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#### VACCINE VIRUS.

PROPAGATION AND SALE IN INTERSTATE TRAFFIC OF VACCINE VIRUS ON OR WITH POINTS PROHIBITED.

Under the provisions of section 4 of the act of July 1, 1902, paragraph 29 of the Regulations for the Sale of Viruses, Serums, Toxins, and Analogous Products in the District of Columbia and in Interstate Traffic, has been amended to read as follows:

29. The propagation and sale in interstate traffic of vaccine virus on or with "points" are hereby prohibited. Vaccine virus shall be furnished only in glass capillary tubes or in other glass container.

## PUBLIC HEALTH ADMINISTRATION IN RUSSIA IN 1917.

By C.-E. A. Winslow, Professor of Public Health, Yale School of Medicine, Member American Red Cross Mission to Russia.

The most unique and significant contribution which Russia has made to the art of public health administration is the organization of a combined system of free medical care and health protection for her rural population through the medium of the zemstvos, or local representative assemblies. The problems of rural medicine and rural sanitation are everywhere most pressing and most difficult ones. In Russia, with 85 per cent of her population of some 180,000,000 living in rural districts, these problems are even more urgent than they are elsewhere. A brief consideration of the way in which their solution has been attempted is therefore fundamental to a conception of the general system of health organization of the new Republic.

## History of Zemstvo Medicine.

According to the excellent sketch of "La Médecine du Zemstwo en Russie," prepared by E. Ossipow, I. Popow, and P. Kourkine for the XII International Congress of Medicine (Moscow, 1900), the first hospitals in Russia were built in connection with churches and monasteries after Vladimir embraced Christianity in 988. Many monks and priests became famous as healers in the period from the eleventh to the fourteenth century and lay physicians

157

gradually made their appearance. Ivan the Terrible brought English medical men over in the sixteenth century and Peter the Great introduced many foreign physicians and sent Russians to learn the art abroad. He studied medicine himself and was particularly interested in its preventive side, personally prescribing directions for controlling plague in Kiev and Little Russia in 1718 and for army sanitation during the war with Prussia in 1722. Under Catherine the Great the Medical Faculty of Moscow was organized and many hospitals were established. The Medical-Chirurgical Academy (now the Military Medical Academy) was founded at Petrograd in 1800.

In spite, however, of advances made in the great cities the rural population of Russia lived and died practically without medical care. They were treated, if at all, by midwives and occasionally by feldschers, the latter being medical assistants of a type peculiar to Russia who have completed four years in the Gymnasium (about equivalent to our Grammar school graduation) and have then spent three or four years in special training which includes elementary anatomy, physiology, with a little bacteriology, pathology, and the like. Fully trained physicians were known in the country only as Government officials who made their appearance on the occasion of an autopsy or of some official inquiry.

The zemstvos or rural constituent assemblies were created in 1864

by Alexander II. They are elective bodies which conduct the local government of Provinces and of the rural districts within the Provinces and at present they exist in between 35 and 40 of the 50 Provinces of European Russia. Members of the zemstvos under the old régime were chosen by a special electorate including owners of a specified amount of land or property, representatives of educational and benevolent institutions, and commercial companies. Under the Republic the basis is of course universal suffrage and far-reaching changes in personnel are taking place as a result. The assemblies of Provinces and districts meet annually to legislate and to elect the permanent zemstvo administrative organization. Zemstvo activities deal with problems of local taxation, road construction and maintenance, local postal service and the like, as well as with education and health protection. In 1890 the original privileges of the zemstvos were limited by giving to provincial governors wide powers of veto over their acts. Under the Republic, however, the provincial zemstvo will exercise powers essentially similar to those of our State legislatures, while the district zemstvos will constitute units somewhat analogous

When the zemstvo organization was created there were hospitals in the larger centers of population controlled by the provincial governors and there were a few small hospitals, chiefly served by feldschers, for

to the county governments in certain of our Southern States.

the peasants of L'Etat and L'Apanage. The emancipated serfs were wholly unprovided for, as were the industrial workers with the exception of the miners in the Province of Perm. Altogether there were turned over to the newly organized zemstvos, 32 provincial hospitals with 6,200 beds and 303 district hospitals with 5,100 beds. These hospitals were for the most part in very bad repair, highly insanitary, and grossly mismanaged. There was rarely provision for adequate isolation of communicable diseases and it is small wonder that "the necessity of entering a hospital was regarded as a chastisement from God."

The idea of furnishing real medical care, not only to the city dweller but to the peasant in the remote rural district, seemed to many observers in 1864 too Utopian even to be thought of. The difficulties are indeed great. In some regions villages may be a mile apart with 50 inhabitants per square mile. In other regions villages may be 5 to 15 miles apart with 5 to 10 inhabitants per square mile. Yet it was to this Herculean task that the zemstvos promptly addressed themselves. At first a compromise was attempted by confiding the routine treatment of disease in rural districts to feldschers under the supervision of itinerant physicians. About 1870, however, the waste of the time of the physician and the inadequate service rendered by the feldscher led to the introduction of the system of fixed medical districts each provided with a small hospital and a qualified physician. Itinerant service was defended as cheaper and more democratic, but the stationary plan has gradually won its way and become almost universal except in the very sparsely-settled districts.

So successful were the zemstvos in the expansion of this side of their work that by 1890 instead of the 335 hospitals with 11,309 beds originally turned over to them, there were 1,422 zemstvo medical districts with 1,068 hospitals of 26,571 beds, and 414 dispensaries. Between the years 1870 and 1890 the number of zemstvo doctors increased from 756 to 1,805 and the number of nonmedical assistants (feldschers, midwives, pharmacists, etc.) from 2,794 to 6,778. A large part of rural Russia is now divided into medical districts, each of which centers about a small hospital or dispensary. Medical care is always given without charge and there has been a steadily increasing tendency to make all dispensary and hospital treatment free as well. The care of the sick is recognized by the zemstvos as a natural duty of society rather than as an act of charity.

## The Work of the Zemstvos Along Preventive Lines.

Aside from this purely medical work, which was their original function, the zemstvo physicians in most Provinces are extending their activities along preventive lines, while in such provinces as Moscow, Petrograd, and Kherson there are completely organized sanitary

bureaus aside from the regular zemstvo medical staff. The relation between the prevention of disease and the free medical care of the poor is, however, throughout a very close one, and it is interesting to note that this has come about by the expansion of a State medical service along preventive lines, while with us the reverse process is taking place, health departments, originally organized for preventive work alone, developing as an offshoot provisions for medical examination and clinical care of the individual.

By a law enacted in 1852, public health committees with district physicians were created in the provinces, but these district physicians had also to perform all the duties of local legal medicine and the machinery to be set in action was cumbrous in the extreme. An epidemic in a remote rural district was reported by the Starosta (village head) to the chief of the group of Volosts villages in question, then to the district police, then to the committee on public health, and finally to the governor. After a month or two the district physician would arrive, to find that the epidemic had run its course, to make a proper report thereon, and to assess his traveling expenses against the afflicted village.

Very soon after the establishment of the zemstvos it became clear that their decentralized plan of organization furnished an opportunity for far more effective public-health work than could be hoped for from the bureaucratic provincial governments. In 1867 the provincial zemstvo of Poltava established a permanent medical commission which presented a report in print in 1869. In the next year the medical society of Kazan began active work along public-health Both these groups of physicians, with many others—particularly provincial assemblies of zemstvo doctors-strongly urged the need of special sanitarians to supervise and develop the work of preventive medicine. The higher zemstvo officials were at first unsympathetic with this program. In 1879 a first step was taken by the employment of a special sanitary expert to study problems of industrial hygiene in Moscow Province. The Province of Kherson appointed seven special sanitary officers in 1886, while Petrograd Province created a sanitary organization with a director and nine district sanitarians only in 1896. Most of the provincial organizations are even to-day without special full-time sanitarians; but the regular zemstvo physicians are expected to devote a certain proportion of their time to school inspection, control of epidemics, collection of vital statistics, and public-health education.

### Zemstvo Medicine in the Provinces of Moscow and Saratov.

The Province of Moscow has perhaps the most highly developed organization for the promotion of zemstvo medicine to be found in Russia. It supports at the present time approximately 100 hospitals—

one for every 10,000 to 15,000 inhabitants. Each hospital has from 20 to 60 beds and a personnel on the average of two physicians, four feldschers, and four sisters (nurses). The larger establishments include 16 to 20 beds for general use, 5 to 12 for communicable diseases, and 3 to 4 for maternity cases. Mental cases are cared for in special institutions maintained by the provincial zemstvos. Each hospital has its dispensary (averaging 100 visits a day) and all medicines as well, of course, as all medical care, are given free. Home visits are made by the regular zemstvo physicians only in serious cases. Financial aid is often given to women in childbirth and to invalids who can not be brought to the hospital.

For the special work of disease prevention Moscow Province is divided into thirteen sanitary districts, each with a sanitary supervisor in charge and with two or three assistants to the supervisor in the larger districts. These officials are full-time medical men. their duty to inspect and pass on plans for water supplies, sewerage systems, public buildings, and the like, to inspect industrial establishments, to collect vital statistics, and transmit them to the provincial office, as well as to deal with outbreaks of communicable disease. The work of these sanitary supervisors is coordinated by the provincial sanitary bureau, which maintains a central statistical division, a laboratory, and a vaccine institute. There is also a sanitary council for the whole province and one for each district within it—the former including representatives of the provincial zemstvo assembly and of the sanitary bureau divisions with the 13 district physicians—a district council including representatives of the district zemstvo and of the cities within the district as well as all the zemstvo and factory doctors of the district in question. Ultimate control of sanitary work belongs of course to the provincial and district zemstvo assemblies, with their respective administrative officers. The sanitary code which was in force before the revolution was prepared by the provincial assembly and promulgated by the governor.

The Province of Saratov offers a good example of well-organized zemstvo medicine in a smaller and more rural district, which was well illustrated by a special exhibit at the Dresden Hygienic Exposition (Erklärung zu den Exponaten der Saratower Gouvernements Semstvo auf der Internationalen Hygiene Ausstellung in Dresden im Jahre, 1911. Saratov, 1911). The provincial zemstvo in 1911 maintained a general hospital of 200 beds and a psychiatric hospital of 460 beds for a population of somewhat over 3,000,000. The district zemstvos maintained 123 medical districts with 78 hospitals and 1,106 beds (one hospital bed to 2,525 persons). In addition to the 123 medical districts, each of which had its own physician, medical assistance was offered by feldschers or other medical helpers at 55 other points.

Forty-five of the medical districts had a polyclinic only, 9 had 4-bed hospitals, 30 had 5 to 10 bed hospitals, and 2 had hospitals of more than 40 beds; 525.9 clinic cases and 9.1 resident cases were treated per 1,000 population; 33.2 per cent of the provincial budget and 31.6 per cent of the district budgets were appropriated for medical and sanitary purposes (total of both amounting, however, to only about 50 kopecs per capita).

The regular zemstvo physician is supposed to exercise general sanitary supervision of his district, to combat epidemics, inspect schools, and educate the public on health matters. The zemstvo has provided also in each district a sanitary supervisor with laboratory equipment sufficient for simple chemical and bacteriological examinations and a central sanitary bureau which analyzes vital statistics, publishes a monthly bulletin, maintains a Pasteur institute, and employs emergency workers in case of epidemics (131 such workers, 13 of them physicians, were employed to combat scarlet fever and typhus fever in 1910, and 231, of whom 46 were physicians, to deal with cholera).

Before leaving the general subject of zemstvo medicine, a word must be said about the splendid services which the zemstvo organizations have rendered along army medical and sanitary lines during the war. Just as the zemstvos accomplished in civilian healthprotection tasks which seemed impossible to the bureaucratic authorities, so, when the strain of war proved too heavy for the constituted agencies, the union of zemstvos, the union of municipalities, and the Russian Red Cross stepped into the breach and assumed a large share, not only of the medical care but of the clothing and provisioning of the army. The zemstvo and municipal unions now maintain 200,000 hospital beds in the rear for army use, as well as a large organization at the front, and they have an elaborate and well-organized machinery for purchasing or manufacturing and distributing medical and surgical supplies. A central committee, representing the unions of zemstvos and municipalities, the Russian Red Cross, and the sanitary department of the army, meets every night in Moscow to plan for the evacuation of sick and wounded soldiers. of whom 4,000,000 have been handled by this and other similar committees since the beginning of the war.

In Russia, as elsewhere, the most intensive development along public-health lines has taken place in the cities and particularly in the two cities of Moscow and Petrograd, which are in the 2,000,000-population class. Kiev, Lodz, Odessa, Riga, and Warsaw are the only other cities with more than 400,000 population, with thirty-odd cities with between 100,000 and 400,000 population.

#### Moscow city health administration.

As in the case of provincial zemstvo organizations, Moscow leads also in municipal health administration. An excellent description of the sanitary machinery of the city was prepared for the Dresden Exposition (Die Stadt Moskau in gesundheitlicher Beziehung; Moskau, 1911); and I found the general outline of the organization was still essentially the same in 1917.

The water supply of the city (averaging in 1915, 10,100,000 vedros, or 27,270,000 gallons, per day) is derived chiefly from the Moscow River, and is purified by slow sand filtration with chemical coagulation when necessary. About one-sixth of the total supply is, however, contributed by well waters from Mytiszczy. Bacteriological results on the treated water are good, and the comparatively low death rate of the city from typhoid fever is good evidence of the effectiveness of the process.

Moscow is one of the very few Russian cities which have installed comprehensive systems of sewerage and sewage disposal. I was informed that not over a dozen cities in Russia have sewerage systems which receive fecal wastes and that only four or five have any system of sewage treatment. Nijni Novgorod has Imhoff tanks, Kharkov trickling filters, and Moscow and Odessa irrigation areas.

Even in Moscow, only the central district of the city is at present connected with the sewers, and in 1915, 572,442 cartloads of night soil (averaging 28.5 poods or 1,026 pounds per load) were removed from the outlying districts and dumped under highly offensive conditions in areas of low land. The sewage proper, which amounted in 1915 to 6,768,000 vedros, or 18,274,000 gallons, per day, flows to two separate irrigation areas, one at Lubline which treats about two-thirds of the total amount (about five and one-half million gallons in the summer of 1917) and another at Luberzy, which handles the remainder and provides space for expansion in the future as the outer zone of the city is gradually connected. The Lubline farms, which were the only ones I visited, include about 1,000 desiatins (2,700 acres), of which about a tenth is under cultivation, cabbages, rye grass, and willows being among the principal crops. The main part of the area is not cropped but is operated essentially on the plan of intermittent filtration. Of the total area, about half is clay, a quarter peaty soil (tourbe), and a quarter sand, and operating results differ materially, as would be expected, on the different soils. The clayey and peaty areas treat about 3,000 vedros per desiatin; the best of the sand areas about 25,000. (Since a vedro equals 2.7 gallons and a desiatin 2.7 acres, vedros per desiatin and gallons per acre are interchangeable terms.) Doses of sewage are applied to a given area at intervals of from 4 to 10 days, depending on the character of the

soil. The sewage pumped to the sand beds, which are on a higher level than the others, is submitted to bar screening (2½ cm. mesh) and brief sedimentation (10 minutes). The rest of the sewage receives no preliminary treatment.

The most interesting thing about the Moscow sewage-disposal plant is the admirable experiments which are being conducted on various alternative methods of treatment under the direction of M. Serge Stroganoff, who has made exhaustive large-scale studies of Imhoff tanks, contact beds, and trickling filters (the latter equipped with rectangular and circular Fiddian distributors as well as with American type spray nozzles), and is now devoting particular attention to activated sludge treatment. When I visited the plant four experimental basins were in operation, treating 50,000 vedros (135,000 gallons) a day by the activated sludge process with excellent results. The tanks are about 2.5 meters in depth and are operated on the fill-and-draw plan with four hours' aeration and 20 to 30 minutes' sedimentation. The air is distributed not through filtros blocks but from 2.5-millimeter openings on the under side of 13-inch pipe. result of t is procedure seems to warrant its further study. volumes of air per volume of sewage was being used at the time of my visit, which is not bad for the extremely concentrated sewage treated. and M. Stroganoff believes that by improvements in distribution which he has worked out, this amount of air can be cut to 10 volumes of air for one volume of sewage. He hopes shortly to undertake the construction of a 3,000,000-vedro activated sludge plant which will release the irrigation area or a considerable portion of it for use as a municipal dairy farm.

Aside from these strictly sanitary engineering problems, the health administration of the city is directed, so far as its general policy and finances are concerned, by a board of health of 20 members. There is also an advisory medical board, representing the hospitals. district and school inspectorate, etc., which passes on recommendations of bureau chiefs as to medical policies and nominates candidates for medical posts, a sanitary advisory board which exercises similar functions in regard to problems of epidemiology and the like, and half a dozen smaller advisory boards which consider special problems relating to ambulances, hospitals, obstetrics, psychiatry, school inspection, veterinary medicine, pharmacy, etc. This system of advisory boards through which the expert staffs express their views on the problems of policy which concern them is very characteristic of Russian health administration in all its phases and on account of its broadly democratic character is likely to develop even further under the Republic.

Executive authority is divided between three bureau chiefs who deal respectively with hospitals, sanitation, and sanitary statistics,

all of them being physicians. This arrangement, with its close correlation between hospitals and sanitation and the recognition of statistics as an independent branch of cognate importance, is also typical of general practice in Russia.

The statistical bureau of Moscow, under Dr. Mikhailovsky, is particularly well organized. It is equipped with a library of 50,000 volumes and its reports (summarized in the volumes of the Annuaire Statistique de la Ville de Moscou and Bulletin Recapitulatif de la Ville de Moscou) will repay careful study.

The routine sanitary work of the city is conducted by 20 district medical inspectors, who are charged with the general functions which belong to the divisions of communicable diseases and sanitation in an American city health department; that is, they visit cases of acute communicable disease, secure their isolation, study the epidemiological factors involved, and inspect factories, lodging houses, and the like. The work of terminal disinfection, which still occupies a very prominent place in Russian sanitation (and with some propriety in view of the prevalence of insect-borne diseases), is cared for by a chief disinfector with some 25 assistants; and the city maintains an elaborate disinfecting station for clothing and bedding with steam and hot water disinfection and with a "Japanese chamber" for combined heat and formalin treatment. For food control there is a separate force of 20 inspectors and analytical work is carried out in a well-equipped food and water laboratory. Diagnostic examinations are made at the university and the various hospitals. there is a third group of 20 medical men for school inspection. Each of these physicians has about 20 schools and some 3,000 children under his care. He inspects the school buildings and at the beginning of the year makes out an individual health card for each child and keeps track of all who are in need of special attention. He attends to the isolation of school children and the disinfection of the schoolroom, instructs the teacher in the early signs of communicable disease, and sends children in need of treatment to the general hospitals or to the special school clinics maintained for the treatment of diseases of the eye, ear, nose, throat, and teeth. Vaccination is stimulated by sending medical students out to vaccinate free of charge in the poorer districts, but is not compulsory.

