 1 1 1 1 1 1 1 1 1 5 3 1 1
Indiana: Clark County Daviess County	7 2	Wyoming: Sheridan County	1

City Reports for Week Ended May 17, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Anniston, Ala. Arlington, Mass. Atlanta, Ga. Baltimore, Md. Baton Rouge, La. Briningham, Ala. Boston, Mass. Bridgeport, Conn. Brunswiok, Ga. Butler, Pa. Cantralia, Ill. Chicago, Ill. Cincinnati, Ohlo. Oofloyville, Kans. Columbus, Ohlo. Oovington, Kv.	1 1 3 3 1 1 1 1 1 3 1	2 i	Los Angeles, Calif. Louisville, Ky. Lowell, Mass. Lynn, Mass. Martinsburg, W. Va. Memphis, Tenn New Orleans, La. Newton, Mass. New York, N. Y. Norristown, Pa. Norwalk, Conn Oil City, Pa. Philadelphia, Pa. Pueblo, Colo. Reading, Pa. Richmond, Va.	6 1 1 1 1 3 4 1 10 1 1 1 1 10 1 1	
Dayton, Ohio Duluth, Minn East Chicago, Ind RI Paso, Tex Fall River, Mass. Farrell, Pa Pint, Mich. Fort Worth, Tex Hammond, Ind Harrisburg, Pa Housten, Pa Housten, Pa Housten, Pa Lawrence, Kans	1 1 1 2 2 2	2	Saginaw, Mich. St. Louis, Mo. Salem, Oreg. Savannah, Ga. Seattle, Wash. Troy, N. Y. Tuscaloosa, Ala. Washington, D. C. Waterbury, Conn. Wilkinsburg, Pa. Wilmington, N. C. Worcester, Mass. Youngstown, Ohio. Zanesville, Ohio.	. 1	1 2 1 1

TYPHUS FEVER.

New York, N. Y., Week Ended May 17, 1919.

During the week ended May 17, 1919, one death from typhus fever was reported in New York, N. Y.

DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS. State Reports for April, 1919.

	Ca	ses repor	ted.		Cas	ses repor	ted.
State.	Diph- theria.	Mea- sles.	Scarlet fever.	State.	Diph- theria.	Mea- sles.	Scarlet fever.
California Connecticut Indiana	244 171	99 939 782	236 234 404	Oregon	13 8	35 53	75 41

City Reports for Week Ended May 17, 1919.

	Popula- tion as of July 1, 1917	Total deaths	Diph	theria.	Mea	sles.	Sca fer	riet er.		ber- osis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Aberdeen, S. Dak	15,926		l	l	1		1	l		
Adams, Mass	14,406	6					ļ			i
Adrian, Mich	11,570 93,604	2 38	3		39		7		i	
Alamdea, Calif	28, 433	5			7		lí			
Allentown, Pa	65,109 23,783		1		87		4		6	
Alton, Ill	23,783 59,712	5	7		i		1 2			2
Anderson, Ind	24,230	6	l							
Ann Arbor Mich	15,041	17	2		•••••		2		2	1
Anniston, Ala	14,326 16,954	2			····i				1	•••••
Appleton, Wis.	18,005	5								
Arlington, Mass	13,073	4	····i·		·····2		1 2			
	14,629 22,008	5				•••••			i	•••••
Atchison, Kans	16,785						4			
Atlanta, Ga	193,144	47	2		11 5	•••••	3		2 5	5 2
Attlabara Mass	59,515 19,776	12 5				• • • • • •	1		9	2
Austin, Tex	35,012	10	1							
Rekerefield Calif	17,543	. 4				• • • • • •			2	.1
Baltimore, MdBarre, Vt	594,637 12,401	177 5	27	3	20	•••••	158		41	19 1
Roton Poura La	17,544		2		10					
Battle Creek, Mich	30, 159	•••••	4		4		2 2			
Battle Creek, Mich Bayonne, N. J Bestrice, Nebr	72,204 10,437	3	11		4		2 2		4	· · · · · •
Beaumont, Tex	28,851	12								3
Bedford, Ind.	10,613	1			1				1	1
Bellaire, Ohio	14,575 12,797	5			2		····· ₂ ·		2	· · · · •
Belleville, N. J Beloit, Wis	18,547	3			7		3			•••••
Renton Harbor, Mich.	11,099	3 9			9				1	
Berkeley, Calif	60,427	.9	1		1					•••••
Berlin, N. H	13,892 22,128	10 5							1	•••••
	17,760	11								1
Billings, Mont	13,123	•••••				• • • • • •	2		•••••	•••••
Binghamton, N. Y	54,864 189,716	15 60			5 3	i	1 3		7	2 5
Birmingham, Ala	19,013	2	i	1			2		1	1
Bloomington, Ill	27,462	3	1		;-	•••••			1	3
Boise, Idaho	35,951 767,813	202	31	••••2	1 18	•••••	2 47	i	57	34
Broddock Pa	22,060		2							
Bradiord, Pa	1 14,544	••••••	2		4	•••••				·····i
Brazil, Ind	10,472 124,724	2 26	3	•••••	4 5	•••••	•••••		****	3
Bristol. Conn	16,318	5			5 7		î		3 3	
Brockton, Mass	69, 152	12	1		1	•••••	2		3 3	2
Brookline, Mass Brunswick, Ga	33,526 10,984	10 5	1	•••••	8	•••••	8	•••••	2	····i
Buffalo, N. Y	475,781	151	46	3	75	3	19		57	14
Burlington, IowaBurlington, Vt	25, 144 21, 802	7	2	1	5	•••••	3		•••••	i

Population Apr. 15, 1910.

	Popula- tion as of July 1, 1917	Total deaths	1 -	otheria	Me	asles.		arlet ver.		ber- osis.
City.	July 1, 1917 (estimated by U. S. Census Bureau).	from all canses.	Ca368.	Deeths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Butte, Mont	44,057	ļ <u>.</u>	. 2		ļ	ļ	2			
Coire III	10,158 15,995	2 5	1		····i					-
Cambridge, Mass	114,298	30	1 4		14		4		3	7
Carro, III Cambridge, Mass. Camden, N. J. Canden, N. J. Canton, III. Carton, Ohio. Carbondale, Ps. Castiale, Ps.	108,117	4	. i		4		2		2	
Canton, Ohio	13,674 62,566	ŝ			4	2	i			l::::::
Carbondale, Pa	19.597		. 1						• • • • • •	
Cartisle, Pa	10,795 38,083		1 1		19		2			
Champaign, Ill	15.052	Б]		ļ;					
Chanvite, Kans	12,968 61,041	4						-		
Charleston W. Vs.	21.060	30 5	i	1:::::	5		4		•••••	1
Charlotte, N. C	40.759	5 16	1		5		4	,	2 2	i
Chelses, Mass	48,405 41,857	. 8	1				1		2	1
Chevenne Wvo	1 11,320				1 6				2	
Chicago, Ill	2 547 201	662	112	12	1,091	10	53	1	379	81
Chicopee, Mass	29,960 (7			• • • • • •		4		5	1
Cincinnati Ohio	15,625 414,248	5 102	6	ï	41		40	ï	17	1 14 16
Cleveland, Ohio	692,259 1 18,075		22	2	68		7		37	16
Contespilla Pa	1 18,075 14 008	2	1		3				1	•••••
Coffeyville, Kans	18,831	•••••			2					• • • • • • •
Cohoes, N. Y.	14,998 18,831 25,292 38,965	3					1		1 2	1 8
Columbia S C	38,965 35,165	12	1			•••••	2	• • • • • • •	2	
Champagn, III Champagn, III Champagn, Kans Charleston, B. C. Charleston, W. Va Charleston, W. Va Chelsea, Mass Chester, Pa. Cheyenne, Wyo Chicago, III Chicopee, Mass Chillicothe, Ohio Chevland, Ohio Cleveland, Ohio Clinton, Mass Coetesville, Pa Coffeyville, Kans Cohoes, N. Y Colorade Springs, Colo Columbia, S. C. Columbia, S. C. Columbia, S. C. Columbia, S. C. Coungion, K. H. Conneil Bluffs, Iowa Covington, K.	35, 165 220, 135 22, 858 31, 838 59, 623	65	8	1	7		3		6	7 2 1 3
Concord, N. H.	22,858	9			1		1 5		2	2
Covington Ky	\$1,888 \$9,623	10 18	2 1	•••••	1		1		····i'	1 2
Cranston, R. I	40,113	2					1		. 1	
Council Biuis, Iowa. Covington, Ky. Cranston, R. I. Cumberland, Md. Dallas, Tex. Danbury, Conn. Danville, III. Danville, Va. Davenport, Iowa. Dayton, Ohio. Debham Mass	26,686	5	2		7 1		3		3	• • • • •
Danbury Conn	129,738 22,931	2 6	i				1 2			
Danville, Ill	22,931 32,969 20,183				25			,		
Danville, Va	20, 183 49, 618	2		····i				•••••		
Dayton, Ohio	49,618 128,939	27	3 2		2				3	
Dayton, Onlo Dedham, Mass Denver, Colo Des Moines, Iowa Detroit, Mich Dover, N. H Du Bois, Pa Dubuis, Pa Dubuis, Wirm	10.618 [1			1		•••;;•	-		••••
Des Moines Iowa	268, 439 104, 052 619, 648	52	7 2		33		14			10
Detroit, Mich	619,648	182	47	2	64	1	7 52	3	72	22
Dover, N. H	13,276 (7			····i'		2 3 2 5		1 .	****
Dubuque, Iowa	14,994 40,096		2				2			····i
Duluth, Minn	97,077 26,160	40	9		63		5 .		4	8
Dubuque, Iowa Duluth, Minn. Durham, N. C. East Chicago, Ind. East Orange, N. J. East Providence, R. I. East Bast Chouls, Ill.	20,100 20,286	5	• • • • • •	•••••	2		•••••		3 .	
East Cleveland, Ohio	19 964	.,			···i		i			
Easthampton, Mass	10,656 30,854		2 2 6	• • • • • • •	3	-		•••••	•	• • • • •
East Orange, N. J.	30, 854 43, 761	.,	6		i		1 2		····ż'i.	
East Providence, R. I	18, 485		1							••••
East St. Louis, Ill.,	77, 312 28, 562	5	1 1	····i'l	1 2		1 3	}-		
Elizabeth, N. J.	88.830 l.		i		1 !		14		6	4
Elmira, N. Y	38, 272				3	-	:- -			• • • • • •
East Providence, H. 1. Bast St. Louis, Ill Elizin, Ill Elizabeth, N. J Elmira, N. Y El Paso, Tex Englewood, N. J Eureka, Calif Evanston, Ill Evanston, Ill	69, 149 12, 603	42			2		3 .		'''i'l.	
Eureka, Calif.	15, 142	2 5].	[:	
Evanston, Ill.	29.504 [5	;-		92		2		•••••	····i
Evansville, Ind Everett. Mass	76, 981 40, 160	19 9	1	····i	4		2 .	:::::		i
Everett, Wash	40,160 37,205				1].		ī.			••••
Fairmount, W. Va	16,111	32	2		9 79	5	3		6	····;
Fargo, N. Dak	129, 828 17, 872	7	'.	1	33 .		2			:
Everett, Mass. Everett, Wash. Fairmount, W. Va. Fall River, Mass. Fargo, N. Dak Farred, Pa. Pindlay, Ohlo.	10, 190 14, 858	2			1					
Finding, Unio	14,808	2 1	'	<i>.</i> '	21 '.	•••••	•••••	•••••	· · · · · · '	ī