The city of Moscow maintained 24 public hospitals in 1915 with a total of 6,992 beds, and the number of new patients entering during the year was 72,830; 1,264,676 persons made a total of 2,969,806 visits to the public dispensaries. There is one special hospital of over 400 beds and one special clinic, for venereal cases, while cases of this character, if not in an infective stage, may be received at any clinic. There are two sanatoria for tuberculosis with a capacity of

about 40 beds each, but tuberculous cases are also admitted to most of the general hospitals.

Mention should be made of the admirable municipal lodging houses maintained by the city with over 5,000 sleeping places.

For dealing with the important problem of infant mortality the city maintains three infant welfare stations at which some 3,000 infants are received during the year and about 100,000 quarts of milk distributed. The principal station, in connection with the Morosov Hospital, is the most perfectly equipped plant for the purpose which I have ever seen. The rooms are light, airy, and tiled, every possible equipment for the medical examination of the infants and for the preparation of milk is provided, and the waiting room is furnished with an admirable collection of models and pictures illustrating good and bad methods of infant care, the models of dangerous foods and the pictures of objectionable methods of clothing and the like being all labeled in red so that the most ignorant mother can not fail to grasp their significance.

There are also in Moscow three smaller infant welfare stations maintained by a private society for the campaign against infant mortality, which provided for 1,638 children in 1916.

Expenditures for medical purposes have risen from 5.2 per cent of the total municipal budget in 1870 to 14.7 in 1910 and to 17.0 per cent in 1914, and over 20 per cent in 1915, the last two figures being unduly swollen by war conditions. Of what may be considered a normal health budget of 5,078,730 roubles in 1910, 80.8 per cent was for hospitals, 8.7 per cent for lying-in hospitals, 5.0 per cent for clinics, 3.2 per cent for public health work, 1.2 per cent for grants to private hospitals, and 0.9 per cent for veterinary inspection.

The table below for the 25-year period, 1886–1910, gives an interesting picture of the relative prevalence of various communicable diseases indicated by the numbers of cases recorded.

Prevalence of various communicable discases.

Disease.	Cases recorded, 1886-1910.	Per cent of all commu- nicable diseases.	Discase.	Cases recorded, 1886–1910.	Per cent of all commu- nicable diseases.	
Measles. Scarlet fever. Diphtheria. Relapsing fever. Dysentery. Whooping cough Chicken pox.	96, 166 72, 567 68, 768 45, 861 45, 158 32, 665 28, 743	19. 36 14. 61 13. 85 9. 24 9. 09 6. 58 5. 79	Typhoid fever. Typhus fever. Typhus or typhoid fever. Parotitis. Variola and varioloid. German measles. Cholera.	28, 679 23, 434 21, 842 13, 424 12, 217 3, 844 3, 067	5. 78 4. 72 4. 40 2. 70 2. 46 . 77 . 62	

The death rates for 1915 as certified for various specific causes calculated on an estimated population of 1,984,000 are as follows, the total registered death rate from all causes being 22.4.

Registered d	leath rate	from	various	causes in	n Moscow	, 1915.
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Cause of death.	Rate per 100,000.	Cause of death.	Rate per 100,000.
Typhoid fever Typhus fever Relapsing fever Relapsing fever Undetermined fevers (any of above) Smallpox Measles Scarlet fever Diphtheria. Dysentery. Anthrax Intermittent fever Influenza Whooping cough Cholera Erysipelas	14. 9 1. 9 2 1. 0 12. 2 91. 0 70. 3 40. 5 46. 5 . 9 11. 7 17. 2 6. 7	Under 2 years. Over 2 years. Homicide.	10. 6 8. 0 9. 9 191. 1 • 32. 8 54. 4 351. 0 20. 4 2. 8 7. 0

It will be noted that measles, as is often the case with us, is the most serious of the acute contagia, that typhoid fever is fairly low, that diphtheria is high, and scarlet fever very high. Typhus and relapsing fevers have been fairly well controlled in recent years, though the central location of Moscow and its heavy railroad traffic have in the past exposed the city to frequent infection with these diseases, which have often made their first local appearance in the lodging houses. Smallpox is still a serious factor in the death rate, and dysentery constitutes a grave problem. Pulmonary tuberculosis is fairly high and is probably much higher than is indicated on the face of the returns, since the figure of over 400 for pneumonia and other respiratory diseases, as compared with less than 200 for pulmonary tuberculosis, suggests defective diagnosis. The rate for diarrhea and enteritis under two years is appalling.

# Health Organization of the City of Petrograd.

The general sanitary organization of Petrograd is very similar to that of Moscow, more highly developed along certain lines, and less complete in some other departments.

The water supply of the city is derived from two sources, a main station on the southern mainland side of the Neva which supplies about 25,000,000 vedros (67,000,000 gallons) a day and a smaller 5,600,000 vedro (15,000,000 gallons) plant on Petrograd Island. The main plant originally consisted of 18 filters of the English slow sand type but they have been reconstructed for use as American rapid mechanical filters by dividing each one into 12 sections. On account of deficient capacity it has been the custom at this

plant at times to filter part of the water without chlorination and to chlorinate another part without filtration. The bacteriological results of these two methods as well as of the combined treatment for the year 1914 were as shown below.

Bacteriological results of various treatments applied to Neva River water, averages, 1914.

	Bacteria per c. c.	Per cent positive tests for B. coli in 10 c. c.
Raw water. Filtered water.	364 73	47.0 3.0
Chlorinated water. Filtered and chlorinated water Mixtures as delivered.	16 5 45	.02 .007 1.3

Great difficulty has been experienced in procuring either alum or bleaching powder since the war, and chlorination is now effected by the use of a sodium hypochlorite solution prepared on the spot by the electrolysis of salt.

The smaller plant on Petrograd Island includes 10 settling basins, 49 American rapid filters, a storage basin, and a Siemens-Otto ozone disinfecting outfit. The filters are of the mechanical wash type and the ozone apparatus appears to be working very satisfactorily, although at high cost. This plant, like the larger one, is now being strained beyond its capacity, and a resort to a wholly new supply brought in from Lake Ladoga will probably prove the ultimate solution of the problem.

The waste disposal system of Petrograd is a curiously primitive one for a great European capital. There is an extensive series of sewers in the city, but, as in London and Paris 50 years ago, they are not used for fecal wastes. The latter are collected in cesspools which are pumped out at night (at intervals varying from 2 weeks to several months) into special carts with cylindrical metal bodies which convey the sewage liquids to a disposal station near the west end of Vassilyevsky Island. About 200 such carts reach the station every day. The sewage matters are screened by passing them through Riensch-Wurl screens, the liquid is discharged through a 10-inch sewer at a point 7 kilometers out to sea, and the screenings are burned in the adjacent garbage destructor.

This destructor, it may be mentioned in passing, is one of two Heenan and Froude 4-unit furnaces, each of which destroys between 5,000 and 6,000 poods (180,000 to 216,000 pounds) a day. They handle only about a quarter of all the refuse produced by the city, the rest being dumped.

The health organization of Petrograd is centered in the sanitary bureau, which has three main divisions—sanitation, epidemiology, and

sanitary statistics—although the powers and responsibilities of the three divisions are not sharply limited, the same employees in some cases being responsible to two division heads. Thus the 40 district physicians who form the backbone of the staff not only do the work of sanitary inspection, building inspection, and plumbing inspection in their respective districts, but also the work of isolating cases of communicable disease and studying the epidemiological factors concerned. In addition to these men, the epidemiological division has 20 medical inspectors of food stores and 11 medical lodging-house inspectors, or a total of 71 physicians in all. The very able head of this division is Dr. Haffkine, a nephew of the bacteriologist who is so well known for his researches on bubonic plague. Medical inspection of schools is now under another city department, 50 physicians being employed, with 11 eye specialists and 20 dentists.

The city has a large contagious-disease hospital, built on the barrack plan, with 44 barrack buildings and some 1,200 beds. On the hospital grounds there is an elaborately equipped central disinfecting station for the treatment of clothing and bedding. It includes a number of large sterilizers, some operated with steam and some with formaldehyde, all controlled from a central glass-walled observation chamber. There is also at this station an extensive equipment of disinfecting apparatus for house disinfection, and sanitary officials from all over Russia come here (to the number of perhaps a hundred a year) to study the technique of disinfecting practice.

The sanitary bureau has an admirable chemical and bacteriological laboratory (the latter under the direction of Dr. V. Yakovlev). Three bacteriologists are employed, and in 1916 11,974 examinations were made for diphtheria and 1,711 for tuberculosis, besides examination for cholera, dysentery, relapsing fever, typhoid fever, and glanders. In 1908-1910 five bacteriologists were employed to deal with the cholera epidemic existing at that time, and during the three years 26,000 examinations of feces were made and 13,000 of water. The highly significant results of these cholera studies have been printed by the city in the form of a large monograph.

The city also maintains a vaccine institute under Dr. Gamaleia, which turns out 300,000 grams of vaccine a year (each gram being equivalent to something over 10 doses). Since the Revolution the enforcement of vaccination is no longer possible and the institute had over a million doses of vaccine on hand at the time of our visit.

The division of sanitary statistics (under Dr. Fedoroff) is excellently organized. It was interesting to us to note that slips of paper are still used in Russia instead of cards for the registration of births and deaths.

Health ordinances are framed by a central health board, which includes 30 health-department physicians and 30 city Duma members.

The hospitals of the city are at present under a completely distinct bureau organization. Twelve general municipal hospitals are maintained in which on a given day in August, 1917, there were 12,311 patients. In 1914, the last year for which we were able to obtain printed statistics, there were 11,930 beds and 144,704 patients treated. The city also carries on 11 free dispensaries, which average about 450 visits a day. There are 15 public maternity hospitals with 347 beds. It may be noted in passing that in 1915 24,808 out of 40,141 births in the city of Petrograd occurred in hospitals.

The total expenditure of the city for medical, veterinary, and sanitary purposes in 1914 was a little over 9,000,000 roubles, 17.8 per cent of the total municipal expenditure. About one-seventh of this, or 1,300,000 roubles, was for the sanitary bureau, whose work has been specially discussed above. This amount will be just about doubled for next year, not to provide for any expansion of work but simply to allow an increase in salaries to compensate for the fall in the value of the rouble and the increase in the cost of living.

Comprehensive plans are under consideration for the reorganization of the whole system of health adminstration to bring the hospital care and the preventive work more closely together on the one hand and, on the other, to provide for greater decentralization in local administration for the various districts of the city. The plan below has been recommended by a committee which was specially appointed to study the problem.

PROPOSED PLAN OF PUBLIC HEALTH ORGANIZATION FOR PETROGRAD, ALL BRANCHES TO BE UNDER A COMMISSION ON PUBLIC HEALTH WITH A MUNICIPAL MEDICAL BOARD.

## Department:

#### I. Sanitary— Functions—

#### inctions.

- A. Sanitation-
  - 1. Purification of sewage.
    - 2. Water supply.
    - 3. Waste removal.
    - 4. Industrial hygiene.
    - 5. Hygiene of transportation.
    - Disposal of the dead.
- B. Communicable diseases-
  - 1. Prevention of communicable disease.
  - 2. District sanitary inspection.
  - 3. Disinfection.
  - 4. Isolation.
  - 5. Vaccination.

#### II. Veterinary—

- 1. District veterinary inspection.
- 2. Horseshoeing and medical care of horses.
- 3. Inspection of sales stables and of the health of horses.
- 4. Removal of bodies of dead horses.

## Department—Continued.

- II. Veterinary—Continued.
  - 5. Prevention of rabies.
  - 6. Inspection of abattoirs and of imported meat products.
  - 7. Inspection of stables, pig sties, etc.

#### III. Sanitary-

## Statistical—

- 1. Sanitary and medical statistics.
- 2. Sanitary records of dwellings, etc.

#### IV. Medical-

- A. Outpatient service—
  - 1. Medical aid in dispensaries and homes.
  - 2. Midwifery.
  - 3. Safeguarding of mothers and infants.
- B. Hospital service-
  - 1. General hospitals.
  - 2. Special hospitals.
- C. Pharmaceutical service-
  - 1. Supplying drugs through city and hospital pharmacies.
  - 2. Providing drugs.

Each subdivision of a department should, it is suggested, work under the guidance of an advisory council, made up of the sanitarians, physicians, veterinarians, statisticians, etc., themselves.

Of the two great problems of tuberculosis and infant mortality, to which our own health departments are now devoting so much attention, the first is still almost neglected in Petrograd as a public-health problem. There is one sanatorium in Finland with 60 beds and out of 144,000 patients received in the general city hospitals during 1914, 10,605 were cases of pulmonary tuberculosis and 1,612 of tuberculosis in other forms. It is believed by many that tuberculosis has materially increased during the war, but on account of the heavy demands placed upon the medical personnel of hospitals and dispensaries accurate statistics are hard to obtain.

Infant welfare work is more fully developed in response to the urgent need which exists for activity along this line, in Petrograd as everywhere in Russia. In 1915 one-quarter of the infants born in Petrograd died before reaching the age of one year (as against less than one-tenth in New York City, the excess corresponding to a loss of 6,000 lives a year). There is, however, the nucleus of an admirable organization of milk stations and baby clinics in Petrograd, 1 being maintained by the city itself, 8 by the district dumas, 5 by the All-Russian Patronage for the Protection of Motherhood and Childhood, and 12 by other agencies. Between 5,000 and 6,000 children are cared for at these various stations. The number should be doubled or trebled. The work of existing institutions is at present seriously hampered by the grave shortage of milk. There was available last September only about 1 quart of milk for every 30 people in the total population,

one-third of the quantity available before the war and one-tenth of the amount deemed necessary by conservative food experts.

The birth rate of Petrograd has fallen from 30.7 per 1,000 in 1907 to 24.9 in 1914 and 22 in 1915, in which year it fell below the death rate (23.2 per 1,000).

The death rates as recorded by principal causes for 1914 are shown in the table below:

Recorded death rates from various causes, Petrograd, 1914.

Registered causes of death.	Rate per 100,000.	Registered causes of death.	Rate pe 100,000.
Typhoid fever	. 35, 8	Bronchc-pneumonia	262.
Typhus fever	1.0	Other respiratory diseases	43.
Smallpox	. 16.6	Cancer	83
Measlês	. 88.4	Sarcoma and other neoplasms	6.
carlet fever	40.6	Alcoholism	31.
Diphtheria	. 30.0	Cerebral apoplexy	61.
Dysentery	25.1	Other cerebral diseases	87.
Epidemic gastroenteritis	2.6	Diseases of heart and arteries	
Anthrax		Gastroenteritis:	
Influenza		Under 2.	239.
Whooping cough	. 20.2	Over 2	25.
Erysipelas	14.2	Other digestive diseases	50.
Puerperal fever	4.9	Urinary diseases	
Pyemia and septicemia	. 35.1	Congenital debility	147.
Rabies	. 2	Senile marasmus	
Other contagia	11.6	Suicide	22.
Pulmonary tuberculosis	299.5	Accident	
Other forms tuberculosis	54.4	Homicide	
obar pneumonia		All other causes	

In comparing these death rates with those for Moscow cited above it appears that the prevalence of the acute contagia is much the same in the two cities, measles leading all the rest. Scarlet fever was much more prevalent in Moscow in 1915 than in Petrograd in 1914, but this was due to a special outbreak in the former year. On the other hand the higher incidence of typhoid in Petrograd is characteristic and very possibly connected with imperfections in water purification, while dysentery is regularly higher in Moscow on account of its warmer climate and closer proximity to regions where this disease is very common. Cholera, which has disappeared from Petrograd in recent years, still occurs periodically in Moscow. The fact that the diarrhea and enteritis rate, which, while very high in Petrograd, falls short of the enormous figures reached in Moscow, is perhaps due in part to the cooler summer weather of the capital. Tuberculosis, on the other hand, appears to be far higher in Petrograd than in Moscow, the figures being 299.5 as compared with 191.1 for pulmonary and 54.4 as compared with 32.8 for other forms of tuberculosis. The combined rate for all forms of pneumonia and other respiratory diseases is lower in Petrograd, 387.4 against 405.4, so that better diagnosis may in some part account for the difference. It would be unsafe to stress this point, however, without a study of age distribution in the two cities, and we know that in our own

country there are cities like Pittsburgh which are actually characterized by low tuberculosis rates combined with a very high incidence of pneumonia.

## The Central Bureau of Public Health.

There remains finally to be considered the government bureau which corresponds in many respects to our United States Public Health Service, a body which has been of some importance in the past and which, as in our own country, promises to play a much larger part in the future.

The central bureau of public health was endowed, theoretically, with large powers before the Revolution and had an inspector in each Province with 10 or 12 subinspectors under him, in all a force of nearly 2,000 physicians. The central organization at present includes a division of administration; a division for the supervision of hospitals, medical schools, schools for feldschers, and the like; a division for sanitary and epidemiological work; a division for the supervision of mineral springs, medicinal baths, etc.; and a division of statistics.

The reports issued annually by this bureau on the "Condition of the National Health and the Organization of Medical Service in Russia" contain much valuable material in regard to the current status of medical and sanitary matters.

Thus the report for 1914 (the last which is in print) shows that in that year there were in the Empire—excluding Poland and the three Provinces of Vilna, Kovno, and Kholm—18,320 physicians engaged in civil practice, of whom 15,433 were men and 2,887 women. In the cities there was 1 physician to 1,700 inhabitants and in the rural districts 1 to 23,000 inhabitants. Of medical assistants (feldschers, etc.) there were 25,310, of whom 18,577 were men and 6,733 women. There were 11,764 pharmacists, 4,706 physician-dentists, 2,216 dentists, and 11,925 midwives. There were 4,287 medical districts under the direction of zemstvo or municipal physicians and 4,952 additional points in charge of medical assistants.

For the same area (the Empire exclusive of Poland and the three Provinces mentioned) there were 7,617 hospitals and dispensaries with 217,806 beds for civilian use. Only 39 per cent of the hospitals had more than 15 beds, 39 per cent had 6 to 15 beds, and 22 per cent had less than 6 beds each, indicating the growth of small rural hospitals under the zemstvo medical organization. There were 3,349,083 patients treated in the hospitals during the year with a mortality of 4.5 per cent, and an average period of treatment of 19.4 days. Excluding obstetrical and psychiatric cases there were 2,924,539 patients treated with a death rate of 4.8 per cent and an

average period of treatment of 16 days. Of maternity hospitals there were 908 with 7,591 beds. In these hospitals there were 311,937 births in 1914, 83 per cent of them normal, 6 per cent premature, and 11 per cent miscarriages.

The 4,791 registered pharmacies, registered in the area mentioned above, filled 32,412,972 prescriptions for which they received 18,185,628 roubles, while they took in over the counter 13,816,025 roubles more.

Fifty-four hygienic laboratories for the analysis of food products were registered with the bureau, 44 maintained by cities, 2 by zemstvos, 1 jointly by city and zemstvo, and the rest by Government bureaus or private agencies. Thirty-four of these laboratories were directed by physicians, 9 by chemists, 7 by veterinarians, and 3 by pharmacists.

There were 32 Pasteur stations in operation in Russia in 1914, in which 35,462 preventive treatments were given with 90 deaths. Excluding 3,490 cases not bitten, the mortality was 0.3 per cent.

As a result of the reconstruction called for by the revolution the central bureau of public health is likely to have on the one hand less theoretical power and on the other hand more actual influence for good than it ever had under the old régime. The functions of legal and administrative medicine which it exercised in the past will no doubt be delegated to local authorities; but the central bureau will be in position to guide and develop local health work throughout the Republic with wisdom and success.

The future central organization will probably bear to the provincial zemstvo health administration much the same relation that the latter now bears to the district sanitary organization. There will be a large council of some 200 members chosen by the provincial zemstvos and the municipalities, with representatives named by the national government. This council will hold plenary sessions two or three times a year and will itself elect a small permanent council of some 20 members. The work of the administrative bureau will be directed by this permanent council and sanitary legislation will, it is hoped, be enacted by the provisional government on its advice and suggestion. It will be the task of the council and the bureau to work out comprehensive plans for the development and standardization of medical and sanitary work throughout the Republic and to provide as promptly as possible medical and sanitary care for those Provinces which at present have no zemstvo organization.

The outline cited below is a proposed plan for the reorganization of the central bureau of public health, which has been prepared and printed and was being favorably considered by the authorities in August, 1917. It may be cited in full as an example of the general sort of health organization which met with approval during the days of reconstruction under the Kerensky government. It will be noted

that it calls for a high degree of decentralization as is essential to meet the demands of the revolution, while at the same time providing a strong central staff of advisory experts.

# Plan for the Organization of a Central Sanitary Medical Service.

- I. All questions concerning the health and sanitation of the civilian population shall be under the jurisdiction of the central medical sanitary service in accordance with the following regulations and corresponding State laws.
  - II. The duties of the central medical sanitary service shall include:
- 1. The preparation of new laws concerning questions of a medical, sanitary, pharmaceutical and medico-legal nature.
- 2. The furnishing to local self-governing bodies in their work of protecting the public health of assistance in the shape of money, medical assistance, information and reports.
  - 3. The sanitary protection of sea and land boundaries.
- 4. The collection and publication of statistical data in regard to the movement of population, morbidity and mortality, the analysis of statistical and scientific material in regard to general health conditions, and the working out of a program for improving sanitary conditions and the prevention of communicable diseases.
- 5. The supervision of local medical-sanitary work in provinces and territories where it is not in charge of local self-governing bodies.
- 6. The working out of regulations concerning international sanitary agreements.
- 7. The execution of orders of the central medical sanitary council in regard to medical supervision and all business concerning other ministries. In connection with these questions the central medical sanitary service is the administrative organ of the central medical sanitary council.
- III. In matters of internal and general organization and also of all sanitary matters under the ministry of the interior, the central medical sanitary service is subordinate to the minister of the interior.
- IV. The staff of the service shall consist of (1) head of the service; (2) heads of divisions; (3) director of publications; (4) legal advisor;
- (5) secretary; (6) senior and junior assistants to the heads, traveling physicians and clerks.
- V. The chief of the central medical sanitary service has control and supervision of all his personal staff. He takes the place of the minister of the interior in the higher Government institutions so far as all business concerning the central medical sanitary service is concerned; he is in charge of all current business of the central medical sanitary service; and he has all rights appropriate to the rank of assistant minister.

VI. Division heads are responsible assistants to the chief of the central medical sanitary service, each in his particular field, and take his place therein in case of need.

VII. The central medical sanitary service contains the following divisions: (1) Governmental and public health, (2) medical and hospital help, (3) epidemiology, (4) supervision of health resorts, (5) supervision of pharmacies, (6) supervision of medical schools, (7) legal and official medicine, (8) statistics, (9) office staff, (10) publications, (11) legal advice, (12) secretary to the chief.

VIII. The duties of local sanitary medical control, of pharmaceutical matters and legal medicine, which according to present laws are vested in the provincial government bureaus, are to be exercised by the provincial zemstvos and in capitals and large cities by the municipal organizations. To meet these obligations, provincial zemstvos and dumas must provide new departments or reorganize existing medical offices so as to provide in every province experts competent to direct state medicine, legal medicine and pharmacy. To fulfill the duties of legal medicine it will be necessary for the zemstvos and dumas to create a new organization of medico-legal experts. Such departments will be subordinate to their respective zemstvos and dumas but will be required to transmit to the central medical sanitary service all reports which are required by law and such other information in regard to sanitary and medical matters as the central medical sanitary service may require.

IX. In Provinces and territories in which there are difficulties in the way of the immediate transfer of all the medical business previously carried on by provincial and district medical bureaus, municipal and police physicians to the self-governing bodies there shall be provided, until final organization of the zemstvo medical bureaus can be accomplished, organized medical-sanitary offices and medicolegal experts at the expense of the central government and under the direction of the Central Medical Sanitary Service such provincial medical-sanitary offices to be acting organs of the provincial medical-sanitary councils.

X. The functions of the provincial medical-sanitary offices shall be as follows:

- 1. Registration of physicians and pharmacists, of pharmacies drug stores, factories, and laboratories engaged in the preparation of drugs, of medico-legal statistics, of statistical data in regard to the medical inspection of recruits and of school inspection, of dentists, medical assistants, midwives, practitioners of massage and physical culture, registration of hospitals.
  - 2. Control of the practice of medicine.

- 3. Supervision of private hospitals and private diagnostic laboratories.
- 4. Censorship of medical publications concerning drugs and curative treatments.
  - 5. License and control of private medical schools.
- 6. Licensing and control of pharmacies, shops, factories, and laboratories, and preparing drugs, sera, vaccines, and other therapeutic preparations.
  - 7. Granting licenses for the sale of cosmetics.
- 8. Management of hospitals and schools maintained by Central Medical Sanitary Service.
- 9. Approval of certificates submitted by court authorities in regard to examinations of sick persons or dead bodies and reexamination of material proofs in cases of conflict of evidence and the results of an inquest, or in cases of doubt as to the exact interpretation of medical signs noted in the examination of a body.
- 10. Approval of results of medical examinations in cases of pension claims, sickness insurance benefits, divorce cases, or any personal or property rights.

Such matters may be brought before the medical-sanitary office: By official experts in cases of disagreement; by persons at whose request the original examination was made (if they doubt its regularity); by the subject of the examination if he holds the physician's finding to be unjust.

- 11. Control and supervision of medico-legal matters.
- 12. Provision of facilities for necessary laboratory examinations of material proofs. Laboratories must be organized as branches of the medical-sanitary offices; or one laboratory may be organized jointly by several medical-sanitary offices; or by approval of the Central Medical Sanitary Service, the provincial medical-sanitary officer can transfer this work to other public or private laboratories.
- 13. The certificates and actions mentioned in paragraphs 9 and 10 are passed upon by a board consisting of the provincial medical sanitarian as chairman, three of his assistants, representatives of the Public Health Society and any specialists appointed by the board.
- XI. In Provinces, territories, and cities where medical-sanitary offices are maintained at the expense of the central government their staff shall be made up as follows: (1) Provincial medical sanitarian, (2) assistants in charge of medico-legal and pharmaceutical divisions; (3) chief clerk; (4) medical inspectors.
- XII. For the carrying out of medico-legal and administrative investigations in cases prescribed by law there shall be constituted a special institute of medico-legal experts.

#### Vital Statistics of Russia.

Russia has not had a general census since the year 1897, and there is no general system of registration of births and deaths other than the church records, which are reasonably complete and are carefully kept and analyzed by the central statistical committee of the ministry of the interior. The Russian has a gift for statistics, and statistical bureaus are well organized and directed by very competent experts, so that such figures as are available are reasonably reliable.

The central statistical committee published last year a volume on "Statistics of the Russian Empire; Movement of Population of European Russia for the Year 1910," some of the data from which may be worth citation and analysis. The estimated population of European Russia for that year was 118,700,000. The calculated marriage rate was 8.2 per 1,000, the birth rate, 44, and the death rate, 30.8. The birth rate by religions varied from 47.1 among the Orthodox and Mahometans to 22.3 among the Protestants and 21.7 among the Hebrews. The death rate varied from 33.4 among the Orthodox and 27.5 among the Mahometans to 15.9 among the Protestants and 12.4 among the Hebrews. The Orthodox in European Russia make up 83 per cent of the total population, and each of the other four religions between 3 and 6 per cent.

Thirty-eight per cent of all deaths were under one year of age and 21 per cent between one and five years.

The mortality rate in European Russia has decreased quite steadily from 37.2 in 1867-1871 to the figure of 30.8 cited above for 1910.

Death rates by causes are wholly lacking except for the cities, but cases of communicable diseases are reported by hospitals and by zemstvo and factory physicians to the central council of public health. The table below shows the incidence of morbidity from certain principal causes in 1914 for 91 Provinces.

Morbidity rates for certain communicable diseases, 1914, in 91 provinces of Russia.

#### [Cases per 100,000 population.]

2, 377 2, 190 747 592 516 328	Measles Typhoid fever. Smallpox Typhus fever.	262 260 236 63 59 19
279		
	2, 377 2, 190 747 592 516 328	2, 190 Typhoid fever

The annual reports of the central council of public health also contain tabulated data of death rates from certain causes for the principal cities of Russia, which are based on data collected by the health bureaus of the cities on a system of registration similar to our own. In the table below it will be noted that the figures for Petrograd are somewhat lower than those cited above. They are evidently based on a slightly higher population estimate than that obtained by me from the municipal authorities.

Recorded death rates from certain causes per 100,000	population—Russian	cities. 1914.
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	Petrograd.	Moscow.	Odessa.	Warsaw.	Other cities, population 3,950,000.
Smallpox. Measles. Scarlet fever. Whooping cough Influenza. Diphtheria. Typhoid fever. Typhus fever. Relapsing fever. Dysentery.	79 39 16 16 26 32 1	4 77 37 23 17 33 21 3 1	2 13 36 11 2 20 26 2 1 8	23 21 59 19 2 10 24 1	21 65 62 21 16 41 40 4 2

The Problem of Infant Mortality.

There is one public-health problem which is everywhere of such importance as to deserve special consideration and which in Russia possesses a peculiarly dominant importance, the problem of the protection of the infant during its first year of life.

This question has received serious consideration from Russian sanitarians and statisticians ever since the Russian Economic Society at its meeting in Petrograd in 1835 called special attention to the great mortality of infants among the peasants. In the report on infant mortality in Russia, prepared by Drs. S. Gliebovsky and B. Griebenshikov for the 1906 International Congress of Charities at Milan (L'assistance publique et privée en Russie; Acad. Imp. des Sci. Petrograd, 1906), the high infant mortality rate of Russia was emphasized very forcibly and was attributed chiefly to the fact that the agricultural labor of women, particularly among the Great Russians, interferes with the breast feeding and maternal care which are essential if a fair proportion of the infants born into the world are to survive.

I have been unable to find any very recent infant mortality statistics for Russia as a whole, but a study of the "Statistics as to Movement of Population in 1910," published by the central statistical committee, indicates that in that year deaths under 1 year made up 38 per cent of the deaths at all ages. The infant mortality rate (deaths under 1 year per 1,000 births) was 266 for European Russia, while at the same period the rates for certain other countries were: Austria-Hungary, 207; Germany, 192; Italy, 142; England and Wales, 130; France, 111; Denmark, 106; Sweden, 75; Norway, 67; and New Zealand, 56.

The rates by Provinces in 1910 varied from 370 in Viatka to 134 in Esthonia, the higher rates obtaining generally in the north and east (Viatka, Olonetz, Kostroma, Simbirsk, Nijni-Novgorod, Kaluga, Smolensk, Novgorod, Vologda, Tver, Penza, Vladimir, Samara, all over 300), and the low rates almost universally in the west (Esthonia, Courland, Vilna, Livonia, Minsk, Volhynia, Podolia, Poltava, Grodno, and the Crimea, all under 200). This distribution for 1910 corresponds fairly well to that reported by Gliebovsky and Griebenshikov for 1895–1899, and it seems clear that the lower rates in the west are due to the better care given to the children of the Finns and Letts of the Baltic Provinces, and the Lithuanians, Poles, Jews, and Germans of the west as compared with the Great Russian peasants of the central and eastern Provinces. By religions the authors cited above give the following infant mortality rates: Hebrews, 128; Catholics, 150; Mahometans, 163; Protestants, 179; Orthodox, 285.

A valuable study of the "Mortality of Nursing Infants in Petrograd during the 10-year period 1906–1915," by V. E. Bienshtok, has recently been published as Monograph No. 1 of the statistical bureau of the city of Petrograd. It shows that the infant mortality rate of the city was as high as 330.8 in 1882; since 1886 it has varied by years between 218.8 and 277.7, and by five-year periods from 238.3 (1891–1895) to 256.3 (1906–1910). The 1915 figure was 251, so that there has been no appreciable decrease in these enormous rates for a quarter of a century. The rates by districts varied for 1906–1915 from 122 in the Liteinyi and 123 in the Admiralty to 279 in the Alexander-Nevsky (industrial) quarter.

Twenty-five per cent of the infant deaths occur during the first month and 18 per cent during the first week. The second and third months of life account for 16 per cent of the total, the fourth to the sixth month for 24 per cent, the seventh to the ninth month for 19 per cent, and the tenth to the twelfth month for 15 per cent. Seasonal differences are not as-striking as might be expected, 25 per cent of infant deaths occurring during the winter, 28 per cent during the spring, 28 per cent during the summer, and 18 per cent during the autumn months.

Of all the infant deaths in Petrograd 32.1 per cent were due to digestive diseases, 21.7 per cent to congenital debility, 20.5 per cent to pneumonia, 5.4 per cent to acute contagia (measles, diphtheria, scarlet fever), 2.6 per cent to tuberculosis, and 17.6 per cent to other causes.

The enormous infant mortality rate of Russia is of course due as everywhere, to Dr. Emmet Holt's twin factors, "Poverty and Ignorance," in an accentuated form. Gliebovsky and Griebenshikov point out the close relation between the variation in infant welfare rates and illiteracy by races, 70 per cent of men and 91 per cent of women

being illiterate among the true Russians as against 40 per cent of men and 41 per cent of women among the Germans, 48 per cent of men and 47 per cent of women among the Letts and Lithuanians, and 51 per cent of men and 72 per cent of women among the Hebrews. In particular it is ignorance in regard to the principles of infant feeding which contributes most conspicuously to the unfortunate results observed. The Russian mother is apt to continue to give breast milk to her infant for a considerable period; but unfortunately she gives the child other and less innocuous foods from a very early age. Thus of a group of mothers in Saratov Province only 10 per cent were found by Dr. Minkh to be bringing up their babies on breast milk only, while in another district only 1.4 per cent nursed their babies without the addition of other food up to the seventh or eighth month. Of 2,000 women canvassed by one investigator in the province of Orel, 49 per cent had begun artificial feeding by the end of the first month.

The remedy for all this is of course clear and obvious—the establishment of infant-welfare stations for the instruction of mothers in the duties of maternity and such an improvement in their economic condition as may enable them properly to fulfill those duties.

An admirable beginning has been made along these lines, as has been suggested in discussing the work of public health administration in Petrograd and Moscow. The first goutte de lait was established by Dr. W. Hubert at Petrograd in 1901, and the more important educational work of the Consultation des Nourrisons, or baby clinic, was begun about 10 years ago. A most important factor in the development of this work has been the All Russian Patronage for the Protection of Motherhood and Childhood, which maintains stations in various parts of the country and which has its main offices and publishes an admirable monthly journal at Petrograd. This patronage has a most excellent Infant Welfare Museum on Kameny Ostrov Island in Petrograd with a remarkable series of anatomical models, charts and pictures, and a good library; and a fund of 1,000,000 roubles contributed by the banks of Petrograd and Moscow on the occasion of the Romanov Tercentenary was set aside before the war to be devoted to the erection of buildings for the work of this society.

The splendidly equipped infant welfare station at the Morosov Hospital in Moscow has been mentioned above. I had the opportunity of observing the work done here and at the other welfare stations in Petrograd and Moscow, and so far as the work at the clinics is concerned it appeared to be of a wholly modern and satisfactory type. The principal thing lacking is the home instruction by nurses, which has proved so vital a factor in such work in America. The Patronage for the Protection of Motherhood and Childhood has made a beginning along this line, having about 15 nurses doing home visit-

ing in Petrograd, but the municipalities have not as yet any facilities for such educational work. All the infant welfare work in Russia, and particularly that in Petrograd, is gravely hampered at the present time by the shortage of milk which has resulted from the war and from the Revolution.

#### General Status and Future Needs of Public Health in Russia.

Public-health work in most countries has passed from a stage in which the sanitation of the environment was its chief preoccupation, to one in which the control of community infections by epidemiological, bacteriological, and serological methods is predominant; and from this second phase it tends to proceed to a third, in which emphasis is laid on the hygienic education of the individual.

The first of these stages, that of sanitary engineering, has so far been somewhat neglected in the development of Russian public In 1912 out of 1,063 towns and urban settlements with a population of over 10,000 only 219, or 20.6 per cent, had an organized water supply of any kind, only 167 supplied this water to private houses, and only 59 had filters. As pointed out above there are to-day not more than a dozen cities that have modern sewerage systems and only half this number have systems of sewage treatment. The custom of boiling water and cooking milk before use materially assists in preventing the epidemics that we should expect might follow. every railroad station, for example, there is a Kipvatok or tank of boiling water with a tap from which water may be drawn for tea, and the crowd of soldiers and other passengers running out with their teapots to these taps is the most characteristic feature of Russian railway life. As is the case all through the East, in China and Japan. one is struck with the extent to which cookery may take the place of sanitary engineering. From the standpoint of nuisance, too, it is somewhat remarkable that the night-soil removal system of Petrograd, for example, can be conducted with so little offense to the senses. It was only after several weeks of residence that I learned that the sewers of the city did not dispose of its fecal wastes.

Modern sanitary engineering will of course have its day in Russia. and when the time comes its development will be a fruitful one. Russian engineering is solid and successful. The smaller water purification plant at Petrograd, though costly both in construction and in operation, has interesting features in its design, while M. Stroganoff's experiments at Moscow are probably the most extensive and important sewage-treatment studies which are being conducted anywhere in the world to-day.

The principal developments of Russian public health have been along medical and bacteriological lines, in the control of the more acute communicable diseases and in the field of vital statistics. The statistical bureaus of the central council of public health and of the larger cities are better equipped with funds and with highly trained specialists than our own. The bacteriological and chemical laboratories are also highly developed and in charge of high-grade men with leisure and inclination for productive research as well as routine duties.

The control of communicable diseases is in general reasonably effective in the large cities; and the leaders in this field are in sympathy with the modern American view as to the supreme importance of bed-side care of the individual and the detection of carriers as compared with the terminal disinfection of places and fomites. In current practice, however, terminal disinfection still occupies a very large place in municipal sanitation, a condition to some extent justified by the danger of insect-borne diseases, such as typhus and relapsing fever. The success with which these latter diseases are controlled in the larger cities is a credit to Russian sanitary science. In certain parts of the country, however, these diseases, and particularly malaria, constitute grave public-health problems which must be dealt with in the future.