¹ Population Apr. 15, 1910.

	Popula- tion as of July 1, 1917	Total deaths	Diph	theria.	Mea	sles.	Sca fe	rlet ver.	Tu	ber- losis.
City.	(estimated by U. S. Census. Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Flint, Mich Fond du Lac, Wis Fort Scott, Kans Fort Scott, Kans Fort Wayne, Ind Fort Worth, Tex Fostoria, Ohio Framingham, Mass Frederick, Md Fremont, Nobr. Fremont, Ohio Fresso, Calif Galesburg, Ill Galveston, Tex Geneva, N. Y. Grand Forks, N. Dak Grand Rapids, Mich Great Falls, Mont Greely, Colo Green Bay, Wis. Greenfield, Mass Greensboro, N. C. Greensburgh, Pa. Greenville, S. C. Hackenssack, N. J. Hammond, Ind Harrisburg, Pa. Harrison, N. J. Hartford, Conn Haverhill, Mass Hazelton, Pa. Hibbing, Minn Hoboken, N. J. Holland Park, Mich Hoboken, N. J. Holland, Mich	57, 386	10	6		2		5			
Fort Soott Kans	21, 486 10, 564	4 3					4			·····
Fort Wayne, Ind	78,014	17	2	1	5		i		i	i
Fort Worth, Tex	78,014 109,597	21	1		5	••••	ļ. .	1	3	3
Framingham, Mass	10,959 14,149	6			9		····i		····i	
Frederick, Md	14,149 11,225	5			ļ		1 2		ļ <u>.</u>	
Fremont, Nobr	10,080 11,034	4			3					
Fresno, Calif	288 314	1 8			3		l			
Galesburg, Ill	94 690 1	5	l		5		1			
Galveston, Tex	42,650 13,915	11 4	1	ļ						ļ -
Grand Forks, N. Dak	16, 342	4					i			
Grand Rapids, Mich	132,861	45	4		11		5	ļ	4	2
Greely Colo	1 13, 948 11 942	4	1	¦						
Green Bay, Wis	11,942 30,017	12					i			
Greenfield, Mass	12, 251	1 5	1		1	;-				ļ -
Greensburgh, Pa.	20, 171 15, 881		i		13		2			
Greenville, S. C	18,574 17,412	••••••			1 1					
Hackensack, N. J	17,412 27,016	5 14			1 3				1	
Harrisburg, Pa	73 276 1	••••••	2 1		302		17			
Harrison, N. J.	17, 345 112, 851 49, 180	;;-	1	· <u>-</u> -	;;-					
Hartiord, Conn	49 180	45 22	8 5	2	12		2		3 2	2
Hazelton, Pa	28.9811				i		4 2			ļ .
Hibbing, Minn	17,550	6	14		5		·····5		1	
Hoboken, N. J. Holland, Mich.	33, 859 78, 324	18	1 7 8	i i	7				6	i i
Holland, Mich	12, 459	4	_i -	1						
Houston, Tex	23, 071 116, 878	45					2		····i	i
Holland, Mich Homestead, Pa Houston, Tex Hudson, N. Y Independence, Mo Indianapolis, Ind Iowa City, Iowa Ironton, Ohio Ironwood, Mich Ithaca, N. Y Jamestown, N. Y Janesville, Wis., Jersey City, N. J Johnstown, N. Y	12,898	1 7								
Independence, Mo	11, 964 283, 622	60	13	····i	54		10	• • • • • •	25	·····
Iowa City, Iowa	11,626			<u> </u>			3			
Ironton, Ohio	14,079 15,095	4						• • • • • •	1	1
Ithaca N. Y	15,095 16,017	5 5					6	•••••	····i	i
Jamestown, N. Y	3 7, 431	17	2	1	3		4	1		ī
Janesville, Wis.	14,411 812,557	2	26		9		9		10	
Johnstown, N. Y	10,678	6							1	i
Johnstown, Pa	70.473	•••••	2		2		2		2	·····i
Kansas City, Kans	50, 408 102, 096	15	····i		20 4		4	•••••	····2	1
Johnstown, N. Y. Johnstown, Pa. Kalamazoo, Mich. Kansas City, Kans. Kansas City, Mo. Kearny, N. J. Keene, N. H. Kenosha, Wis. Knoxville, Tenn	305, 816	89	2		25	i	5 7		1	9
Kearny, N. J	24, 325 10, 725	4	2 2 1	• • • • • •	5		7		3	•••••
Kenosha, Wis	82,833	8	1	i	34		4		i	i
Knoxville, Tenn	59, 112		1		4		1			
Lackawanna, N. Y.	21,929 16,219	5 4	2	•••••	3	•••••	4		3	
Kokomo, Ind Lackawanna, N. Y La Crosse, Wis. La Fayette, Ind	31,833	10	2 2	1						•••••
La Fayette, Ind	21, 481 16, 086	4			4	•••••	1	1		•••••
Lancaster, OhioLancaster, PaLawrence, KansLawrence, Mass	51, 437				3	:::::	····i		3 1	
Lawrence, Kans	13,477 102,923	3							1	
Leavenworth Kans	102,923	22	2 2	•••••	•••••	•••••	8		1 1	
Leavenworth, Kans	21 365	5			7		···i		i	····i
Lexington, Ky	41,997	22 12			5	1		•••••		6 1
Little Rock, Ark	46,957 58,716	11	•••••				3	::::::	····iˈ	4
Little Rock, ArkLockport, N. Y	20,028	7 3			47					•••••
Logansport, 100	21, 338 29, 163	3 11					2	•••••	····i	1
Long Beach, Calif										

¹ Population Apr. 15, 1910.

	Popula- tion as of July 1, 1917 (estimated	Total deaths	Diph	theria	Ме	asles.		arlet ver.		ıber- losis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Lorain, Ohio Los Angeles, Calif Louisville, Ky	38,266	20	<u>.</u> .	.	. 3	1	1		. 1	
Los Angeles, Call	535, 485 240, 808	108 59	7 2		4		3 9		. 50	21 8 5
	114,366	47	10	2	1 5	1	4		. 3	Š
Ludington, Mich	10,566 33,497	5 11		-	2		i		-	: i
Ludington, Mich. Lynchburg, Va. Lynn, Mass	104,534 48,299	18	i	1	31	i	111		. 2	'l i
Lynn, Mass McKeesport, Pa. Macon, Ga. Macon, Ga. Madison, Wis Malden, Mass Manchester, Conn. Manchester, N. H. Manitowoe, Wis. Markato, Minn Marinette, Wis. Marion, Ind. Marion, Ohio. Marlboro, Mass. Marshalltown, Iowa. Martinsburg, W. Va. Mason City, Iowa. Mason City, Iowa Madord, Mass. Meddville, Pa Medford, Mass. Melrose, Mass Melrose, Mass Memphis, Tenn	48, 299 46, 099		1						. 5	
Madison, Wis	31 315	21 10	····i		15		i	1		
Malden, Mass	1 52.243	7			3		3		6	
Manchester, Conn	15, 859 79, 607	21	2				1 2		6	3
Manitowoc, Wis	13,931				15		ļ .			
Mankato, Minn	1 10, 365	5 3	3		6				1	
Marion Ind	1 14,610 19,923	9		1					1	i
Marion, Ohio	24 129						i			
Mariboro, Mass	15, 285 14, 519	3	• • • • • •		····i				2	
Martinsburg, W. Va	12 984				6		è			
Mason City, Iowa	14, 938	11	•••••							
Medford Mass	13, 968 26, 681 17, 724	10	i				1 3 8 1 1		2	i
Melrose, Mass	17,724	4	ī				3		l	l
Memphis, Tenn Meriden, Conn Mothuen, Mass. Middletown, N. Y Middletown, Ohio	151,877 29,431	• • • • • • • • • • • • • • • • • • • •	47		37	3	8		9	5
Mothuen, Mass.	14,320	6	2 1				i			
Middletown, N. Y	15.890 i	· · · · · · · · · · · · · · · · · · ·	1				1		1	2
Milddletown, Unio	16,384 14,280	5				•••••				ı
Middetown, Onto. Millord, Mass. Milwaukee, Wis. Minneapolis, Minn. Missoula, Mont. Mobile, Ala. Moline, I!!. Monessen, Pa. Montzir, N. J. Montzmery, Ala.	445. (KIX I	101	12	3	6		24 21	1	16	9
Minneapolis, Minn	373, 448 19, 075 59, 201	80 5	19	1	36	•••••	21	•••••	13	11
Mobile, Ala	59, 201	19			2		i			4
Moline, Lil	27, 976 I	1	3				2			1
Montelair N. J	23,070 27,087		3				2 2			i
Montclair, N. J. Montgomery, Ala Morgantown, W. Va. Morristown, N. J. Moundsville, W. Va. Mount Carmel, Pa. Mount Vernon, N. Y. Muscatine, Iowa	44,039	15			1					
Morgantown, W. Va	14,444	2 2	•••••				1			-
Moundsville, W. Va	13,410 11,513	2								
Mount Carmel, Pa	11,513 20,709		•••••		7				2	•••••
Muscatine Iowa	37, 991 17, 713	9						:::::		
Muskogee, Okla	47 173						i			•••••
Nanticoke, Pa	23, 811	13	····i·		2		;.			•••••
Muscatine, Iowa Muskogee, Okla Nanticoke, Pa Nanticoke, Pa Nashua, N. H Nashville, Tenn Newark, N. J New Belford, Mass New Britain, Conn New Brunswick, N. J Newburgh, N. Y Newburgh, N. Y Newburyport, Mass New Castle, Pa New Haven, Conn New London, Conn New Orleans, La Newport, Ky	23, 811 27, 541 118, 136	45			ii		2 7		5	6
Newark, N. J.	418.7891	98 27	32 1	;-	.7		32 6		23	13
New Britain, Conn	121, 622 55, 385	11		1	10	····i'l	2	:::::	'.	2 2
New Brunswick, N. J	25, 855 1.		3		1		2 2 2		1	•••••
Newburgh, N. Y	29, 893 15, 291	10	···i				2		3	4
New Castle, Pa	41.915 1.						4			
New Haven, Conn	152, 275 21, 199	42	6		2		6		6	4 1
New Orleans, La	377,010	10 119	1 5		1 7		4		17	6
Newport, Ky	32, 133	61.					2			• • • • •
New Orleans, La. Newport, Ky. Newport, R. I. New ton, Mass. New York, N. Y. Niagara Falls, N. Y. Norlolk, Va. Norristown, Pa. North Adems Mess	39, 585 44, 345	3	···i		····;· ·		2		2	•••••
New York, N. Y	41, 345 5, 737, 492 38, 466	1.354	378	32	257	7	115	4	215	144
Niagara Falls, N. Y	38, 466	10 .	2		3		5		····- ·	••••
Norristown, Pa	91,148 . 31,969 .		2	1	18		i :			
North Adams, Mass Northampton, Mass	31, 909 . 4 22, 019	9 .				-				••••
North Tonowanda, N. Y	20, 006 14, 060	8				****	1 .	:::::		•••••
Norwalk, Conn	27, 332	8 3 2 1	i .						1 .	•••••
Norwich, Conn	21, 923	1 /.				•••••		•••••	11	1

¹ Population Apr. 15, 1910.

	Popula- tion as of July 1, 1917	Total deaths	Diph	theria.	Mea	sles.		rlet ver.		ber- osis.
City.	(estimated by U. S. Census. Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Norwood, Ohio	23, 269	3 47			10					
Norwood, Ohio Oakland, Calif. Oak Park, Ill. Ogden, Utah	206, 405 27, 816 32, 343	47	5	1	76		9		10	i
Ogden. Utah	32,343	3 5	5						i	i
Oil City, Pa	20, 162 97, 588 16, 927		ļ		68					
Oli City, Fa Oklahoma City, Okla Olean, N. Y	16.927	12 10								····i
Olean, N. Y. Omaha, Nebr Orange, Conn Oshkosh, Wis Ossining, N. Y. Parkarsburg, W. Va. Pasadena, Calif. Passaic, N. J. Paterson, N. J.	177,777	22	2 1		32		9			1
Orange, Conn	14, 393 36, 549	8	1				3		. 4	1 2
Ossining, N. Y.	14.064	8			12					
Parkersburg, W. Va	21,059	3	; -		2		1		1	
Pasadena, Calli	49, 620 74, 478	6 14	1 6		· · · · i		3		3	
Paterson, N. J. Peekskill, N. Y	140, 512 19, 034 10, 973		3				3		8	
Peekskill, N. Y	19,034	2	····i		····i	• • • • • •				
Porth Amhov N I	42.646	8			1		4		2	
Philadelphia, Pa. Phillipsburg, N. J. Phoenixville, Pa. Piqua, Ohio.	42, 646 1, 735, 514	442	70	6	119	4	83	- 1	102	62
Phillipsburg, N. J	15, 879 11, 871	4	····i		5				1	
Pigua. Ohio.	14, 275	5	l							
Pnoanxvnie, ra. Piqua, Ohio Pittsburgh, Pa. Pittsburg, Kans Pittsfield, Mass Plainfield, N. J Plattsburg, N. Y Playmouth Mass	586, 196		14		34		9		28	
Pittsburg, Kans	18,340 39,678	5 12	····i				i		2	2
Plainfield, N. J.	24,330	5	2				2		ĩ	1
Plattsburg, N. Y	13.111	4			1					. 1
Plymouth, Mass	14, 001 19, 439	2			3					1
Plattsourg, N. Y. Plymouth, Mass. Plymouth, Pa. Pocatello, Idaho Pomona, Galif. Pontinac, Mich. Port Chaster N. Y.	12,806						i			
Pomona, Calif	13,624	5	<u>-</u> -	<u>-</u> -				}		
Pontine, Mich	18,006	10 5	7	1	• • • • •		4		1	2
Portland. Me	16, 727 64, 720 308, 399	26	i				5			
Port Chester, N. Y	308, 399	52	3		i		24		9	2
Portsmouth, N. H	11,730 29,356		····i		1	• • • • • •	1		1 2	• • • • •
Portsmouth, N. H. Portsmouth, Ohio Portsmouth, Va. Pottsville, Fa. Poughkeepsie, N. Y. Providence, R. I. Pueblo, Colo Quincy, Ill Quincy, Mass Racine, Wis. Rahway, N. J.	40.693	16			2		i			1
Pottsville, Pa	22,717 30,786				4		1		2	
Poughkeepsie, N. Y	30, 786 259, 895	10 59	3 8	•••••	2		2 5	····i	2	7
Pueblo, Colo	56,084						ĭ			
Quincy, III.	36, 832 39, 022	8	····i				-		4	
Quincy, Mass	47,465	5 15	1						*	2
Rahway, N. J	10.361	1								
Rahway, N. J. Raleigh, N. C. Reading, Pa.	20, 274 111, 607	8	···ii		1 13		1	• • • • •	3	· · · • •
Redlands, Calif.	14,573	4			11					
Reno, Nev Richmond, Va Riverside, Calif Roanoke, Va Rochester, N. Y Rock Island, Ill	15, 514 158, 702 20, 496	5							9	6
Richmond, Va	158,702	36 10	2		6	• • • • • • •	1		9	
Roanoke, Va.	46, 282	7	1		15	1	i	1	1	2 1 7 1
Rochester, N. Y	264,714 56,739	64	11		.5		12 4		. 6	7
Rockford, Ill	29,452	13	Z		14		2			
Rocky Mount, N. C	29,452 18,673	4							2 1	2
Rock Island, III. Rocky Mount, N. C Rome, N. Y Rutland, Vt	24, 259				2		2		1	•••••
Kutiand, vt	15, 038 68, 984	3 17							6	3
Rome, N. Y Rutland, Vt. Sacramento, Calif Saginaw, Mich.	56,469	10					2	1	2	1
aint Cloud, Minn	12,013 86,498	28	1		6		····i			
Saint Joseph Mo. Saint Joseph Mo. Saint Louis, Mo. Saint Paul, Minn Salem, Mass Salem, Oreg.	768, 630	150	42	i	110	2	21	ï	35	13 6
Saint Paul, Minn	252, 465 49, 346	65	54	4	88		6	1	12	6
Salem, Mass	49,346 21,274	14	• • • • • •			•••••	3	• • • • • •	i	
Salt Lake City, Utah	121.623	21	i				3			ī
San Angelo, Tex	121, 623 1 10, 321	4								1
Salem, Oreg. Salt Lake City, Utah San Angelo, Tex San Bernardino, Calif. San Diego, Calif. Sandusky, Ohio.	17, 616 56, 412	6	····i	····;·		•••••	•••••	•••••		4 1 1 1 3 1
	20, 226	6		1			~			=