Smallpox vaccine should obviously be used far more extensively than at present. Scarlet fever is much more serious than with us in spite of the rather common treatment with streptococcic vaccines.

Considerable attention is devoted to food inspection, mainly along chemical lines. The supervision of milk supplies is, however, in its infancy. There is little farm inspection and practically no bacteriological control.

Medical inspection of schools is general and well developed, the school doctors in many districts undertaking the care of the sick children in their homes as well as diagnosis in the school. School nurses are not, however, utilized as with us and public health nursing in general is a problem for the future.

There are schools for training public health workers in Petrograd and in Moscow, the former at the clinical institute under Dr. Gregor Khlopin being the most fully developed. The course at this institute is a post-graduate course of three months' duration with about eight hours of lecture and laboratory work a day, or 656 hours in all.

The program of the work as given in the last printed announcement of the school is sufficiently interesting to be cited in full.

Lecture courses:	Hours.	Lecture courses—Continued.	Hours.
Climatology	6	Physical instruction and gym-	
Housing and clothing	12	nastics	6
Water supply and waste dis-		Industrial hygiene	
poeal	20	General epidemiology	16
Nutrition	8	Epidemiology of typhoid	2
Food adulteration	6	Epidemiology of malaria,	
Sanitary methods and results	30	plague, syphilis, and tuber-	
School hygiene	16	culosis	8

Lecture courses—Continued.	Hours.	Lecture courses—Continued.	Hours.
Bacteriology and immunology.	20	Technique of sanitary organi-	
Chemism and relation of mi-		zation	20
crobes to circulation of cer-		Clinical features of cholera,	
tain elements	2	typhoid, and relapsing fever	6
Disinfection	8	Pathology of diphtheria, chol-	
Public health organization and	•	era, plague, and typhus	
sanitary legislation in Russia		fever	6
and abroad	16	Laboratory and practice courses:	
Organization of zemstvo medi-	1	Chemistry	170
cine	8	Bacteriology	160
Organization of municipal		Pathological anatomy	10
medicine	8	School hygiene	40
Organization of sanitary statis-		Problems for the sanitary	
tics	16	expert	20

Perhaps a hundred students a year on the average took this course before the war, 15 to 20 per cent of them being women.

The most important future developments of public health, in Russia, as elsewhere, must be along educational lines in connection with the three major problems of venereal disease, tuberculosis, and infant mortality, for it is here that the great harvests of disease prevention are to be reaped and here that least has so far been accomplished.

In Petrograd Dr. Haffkine has opened six venereal clinics for medical and prophylactic treatment, but in many parts of the country, particularly in Siberia and in the Caucasus, the lack of medical care makes this problem a very difficult one. The war, as everywhere, has increased venereal disease to a very serious degree.

The antituberculosis campaign is still in its infancy in Russia. The Red Cross did some antituberculosis work before the war and there are a few sanatoria, but very few in proportion to the need. Petrograd has only one poorly organized tuberculosis clinic. It is probable that the Russian has a high natural resistance to tuberculosis; and this fact combined with the rigorous examination of recruits for the army has prevented any such shocking increase as has taken place in France in spite of the peculiarly insanitary conditions under which so many Russian troops are housed in peasant dwellings behind the front. There is little doubt, however, that tuberculosis is more prevalent, in both the civil and military population, than is commonly recognized or than is indicated on the face of the statistics. "Chronic pneumonia" is a commonly reported cause of death even in the army. A vigorous and comprehensive antituberculosis campaign will be certainly one of Russia's first problems after the war.

The largest single task of public health in Russia is, however, the control of infant mortality. There are approximately 1,500,000 infant deaths in Russia every year, of which two-thirds should be preventable according to such standards as have been set in New

York City. Even allowing for the economic difficulties which must interfere with prenatal precautions and infant care among the Russian peasants, it seems certain that a comprehensive campaign for the prevention of infant mortality could save half a million lives a year in Russia. The admirable infant welfare stations of Petrograd and Moscow and those maintained elsewhere by the Patronage for the Protection of Motherhood and Childhood need only to be multiplied throughout the Republic and supplemented by the organization of a staff of visiting nurses for domiciliary education in order to solve the problem satisfactorily.

From the standpoint of administrative procedure there are two points about Russian health organization which are peculiarly favorable for future progress.

In the first place, one is impressed with the possibilities of the numerous advisory boards, made up largely of active employees, with which both zemstvo and municipal executives are surrounded. Such organizations must often prove cumbrous and time consuming, but they tend to favor initiative and esprit de corps on the part of the staff. It is interesting to note that even before the revolution Russia was in this respect in position to give a lesson in democracy to the rest of the world.

The great strategic point in the Russian health situation is, however, the remarkable development of social medicine along curative lines and the consequent close connection between curative and preventive work. Russia, on account of the peculiarly acute needs of her rural population, has already developed the State care of the sick to a point of which we are only beginning to dream, and after the war the new republican government will no doubt pursue this social ideal to a much higher point of perfection. The opportunity for developing preventive educational work in connection with such a system is practically unlimited. In connection with infant mortality, for example, the high proportion of deliveries in maternity hospitals (in Petrograd nearly half of all births) is a most favorable circumstance. We may therefore look in the future, as zemstvo and municipal medicine develop and acquire the educational and preventive quality which is in accord with modern progress, for unprecedented successes in the control of preventable disease in the great sister Republic.

## MALARIA IN FLORIDA.

PREVALENCE AND GEOGRAPHIC DISTRIBUTION—APRIL, 1915, TO DECEMBER, 1916.

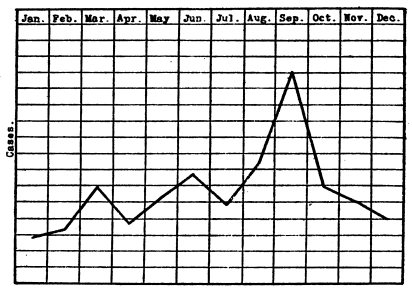
The study of the prevalence and geographic distribution of malarial fevers in the State of Florida through the circularization of the practicing physicians was begun in 1913. Previous reports on this sub-

ject were published in the Public Health Reports of March 13, 1914, and May 28, 1915, and were issued as reprints Nos. 172 and 277.

The physicians were circularized every three months from April, 1915, to December, 1916, reply postal cards being used for the purpose.

Of the cards sent to the physicians about 13.5 per cent were returned. The number of cards sent out, the number of schedules returned, and the number of counties represented at each circularization are shown in Table No. 1.

It is to be borne in mind that the number of cases reported by the physicians does not show the number of cases that actually occurred, for an average of only about 13.5 per cent of the physicians returned the schedules. While there must have been many more cases of



Relative prevalence of malaria in Florida, by months, as indicated by the number of cases reported.

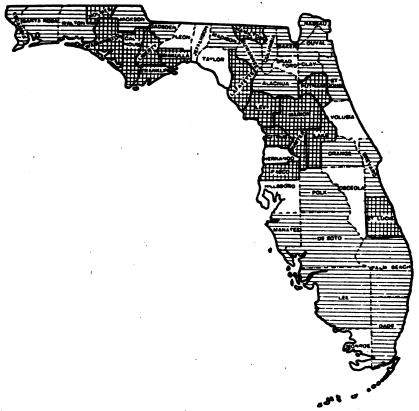
malaria in the State, the reports of the physicians on which this study is based are sufficient to show whether malaria was present or absent in the several counties, and reasonably accurately the relative intensity of the infection in the counties.

The cases reported throughout the State by months are shown in Table No. 2. The relative numbers of cases reported by months are shown in the chart.

The number of cases reported from the several counties of the State are given by race and year in Table No. 3.

The map on page 2221 shows the relative prevalence of the disease in the several counties of the State, the heavier shaded counties being those in which the infection was heaviest, the unshaded counties those in which the infection was lightest, as indicated by the numbers of cases reported. The relative intensity of infection was determined by ascertaining the number of cases reported in each county during the period—April, 1915, to December, 1916—per 1,000 population. The population used was that of the 1910 census, it being impracticable to use current estimates for the purpose.

During the first quarter of 1916 one case of hemoglobinuric fever was reported in Columbia County, and during the fourth quarter two cases were reported in Duval County.



Relative prevalence of malaria in Florida, by counties, in proportion to the population, as indicated by the number of cases reported.

TABLE 1.—Results of circularization of practicing physicians.

			• •	0.0		
Period.	Inquiry cards sent to physi- cians.	Replies received.	Percentage of replies.	Counties represented in replies.	Counties not heard from.	Cases of malaria reported.
April to June	976	108	11.07	36	14	835
	976	168	17.21	43	10	2,044
	976	155	15.88	40	12	1,103
January to March	967	133	13. 75	37	13	609
	987	131	13. 27	43	9	786
	987	125	12. 66	40	12	1,280
	987	109	11. 04	39	13	750

TABLE 2.—Cases of malaria reported by months.

Year.	Jan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1915 1916	143	168	298	226 187	244 264	365 335	550 243	683 386	811 651	422 298	379 251	302 201

TABLE 3.—Cases reported by counties, by years, and by color.

•	Apr. 1 to Dec. 31, 1915.			Calendar year 1916.		
County.	White.	Colored.	Com- bined.	White.	Colored.	Com- bined.
AlachuaBaker	37	6	43	19	4	23
Bay	20	7	27	4 3	3	7
Bradford	1	ļ	. 1	27		3 2 10
Brevard	7		7		3	10
Broward	6 71	35 35	106	11 10	9	11
Citrus	127	121	248	92	82	19 174
Clay	1		1	11		ii
Columbia	11	16	27	8	1 1	9
Dade De Soto	68 67	16 16	84 83	26 14	2	26
Duval	152	. 195	347	71	41	16 115
Escambia	51	2	53	28 54	10	38
Franklin Gadsden	30	29	59	54	54	108
Hamilton	47 - 33	35 28	82 61	64 53	40 30	104
Hernando	33	20	01	1	30	· 83
Hillsboro	55	7	62	42	21	63
Holmes	261	25	286	158	55	213
Jackson Jefferson	10 3	19	29 7	22	34	56
Lafayette	75	5	80	145	11	156
Lake	11	102	113	20	73	93
Lee.	4	2	6	24	••••••	24
Leon Levy	7 38	1 43	81	10	13	23
Liberty.		30	61	17	43	60
Madison	14	6	20	4	ĭ	5
Manatee	3	4	7	41	12	53
Monroe	265 3	312	577	288	340	628
Nassau		•••••		13	ii	4 24
Okaloosa	23	18	41	41	22	63
Orange	28	50	78	23	13	36
Osceola Palm Beach	3	••••••	3	7	• • • • • • • • • • • • • • • • • • • •	••••••
Pasco	104	105	209	41		4
Pinellas	24	• • • • • • • • • • • • • • • • • • • •	24	23		23
Polk	50	20	70	48	32	80
St. John.	88 16	83 13	171 29	13 13	18	31 20
St. Lucie	71	24	95	88	55	143
Santa Rosa	30	11	41 .			•••••
Seminole	62 125	39	101	66	74	140
Suwannee	25	203   25	328 50	90 27	284 21	374 48
Volusia	15	4	19  .		4	4.5
Wakulla	20	10	30	103	63	166
Walton	93		7	33 33	7	40
TT GOLLEGOOD	93	77	170	33	51	84
Total	2,262	1,720	3,982	1,878	1,547	3, 425

# 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 DECEMBER 25.

Camp Beauregard, La.—City of Alexandria, measles 29, mumps 4, German measles 10, malaria 2, broncho-pneumonia 2, lobar pneumonia 1, amebic dysentery 1; for the city of Pineville, measles 16, German measles 4, broncho-pneumonia 5, lobar pneumonia 1; city of Boyse, measles 18; village of Libust, German measles 1; village of Ball, broncho-pneumonia 2.

Camp Dodge, Iowa.—Des Moines, smallpox 25, measles 1, scarlet fever 6, diphtheria 5, cerebrospinal meningitis 1, chicken pox 1, malaria 1: Grimes, scarlet fever 1: Polk City, whooping cough 1.

Camp Funston, Kans.—Manhattan, measles 50, meningitis carriers 2, paratyphoid 8, crysipelas 1, scarlet fever 5; Junction City, measles 8, mumps 1, chicken pox 1; Ogden, measles, 6; Riley, measles 1.

Camp Gordon, Ga.—Atlanta, diphtheria 2, gonococcus infection 16, measles 11, syphilis 6, scarlet fever 2, tuberculosis 1, cerebrospinal meningitis 1, German measles 3, smallpox 1, whooping cough 2; College Park, cerebrospinal meningitis 1; Stone Mountain, measles 2.

Camp Greene, N. C.—Measles 16, whooping cough 6, scarlet fever 1, tuberculosis 1, syphilis 16, gonorrhea 12, chancroids 4.

Camp Hancock, Ga.—Cases measles, Augusta 2, Blythe 11, Hepzibap 1, Soods Chapel 9, Tennile several, North Augusta 2; and scarlet fever, Augusta 2; and German measles, Augusta 1; and whooping cough, Augusta 1; and diphtheria carriers, Augusta 3; and fatal case cerebrospinal meningitis, Augusta 1; and pulmonary tuberculosis, Augusta 1, base hospital 1.

Fort Leavenworth, Kans.—Smallpox, city 2, county 5; chicken pox, county 1; scarlet fever, city 1, county 2; German measles, city 6; diphtheria, city 1; lobar pneumonia, city 1; gonococcus infection, city 3.

Camp Lee, Va.—German measles, Petersburg 7; scarlet fever, Petersburg 1, pneumonia, Petersburg 5, measles, Petersburg 2, measles, Hopewell 4, epidemic meningitis, Petersburg 1.

Camp Lewis, Wash.—German measles, American Lake 2, Roy 1, Custer 1, Lake View 8, cerebrospinal meningitis, Dupont 1.

Camp Logan, Tex.—Chicken pox, 2 Houston; diphtheria, 4 Houston; German measles, 3 Houston Heights, 19 Houston; measles 46, Houston; malaria 1, Brunner; mumps 1, Houston; 1 Rosslyn, meningitis 1 Houston, pneumonia 3 Houston, tuberculosis 5 Houston.

Camp McClellan, Ala.—Anniston, typhoid 3, pneumonia 2, chicken pox 5, scarlet fever 1, German measles 4, measles 10, smallpox 8, mumps 3; Precinct Four, smallpox 1; Precinct Fifteen, pneumonia 1.

159

Fort Oglethorpe, Ga.—Chattanooga, German measles 8, measles 5, mumps 11, scarlet fever 3, tuberculosis 2, pneumonia 7, whooping cough 3, syphilis 1; North Chattanooga, measles 1, chicken pox 1; Missionary Ridge, scarlet fever 1; Alton Park, pneumonia 1; East Chattanooga, tuberculosis 7.

Camp Pike, Ark.—Little Rock, measles 56, chicken pox 2, smallpox 25, scarlet fever 3, tuberculosis 1, pneumonia 2, German measles 4, diphtheria 1, mumps 1, malaria 1, syphilis 2, gonorrhea 1; North Little Rock, smallpox 11, measles 4, German measles 2, tuberculosis 2; College Station, smallpox 1; Levy, measles 5; North Point, malaria 1, measles 1.

Camp Sevier, S. C.—Three scarlet fever, Chick Springs, rural; 1 pneumonia, Greenville, rural; 1 pulmonary tuberculosis, Butler, rural; 4 measles, Greenville, rural; 2 measles, Chick Springs, rural; 3 measles, Greenville, Mills Mill.

Camp Shelby, Miss.—Diphtheria 3, German measles 143, gonorrhea 9, leprosy 1, pneumonia 2, scarlet fever 1, meningitis 1.

Camp Sheridan, Ala.—City of Montgomery, measles 17, smallpox 4, chicken pox 1, mumps 1, German measles 18, scarlet fever 4, tuberculosis 2.

Camp Sherman, Ohio.—Chicken pox, Chillicothe 1, Hallsville 1; diphtheria, Chillicothe 1; measles, Chillicothe 22, Hallsville 1; scarlet fever, Chillicothe 7, Springfield township 1; smallpox, Chillicothe 1; pneumonia, lobar, Frankfort 1.

Camp Zachary Taylor, Ky.—(ity of Louisville, diphtheria 6, pneumonia 1, chicken pox 5, measles 24, tuberculosis 4, scarlet fever 8, whooping cough 6, smallpox 1, malaria 1.

Tidewater Health District, Va.—Newport News, measles 12, chicken pox 1, tuberculosis lungs 1; Hampton, measles 1, chicken pox 3.

Camp Wadsworth, S. C.—Spartanburg city, scarlet fever 2, German measles 9, mumps 4, measles 4, chicken pox 9, diphtheria 1, roseola 1; Spartanburg County, chicken pox 2; Whitney, measles 1, pertussis 1, tuberculosis 1, mumps 1; Pauline, German measles 2; Drayton Mills, typh id 1; White Stone, pneumonia 1.

Camp Wheeler, Ga.—Macon, measles 23, diphtheria 2, pneumonia 1, chicken pox 1.

#### CURRENT STATE SUMMARIES.

#### California.

From the California State Board of Health, telegram dated December 26, 1917:

Diphtheria increasing slightly in prevalence, particularly in large cities, 66 cases in California last week, 24 in San Francisco, minor outbreak in Willits. Three cases smallpox, 2 in Los Angeles city, 1 San Francisco. Three epidemic cerebrospinal meningitis, 1 each Los Angeles, San Diego County, and Sonoma County. Prevalence of measles doubled last week, 265 cases reported.

## Reported by mail for the preceding week (ended Dec. 15):

5	Pneumonia	77
129	Tetanus	1
8	Trachoma	2
2	Tuberculosis	199
136	Typhoid fever	<b>2</b> 3
	196 64 3 61 129 8 2 136	5   Pneumonia

#### Indiana.

From the State Board of Health of Indiana, telegram dated December 24, 1917:

Scarlet-fever epidemic, Roll, Blackford County; diphtheria epidemic, Owensville and Millville, Henry County; smallpox epidemic, Huntington, school children ordered vaccinated, Centerville, Wayne County, and Whiteland, Johnson County; measles epidemic, Kingman, Fountain County; 20 cases typhoid, Edinburg; epidemic rabies, dogs, Lake, Spencer County, and Terre Haute.

#### Kansas.

From Collaborating Epidemiologist Crumbine, telegram dated December 24, 1917:

Epidemic meningitis, Auburn 1, Junction City 1; meningitis carriers, Manhattan 9; smallpox, Kansas City 40; Barclay 27; poliomyelitis, Earlton, 1.

#### Massachusetts.

From Collaborating Epidemiologist Kelley, telegram dated December 24, 1917:

Unusual prevalence: Diphtheria—Lancaster 9, Chatham 4, Amesbury 6 additional; measles—Swampscott 29, Blandford 17, Needham 15; scarlet fever—Barnstable 7; typhoid fever—North Brookfield 4 additional; smallpox—Beverly 1, Brookfield 1, Springfield 1.