¹ Population Apr. 15, 1910.

	Popula- tion as of July 1, 1917	Total death:	1 -	htheria	a. Me	asles.		arlet ver.		ber- osis.
City.	(estimated by U. S. Census Bureau).	from all causes	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Sanford, Me	11, 217 39, 810 15, 360	2	ļ,			. 1		ļ	ļ	
San José, Calif	39, 810 15, 360	·····i	- 1			-	. 1			•
Saratoga Springs, N. I	13, 839	1		-	. i				3	
Saugus, Mass	10, 210	2			. 1	. i	4		5	1 2
Savannah, Ga. Schenectady, N. Y. Seattle, Wash. Shamokin, Pa.	69, 250 103, 774	28 18	i	1	. · · · i	1	3		4	2 2
Seattle, Wash	300,445		7 2		. 23		11			-
Shamokin, Pa	21, 274 19, 156	· · · · · · ·	2		3					•••••
Sharon, Pa. Sioux City, Iowa. Sioux Falls, S. Dak Somerville, Mass South Bend, Ind.	58, 568				.]		4			
Sioux Falls, S. Dak	16, 887	3 25		-	. 3		6		7	•••••
South Bend. Ind	88, 618 70, 967	25 14	1		. 8		2			
South Bend, Ind Southbridge, Mass Spertanburg, S. C. Spokane, Wash Springfield, Mass Springfield, Mass Springfield, Mass Springfield, Mo Springfield, Mo Steelton, Pa Steubenville, Ohio Stielton, Pa Steubenville, Ohio Stielton, Pa Stockton, Calif Streator, Ill Sunbury, Pa Superior, Wis Syracuse, N. Y Tacoma, Wash Traunton, Mass Troledo, Ohio Tropeka, Kans Tropeka, Kans Tronon, N. J	14 465	3							1	
Spartanburg, S. C	21, 985 157, 656 62, 623 108, 668	5		-	i i		5			1
Springfield. Ill	62, 623	19	i	1] i.	ļ	1			
Springfield, Mass	108, 668	37	2		.		ī		6	3
Springfield, Mo	41, 169	14 12	····i	-	18					2 2
Steelton, Pa.	52, 296 15, 759	• • • • • • •	l		6				i	
Steubenville, Ohio	28, 259	8	1							• • • • • •
Stuiwater, Minn	1 10, 198 36, 209	6	1 2							
Streator, Ill	36, 209 14, 313	ğ								
Sunbury, Pa.	10,001	5	····i	·	····i		1			·····ż
Syracuse N. Y.	47, 167 158, 559	42	6	2	1		2 6	···i	5	2
Tacoma, Wash	117, 446 36, 610 202, 010	. 			10		5			
Taunton, Mass	36, 610	8	2		15 107		6		3	1 10
Toledo, Onio.	49, 538	7	ĺí		1					
Trenton, N. J.	113 974	35			32				7	4
Troy, N. Y.	78, 094 10, 824	21 1	2						5 2	3
Uniontown, Pa	21,600						i			
Topers, Kans. Trenton, N. J. Troy, N. Y. Tuscaloosa, Ala Uniontown, Pa Virginia, Minn.	15 954		1					-	····i·	····i
Wakefield, Mass	12,947 26 067	7	• • • • • •				6			
Waltham, Mass	12, 947 26, 067 31, 011	6	i				ĭ į.		1	i
Waltham, Mass Warren, Pa	15,083 .	•••••	23		7		22	····i·	13	••••
Washington, D. C. Washington, Pa. Waterbury, Conn Watertown, Mass Wausau, Wis	369, 282 22, 076	102	23	3	ĺí					
Waterbury, Conn	89, 201	1	3	1	20		7 .		2 .	••••
Watertown, Mass	15, 188 19, 666	17	•••••		····i		3			•••••
	13, 403						4			
West Closter, a West Hoboken, N. J. West New York, N. J. West Orange, N. J. Wheeling, W. Va White Plains, N. Y. Wichita. Kans	18, 769	2 5					3 .		:-	••••
West Hoboken, N. J	44, 386 19, 613	5	3 2	····i	1		• • • • • •		1	i
West Orange, N. J.	13.964	5	3		1		2		1 .	···· <u>·</u>
Wheeling, W. Va	43,657 .	ا-ين	• • • • • •						1	2
White Plains, N. Y	23, 331 73, 597	8 20	2						2	····i
Wilkes-Barre, Pa.	78, 334		1		10					
Wilkinsburg, Pa	23, 899		3		····i		•••••		2 -	••••
Wilmington Del	34, 123 95, 369	29	1	····i	i		i.			• • • • •
Wilmington, N. C	30, 400	13			2			-		3
Wilkinsburg, Pa Williamsport, Pa Willmington, Del. Wilmington, N. C. Winchester, Mass Winona, Minn Winston-Salem, N. C. Wintrop, Mass Woburn, Mass Woburn, Mass	10,812	7		•••••	5	••••• •	•••••		••••	••••
Winston-Salem, N. C.	1 18, 583 33, 136	ģ į			24		''i .		i	i
Vinthrop, Mass	13, 105						1 .		1	••••
Votenter Mass	16,076 166,106	48		•••••	60	2	2		4	5
Akima, Wash	22,058						2 2 3		ĭ	••••
Vorcester, Mass	22, 058 103, 066 52, 770 112, 282	18			6		3	•••• ••		4
	52,770		1					• • • • • • •		••••
York, PaYoungstown, Ohio	112, 282 31, 320	26	3	1 1	46 .		4	!	3	

FOREIGN.

CHINA.

Plague-Hongkong.

During the week ended May 24, 1919, 41 cases of plague were notified at Hongkong, China.

FINLAND.

Smallpox-Typhus Fever-March, 1919.1

During the month of March, 1919, 265 cases of smallpox and 17 cases of typhus fever were notified in Finland. The smallpox cases were distributed by Provinces as follows: Abo Och Björneborg, 10 cases; Kuopio, 68; Nyland, 4; St. Michael, 49; Tavastehus, 1 case; Vasa, 5 cases; Viborg, 128 cases. Of the typhus fever cases, 10 occurred in the Province of Abo Och Björneborg, 6 in the Province of Nyland, and 1 in the Province of Uleaborg.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER. Reports Received During Week Ended June 6, 1919.2

CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
(hina: Swatow. Ir div: Madras Ir do-China: C chin-China— Saigon. Philippine Islands: Manila. Provinces. Batangas. Iloilo. Laguna. Pampanga Manila. Provinces Batangas. Cavite. Cebu. Laguna Pampanga. Pampanga. Pangasinan	June 5	107 9 4 6: 11 20 3 3: 10 1 7 7 20 20 20	1 81 4 3 6 9 10 2 2 15 13 15	Present. City and vicinity. Mar. 30-Apr. 5, 1919: Cases, 41; deaths, 28. Apr. 13-19, 1919: Cases, 59; deaths, 40.

¹ Public Health Reports, May 16, 1919, p. 1163.

² From medical officers of the Public Health Service, American consuls, and other sources.

Reports Received During Week Ended June 6, 1919-Continued.

	PLA	GUE.		
Place.	Date.	Cases.	Deaths.	Remarks.
China:				
Hongkong India:	Mar. 29-Apr. 5	26	24	May 18-24, 1919: Cases, 41.
Madras Presidency Indo-China:	Apr. 13-19	21	17	
Cochin-China— Saigon	Mar. 29-Apr. 6	9	3	
	SMAL	LPOX.		
			1	
Canada: Nova Scotia— Halifax	May 11-17	44		
Quebec— Quebec	May 11-17	2		
China: Canton	,			Present.
Changsha	Apr. 6-12	2		1
ChungkingFoochow	Mar. 29-Apr. 5 Mar. 23-Apr. 5	• • • • • • • •		Do. Do.
Hongkong	Mar. 29-Apr. 12	2	1	
Nanking Denmark:	Apr. 13-19	•••••		Do.
Copenhagen Finland	Mar. 17-Apr. 5	32		Mar. 1-31, 1919: Cases, 265.
Provinces—				
Abo Och Björneborg	Mar. 1-31	10		
Kupio	do	68 4		
St Michael	do	49		
Tavastehus	do	ĭ		
Vasi	uo	. 5		
Viborg	do	128	•••••	
ParisGroece:	Apr. 13-19	1	•••••	
SalonikiIndia:	Feb. 16-Apr. 5	••••••	39	
Madras	Apr. 13-19	46	17	·
Cochin-China— Saigon	Mar. 30-Apr. 6	23	6	
Japan: Kobe Newfoundland:	Apr. 6-19	57	30	
St. Johns Philippine Islands:	May 10-16	5		Outports, 6 cases.
Manila	Mar. 29-Apr. 5	1		
Cadiz	Mar. 1-31do		9 7	
MadridSeville	do	•••••	íl	
Valencia	Mar. 29-Apr. 26	226	16	
	TYPHUS	FEVE	R.	
Finland		1		Mar. 1-31, 1919: Cases, 17.
Provinces—	Mar. 1-31	10		
Nyland	dodo	6		
reece:	i	- 1		
fesopotamia:	Feb. 16-Apr. 5		29	
Bagdad	Mar. 14-21	5		

Reports Received from Dec. 28, 1918, to May 30, 1919.

CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
Ceylon:	37			
Colombia	Nov. 17-30	4	5	
Germany: Berlin	To Oct. 5	17	11	
Bremen	Oct. 13-19	l i	1	On a barge.
Marienwerder		ļ		1 case in Öctober, 1918, on a barg
v 11			1	in canal.
India:	Aug 18-Dec 28	1,351	1,031	ł
Bombay	Aug. 18-Dec. 28 Dec. 29-Mar. 22 Sept. 20-Dec. 21 Dec. 29-Apr. 5 Jan. 26-Mar. 22	9,691	8,510	
Do	Sept. 20-Dec. 21	1	8,510 241	Reports for weeks ended Nov. 2
Do	Dec. 29-Apr. 5		1,154	1918, and Mar. 29, 1919, missing
Karachi	Jan. 26-Mar. 22	3	3	0.4.00.00
Madras Do	Oct. 5-Dec. 28	264 430	164 299	Oct. 27-Nov. 2, 1918: Cases,
Pangaan	Jan. 5-Mar. 29	35	35	deaths, 4.
Do	Oct. 5-Dec. 21 Dec. 29-Mar. 22	41	33	1
Rangoon				July 1-Oct. 31, 1918: Cases, 75
Anam	July 1-Aug. 31	37	30	deaths, 472.
Cambodia	July 1-Aug. 31 July 1-Oct. 31	324	171	· ·
Cochin China	do	436	337	
Saigon	Oct. 7-Dec. 22	75 456	45 267	
Do Kwang-Chow-Wan	Dec. 3-Mar. 23 July 1-31	450 50	34	• •
Tonkin	July 1-Oct. 31	6		
ava:	• • • • • • • • • • • • • • • • • • •	"		
Foot Toyro				Oct. 7-Dec. 31, 1918: Cases, 38
Surabaya district	Oct. 7-Dec. 31	655	423	i doothe 373 ion i May 7
Do	Jan. 1-Mar. 17	387	282	1919: Cases, 756; deaths, 719.
Mid-Java	Clamb Be Oat 10		·····	Sept. 25-Dec. 18, 1919; Case:
Samarang	Sept. 26-Oct. 16	120	111	1919: Cases, 756; deaths, 719. Sept. 25-Dec. 18, 1919: Cases, 3,282; deaths, 2,014. Jan. 24 Feb. 20, 1919: Cases, 1,183
Wast Java				deaths, 928.
West Java Batavia Do	Oct. 3-Dec. 11	291	148	Oct. 3-Dec. 11, 1918: Cases, 412 deaths, 238. Dec. 27, 1918-Jan
Do	Oct. 3-Dec. 11 Dec. 27-Jan. 23	8	2	23, 1919: Cases, 10; deaths, 3.
Cheribon	Jan. 3-9	1		
Mesopotamia: Bagdad	Oct. 11-18	8	i i	
Philippine Islands:		-		
Manila	Sept. 22-Dec. 28	209	135	
Do	Dec. 29-Mar. 29	25	13	
Do	Apr. 6–12	. 4	1	N 0 Dec 00 1010: Georg 1 000
Provinces	Dec. 15-21	1	i i	Nov. 2-Dec. 28, 1918: Cases, 1,986 deaths, 1,515. Dec. 29, 1918 Mar. 29, 1919: Cases, 1,301
Ambos Camarines	Feb. 15-21	10	2	Mar 29, 1919: Cases, 1,301
Rataan	Nov. 17-Dec. 28	38	32	deaths, 917. Apr. 6-12, 1919
Batangas Do	Nov. 2-Dec. 28	258	230	Cases, 53: deaths, 37.
<u>D</u> o	Dec. 29-Mar. 29	71	55	
Do	Apr. 6-12 Nov. 2-Dec. 28	5	2	
Bohol	Nov. 2-Dec. 28	29	24	
Do	Dec. 29-Mar. 29 Apr. 6-12	88 10	55 6	
Bulacan	Oct. 12-Dec. 28	51	8	
Do	Dec. 29-Feb. 21	42		
Capiz Do	Dec. 29-Feb. 21 Dec. 22-28	7	5	
Do	Jan. 5-25. Oct. 27-Dec. 21	28	14	
Cavite	Oct. 27-Dec. 21	207	115	
Do Cebu.	Dec. 29-Jan. 25 Nov. 10-Dec. 21	17	16	
Do	Jan. 12-18	50 13	27 12	
Ilocos Sur	Dec. 8-28	17	8	
Do	Dec. 29-Feb. 15	56	38	• •
Iloilo	Dec. 29-Feb. 15 Oct. 27-Dec. 21	112	78	
Do	Jan. 5-Mar. 29	186	118	
Do	Apr. 6-12	.2	.11	
Laguna	Oct. 27-Dec. 28	18	11	•
Do	Dec. 29-Mar. 29 Apr. 6-12	142	99	
Laguna	Inn 5-11	8	4	
Mindoro	Nov. 21-30	7	14	
Misamis	Nov. 21-30 Oct. 27-Nov. 2	6 1	5 1	·= ···
Do	Nov. 17-Dec. 28	75	48	
Do Nueva Ecija	Jan. 5-Mar. 29	194	8.	
	Jan. 12-25	9 !	61	

Reports Received from Dec. 28, 1918, to May 30, 1919—Continued.

CHOLERA-Continued.