### South Carolina.

From Collaborating Epidemiologist Hayne, telegram dated December 24, 1917:

Two cases cerebrospinal meningitis in Columbia; measles and pneumonia still prevalent in the State.

#### Virginia.

From Collaborating Epidemiologist Traynham, telegram dated December 26, 1917:

One case cerebrospinal meningitis near Phoenix, Charlotte County: several cases smallpox, Clifton Forge.

## Washington.

From Collaborating Epidemiologist Tuttle, telegram dated December 24, 1917:

Five typhoid, Wenatchee; no outbreaks of disease in State.

#### RECIPROCAL NOTIFICATION.

#### Massachusetts.

Cases of communicable diseases referred during November, 1917, to other State health departments by the department of health of the State of Massachusetts.

Disease and locality of notification.	Referred to health authority of—	Why referred.
Malaria: Pittsfield	State board of health, Bowling Green, Ky., Nov. 30, 1917.	Patient came to Pittsfield from Beaver Dam. Ky.; Sept. 25 ad- mitted to House of Mercy Hospital, Pittsfield, with malaria: patient stated he had had previous attacks; returned to Kentucky Oct. 5.
Pneumonia (lobar): Pittsfield	State department of health, Albany, N. Y., Nov. 26, 1917.	Came to House of Mercy Hospital, Pittsfield, ill from Stephenstown, N. Y.; died Nov. 22, 1917.
Poliomyelitis: Lynn	State department of health, Augusta, Me., Nov. 15, 1917.	Patient showed first symptoms Nov. 3, while in Foxcroft, Me., where she had been for 6 weeks; had been a Camp Ellis, Me., from June 1 until she went to Foxcroft.
Scarlet fever: Pittsfield	State department of health, Albany, N. Y., Nov. 10, 1917.	Case was brought to the House of Mercy Hospital, Pittsfield, ill from Canaan, N. Y.
Tuberculosis (pulmonary): Pittsfield  East Bridgewater	State department of health, Albany, N. Y., Nov. 6, 1917. State department of health, Augusta, Me., Nov. 14, 1917.	Case came from Nassau, N. Y., Oct. 31; died at Pittsfield Nov. 5, 1917. Case reported Nov. 12 by Last Bridge- water board of heaith at Millet's Sanatorium; home address is Bid-
Typhoid fever: Tiverton, R. I	State board of health, Providence, R. I., Nov. 10, 1917.	deford, Me.  Case reported by Fall River board of health; patient lived on State
North Adams	State board of health, Burlington, Vt., Nov. 10, 1917.	Street, Tiverton, R. I. Case reported Nov. 1; ill about 1 month; first seen by physician Oct. 24; visited in Readsboro, Vt., Sept.
Rowley	State board of health, Concord, N. H., Nov. 21, 1917.	20 to Sept. 24. Patient was a school-teacher at Hampton, N. H.; when her illness began she returned to Rowley.
Springfield	State department of health, Hart- ford, Conn., Nov. 21, 1917.	Patient visited Madison, Conn., on Oct. 24; date of onset, Oct. 25.
Quincy	State board of health, Concord, N.H., Nov. 23, 1917.	Patient spent vacation in Bristol, N. H., in August; onset, Aug. 25;
Wareham	State board of health, Concord, N.H., Nov. 28, 1917.	died Sept. 16, 1917. Patient at Boys Camp, Danbury, N. H., from Aug. 23 to Sept. 2: from the camp be went to Bartlett, N. H., thence to Weirs, N. H., re- turning to Wareham Sept. 5; onsets
North Adams	State department of health, Hartford, Conn., and department of health, New York City, N. Y., Nov. 30, 1917.	during week enoung Sett. 29. Patient was in South Norwalk, Conn. Nov. 10 and 11, and Nov. 12 and 13 was in New York City, at known addresses; onset, about Nov. 4.

## Minnesota.

Cases of communicable diseases referred during November, 1917, to other State health departments by department of health of the State of Minnesota.

Disease and locality of notification.	Referred to health authority of—	Why referred.		
Diphtheria: Minneapolis health department, Hennepin County. Winona, Winona County.	Division surgeon, Camp Dodge, Iowa.  Buffalo County, Wis. (exact loca- tion not given).	Patient on leave from Camp Dodge Nov. 15-20; developed diphtheria in Minneapolis, Nov. 19. Physician from La Crosse, Wis., brought child to Winona, where child died same day of diphtheria.		

### RECIPROCAL NOTIFICATION—Continued.

### Minnesota—continued.

Cases of communicable diseases referred during November, 1917, to other State health departments by the department of health of the State of Minnesota—Continued.

Disease and locality of notification.	Referred to health authority of—	Why referred.
Tuberculosis: Mayo Clinic, Rochester, Olmsted County.	Roggen, Weld County, Colo.; Urbana, R. No. 7, Champaign County, Ill.; Mount Vernon, Jefferson County, Ill.; Danville, R. No. 6, Vermilion County, Ill.; Peru, Miami County, Ind.; Peru, Miami County, Ind.; Marion, Grant County, Ind.; Loogootee, Martin County, Iowa; Irving, Tama County, Iowa; Des Moines, Polk County, Iowa; Pes Moines, Polk County, Iowa; Atchinson, Atchinson County, Kans.; New Orleans, Orleans Parish, La.; Benton Harbor, Berrien County, Mich.; Alpena, Alpena County, Mich.; Hannibal, Marion County, Mo.; St. Joseph, Buchanan County, Mo.; St. Joseph, Buchanan County, No. St. Joseph, Buchanan County, No. 18 Lacy, Custer County, Nebr.; Santa Rita, Grant County, N. Mex.; Hull, Emmons County, N. Dak.; Rutland, Emmons County, N. Dak.; Rutland, Emmons County, N. Dak.; Brinsmade, Benson County, N. Dak.; Hutland, Ramsey County, N. Dak.; Utica, Yankton County, N. Dak.; Utica, Yankton County, Okla.; Westby, Vernon County, Wis.; Manawa, Waupaeca County, Wis.; Pentang, Ontario, Canada.	1 advanced, 8 moderately advanced 1 apparently cured, 2 apparently arrested, 3 stage of disease not given; left Mayo Clinic for homes 4 apparently arrested, 4 moder ately advanced, 7 advanced, 2 stage of disease not given; left Mayo Clinic for homes.
Miners Hospital Crosby, Crow Wing County.	Hesper, Yellowstone County, Mont.; Warland, Washakie County, Wyo.	Working at a camp at Hesper, Mont., and Warland, Wyo., 3
Thief River Falls, Pen- nington County.	Overly, Bottineau County, N. Dak	weeks previous to first symptoms. Employed at Soo depot, Overly, N. Dak., 3 weeks previous to first
Prior Township, Big- stone County.	Dalton, Turner County, S. Dak	symptoms. Visiting at Dalton, S. Dak., 3 weeks previous to first symptoms.

# CEREBROSPINAL MENINGITIS. State Reports for November, 1917.

Place.	New cases re- ported.	Place.	New cases re- ported.
California: Alameda County— Oakland Los Angeles County— Los Angeles. San Diego County. San Diego.  Total  Louisiana: Rapides Parish  Minnesota: Freeborn County— Albert Lea. Hennepin County— Minneapolis. St. Louis County— Duluth Total	10 3	Ohio: Allen County. Clark County. Cuyahoga County. Franklin County. Hamilton County. Lucas County. Mahoning County. Ross County. Stark County. Total Pennsylania: Allegheny County. Delaware County. Fayette County Lucaewanna County Lucerne County Northampton. Philadelphia County	1 1 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1

# CEREBROSPINAL MENINGITIS—Continued. State Reports for November, 1917—Continued.

· Place.	New cases reported.	Place.	New cases reported.
Rhode Island: Providence County— Providence South Carolina: Greenville County	3 6	Wisconsin: Forest County. Mil waukee County. Waukesha County Total.	4 1 1 6

## City Reports for Week Ended Dec. 8, 1917.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Baltimore, Md. Birmingham, Ala Boston, Mass. Brockton, Mass. Chicago, Ill. Cleveland, Ohno Harrisburg, Pa. Hartford, Conn. Jersey City, N. J. Kansas City, Kans. Lawrence, Mass.	1 1 1 9 1 1 2	3 1 1	Leavenworth, Kans Los Anceles, Cal Nashville, Tenn New York, N. Y Philadelphia, Pa Portland, Orec. Portsmouth, Va Rockford, Ill St. 'ouis, Mo. San Francisco, Cal Washington, D. C	2 1 5 3 1	1 1 2 1 1 1 1

## DIPHTHERIA.

See Diphtheria, measles, scarlet fever, and tuberculosis, page 2238.

#### ERYSIPELAS.

# City Reports for Week Ended Dec. 8, 1917.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Berleley, Cal. Buffalo, N. Y. Chicaro, Ill. Cleveland, Ohio Denver, Colo Detroit, Mich. Duluth, Minn Elizabeth, N. J. Harrisburg, Pa. Hartford, Conn. Johnstown, Pa. Leavenworth, Kans. Long Branch, N. J. Los Angeles, Cal.	2 17 8 2 ·2 1 2 1 1 1	1 1 2 2 1 i	Milwaukee, Wis. New York, N. Y. Philadelphia, Pa. Pittsburgh, Pa. Reading, Pa. St. Joseph, Mo. St. Louis, Mo. St. Paul, Minn. Salt Lake City, Utah. San Francisco, Cal. Stockton, Cal. Toledo, Ohio. Troy, N. Y.	3 12 1 10 10 1 4 2	1

### MALARIA.

Place.	New cases reported.	Place.	New cases reported.
California: Butte County Colusa County Colusa Fresno County— Clovis Firebaugh	8 1 5 , 3	California—Continued. Glenn County— Orland. Kern County— Bakersfield. Placer County— Rocklin.	3 1 2

### MALARIA-Continued.

## State Reports for November, 1917—Continued.

Place.	New cases reported.	Place.	New cases reported.
California—Continued. Sacramento County— Sacramento San Francisco (city) San Joaquin County— Stockton Santa Barbara County— Lompoc Solano County— Vacaville Sutter County Trinity County Yolo County Woodland. Yuba County— Marysville Total	1 3 1 1 6 1	Louisiana—Continued. Rapides Parish. Sabine Parish. St. Helena Parish. St. Martin Parish. St. Mary Parish. St. Tammany Parish. Tangipahoa Parish. Vermilion Parish. West Feliciana Parish. Winn Parish.  Ohio: Clark County. Lorain County.	2 1 8 10 1 4 62 3 2 1
Louisiana: Ascension Parish Bossier Parish Concordia Parish De Soto Parish	2 6 1	Total  Pennsylvania: Philadelphia County	
East Feliciana Parish. Grant Parish. Iberville Parish Jefferson Parish Jefferson Davis Parish La Salle Parish. Madison Parish. Morehouse Parish	3	South Carolina: Beaufort County. Chesterfield County. Marion County. Spartanburg County. Williamsburg County. Total.	25 3 4 49

## City Reports for Week Ended Dec. 8, 1917.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
New Orleans, La	2	1	Richmond, Va. Savannah, Ga. Tacoma, Wash.		1

#### MEASLES.

See Diphtheria, measles, scarlet fever and tuberculosis, page 2238.

#### PELLAGRA.

Place.	New cases reported.	Place.	New cases reported.
California: Los Angeles County— Los Angeles.  Louisiana: Beauregard Parish De Soto Parish. Madison Parish Orleans Parish St. Mary Parish Total.	4	South Carolina: Chesterfield County Greenville County. Greenville County. Marion County Spartanburg County York County Total.	1 2 1

## PELLAGRA—Continued.

# City Reports for Week Ended Dec. 8, 1917.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Baltimore, Md. Birmingham, Ala Charleston, S. C. Fall River, Mass. Lexington, Ky. Lynchburg, Va.	2	1 2	Mobile, Ala		1

## PNEUMONIA.

# City Reports for Week Ended Dec. 8, 1917.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Alameda, Cal	1		McKeesport, Pa	1	
Allentown, Ta			Malden, Mass	4	I
Baltimore, Md			Morri town, N. J	1	
Beaver Talls, Ta	1	1	Morri town, N. J. New Bedford, Mass.	7	4
Ber'-eley, Cal	ī	ł	New Castle, Pa	1	
Binehamton, N. Y	2	4			i
Roston Mass	29	23	Newton, Mass	ī	l ī
Boston, Mass Bu 'alo, N. Y	2	1 7	Pasadena, Cal	ī	و ا
Cambridge, Mass	<b>4</b>	1 í	Philadelphia, Pa	91	65
Chelsea, Mass		2	Pittsl urgh, Pa	36	27
Chicago III		58		4	1 -
Chicaoo, Ill		19	Pontiac, Mich	3	1 ;
Cleveland, Chio		1 17	Reading, Pa.		1 8
Petroit, Mich	2	11/2	Deane's Va	ĭ	1 :
Duluth, Minn	_	2	Roano e, Va	11	1 :
Frie, Ta			Rochester, N. 1	11	1 9
Everett, Mass	2		Facramento, Cal	?	1 4
Fall River, Mass	1	1	Sandus'y, Ohio		
Fitchburg, Mass			San Francisco, Cal	21	15
Flint, Mich			San Jose, Cal	Z	
Grand Rapids, Mich	2		Schenectady, N. Y	4	
Harrisburg, Fa	2	. 3	Somerville, Mass	1	1
Haverhill, Mass	7	2	South Bethlehem, Pa	1	
Jac' son. Mich	1	1	Springfield, Mass	, 7	2
Kalama oo, Mich	4	2	Stoc ton, Cal	, 4	1 1
Kansas City Mo	4	8	Stoc' ton, Cal	. 3	l
Levington, Ky	ī		Worcester, Mass	6	5
Long Beach, Cal	3		York, Pa	1	1
Los Angeles, Cal		9	Zanesville, Ohio	i	1

# POLIOMYELITIS (INFANTILE PARALYSIS). State Reports for November, 1917.

Place.	New cases reported.	Place.	New cases reported.
California: Alameda County— Berkeley Butte County— Chico. Contra Costa County. Los Angeles County— Monrovia. Pasadena Riverside County— San Mateo County— San Mateo.  Total  Michigan: Calhoun County Eaton County Gratiot County Menominee County Menominee County Van Buren County	1	Minnesota:  Becker County— Richwood Township. Hennepin County— Minneapolis.  Total.  Ohio: Ashland County Coshocton County. Crawford County Cuyahoga County Franklin County Guernsey County Hamilton County Jorain County Pike County  Total.  Pennsylvania:	2 1 1 1 2 2 1 1 1 1 1
Wayne County	1	Allegheny County Armstrong County Beaver County	1 1

## POLIOMYELITIS (INFANTILE PARALYSIS)—Continued.

#### State Reports for November, 1917—Continued.

Place.	New cases reported.	Place.	New cases reported.
Pennsylvania—Continued. Butler ( ounty	1 1 1 1	Rhode Island: Providence County— Providence  South Carolina: Spartanburg County  Wisconsin: Milwaukee County Shawano County Walworth County. Washburn County Total.	2 1 1

### City Reports for Week Ended Dec. 8, 1917.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Brockton, Mass Chicago, Ill. Cincinnati, Chio. Fall River, Mass Lancaster, Pa.	1 1	1	Philadelphia, Pa San Francisco, Cal Seattle, Wash Springfield, Mass	1 3	1

#### RABIES IN MAN.

#### Minnesota-Ramsey County.

A case of rabies in man was notified in Ramsey County, Minn., November 9, 1917. Death occurred November 11. Antirabic treatment was not administered.

#### RABIES IN ANIMALS.

### City Reports for Week Ended Dec. 8, 1917.

During the week ended December 8, 1917, 1 case of rabies in animals was reported in Detroit, Mich.

#### SCARLET FEVER.

See Diphtheria, measles, scarlet fever, and tuberculosis, page 2238.

#### SMALLPOX.

#### Iowa-Decatur and Polk Counties.

During the period from December 1 to 17, 1917, 107 cases of smallpox were notified in Grand River, Decatur County, Iowa, and 48 cases were notified in Polk County during the same period.

#### Maine.

During the period from December 1 to 19, 1917, cases of smallpox were notified in counties of Maine as follows: Aroostook 60, Kennebec 21, Penobscot 2, Oxford 4, Somerset 13, Washington 53, Waldo 6.

### SMALLPOX-Continued.

## Maine-Eastport.

During the period from December 14 to 18, 1917, 31 cases of small-pox were notified at Eastport, Me., making a total of 51 cases reported at that place since December 1, 1917.

All and the state of the state			v	Vaccination history of cases.				
Place.	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.	Number never suc- cessfully vaccinated.	Vaccination history not obtained or uncertain.		
California:					-			
Kern County Los Angeles County—	1	<b> </b>			. 1			
Los Angeles County—	1		.	1	l			
Tropico	1				1			
Nevada County	1	<b> </b>			1			
Grass Valley San Diego County	1				1			
San Francisco (city)	1			1	1	•••••		
Solano County—	_			i -				
Benicia	1				1	,		
Tulare County—			İ	l		٠.		
Porterville	8	• • • • • • • • •			6	2		
Total	16			2	12	2		
Michigan:								
Alcona County	8		1	2	6			
Alpena County	5			<del>-</del>	5	••••••••••		
Bay County	7				7			
Berrien County	2		ļ	1	1			
Calhoun County Cass County	13 1			• • • • • • • • • • • • •	13	• • • • • • • • • • • • •		
Clinton County	3		9	• • • • • • • • • • • • • • • • • • • •	i	• • • • • • • • • • • • • • • • • • • •		
Eaton County	8				7	1		
Genesee County	79				68	·····' 1Î		
Gladwin County	1				1. ]			
Gratiot County	2 15				2 13	•••••		
Ingham County	9			• • • • • • • • • • • • • • • • • • • •	13 7			
Iosco County.	5			3	i	î		
Iron County	1 !			1				
Isabella County		<b></b>	[	8				
Kent County	19	• • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	19			
Lenawee County	2				$\frac{6}{2}$	46		
Livingston County.	ĩ				ĩ	92		
Macomb County	11			1	3	7		
Mason County	28				27	1		
Mecosta County	3 5	• • • • • • • • •			3			
Montcalm County Missaukee County	3	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	4 3			
Muskegon County	1 !				î	· · · · · · · · · · · · · · · · · · ·		
Oakland County	7				7			
Oceana County	1	• • • • • • • • • • • • •			.1			
Osceola County Oscoda County	13				13			
Ottawa County	13				7 5	8		
Presque Isle County	2				2			
Saginaw County	3				3 .			
St. Clair County	18				14	. 4		
St. Joseph County Sanilac County	17	••••••			16	••••••		
Shiawassee County	17	••••••			10	1		
Washtenaw County	18				17	i		
Wayne County	49				48	ī		
Wexford County	1  .				1  .			
Total.	400	'		10	338	44		
10(31	400 /.	· · · · · · · · · · · · · · · · · · ·	<b>2</b> i	16	338 1	44		

## SMALLPOX—Continued.

# State Reports for November, 1917—Continued.

			Vaccination history of cases.			
	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vaccinated more than 7 years preceding attack.	Number never suc- cessfully vaccinated.	Vaccination history not obtained or uncertain.
Minnesota:				•		
Crow Wing County-	6		1	1	6	
Brainerd Crosby	3				3	
Douglas County—						
Osakis Fillmore County—	9		ļ		9	
Reaver Township	2				2	
Freeborn County—	1		1	İ	1	ì
AldenGoodhue Countv—	•				1 -	
Goodhue Township	1				1	
Hennepin County—	85	1	1	6	78	
Minneapolis	3				1	2
Orono Township	ĭ			ļ	1	
Itasha County— Nashwauk	1	l		1		1
Kittson County-	'			1		
Kennedv	5			······i	5	
Granville Township Lincoln County—	2			1	1	
Tyler	1		1			
Lyon County—	1	1		1	1	
Marshall	i				1	
Lyons Township	1				1	
Marshall County— Stephen	2	ĺ	1		2	
Mower County—	-				1	
Austin	9		2	1	6	
Udolpho Township Murray County—	1	· · · · · · · · · · · · · · · · · · ·			i •	
clayton	1				. 1	
Nicollet County—	1	1		1	1	1
North Man <sup>1</sup> -ato	•				1	
Hobart Township	1			1		
Pine County—	4		ŀ		4	
Finlayson Township Ramsey County—	i .					
St. Pani	72				72	
Rose Township Renville County—	10	• • • • • • • • • • • • • • • • • • • •			1	
Cairo Township	1		<b> </b>		1	
Rock County—	1			ł	1	<b></b>
Kanaran i Township Roseau County—	1		•••••		1 *	ĺ
Roseau	4		<b></b>		4	
Jadis Township Stearns County—	1	••••••	•••••		1	
Sauk Center	5				5	
Steele County—					1	
Owatonna Todd County—	1	••••••				• • • • • • • • • • • • • • • • • • • •
Birchdale Township	2				2	
Hartford Township West Union Township	3 2	• • • • • • • • • • • • • • • • • • • •			3 2	
Watonwan County-	_		•••••	•	_	
Butterfield	1				1	
Total	245		4	10	228	3
Ohio:						
Athens County	4				4	
Belmont County Butler County	1 10	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	g	1 2
Clark County	14			1	8 5 3 1	8
Clinton County	3				3	• • • • • • • • • • • • • • • • • • • •
Coshocton County Cuyahoga County	1 83			• • • • • • • • • • • • • • • • • • • •	83	
Darke County	83 10				8	2
Defiance County	4 3 3				8 3 3	1
Fayette County	3					2
Franklin County	20				20	• • • • • • • • • • • • • • • • • • • •

## SMALLPOX—Continued.

## State Reports for November, 1917—Continued.

Place.			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.	Number never suc- cessfully vaccinated.	Vaccination history not obtained o uncertain.
Dhio—Continued.						
Fulton County	8				7	1 :
Greene County	35		1		17	1
Guernsey County	4				4	l
Guernsey County	7				7	l
Highland County	1 2 1					:
Hocking County	29				23	
Huron County	1 1				1	. <b></b>
LARE COUNTY					Ī	
Lawrence County.	4 1				3	
Lorain County	1 1				1	<b></b>
Lucas County	15					1
Mahoning County					4	
Medina County	14 1			1	11 -	
Mercer County	3					
Mlami	26 1			1	21	
Montgomery County	20				20	
Perry County	i					
Pike County	2					
Portage County.	23			1	16	1
Pulnam County	77.1			î l	19 l	
Ross County	6			- }	3	
Sandusky County	ĭ			•••••	- 1	3
Scioto County					13	5
Shelby County.	139	•••••	••••••		125	í.
Stark County					5	î.
Summit County	-77 1				13	ĝ
Trumbull County	6				6	
Tuscarawas County	I 1				Ϋ́Ι	
Van Wert County	š				4	· ·
Washington County		· · · · · · · · · · · · i		• • • • • • • • • • • • • • • • • • • •	* [	
Wayne County	10				5	:
Williams County	2				ĭl	i
,						<del></del>
Total	747		1	5	469	272

# Miscellaneous State Reports.

And the state of t							
Place.	Cases.	Deaths.	Place.	Cases.	Deaths.		
Place.  Louisiana (Nov. 1-30):     Grant Parish.     Jefferson Davis Parish.     Lafourche Parish.     Madison Parish.     Natchitoches Parish.     Rapides Parish.     St. Tammany Parish.  Total.  Pennsylvania (Nov. 1-30):     Allegheny County.     Bedford County.     Cambria County.     Center County.     Clearfield County.     Clianton County.     Dauphin County     Erie County.     Philadelphia County.     Philadelphia County.     Somerset County.	1 77 55 1 6 1 4 4 2 27 27 5 3 4 4 8 8 23 1 1		Place.  Wisconsin: Barron County Buffalo County Calumet County Chippewa County Dane County Douglas County Juneau County La Crosse County Lincoln County Manitowoc County Milwaukee County Racine County Racine County St. Croix County Saux County Sheboygan County Vernon County Total	3 3 7 7 2 9 9 1 1 3 1 1 8 8 24 12 2 12 3 3			
Total.  South Carolina (Nov. 1-30): Greenville County Laurens County Spartanburg County Total.	52 17 2 1				-		

### SMALLPOX-Continued.

## City Reports for Week Ended Dec. 8, 1917.

Place:	Cases.	Deaths.	Place.	Cases.	Deaths.
Akron, Ohio. Alton, Ill. Baltimore, Md. Boston, Mass. Buffalo, N. Y. Butte, Mont. Canton, Ohio. Cincinnati, Ohio. Cincinnati, Ohio. Coffeyville, Kans. Columbus, Ohio. Cumberland, Md. Denver, Colo. Detroit, Mich. Dubuque, Iowa. East Chicago, Ind. Evansville, Ind. Fint, Mich. Fort Wayne, Ind. Fort Worth, Texas. Grand Rapids, Mich. Harrisburg, Pa. Indianapolis, Ind.	5 3 3 2 2 2 2 2 2 4 4 32 1 1 1 1 4 4 6 1 1 1 5 4 1 1 5 1		La Crosse, Wis. Leavenworth, Kans. Lincoln, Nebr. Los Angeles, Cal. Milwaukee, Wis. Minneapolis, Minn. Muscatine, Iowa. Nashville, Tenn. New Orleans, La. Newport, Ky. Oklahoma City, Okla. Omaha, Nebr. Pontiac, Mirh. Portland, Oreg. Quincy, Ill. St. Louis, Mo. St. Paul, Minn. Salt Lake City, Utah. San Francisco, Cal. Savannah, Ga. Seattle, Wash. Sioux City, Iowa.	7 1 1 4 4 22 2 1 1 2 1 4 59 8 8 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
Kansas City, Kans. Kansas City, Mo. Knoxville, Tenn.	37 140 1	•••••	Toledo, Ohio	1	

#### TETANUS.

### New Jersey.

During the month of November, 1917, one case of tetanus was notified in the State of New Jersey.

## City Reports for Week Ended Dec. 8, 1917.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Baltimore, Md Chicago, Ill Lorain, Ohio	1 1	1 1	New Yerk, N. Y. Philadelphia, Pa Pittsfield, Mass.	1 1	1 1 1

### TUBERCULOSIS.

See Diphtheria, measles, scarlet fever, and tuberculosis, page 2238.

### TYPHOID FEVER.

Place.	New cases reported.	Place.	New cases reported.
California: Alameda County Oakland Piedmont Butte County— Chico Contra Costa County— Richmond Eldorado County Fresno Reedley Kern County Bakersheld Kings County— Hanlord	3 2 1 1 1 8 5 4 1 1	California—Continued.  Mendocino County— Fort Bragg.  Monterey County— Sa inas. Orange County. Sacramento County— San Diego County— San Diego County— San Joaquin County— Lodi. Stockton. San Luis Obispo County.	15
Los Angeles County Los Angeles Madera County	9 1	Santa Barbara Santa Clara County— San Jose	1

## TYPHOID FEVER—Continued.

# State Reports for November, 1917—Continued.

Place.	New cases reported.	Place.	New cas reporte
alifornia—Continued.		Michigan—Continued.	
Shasta County—		St. Clair County	.}
Redding	1	Shiawassee County	
Redding Solano County	1	Van Buren County	1
Sonoma County Santa Rosa	3	Washtenaw County	1
Santa Rosa	2	Wayne County	
Stanislaus County— Turlock	1	Wextord Country	ĺ
Sutter County	i	Total	
Tulara County	î		
Porterville	ī	Minnesota:	
Tulare County Porterville Yolo County	2	Bigstone County—	l
Vuba County-		Prior Township	
Marysville	1	Blue Earth County—	i
		Mankato	
Total	95	Clay County—	
		Moorhead Crow Wing County—	l
ouisiana:		Tronton	1
Assumption Parish Bienville Parish	2	Ironton Dodge County—	
Caddo Parish	3	Dodge Center	1
Calcasieu Parish	3	Faribault County—	ľ
De Soto Parish	3	Bricelyn	
Evangeline Parish	4 9 3 3 3	Hennepin County—	
Iberia Parish	ī	Minneapolis.	
Iberville Parish	1	Faribault County— Bricelyn Hennepin County— Minneapolis Brooklyn Township Hubbard County—	
Toffereen Devic Perich	3	Hubbard County-	
Lafayette Parish	4	Porte	
Lafayette Parish	1	I Isanti County	
Morenouse Parisii	2	Maple Ridge Township	
Orleans Parish	10	Jackson County— Minneota Township	
Ouachita Parish	3	Minneota Township	
Plaquemines Parish	2	Lake County—	
Rapides Parish	8	Two Harbors	
Red River Parish	1	Nicollet County—	
Sabine Parish	1	North Mankato	
St. James Parish	1 2	Ottertail County—	
St. Helena Parish	1 3 2 1	Fergus Falls. Otto Township	
St. Mary Parish	7	Pennington County—	
Union Parish	î	Thief River Falls	
Vermilion Parish	î	l Polk County i	
Vermilion Parish	ī	Gully Township	
			•
Total	71	Glenwood	
		Ramsey County—	
ichigan:	.	St. Paul.	
Alcona County	1	Redwood County—	
Allegan County Bay County Barry County	2	Redwood County— New Avon Township	
Bay County	2	Rice County— Faribault Forest Township St. Louis County—	
Berrien County	1	Fariosuit	
Branch County	i	rorest Townsnip	
Branch County	2	St. Louis County— Buhl	
Cheboygan County.	î	Chisholm	
Eaton County	2	Duluth	
Genesee County.	17	· Hibbing	
Gratiot County		Virginia	
Huron County	1 1	Virginia Wadena County—	
Ingham County	3	verndale	
Ionia County	1	Wilkin County—	
Isabella County	1 1 2	Breckenridge	
Iosco County	1	Winona County—	
Jackson County		Winona.	
Kalamazoo County	1		
Kalkaska County	1	Total	
Lengther County	6 [	a	
Lenawee County.	il	Ohio:	
Macomb County	ĭ H	Adams County	
Manistee County	1 1 3 3	Allen County	
Marquette County	3	Athens County	
Mecosta County. Midland County.	1	Belmont County Champaign County	
Montcalm County	. 1	Clark County	
Montmorency County	1	Clark County	:
Muskegon County	†	Clermont County	
	1 2 5	Columbiana County	
	2 11	CIGHIULU CUUILV	
Oakland County	5 11	Cuvahoga County	

## TYPHOID FEVER—Continued.

# State Reports for November, 1917—Continued.

Place.	New cases reported.	Place.	New cases reported.
Dhio—Continued.		Pennsylvania—Continued.	
Defiance County	1	Luzerne County	3
Frie County	4	Lycoming County	Ž
Favette County	4	Moreov ( ountr	3 2 5 6 13 3 3 36 1 4 1 1 1 2 2 4 8 1
Fran lin County	6	Mi in County Montgomery County Nort ampt n County Northumberland County	6
	1 4 1 1 2 1 3	Montgomery County	13
Hamilton County Hancock County Harrison County Henry County Henry County Huron County	4	Northampt n County	3
Hancock County	1	Northumberland County	5
Harrison County	1	Perry County Philadelphia County	l š
Henry County	2	Philadelphia County	36
Huron County	1	II POLLET COUNTY	l i
Jac vson County	3	Schuylkill (ounty	l 4
Jefferson County	4	Snyder County. Somerset County.	l ī
	1	Somerset Co. nty	i š
Lawrence ounty Licking County Locan County Loran County Lucas County Mahoning County Marion County	1 5 5 9 5	Ticea County Union County Venanco County Washington County Wayne County Westmoreland County	ĺŽ
Logan County	5	Union Co <sup>,</sup> nty	1 1
Lorain County	5	Venango County	l ī
Lucas County	9	Washington (o'nty	12
Mahoning County	5	Wayne o nty	4
Marion ('ounty	1	Westmoreland County	8
Medina County	1	Wyoming ounty	l i
Marion County. Medina County Mercer County	4	Wyoming ounty York County	1Ō
Montgomery County	5	•	
Muskingum County	3	Total	315
Montomery County Muskingum County Pickaway County Richland County Ross County	11453313732221821		
Richland County	1	Rhode Island:	
Ross County	3	Newport County-	
Sciolo ( other and a second	7	Ti erton 'town)	1
Senera County	3	Pro i lence County—	_
Shelby County	2	Fart Pro i lence (town)	1
Shelby County	2	Ti erton (town).  Pro l'lence county—  Fa:t Pro l'ence (town).  North Pro l'ence (town).  North Swithfield (town).	Ī
Summit 'ounty	18		ì
Trumbull Counte	2	Pro i lence	3
Tuscarawas County	1	Pro i lence	_
Van Wert County	i	Hope Valiey (town)	1
Vinton County	1		
Tuscarawas County Ven Wert County Vinton County Warren County	1	Total	8
Total	183	South Carolina:	
ennsylvania:		Beaufort 'ounty Charleston (ounty	1
		Florence County	5
Adams ounty	33	Florence County. Green ille (ounty. Greenwood County. Marion (ounty.	.1
Ametrone ( ounty	14	Greenwood County	11
Poster ounts	14	Morion ( ountry	4
Redford County	4 2	Orangahurg ( ounty	i
Powler ( ownty	: 1	Orangeburg (ounty	5
Ricie ( comty	1 12	Spartanburg County	
Bredford ( ounty	12	when samping country	11
Adams O'INIY. Alleg'eny (O'INIY) Armstrong (O'INIY) Beaver (O'INIY) Bedford (O'INIY) Berks (O'INIY) Blair (O'INIY) Bradford (O'INIY) Bradford (O'INIY) Bucks (O'INIY) Bucks (O'INIY) Bucks (O'INIY) Cambria (O'INIY) Center (O'INIY) Chester County Clarion (O'INIY) Columbia (O'INIY) Columbia (O'INIY) COUNDAIRAND (O'INIY)	4 2 1 6 2 8 3 8 21	Total	40
Butler County	1		40
Cambria County	اام	Wisconsin:	
Center County	8	Ashland County	1
Chester County	<b>6</b>	Ashland County Brown County Chippewa County Door County Do glas County Dunn County Dunn County	‡
Clarion County	3	Chinnews County	4
Columbia ( ounty	3	Door County	2
Cumberland ounty	21	Do glac ( o ntv	7
Dauphin County	4	Dunn : ounty	- 1
	21	Fau (laire (ounty	į
Frie County	3	Tackson ( county	9
Favatta ( ounty	2	Jackson County	÷
Franklin ( ounty		Tincoln County	į
Greens ( ounty	9	Marethon County	ř
Huntingdom ( Ounty		Milwankas County	2
Favette ( ounty	5 4 4 7 6 1 1 2 4 1 2 10	Fau (laire (ounty. Jac'son (ounty Langla le County Lincoln County Maratnon County Milwaukee (ounty. Outagamie (ounty. Racine (ounty. Shawano (ounty.	1 1 2 2 7 1 5 1 1 1 2 3 3
Jefferson ( ounty	2	Desire ( ounty	Ĭ
Juniata County		Charge County	2
Lackawanna Count	Ϋ́II	Chabarran ( ounty	Į.
Juniata County Lackawanna County Lancaster County Lebanon County Lebigh County	.2	bhebbygan (bunty	10
Laboron County	10	Waupaca County	2
and the country control of the contr	8 11	Total	43

# TYPHOID FEVER—Continued.

# City Reports for Week Ended Dec. 8, 1917.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Albany, N. Y	8	i	New Bedford, Mass		
Allentown, Pa	3		New Haven, Conn		
Baltimore, Md	7	1	New Orleans, La	6	
Beaver Falls, Pa	4		New York, N. Y	24	
Berkeley, Cal	1		Niagara Falls, N. Y	1	
Birmingham, Ala	2	1	Norfolk, Va		1 :
Boston, Mass	2		Oakland, Cal	2	
Braddock, Pa			Ogden, Utah	1 4	·····
Bridgeport, Conn Buffalo, N. Y	3	·····ż	Philadelphia, Pa Pittsburgh, Pa	2	1
Butler, Pa	3		Portland, Me	1	
Chicago, Ill		2	Portland, Oreg	3	1
Cincinnati, Ohio		·····i	Quincy, Ill		1 :
Cleveland, Ohio	2	1 1	Rockford, Ill	1	
Columbus, Ohio	í		Rocky Mount N C		1 '
Detroit Mich	Ė	i	Rocky Mount, N. C. St. Joseph, Mo	1 1	
Detroit, Mich Elizabeth, N. J	7		St Louis Mo	à	
El Paso, Tex	i		St. Louis, Mo Salt Lake City, Utah	•	
Erie, Pa	2		Sandusky, Ohio San Francisco, Cal. Schenectady, N. Y	• • • • • • • • • • • • • • • • • • • •	1
Evansville, Ind			San Francisco, Cal	12	
Fall River, Mass	ŝ		Schenectady, N. Y.	7	
Flint Mich	3	1			
Fort Worth, Tex	ĭ	1	Somerville, Mass	ī	1
Galesburg, Ill		ī	South Bend. Ind	. 3	l i
Galveston, Tex	1		Stockton, Cal	ĭ	
Harrisburg, Pa	1		Syracuse, N. Y	ī	
Hartford, Conn	2		Somerville, Mass. South Bend, Ind Stockton, Cal Syracuse, N. Y Terre Haute, Ind	· 1	<b></b>
Indianapolis, Ind	9				1
lersey City, N. J	1		Trov. N. Y	3	. <b></b>
Kansas City, Mo	2		Washington, D. C	5	2
Knoxville, Tenn	1		Troy, N. Y. Washington, D. C. Wheeling, W. Va.	16	1
Los Angeles, Cal	1		wilmington, Del	3 1	•••••
Memphis, Tenn		1	Worcester, Mass	4	1
Minneapólis, Minn	3		York, Pa	1 1	• • • • • • • • •
Mobile, Ala	2	1	Zanesville, Ohio	1	
Nashville, Tenn	1	1	1		

# DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS.

	c	ases report	ed.		C.	ises reporte	ed.
State.	Diph- theria.	Measles.	Scarlet fever.	State.	Diph- theria.	Measles.	Scarlet fever.
California Louisiana Michigan Minnesota	303 111 714 413 966	360 1,871 285 210 420	327 35 625 266 810	Pennsylvania Rhode Island South Carolina Wisconsin	1,842 105 227 217	776 26 296 236	763 48 43 445

# DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

## City Reports for Week Ended Dec. 8, 1917.

	Popula- tion as of July 1, 1916	Total deaths	Dipl	theria.	Me	asles.		arlet ver.	Tub lo	ercu- sis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Over 500,000 inhabitants: Baltimore, Md. Boston, Mass. Chicago, Ill. Cleveland, Ohio. Detroit, Mich. Los Angeles, Cal. New York, N. Y. Philadelphia, Pa. Pittsburgh, Pa. St. Louis, Mo. From 300,000 to 500,000 inhabitants:	589, 621 756, 476 2, 497, 722 674, 073 571, 784 503, 812 5, 602, 841 1, 709, 518 579, 090 757, 309	221 240 608 158 177 133 1,417 627 201 201	18 151 241 37 100 13 280 69 41 112	1 5 25 4 6 4 19 12 1	30 73 39 8 44 1 500 36 42 23	7	18 31 122 9 57 6 153 64 11 32	6 1	36 51 300 34 22 38 272 116 27 39	23 24 70 11 13 14 147 1 19 22
Buffalo, N. Y. Cincinnati, Ohio. Jersey City, N. J. Milwaukee, Wis. Minneapolis, Minn New Orleans. San Francisco, Cal. Seattle, Wash. Washington, D. C. From 200,000 to 300,000 inhabit-	468, 558 410, 476 306, 345 436, 535 363, 454 371, 747 463, 516 348, 639 363, 980	149 121 91 82 152 62 126	27 14 28 23 16 13 19 4	3 1	3 1 34 62 7 12 15 26 43		15 11 13 59 8 4 8 8 18	1	31 26 18 18 18 49 14 27	14 12 7 8 21 15 7
Columbus, Ohio Denver, Colo Indianapolis, Ind Kansas City, Mo Portland, Oreg Providence, R. I Rochestor, N. Y St. Paul, Minn	214, 878 260, 800 271, 708 297, 847 295, 463 254, 960 256, 417 247, 232	63 66 80 59 69 49 53	15 12 58 11 3 24 3 8	3	2 6 6 2 3 2 18 4		21 8 26 6 10 9 17 9	1	9 1 10 8 8	5 10 7 4 7 1
Albany, N. Y Atlanta, Ga. Birmingham, Ala Bridgeport, Conn Cambridge, Mass. Camden, N. J Fall River, Mass Fort Worth, Tex. Grand Rapids, Mich Hartford, Conn Lawrence, Mass Loynn, Mass Loynn, Mass Lynn, Mass Memphis, Tenn New Bedford, Mass New Haven, Conn Oakland, Cal Omaha, Nebr Reading, Pa. Richmond, Va Salt Lake City, Utah. Springfield, Mass Syracuse, N. Y Tacoma, Wash Toledo, Ohio Trenton, N. J Worcester, Mass. From 50,000 to 100,000 inhabit- ants:	104, 199 190, 558 181, 762 121, 579 112, 981 106, 233 128, 366 104, 562 128, 291 110, 900 100, 560 113, 245 102, 425 148, 995 117, 057 118, 158 149, 685 149, 685 149, 687 117, 399 105, 942 155, 624 112, 770 191, 554 111, 593 163, 314	72 33 28 29 29 51 16 37 20 46 40 37 40 49 22 56 32 37	15 5 2 5 8 3 6 6 1 14 6 5 5 2 9 5 5 13 1 8 7 15 5 15 5 15 5 15 5 15 5 15 5 15	1 1 1 1 1 1 1 1 1 1 2	319 108 116 31 1104 62 11 4 4 98 8 8 11 5 27 7 2 1 9	1	1 8 8 8 5 11 1 2 2 2 8 11 3 3 6 4 4 3 3 5 6 6 1 3 11 22 5 1 1 4	1	6 4 4 8 2 2 6 1 1 1 3 3 5 5 6 6 1 1 3 2 3 1 1 6 6 6 6	55 34 55 12 18 82 22 32 77 27 12 66 4
Akron, Ohio. Allentown, Pa Atlantic City, N. J. Bayonne, N. J. Berkeley, Cal Binghamton, N. Y. Brockton, Mass. Canton, Ohio. Charleston, S. C.	85, 625 63, 506 57, 660 69, 893 57, 663 53, 973 67, 449 60, 852 60, 734	18 6 15 10 16 24	12 5 2 1 9 12 3	1	2		4		6 . 4 . 3	1 2

# DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

# City Reports for Week Ended Dec. 8, 1917—Continued.

	Popula- tion as of July 1, 1916	Total deaths	1	ntheria	Me	sles.		ariet ver.	Tub	oercu- sis.
City.	(estimated by U. S. Consus Bureau).	from all causes		Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
From 50,000 to 100,000 inhabitants—Continued. Covington, Ky. Duluth, Minn. Elizabeth, N. J.	<b>5</b> 7, 144 <b>9</b> 4, 495 <b>8</b> 6, 690	9 22 18	5 8 9	2	9		8 7 14	1	28	1 2
El Paso, Tex	63, 705 75, 195 76, 078	22 18	11 11		4 2 7		5 3		10	1 2 2 6 44 3
Evansville, Ind	54,772 76,183 72,015 77,214	20 22 11	7 5 3 1	1	22		6 2 8 1		4 6 8	2 3 1
Johnstown, Pa. Kansas City, Kans. Lancaster, Pa. Malden, Mass.	68, 529 99, 437 50, 853 51, 155	28	3 2 4	1	1 1 4	•••••	3 6 2 1		6 1 1	2
Manchester, N. H	78, 283 58, 221 53, 794	16 17 19	4 4 2 2 2	1	64	•••••	2 2 1			1 1 6
Norfolk, Va Oklahoma City, Okla Passaic, N. J Pawtucket, R. I	89,612 92,943 71,744 59,411	11 15 16	2 6 4 5	1 2	19 2 2	•••••	1 2 2	•••••	2	<sup>7</sup>
Portland, Me Rockford, Ill Sacramento, Cal Saginaw, Mich	63, 867 55, 185 66, 895	16 11 27 18	1		149 1 1	3	5 1 1		4	i
St. Joseph, Mo	55, 642 85, 236 53, 330 68, 805	22 25 37	5 15 7 3		10 5	•	3 4 1		i	1 1 3 1
Savannah, Ga	99,519 57,078 87,039 68,946	14 1 21 16	7 1	1 1	22		4 7 10 2		8	······ 2
South Bend, Ind. Springfield, III. Terre Haute, Ind. Troy, N. Y. Wichita, Kans.	61, 120 66, 083 77, 916 70, 722	19 15	1 3 2 2 8	1			8		4	1 1 2
Wilkes Barre, Pa	76, 776 94, 265 51, 656	14 42	8 7 4	1	6 4		5		2	2 6
Alameda, Cal	27, 732 34, 814 32, 730	4 8 10	1 4 1		1 2 1		1	1		
Butler, Pa.  Butte, Mont. Chelsea. Mass. Chicopee, Mass. Cumberland, Md.	27, 632 43, 425 46, 192 29, 319	9 2 14 8	3 2 5		5 10 8		8		1 . 1 2 .	i
Cumberland, Md	26,074 32,261 48,811 39,873	9	5 1 2	1	1		1 2 1		1	<u>2</u>
East Chicago, Ind East Orange, N. J Elgin, Ill.	28, 743 42, 458 28, 203 39, 233	11 6 7	2 1	i	47 1		2 8 1		2	
Everett, Mass.  Everett, Wash.  Fitchburg, Mass.  Galveston, Tex.	35, 486 41, 781 41, 863	11 5 5 12	1 3 1		37 2 1		1		4	·····
Green Bay, Wis	29, 353 48, 477 35, 363 48, 886	16 16	9	1	1 1 17		29	i .	1	
Kalamazoo, Mich Kenosha, Wis. Knoxville, Tenn La Crosse, Wis.	31, 576 38, 676 31, 677 41, 097 35, 384 46, 515 27, 587 36, 964 32, 940	14	17 8 2	3			7		,	
Lexington, Ky Lima, Ohio Lincoln, Nebr Long Beach, Cal	35, 384 46, 515 27, 587	21 8 8 6	17 8 2 1 5 6		18		1 2 1 9		23	1
Lorain, Ohio Lynchburg, Va	36, 964 32, 940	7	il.	1	f		i			

# DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

# City Reports for Week Ended Dec. 8, 1917—Continued.

City.   Storing and part   Total deaths   General deaths   Fever.   City.   City.   Storing and part   Sto	Deaths.
From 25,000 to 50,000 inhabitants—Continued.  Madison, Wis	1 3 2
Madison, Wis	
Madford Magg ! 98 284 ! 10 ! 1 ! ! 5 ! ! 9 ! ! 4	
Medford, Mass	
Montclair, N. J	
Nashua, N. D	
Newburgh, N.Y. 29, 603 10 99 1 New Castle, Pa. 41, 133 3 1 2 2	
New Castle, Pa. 41, 133 3 1 2 2 Newport, Ky. 31, 927 5	
	1
Newport, R. I. 30, 108 4 3 13 2	;
NOTISIOWII, I 8 31, 201   4   1   1	1 1
Ogden, Utah	
Orange, N. J	1 2
Pittsfield, Mass. 38, 629 13 10 6 Portsmouth, Va. 39, 651 12 1 1 1	3
Quincy III 36 798   10   2   5   1	1
Quincy, Mass. 38, 136 12 2 1 6	
Quincy, Mass.     38, 136     12     2     1     6       Racine, Wis.     46, 486     12       Roanoke, Va.     43, 284     8     2     1	i
Rock Island, Ill. 28, 926 11 3 1	
San Jose, Cal 38, 902 1	
Stockton, Cal       35, 358       53       2         Superior, Wis       46, 226       8       2	• • • • • •
Tauntom, Mass. 36, 283 12 3 1	·····ż
	••••••
Waltham, Mass	i
West Hoboken, N. J. 43, 139 6 1 1 1 1 1	
Wheeling, W. Va. 43,377 10 1 2 2 Williamsport, Pa. 33,809 13 1	• • • • •
Wilmington, N. C. 29,892 12 1	i
Winston-Salem N. C.   31 155   18   1   1   25     1	1
Zanesville, Ohio: 30, 863 13 13 1 1 From 10,000 to 25,000 inhabitants:	1
Alton, III	1
Alton, Ill.       22,874       13       2         Ann Arbor, Mich       15,010       7       3       2       1         Beaver Falls, Pa.       13,532       1       2       1       1	1
Regidock Pa	
Clinton, Mass. 113,075 3 1 2 2 2 1 2 2 1 2 2 1 3 3 3 3 3 3 3 3	·
Concord, N. H. 22, 669 11 1	i
Galesburg, Ill. 24,276 4	
Horrison, N. J. 16,950 6 1 Kearney, N. J. 23,539 7 13 1	i
Kokomo, Ind	2
Leavenworth, Kans. 19,363 5 3 1 1 Long Branch, N. J. 15,395 1	
Leevenworth Kans.   19,363   5   3   1   1   1   1   1   1   1   1   1	
Marmette, Wis.       14,610       3       1         Melrose, Mass.       17,445       10       1       1         Morristown, N. J.       13,284       3	• • • • •
Morristown, N. J. 13, 284 3	
New London, Conn.   20, 243   5	
New London, Conn.       20,885       4       3	••••
North Adams, Mass. 122,019 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i
Plainfield N. I. 1 22 205   a   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Pontiac, Mich 17,524 13 2 4 1 1 1 Portsmouth, N. H. 11,666 1 5 5 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
Rocky Mount, N. C. 12,067 4 3	••••
	••••
Sandusky, Ohio	• • • • •
Saratoga Springs, N. Y       13,821       7         South Bethlehem, Pa       24,204       1         Steelton, Pa       15,548       5       1	••••
Steelton, Pa	••••
wnamsburg, r a 23, 225   0	• • • • •
Woburn, Mass 15,969 6	••••

<sup>&</sup>lt;sup>1</sup> Population Apr. 15, 1910; no estimate made.

# FOREIGN.

#### CUBA.

#### Communicable Diseases—Habana.

## Communicable diseases have been notified at Habana as follows:

	Nov. 21-	-30, 1917.	Remain-		Nov. 21	-30, 1917.	Remain- ing under
Disease.	New cases.	Deaths.	treatment Nov. 30, 1917.	Disease.	New cases.	Deaths.	treatment Nov. 30, 1917.
DiphtheriaLeprosy	6	1	1 10 170	Paratyphoid fever Smallpox Typhoid fever	1 21		4 1 278
Measles	4	•••••	4	Varicella	1		1 18

<sup>1</sup> From the interior, 52 cases.

#### INDO-CHINA.

### Cholera-Plague-Smallpox-August, 1917.

During the month of August, 1917, 328 cases of cholera, 50 cases of plague, and 234 cases of smallpox were notified in Indo-China. For the month of July, 1917, the reported prevalence was as follows: Cholera, 522 cases; plague, 69 cases; smallpox, 525 cases. The distribution of cases of these diseases during the month of August, 1917, by Provinces, was as follows:

Cholera.—Province of Anam, 134 cases; Cambodia, 19; Cochin-China, 175; total 328. Total for the corresponding month of the previous year, 870 cases.

Plague.—Province of Anam, 7 cases; Cambodia, 26; Cochin-China, 16; Tonkin, 1 case; total, 50 cases, as against 43 in the month of August, 1916.

Smallpox.—Province of Anam, 97 cases; Cambodia, 10 cases: Cochin-China, 124; Tonkin, 3; total, 234 cases. In August, 1916, 14 cases were notified.

#### Leprosy-August, 1917.

During the month of August, 1917, 40 cases of leprosy were notified in Indo-China, as against 23 cases notified in July, 1917, and 25 in August, 1916. Of the 40 cases notified in August, 1917, 36 occurred in the Province of Tonkin, 34 of this number being at Hanoi, the capital of the Province.

<sup>&</sup>lt;sup>2</sup> From the interior, 29 cases.

# Reports Received During the Week Ended Dec. 28, 1917.1

#### CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
India: Bombay Madras Indo-Chiha: Provinces	Oct, 7-20 Oct, 14-20	15 3	15 1	Aug. 1-31, 1917: Cases, 328;
Anam	do	134 19 175	73 11 98	deaths, 182.
Provinces.  Bohol	Nov. 4-10dodododo	9 7 24 32 134	8 1 10 23 75	Nov. 4-10, 1917: Cases, 215; deaths, 119.
Negros Occidental Negros Oriental Provinces Capiz	Nov. 11-17dodo	9 2 44 27	2 26 18	Nov. 11-17, 1917: Cases, 227; deaths, 134.
Mindanao Negros Occidental Negros Oriental	dodododo	35 96 23	27 50 11	
	PLA	GUE.		
Ceylon: Colombo India	Sept. 30-Oct. 6	3	1	Oct. 7-20, 1917: Cases, 24,282; deaths, 17,834.
Bassein Bombay Karachi Madras Presidency	Sept. 30-Oct. 13 Oct. 7-20 Oct. 14-20do	32 4 1,302	28 28 2 961	deaths, 17,834.
Mandalay	Sept. 16-Oct. 10 Sept. 23-Oct. 10 Sept. 16-22 Oct. 7-20	30	32 6 1 26	
Provinces Anam Cambodia Cochin-China Tonkin	Aug. 1-31dodododo	7 26 16	7 25 11 1	Aug, 1-31, 1917: Cases, 50; death <b>s,</b> 44.
Saigon Siam: Bangkok	Oct. 22-28 Sept. 23-Oct. 27	1 10	1 10	
	SMAL	LPOX.	,	•
British East Africa: Mombasa	Sept. 1-30		1	
Nova Scotia— Sydney Ceylon: Colombo	Nov. 25-Dec. 1 Sept. 30-Oct. 6	1 1		Port case.
China: Chungking	Oct. 28-Nov. 10 Nov. 5-18	3	12	Present.
Egypt: Cairo India: Bombay	Apr. 16-June 24 Oct. 7-20	14 8	2	Jan. 1-21, 1917: Cases, 3.
MadrasRangoonIndo-China; ProvincesAnam	Oct. 14-20. Oct. 7-20.	2 3 97	2	Aug. 1-31, 1917: Cases, 234; deaths, 76.
Cambodia. Cochin-China. Tonkin. Saigon.	dododododododo	10 124 3 7	50 3	, • • • • • • • • • • • • • • • • •
Philippine Islands: Manila	Nov. 4-17	1		Varioloid.

<sup>&</sup>lt;sup>1</sup> From medical officers of the Public Health Service, American consuls, and other sources.

## Reports Received During the Week Ended Dec. 28, 1917—Continued.

#### TYPHUS PEVER.

Place.	Date.	Cases.	Deaths.	Remarks.
Egypt: Alexandria	Oct. 22-Nov. 4 Apr. 16-June 24	17 <b>25</b> 1	109	Jan. 1-21, 1917: Cases, 16; deaths,
Port Said	Apr. 16-June 24 July 2-8	8	6	Jan. 1-7, 1917: Cases, 2; deaths, 1.
Greece: Saloniki.	Oct. 14-Nov. 10	_	37	
Japan: Nagasaki	Nov. 12-25	2		
Mexico: Aguascalientes Sweden:	Nov. 3-9		1	
Goteborg	Oct. 7-13	1		

## Reports Received from June 30 to Dec. 28, 1917.

#### CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
India:				
Bassein	Apr. 1-May 5		.  8	
Bombay	June 24-30	1	1	
Do	July 8-Oct. 20	39	30	
Calcutta	Apr. 29-June 30		347	1
Do	July 1-Sept. 15	l	68	1
Karachi	Sept. 9-Oct. 13	12	10	
Madras	Apr. 22-June 30	5	4	1
Do	July 1-Oct. 20	115	69	1
Mandalay	May 6-June 30		2	1
Do	July 29-Aug. 25		2	,
Moulmein	May 13-June 2	İ	3	
Palokku	Apr. 20-May 5		1	
Pegu	May 27-June 30		5	
Do	July 1-7	l	7	
Prome	July 29-Aug. 11		1 1	i '
Rangoon	Apr. 21-June 30	31	17	1
Do	July 8 Sept. 8	10	8	June 3-23, 1917; Cases, 5: deaths, 3
Indo-China:			1	
Provinces	l	l.		Feb. 1-June 30, 1917: Cases, 1,273
Anam	Feb. 1-June 30	230	191	deaths, 805. July 1-Aug. 31
Do	July 1-Aug. 31	220	120	1917: Cases, 880; deaths, 496.
Cambodia	Feb. 1-June 30	93	64	1 20211 00200, 000, 00000, 100
Do	July 1-Aug. 31	93	64	ł
Cochin-China	Feb. 1-June 30	878	543	ĺ
Do	July 1-Aug. 31	534	312	
Laos	June 1-30	354	012	
Tonkin	Feb. 1-June 30	36	21	
Do	July 1-31	30	21	
Saigon	Apr. 23-May 27		100	
Do	July 2-Sept. 30	163	108 33	·
Japan	Jшу 2-Sept. 30	49	- 33	JanJuly, 1917: Cases, 391, oc-
Tokyo	Sept. 12	•••••	• • • • • • • • • •	curring in 16 Provinces and dis-
lokyo	Sept. 12	2	•••••	tricts. Sept. 12, 1917: Cases
•				252. In 5 Provinces and dis-
_	1			tricts.
ava:				
East Java	Apr. 2-8	1	•••••	
Do	July 9-26	3	3 2	-
Mid Java	July 16-Oct. 2	2	2	
West Java			•••••	Apr. 13-July 5, 1917: Cases, 71;
Batavia	Apr. 13-July 5	7	2	Apr. 13-July 5, 1917: Cases, 71; deaths, 31, July 6-Oct. 11, 1917; Cases, 601; deaths, 342.
Do	July 6-Oct. 11	78	23	1917; Cases, 601; deaths, 342.
Persia:				•
Mazanderan Province—				• •
Amir Kela	Feb. 3	1		
Barfourouche	Jan. 15-17	4		•
_ Do	July 28	4	1	
Demavend	July 29	11	6	
Hamze Kela	Jan. 17	1		ř
Machidessar	Jan. 31	3		
Sabzevar	Aug. 20-29	19	14	
Sari	July 25-Aug. 5	179	98	
Тавгіз				Aug. 4, 1917: In village of
		1		Osoundell, vicinity of Tabriz,
				about 7 cases daily.