Place.	Date.	Cases.	Deaths	. Remarks.
Philippine Islands—Contd Provinces—Continued. Occidental Negros. Oriental Negros. Do. Pampanga. Do. Do. Pangasinan Do. Do. Rizal. Do. Samar. Sorsogon. Do. Tayabas. Do. Union. Zamboanga. Do. Plonsk district. Warsaw Russia: Petrograd. Do. Ukrania: Ekaterinaslav. Odessa.	Nov. 2-Dec. 7. Jan. 5-Feb. 8. Nov. 24-Dec. 14. Jan. 5-Mar. 29. Apr. 6-12. Nov. 2-Dec. 28. Dec. 29-Mar. 29. Apr. 6-12. Oct. 27-Nov. 2. Nov. 14-30. Dec. 15-21. Nov. 17-23. Jan. 19-Feb. 8. Nov. 2-Dec. 28. Dec. 29-Feb. 15. Nov. 2-Dec. 28. Jan. 5-Feb. 8. Oct. 2-Nov. 27. Sept. 29-Oct. 26. To July 16. July 17-Sept. 11.	8 32 35 4 51 28 930 167 1 3 3 16 8 8 44 64 64 54 69 18 8 27 25 5 5 5 5 5 7 25	18 22 4 38 21	
				Helena.
	PLA	GUE.	,	
Ceylon: Colombo Do China:	Oct. 27-Nov. 2 Feb. 9-Mar. 22	1 13	1 10	
Amoy	Nov. 24-Dec. 8 Dec. 1-7 Mar. 15 Oct. 1-Dec. 28 Jan. 1-May 17	4 83	4 80	Present. Do. Do.
Ecuador: Duran Guayaquil Do Taura	Feb. 16-Mar. 16 July 1-Dec. 31 Jan. 1-Apr. 15 Dec. 16-31	2 20 55 1	1 7 17 1	Ton. 1 Now. 01 1010; Gauss 0777
CyptCities— AlexandriaSuezProvinces—	Mar. 23 Jan. 31-Apr. 7	. 1 40	1 25	Jan. 1-Nov. 21, 1918: Cases, 357; deaths, 153. Jan. 1-Apr. 10, 1919: Cases, 130; deaths, 96.
Assiout Girgeh Minieh Bombay Do Calcutta Do Karachi	Feb. 24-Apr. 5 Feb. 22-Mar. 22 Feb. 21-27 Jan. 12-Mar. 22 Dec. 22-28 Jan. 12-Apr. 5 Oct. 19-Dec. 28 Dec. 29-Apr. 12	10 2 41 68 17 55	9 5 29 52 1 83 17 44 17	1 septicemic. 2 pneumonic. 1 pneumonic. Sept. 23-Dec. 23, 1918: Cases, 24,279; deaths, 18,369. Dec. 29, 1918-Mar. 1, 1919: Cases, 25,506; deaths, 19,401. Mar. 9-15, 1918: Cases, 13,981; deaths, 5,402.
Do	Dec. 8-28	26 206 1,152 2,562 84 230	17 117 774 1,726 81 220	Oct. 27-Nov. 2, 1918; Cases, 142; deaths, 38.

Reports Received from Dec. 28, 1918, to May 30, 1919—Continued.

PLAGUE—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Indo-China				July 1-Oct. 21, 1918: Cases, 161
Anam	July 1-Oct. 31	42	36 72	deaths, 145.
Cambodia	do	72	72	
Cochin-China	l do	65	35	
Saigon	Oct. 7-Nov. 24	5	1 1	04
Do	Jan. 13-Mar. 23	14	10	City and vicinity.
Kwang-Chow-Wan Java:	July 1-31	1 1	1	· ·
East Java				Oct. 7-Nov. 18, 1918: Cases, 109
Surabaya (district)	Oct. 7-Dec. 31 Jan. 1-Feb. 25	92	92	deaths, 109. Jan. 1-Feb. 25
Do	Jan. 1-Feb. 25	49	49	1919: Cases, 179; deaths, 179.
Mid-Java Samarang	Sept. 25-Oct. 16	6	6	Oct. 7-Nov. 18, 1918: Cases, 109 deaths, 109. Jan. 1-Feb. 25 1919: Cases, 179; deaths, 179. Sept. 25-Oct. 16, 1918: Cases, 14 deaths, 14. Jan. 30-Feb. 11 1919: Cases, 110; deaths, 110.
Mesopotamia:	_	l	ı	1919: Cases, 110; deaths, 110.
Bagdad	Nov. 16–29 Feb. 22–Mar. 14	5	2	l · · · · · · · · · · · · · · · · · · ·
Do	Feb. 22-Mar. 14	65	20	* *
Bangkok	Sept. 21-Oct. 12	. 6	5	·
Do	Jan. 19-Feb. 22	7	6	
Venczuela:	Jan. 10 1 CD. 20		"	
Caracas	Dec. 30	1 1	l	
On vessel:		_		ł
S. S. Japan	Jan. 14	1	1	At Suez quarantine station from
S. S. Sparta	May 21	1	1	Bombay. At Liverpool, England, from Bombay.
	SMAL	LPOX.	J	
				ſ
Algeria:	Oct. 1-Dec. 31	2	1	
Algiers	Mar. 1-31	ĺí	lî	
Austria	.m.a	•		Dec 1 1018_Tan 11 1010 Cases
Vienna	Dec. 1-Jan. 11	6		Dec. 1, 1918-Jan. 11, 1919: Cases 68 Jan. 12-Feb. 8, 1919: Cases
, , , , , , , , , , , , , , , , , , , ,		1		1 57.
Bohemia				Feb., 1919: Reported prevalent
Gablonz	Mar. 1-31	26		March, 1919: Cases, 57.
Brazil:	Dag 1 00	مدا	1 10	Oct 6 10 1010: Cones 15: doctha
Rio de Janeiro Do	Dec. 1–28 Dec. 30–Jan. 25	46 25	19 11	Oct. 6-12, 1918: Cases, 15; deaths
Sao Paulo	Mar. 3-16	20	2	10.
British East Africa:	Mai. 0-10	•••••	-	
Mombasa	Sept. 1-Nov. 30	6	1	
Canada:			_	
New Brunswick—				
Campbellton Do	Dec. 22-28	1		
Do	Jan. 5-18	2		
St. John	Nov. 8-14 Jan. 26-Feb. 22	3		
Nova Scotia—	Jan. 20-reb. 22	6		
Bear River	Dec. 29-Jan. 4			Present.
Bigbee	Jan. 10			Do.
Cape Sable Island	May 13			Present on south side.
Digby	Jan. 4			Present.
Halifax	Dec. 7-28 Jan. 5-May 10	10		·
	Jan 5-May 10	317	•••••	_
Do	Turney 20			Do.
Middleton	Dec. 29-Jan. 4			
Middleton Sydney	Dec. 29-Jan. 4 Jan. 5-Mar. 8	4		
Middleton Sydney Do	Dec. 29-Jan. 4			
MiddletonSydney Do Ontario—	Dec. 29-Jan. 4 Jan. 5-Mar. 8 Mar. 23-May 10	4		
Middleton Sydney Do	Jan. 5-Mar. 8 Mar. 23-May 10 Jan. 19-25	10 1 13		
Middleton	Dec. 29-Jan. 4 Jan. 5-Mar. 8 Mar. 23-May 10 Jan. 19-25 Jan. 12-Apr. 12 Feb. 2-15	10 13 2		
Middleton Sydney Do. Ontario— North Bay Ottawa Toronto Do.	Dec. 29-Jan. 4 Jan. 5-Mar. 8 Mar. 23-May 10	10 1 13		
Middleton Sydney Do. Ontario North Bay Ottawa Toronto. Do. Prince Edward Island—	Dec. 29-Jan. 4 Jan. 5-Mar. 8 Mar. 23-May 10 Jan. 19-25 Jan. 12-Apr. 12 Feb. 2-15 Mar. 16-22	10 13 2 1		
Middleton Sydney Do Ontario— North Bay Ottawa Toronto Do Prince Edward Island— Charlotte Town	Dec. 29-Jan. 4 Jan. 5-Mar. 8 Mar. 23-May 10 Jan. 19-25 Jan. 12-Apr. 12 Feb. 2-15	10 13 2		
Middleton Sydney Do. Ontario— North Bay. Ottawa Toronto Do. Prince Edward Island— Charlotte Town Quebec—	Dec. 29-Jan. 4 Jan. 5-Mar. 8 Mar. 23-May 10 Jan. 19-25 Jan. 12-Apr. 12 Feb. 2-15 Mar. 16-22 Feb. 27-Apr. 16	1 13 2 1		
Middleton Sydney Do Ontario— North Bay Ottawa Toronto Do Prince Edward Island— Charlotte Town Quebec Montreal	Dec. 29-Jan. 4 Jan. 5-Mar. 8 Mar. 23-May 10 Jan. 19-25 Jan. 12-Apr. 12 Feb. 2-15 Mar. 16-22 Feb. 27-Apr. 16	4 10 1 13 2 1 2		
Middleton Sydney Do. Ontario— North Bay Ottawa Toronto Do. Prince Edward Island— Charlotte Town. Quebec— Montreal. Do.	Dec. 29-Jan. 4. Jan. 5-Mar. 8. Mar. 23-May 10 Jan. 19-25 Jan. 12-Apr. 12 Feb. 2-15. Mar. 16-22 Feb. 27-Apr. 16 Jan. 24-Dec. 21 Jan. 12-May 10 Jan. 12-May 10 Jan. 12-May 80	4 10 13 2 1 2 2 32		
Middleton Sydney Do. Ontario— North Bay Ottawa Toronto Do. Prince Edward Island— Charlotte Town Quebec— Montreal	Dec. 29-Jan. 4 Jan. 5-Mar. 8 Mar. 23-May 10 Jan. 19-25 Jan. 12-Apr. 12 Feb. 2-15 Mar. 16-22	4 10 1 13 2 1 2		

Reports Received from Dec. 28, 1918, to May 30, 1919-Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Ceylon:				_
Colombo	Jan. 12-Mar. 29	. 4		. Present.
China:	Oct. 13-Dec. 28	1	1	. Do.
Amoy Do	Mar. 11-Apr. 7	4	3	
Antung	Feb. 10-16	. 1		
Do	Feb. 24-Mar. 2	. 1		. _
Canton	Nov. 17-23 Feb. 9-15			Do. Do.
Do	Mar. 16-23	3		D0.
Chungking	Mar. 16-23 Nov. 10-Dec. 28			Do.
Do	Jan. 5-Mar. 29			. <u>D</u> o.
Foochow	Nov. 24-Dec. 28			. Do.
Do	Dec. 29-Feb. 22 Dec. 15-21	i	i	. Do.
Hongkong Do	Feb. 2-8.	l î		
Do	Feb. 16-Mar. 29	7	2	1
Nanking	Dec 1-28			.) <u>D</u> o.
Do	Dec. 29-Apr. 11	·····		Do.
ShànghaiTsingtau.	Jan. 20-26 Mar. 3-9.	1		
Chosen (Korea):	and:. 0 0	•		
Chemulpo	Nov. 1-Dec. 31	15	4	
D ₀	Jan. 1-Feb. 28	15	6	1
Fusan	Feb. 1-28do.	i	5	
SeoulColombia:	ao	, .		
Barranquilla	Apr. 6-12	l	1	·
Denmark:	_		·	
Copenhagen Do	Nov. 9-Dec. 28 Dec. 29-Mar. 15	12 69		
Egypt:				
Egypt: Alexandria	Dec. 17-23	1	1	
νο	Jan. 22-Apr. 22	26	10	
Finland: Provinces		1	!	Jan. 1-31, 1919: Cases, 279.
A bo Och Biörneborg	Jan. 1-31	47		Jan. 1-01, 1919. Costo, 219.
Kuopio Nyland St. Michael	do	47		
Nyland	do	2		
Tavastehus	do	51 4		
A leahorg	do	i		
AleaborgVasa	do	1		
vioorg		126		7.7.4.00.4040.00
Provinces Abo Och Björneborg Kuopio	Tob 1 00	23		Feb. 1-28, 1919: Cases, 234.
Kuonio	do 1-20	54		
Nyland	do	15		
Nyland. St. Michael	do	20		
Tavastehus	do	4	• • • • • • • • • • • • • • • • • • • •	
Viborg France:	do	118	• • • • • • • • • • • • • • • • • • • •	
Bordeaux	Feb. 8-13		1	•
Brest	Feb. 2-8	1		
Paris	Mar. 2-Apr. 12	12	3	N 04 D # 1010 G 04
Germany	Nov. 24-Dec. 7	18		Nov. 24-Dec. 7, 1918: Cases, 34.
Dresden	dodo	. 4		
Friedland	do	i		
Konigsberg	do	8		In persons evacuated from the
Schkeuditz	do	11		Ukraine.
	do	1		
TorgauGermany				Dec. 8, 1918-Jan. 11, 1919: Cases,
Aix-la-Chapelle (district)	Dec. 8-Jan. 11	17		177. Additional cases reported
Cassel	do	10		later, 54, for week ended Jan.
Danzig. Doristhal	do	3 8	· · · · · · · · · · · ·	11. District of Gumbinnen.
Denstal	Dec 8-Feb 15	247	••••••	26 additional cases reported later
Halla	Dec. 8-Feb. 15 Dec. 8-Jan. 11	5		at Dresden.
Hanover	do	7		Among interned Russians.
Konigsberg	do	15		
KottowitzMeyrode	do	5		
Riesa.	do	4		District of Dresden.
INICSS		31 '	•••••	

Reports Received from Dec. 28, 1918, to May 30, 1919—Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Great Britain:	Ton 00 Von 15	7		Otthers Ofman marris
Liverpool London	Jan. 26-Mar. 15 Mar. 9-Apr. 19		i	Of these, 2 from vessels.
Greece: Saloniki	Feb. 2–15		3	
India:		1	ŀ	
Bombay Do	Aug. 18-Dec. 28 Dec. 29-Mar. 22	430	179	• • • • • • • •
DoCalcuttaDo	Sept. 29-Dec. 28 Dec. 29-Apr. 5 Sept. 29-Dec. 28		17 406	Reports for weeks ended Nov. 23, 1918, and Mar. 29, 1919, missing.
Karachi	Sept. 29-Dec. 28	13	4	1010, and mar, 20, 1919, missing.
Do	Dec. 29-Apr. 12 Oct. 5-Dec. 28	1 62	61 40	
DoRangoon	Dec. 29-Apr. 5 Oct. 20-Dec. 21	249 32	114	
Do	Dec. 29-Mar. 22	817	305	
Indo-China: Anam	July 1-Oct. 31	146	67	·
Cambodia	Aug. 1-Oct. 31	165	74	July 1-Oct. 31, 1918: Cases, 620;
Cochin-China Saigon	July 1-Oct. 31 Oct. 7-Dec. 22	400 20	112 5	deaths, 254.
Do Tonkin	Dec. 30-Mar. 23 July 1-Oct. 31	93 20	15	City and vicinity.
Italy:			1 .	
Andria Barletta	Mar. 10–16 Mar. 3–9	1 2		Province of Bari.
Genoa	Jan. 9-Mar. 15	4 2	2	
Lecce (Province) Leghorn	Feb. 17–23 Apr. 14–30	1		
Leghorn Messina Naples	Mar. 2-30 Mar. 10-16	4 2		Cases reported in several locali- ties in Province.
l'alermo	Jan. 31-Apr. 16 Jan. 27-Mar. 23	53	2	VIO 12 210 VIII 01
TurinJapan:		9	2	
Kobe	Oct. 26-Dec. 28 Dec. 29-Mar. 22	186 499	46 165	
Do Nagasaki	Mar. 31-Apr. 6	3		
Nagoya Taihoku	Mar. 2–15 Jan. 15–Apr. 15	151	18	Island of Formosa.
Taihoku Yokohama Java:	Jan. 15-Apr. 15 Jan. 23-26	1	•••••	
East Java				Oct. 7-Dec. 31, 1918: Cases, 22,
Surabaya (district) Do	Oct. 7-Dec. 31 Jan. 1-Feb. 25	16 4	······································	deaths, 1. Jan. 1-Feb. 25, 1919: Cases. 4: deaths. 3.
Mid-Java			• • • • • • • • • • • • • • • • • • • •	Cases, 4; deaths, 3. Sept. 25-Dec. 18, 1918: Cases, 172; deaths, 3. Jan. 24-30, 1919:
West Java				Case, 1. Oct. 2-Dec. 11, 1918; Cases, 809;
Batavia	Oct. 2-Dec. 11 Dec. 27-Mar. 27	185 49	151 27	Oct. 2-Dec. 11, 1918: Cases, 809; deaths, 263. Dec. 27, 1918- Mar. 27, 1919: Cases, 459;
Do	Dec. 21-Mai. 21	29	21	deaths, 99.
Lithuania Manchuria:	••••••		•••••	Sept. 1-Oct. 16, 1918: Cases, 44.
Dairen	Jan. 15-21	1 4	2	
Do Mesopotamia:	Feb. 22-Apr. 14	-		·
Bagdad Do	Oct. 11-Dec. 27 Dec. 28-Feb. 9	308	97	
Mexico:				
Ciudad Juarez Guadalajara	Nov. 24-30 Mar. 1-31	1		
Do Mexico City	Mar. 29-Apr. 5 Sept. 22-Dec. 28	1 23		
D ₀	Dec. 29-May 3	28		
DoVera CruzNewfoundland	Feb. 10-Apr. 12	2	1	Outports-Dec. 6-27, 1918: Cases,
St. Johns	Dec. 6–20 Jan. 24–May 9	4 37		78. Dec. 28, 1918-May 9, 1919: Cases, 391.
Panama				Aug. 1-31, 1918: Cases, 133, oc-
Colon	Dec. 15–21 Dec. 29–Feb. 9	8		curring at Colon, Panama, and points in the interior. Jan. 1-25, 1919: Cases, 28.
· ·				
Philippine Islands: Manila	Nov. 2-16	5		

Reports Received from Dec. 28, 1918, to May 30, 1919—Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Portugal: Lisbon	Nov. 16-Dec. 28 Mar. 9-Apr. 26	843 128	83	July 1-Oct. 31, 1918: 45 fatal cases.
Siberia: Vladivostok Do. Do.	Nov. 1-3	4	1 1	Vary 2 Octobry 2010. Indicators Constitution
Spain: Barcelona Do. Bilbao Cadiz	Jan. 9-Feb. 11 Feb. 19-Apr. 9 Jan. 1-Feb. 20 Oct. 1-Dec. 31	2 6 18	5 2	
Do	Jan. 1-Feb. 28 Sept. 1-Oct. 31 Jan. 1-Feb. 28 Nov. 1-Dec. 31 Jan. 1-Feb. 28	153	26 74 8	
Valencia	Nov. 10-Dec. 21 Dec. 29-Jan. 25 Feb. 16-Mar. 29	40 93 290	9 10 29	
Penang Singapore Sweden: Stockholm	Oct. 6-12 Feb. 2-22 Feb. 2-8	1 3	1	
Union of South Africa: Cape Town Do Johannesburg	Aug. 1-30 Dec. 21-Jan. 31 Aug. 1-Oct. 31	1 1 12		Nov. 1-30, 1918: Cases, 4.

TYPHUS FEVER.

Algeria:		_		
Algiers	. Nov. 1-30	1		
Austria-Hungary:		1		l
Austria	.			Dec. 1, 1918-Jan. 11, 1919: Cases,
		1	ì	125. Jan. 12-Féb. 8, 1919:
A control of the cont	1	ı		Cases, 157.
Vienna	Dec. 1-Jan. 11	110		Occurring almost exclusively in
V 1011114	Jan. 12-Feb. 8	119		repatriated soldiers and their
	Jan. 12-1 co. c	1110		contacts.
	0	2	Ι .	Sept. 9-Nov. 26, 1918; Cases, 110;
Hungary	. Sept. 2-8			
Budapest			2	deaths, 8. Nov. 27, 1918-Jan.
Do				12, 1919: Cases, 210.
Pressburg	. Sept. 9-Nov. 26	11	1	
Tyrnau Szatmarnemeti	Nov. 4-26	1		
Szatmarnemeti	do	1		Present, county of Bihar.
Brazil:		·		
Ceara	Sept. 14-21	1		
Rie de Janeiro	Dec. 15-22	l 2		
Do		28	3	
São Paulo	Jan. 13-19	3		
	Jan. 10-19	3		
Bulgaria:	Mar. 10			Present.
Aeteven				
Rustchuk	do			Do.
China:	I	_ '		
Antung	Dec. 2-15	2		
Do	Jan. 6-Apr. 20	3	1	
Chosen (Korea):	1			
Fusan	Feb. 1-28	1	. 1	
Seoul	Jan. 1-Feb. 28	12	1 1	
Colombia:	1		- 1	
Barranquilla	Nov. 8-Dec. 28		3	
Do	Jan. 5-Mar. 8	2	š	
	Jan. J-Mai. 6	-	۱ "۱	
Egypt: Alexandria	Oct. 14-Dec. 31	85	36	
		627	163	Confined to one quarter of city
Do	Jan. 1-Apr. 22	02/	103	and mostly to natives. Oct.
	1 ' 1		į	and mostly to matrice. Ott.
				20-Nov. 7, 1918: Cases, 12;
	, ,	,		deaths, 1.

Reports Received from Dec. 28, 1918, to May 30, 1919—Continued.

TYPHUS FEVER—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Finland:			·	
Provinces— Abo Och Björneborg	Jan. 1-31	24		1
Do	Feb. 1-28	19		1
Nyland	do	10		
France:	Mar 1 21	İ	۱ .,	Amm 00 1010
Marseille	Mar. 1-31		31	Apr. 26, 1919, present in 2 civil and 2 military prisons.
Germany: Breslau	Sept. 29-Oct. 19	12	8	İ
Gumbinnen district	Oct. 20-Nov. 7	1 1	· •	1
Dresden	do	i		,
Griefswald	do	1		
Goduliahutte	Sept. 29-Oct. 19	1 3		
Königsberg Königshutte	Oct. 20-Nov. 7	ı	1 1	
Magdeburg	do	2		
Mostalten Oppeln district	do Sept. 29-Oct. 19	7	2	District of Allenstein.
Oppeln district	Oct. 20-Nov. 7	5		
Great Britain: Cork	Feb. 2-22	4	1	
Glasgow	Dec. 22-23.	5		
GlasgowDo	Jan. 5-Feb. 8	Š	1	
Do	Mar. 9-15	1		
Greece:	Man 0	2		
Athens	Mar. 8 Sept. 29–Dec. 21	_	2 34	•
Do	Dec. 29-Feb. 15		78	
Italy:				
Bari	Feb. 3-9	19		In soldiers returning from Black
Leghorn	Apr. 14-27	9	2	Ees.
Naples Taranto	Feb. 3–3do	3 2		Do.
apan:				20.
Nagasaki	Nov. 10-Dec. 29	13	4	
Do	Dec. 30-Apr. 20	33	5	
lava: East Java				Oct. 7-21, 1918: Cases, 5.
Surabaya	Oct. 7-21	4		Oct. 1-21, 1918. Cases, 3.
Mid-Java				Sept. 25-Oct. 16, 1918: Cases, 3.
West Java			,	Oct. 2-23: Cases, 31; deaths, 6.
Batavia	Oct. 2-23	15	4	Sept. 1-Oct. 26, 1918; Cases, 539;
	• • • • • • • • • • • • • • • • • • • •			deaths, 26.
dacedonia:				•
Drama	Mar. 17			Present.
Epirus	Mar. 21	300		Do. Estimated.
fosopotamia:	Mar. 17	300		Estimator.
Mesopotamia: Bagdad	Oct. 5-Dec. 27	2		
Do	Dec. 28-Jan. 31	4		
Mexico: Aguascalientes	Eab 0 00			
Do	Feb. 2-23		3 4	
Guadalajara	Mar. 24-Apr. 13 Nov. 1-Dec. 31	4	î	
Do	Jan. 1-Mar. 31	4	2	
Mexico City	Sept. 22-Dec. 28	431		
Do	Dec. 29-May 3	644		
Amsterdam	Dec. 8-14	1		
Do	Jan. 12-18	4		
Delft	Feb. 26			Present.
Harlem. Leiden	do	••••••		Do. Do.
Limburg.	do	5	·····i	Mining district.
Rotterdam	Feb. 2-Apr. 5	504	89	Jan. 30-Feb. 27, 1919; Case S. 462
Schiedam	Feb. 26			deaths, 46. Present. Sept. 29-Oct. 26, 1918: Cases, 572; deaths, 50.
	1 00. 20		••••••	Cases, 572; deaths, 50.
Poland:		1	Í	
Lodz	Sept. 29-Oct. 26	55	.8	
Warsaw	do	111	13	
Portugal: Braga	Mar. 24	- 1	i	
Oporto.	Mar. 8-Apr. 26	721		•
Russia: Archangel	Jan. 15-Mar. 15	233	61	

Reports Received from Dec. 28, 1918, to May 30, 1919—Continued.

TYPHUS FEVER-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Serbia: Belgrade	Feb. 5	62		Among soldiers and prisoners.
Siberia: Vladivostok Do	Sept. 1-Dec. 30 Jan. 17-Mar. 15	43 143	15	
Spain: Huelva Madrid	Oct. 1-31 Dec. 1-31		2	
Tunis: Tunis Ukraine	Apr. 12-25	2	1	Apr. 5, 1919: Reported to be
Union of South Africa: Port Elizabeth	Sept. 14-28			spreading. Present among natives in several interior towns.
	YELLOW	FEVE	R.	•
Brazil: Bahia Pernambuco	Jan. 12-Mar. 1 Oct. 1-Nov. 30	5 2	2 1	
Colombia: Cartagena Ecuador:	Jan. 29-Feb. 4		4	
Babahoyo. Do. Catarama. Chobo. Daule. Duran. Do. Guayaquil. Do. Hacienda Vainilla. Milagro. Do. Naranjal Do. Naranjito. Do. Payo (Hacienda). Punta de Piedra. Salvador:	Nov. 1-30. Mar. 1-15. Feb. 1-15. Jan. 1-15. do. Nov. 1-Dec. 31. Jan. 16-Mar. 15. July 1-Dec. 31. Jan. 1-Mar. 31. Feb. 16-28. Nov. 1-15. Feb. 1-Mar. 15. Nov. 1-15. Nov. 1-30.	1 1 1 1 3 5 326 124 1 1 2 1 1 1 2 1	1 2 1 177 68 1 1 1 1 1 2	•