# Reports Received from June 30 to Dec. 28, 1917—Continued.

### CHOLERA—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Philippine Islands:  Manila.  Do.  Provinces.  Agusan.  Albay.  Do.  Ambos Camarines.  Do.  Antique.  Bataan.  Batangas.  Bohol.  Do.  Capiz.  Do.  Cebu.  Do.  Itoilo.  Leyte.  Do.  Misamis.  Mindanao.  Negros Occidental.  Negros Oriental  Rizal.  Do.  Romblon.  Samar.  Sorsogon.  Do.  Surigao.  Tayabas.  Do.  Zamboanga.  Straits Settlements:	June 17-23 Aug. 5-25  July 15-28 May 30-June 30 July 2-Sept. 1 June 3-9 July 22-Aug. 11. Sept. 16-Oct. 27. July 8-14 June 17-23 May 20-June 30 July 1-Nov. 10 July 1-Nov. 10 July 1-Nov. 17 June 2-30 July 1-Nov. 17 July 1-Nov. 17 July 1-Nov. 17 July 1-Nov. 17 July 1-Nov. 17 July 20-Nov. 17 July 1-Nov. 17 July 20-Nov. 17 July 29-Nov. 25 July 29-Aug. 25 July 1-Sept. 29 July 15-21	11 4 113 73 2 26 123 368 451 62 27 3 231 567 699 473 567 1 1 1 1 138 196 274 16 7 7 15 17	2 76 43 1 15 65 15 150 375 139 4 411 273 338 10 7 14 16	Sept. 2-8, 1917: 1 case. Not previously reported.  May 20-June 30, 1917: Cases, 795; deaths, 506. July 1-Nov. 17, 1917: Cases, 5,012, deaths, 3,019.
Singapore	Sept. 30-Oct. 13	2	2	

#### PLAGUE.

Bahrein Islands					
Bahrein Islands		May 3-July 4	<b></b>	43	Apr. 8-May 14, 1917: Cases, 69;
Brazil:   Bahia.   June 10-30.   12   8   8   7   7   7   7   7   7   7   7	Bahrein Islands		l	Ł	In Persian Gulf Present Apr 3
Bahia         July 8-Oct. 20         8         8         3           Pernambuco         July 16-Sept. 30         6         1         1           Ceylon:         Colombo         Apr. 8-June 23         41         33         9           China:         Apr. 29-May 5         8         9           China:         Apr. 29-May 5         9         13           Hongkong         July 1-7         6         6         6           Hongkong         July 3-June 30         20         13           Kwangtung Province—Ta-pu district         June 2         Present Aug. 10.           Ectador:         June 2         Present.           Estancia Vieja         Feb. 1-28         1         1           Guayaquil         July 1-Aug. 31         4         4           Do         July 1-Aug. 31         4         4           Mo         July 1-Aug. 31         4         4           Bo         Apr. 1-30         1         1           Bo         Apr. 1-30         1         1           Salifre         do         1         1           Bo         Apr. 1-32         1         1				ľ	1917.
Do		ł		ı	
Pernambuco   July 16-Sept. 30   6   1	Bahia		12	8	
Pernambuco   July 16-Sept. 30   6   1	Do		8	3	
Ceylon:       Apr. 8-June 23.       41       33         Do.       July 6-Oct. 6.       8       9         China:       Apr. 29-May 5.       Present and in vicinity.         Amoy.       Apr. 29-May 5.       Present Aug. 10.         Hongkong.       May 13-June 30.       20       13         Kwangtung Province—	Pernambuco	July 16-Sept. 30	6	1 1	
Do.   July 6-Oct. 6.   8   9	Ceylon:		i	_	
Do		Apr. 8-June 23	41	33	
China:				9	
Do.   July 1-7   6   6   13   14   15   15   15   15   15   15   15	China:	. •	_	•	
Do.   July 1-7   6   6   13   14   15   15   15   15   15   15   15	Amoy	Apr. 29-May 5			Present and in vicinity
Hongkong		July 1-7	6	6	
Do	Hongkong	May 13-June 30	20		- 1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5
Kwangtung Province— Ta-pu district       June 2       Present.         Ecuador:       Estancia Vieja.       Feb. 1-28.       1         Guayaquil       do.       56       29         Do.       Mar. 1-Apr. 30.       42       22         Do.       July 1-Aug. 31.       4       4         Miagro.       Mar. 1-31.       1       1         Do.       Apr. 1-30.       1       1         Nobol.       Feb. 1-28.       2       2         Salitre.       do.       1       1         Do.       Mar. 1-3.       1       1	Do	July 8-Aug. 18	4	3	
Ta-pu district. June 2. Present.  Ecuador:  Estancia Vieja Feb. 1-28. 1 Guayaquil. do. 56 29 Do. Mar. 1-Apr. 30. 42 22 Do. July 1-Aug. 31 4 Milagro. Mar. 1-31. 1 Do. Apr. 1-30. 1 Nobol. Feb. 1-28. 2 Salitre. do. 1 Do. Mar. 1-3. 1	Kwangtung Province—	J	-	١	•
Ecuador:  Estancia Vieja	Ta-pu district	June 2			Present
Guayaquil     do.     56     29       Do.     Mar. 1-Apr. 30     42     22       Do.     July 1-Aug. 31     4       Miagro.     Mar. 1-31     1     1       Do.     Apr. 1-30     1     1       Nobol.     Feb. 1-28     2     2       Salitre     do.     1     1       Do.     Mar. 1-3     1     1	Ecuador:	***************************************	••••••	• • • • • • • • • • • • • • • • • • • •	2 Tesento.
Guayaquil     do.     56     29       Do.     Mar. 1-Apr. 30     42     22       Do.     July 1-Aug. 31     4       Miagro.     Mar. 1-31     1     1       Do.     Apr. 1-30     1     1       Nobol.     Feb. 1-28     2     2       Salitre     do.     1     1       Do.     Mar. 1-3     1     1	Estancia Vieia	Feb. 1-28	1		
Do.     Mar. 1-Apr. 30.     42     22       Do.     July 1-Aug. 31.     4       Milagro.     Mar. 1-31.     1       Do.     Apr. 1-30.     1     1       Nobol.     Feb. 1-28.     2       Salitre.     do.     1       Do.     Mar. 1-3.     1	Guavaguil			20	
Do.     July 1-Aûg. 31     4       Milagro.     Mar. 1-31     1       Do.     Apr. 1-30     1     1       Nobol.     Feb. 1-28     2       Salitre.     do     1       Do     Mar. 1-3     1	Do		42	22	
Milagro   Mar. 1-31   1   1   1   1   1   1   1   1   1	Do	July 1-Ang 31	7		
Nobel. Feb. 1-28. 2 Salitre	Milagro	Mar 1-31	1	••••••	
Nobol. Feb. 1-28. 2 Salitre. do. 1 Do. Mar. 1-3. 1	D0		il		
Do	Nobol	Feb 1-28	5	- 1	
Do Mar. 1-3 1	Salitre	do	î	•••••••••••••••••••••••••••••••••••••••	
	Do	Mar 1-3	- 1		• •
	Taura	Feb. 1-28	3	2 1	

# Reports Received from June 30 to Dec. 28, 1917—Continued.

### PLAGUE-Continued

Place.	Date.	Cases.	Deaths.	Remarks.
Egypt	T 01 07	ļ		Jan. 1-Oct. 18, 1917; Cases, 727;
Alexandria Do	June 21-27	6	4 2	deaths, 397.
Port Said Government	July 31-Oct. 15 Apr. 30-May 19 June 25			1
Port Said	June 25	] ]		•
Provinces—	July 28-29	1	1	1
Favoum	May 11-June 26	14	7	}
GalioubehGirgeh	June 28	1		
Girgeh	May 17 May 12-June 28		. 1	1
Do	Into 29-Sept. 11	ة ا		į
SioutSuez Government	May 12	3		
Suez Government	May 12-June 28	23 38	23	
Suez Do	May 12. Apr. 30-June 2. May 12-June 28. Oct. 14-20.	l "i	1 7	1
Great Britain:	1	Į.	1	
GravesendLondon	Aug. 13-24 May 3-8	3 2	1	From s. s. Matiana. 2 in hospital at port. From s. s.
L011d011	may 5-6	1 *		Sardinia from Australia and
		]	l	oriental ports.  Apr. 15-June 30, 1917: Cases, 43,992; deaths, 30,197. July 1-Oct. 20, 1917: Cases, 45,657;
IndiaBassein	Apr. 1-June 30	ļ	54	Apr. 15-June 30, 1917: Cases,
Do	July 1-Oct. 13		29	Oct. 20. 1917: Cases. 45.657:
Bombay	July 1-Oct. 13 Apr. 22-June 30	486	397	deaths, 34,074.
Do	July 1-Oct. 20 Apr. 29-June 2	432	353 38	
Do	July 15-21		4	
Henzada Do	Apr. 1-June 30	l	35	
Do	Aug. 12-Sept. 15	468	7 413	
KarachiDo	Apr. 22-June 30 July 1-Oct. 20	49	41	
Madras	Sept. 30-Oct. 6	1	1	•
Madras Presidency	Apr. 22-June 30	201	250	
Mandalav	July 1-Oct. 2) Apr. 8-May 12	5, 490	3,971	
Do	July 29-Oct. 10 Apr. 1-June 30 July 1-Oct. 10		66	
Moulmein	Apr. 1-June 30		74	
Do			39 1	
MyingyanPeguDoRangoon	May 27-June 2 July 29-Sept. 22 Apr. 15-June 30		1 2	
Do	July 29-Sept. 22		2	Toma 2 00 1017; Gagas 70; dantha
Do	July 1-Oct. 20	183 605	169 563	June 3–23, 1917: Cases, 72; deaths,
Toungoo	Apr. 8-14		2	
DoIndo-China:	July 29-Sept. 1	••••	12	
Provinces				Feb. 1-June 30, 1917; Cases, 730;
Anam Do	Feb. 1-June 30	232	131	Feb. 1-June 30, 1917: Cases, 730; deaths, 491. July 1-Aug. 31,
Do	July 1-Aug. 31	20 132	16	1917: Cases, 119; deaths, 89.
Cambodia Do	Feb. 1-June 30 July 1-Aug. 31	36	115 35	
Cochin-China	Feb. 1-June 20 !	219	133	
Do Kwang-Chow-Wan	July 1-Aug. 31	59	25	
Tonkin	July 1-Aug. 31 May 1-June 30 Feb. 1-June 30	34 113	25 23 89 3	
Do	July 1-Aug. 31	4	3	
Salgon	Apr. 23-June 3 Sept. 9-Oct. 28	47 10	26	
Japan;	Dept. 8-Oct. 23	10	1	
Aichi Ken	JanJuly	22		
Miye Ken	do	3	•••••	
Fost Tava				Apr. 2-May 20, 1917; Cases, 29;
Diociakarta Residency.	Apr. 23-May 6	1	1	Apr. 2-May 20, 1917: Cases, 29; deaths, 20. July 30-Aug. 26,
Kediri Residency	do	1 2	1 8	1917: Cases, 4; deaths, 4.
Samarang Residency Surabaya Residency	Apr. 2-May 20	18	18	
Do Surakarta Residency	Apr. 23-May 20 Apr. 2-May 20 July 8-28.	4	4	
Surakarta Residency Persia:	do	6	6	
Mohammera	May 1			Present.
Peru,				May 13-31, 1917: Cases, 15. June
	July 1-81	3		1-July 31, 1917: Cases, 86. At Casma.
	May 16-July 31	10		At Mollendo.
ArequipaCallao.	do	5		At Callao.

## Reports Received from June 30 to Dec. 28, 1917—Continued.

#### PLAGUE—Continued.

Place.	Date.	Cases.	Deaths.	· Remarks.
Peru—Continued. Departments—Continued. LambayequeLibertad	do May 10-21	3 7		At Chiclayo. At Salaverry, San Pedro, and Trujillo. July 1-31, 1917: At Trujillo.
Lima Senegal	Sept. 30	20	•••••	At Lima. July 1-31, 1917: Lima, city and country.  Present in interior.
Siam: Bangkok Do Straits Settlements: Singapore	Apr. 22-June 30 July 3-Oct. 27 June 3-16	13 81 2	12 29 1	
Do	July 1-Oct. 6 Dec. 8	13	10	Present.
Cradock	Aug. 23 Aug. 13 May 28.			Do. Do. At Summerhill Farm.
Queenstown Orange Free State Winburg district	June 6 May 28	i	1	Apr. 16-22, 1917: 1 case. Apr. 9- 22, 1917: Cases, 26; deaths, 17.
At sea: 8. S. Matiana	July 14–18	9	6	En route for port of London.

#### SMALLPOX.

Algeria:		١.	1	
Algeria	. Oct. 1-31	1		.]
Australia:	i	l	l	1
New South Wales	.	j		Apr. 27-July 5, 1917: Cases, 5.
	1.	1	1	July 12-Sept. 25, 1917: Cases, 10.
Abermain	.  Oct. 12-25	2		Near Newcastle.
Brewarrina	. Apr. 27–June 21	6		l .
Cessnock	. July 25-28	4	l	ł.
Coonabarabran	May 25-July 5	13		l .
Quambone	Apr. 27-June 21	2		<b>}</b>
Warren district	June 22-Oct. 13	56	l	Į.
Queensland—	1	l	ł	
Thursday Island Quar- antine Station.	May 9	1		From s. s. St. Albans from Kobe via Hongkong. Vessel pro-
dame station.				ceeded to Townsville, Bris-
	1	l	1	bane, and Sydney, in quaran-
			1	tine.
Brazil:	1			
Bahia	May 6-June 30	4		•
Do	July 22-Nov. 3	8	2	
Rio de Janeiro	do	126	31	
Do	July 1-Sept. 29	620	132	
British East Africa:				
Mombasa	Sept. 1-30		1	
Canada:			-	
Manitoba—	i i			
Winnipeg	June 10-16	1		
Do	Aug. 19-Sept. 1	5		
New Brunswick	Nov. 10	21		Chiefly in Carleton and York
				Counties. One case notified in
				Northumberland County.
Nova Scotia-				
Halifax	June 18-July 7	3		
Port Hawkesbury	June 17-30			Present in district.
Sydney	Nov. 25-Dec. 1	1		
Ontario—		- 1		
Ottawa	July 30-Aug. 5	1		
Sarnia	Nov. 11-Dec. 8	2		
Windsor	Sept. 30-Nov. 3	7		
Cevlon:				
Colombo	May 6-12.	1		
Do	Sept. 30-Oct. 6	i i		

# Reports Received from June 30 to Dec. 28, 1917—Continued.

## SMALLPOX—Continued.

Place. Date. Cases. Deaths.	Remarks.
China:	
Amoy	Present and in vicinity.
Do. July 1-Oct. 21. Antung May 21-June 24. 4	ъ.
Do	
Changsha May 27-June 2 5	
	Present.
Chungking.         May 6-June 23.           Do.         July 1-Nov. 10.	Present.
Do.   July 1-Nov. 10.   Do.   Dairen   May 13-June 30.   30   4   Do.   July 8-28.   6   1   Hankow   June 21-30.   2	July 1-7, 1917: Present.
Hankow	July 1-1, 1311. I lesent.
Harbin Apr. 23-May 0	On Chinese Eastern Ry.
Hongkong May 6-June 16 8 7 Do Aug. 5-18 1	•
Manchuria Station	_ Do.
Mukden May 27-June 2	Present.
Do	Cases, foreign; deaths among na-
	tives.
Do	Do.
Tientsin	On Chinese Eastern Ry.
•Tsingtao May 22-July 7 35 7	At another station on railway: 1 case.
Do	i case.
Chemulpo	
Cuba:	From a a Alfonso VIII from
Habana Nov. 1	From s. s. Alfonso XIII, from ports in Spain.
Ecuador:	Potts as a Passas
Guayaquil	
Do. Mar. 1-Apr. 80 8	
Found:	
Apr. 30–July 1 39 9 9 July 2-29 30 4	•
	Jan. 1-21, 1917: Cases, 3.
France:	
Paris May 6-12	
Germany.	Mar. 18-Apr. 28, 1917: Cases, 715; in cities and 32 States and dis-
Berlin Mar. 18-Apr. 28 106 Bremen do 16	in cities and 32 states and districts.
Charlottenberg do 18	V. 20131
Hamburg do 50 Leipzig do 20	
Leipzig	•
Munich do 10	
Stuttgartdo 1	
Athens. July 25-30. 23	
India:	
Do 1111y 1-Oct 20 83 42	
Calcutta	
Calcutta         Apr. 29-May 26         12           Do         July 29-Sept. 8         3           Karachi         Apr. 22-July 4         27         8	
Do July 8-Sept. 1 5   21	
Madras	
Do	
Rangoon. Apr. 15-June 30 33 5 Do. July 1-Oct. 20 15	June 3-23, 1917: Cases, 18; deaths,
. 1 1 1 1	5.
Indo-China: Provinces	Feb. 1-June 30, 1917: Cases, 617;
Anam Feb. 1-June 30 1,630 237	Feb. 1-June 30, 1917: Cases, 617; deaths, 535. July 1-Aug. 31, 1917: Cases, 759; deaths, 208.
Combodio   Fab 1_Tuna 20   136   98	1917: Cases, 759; Geatins, 208.
Do. July 1-Aug. 31 38 27	•
Cochin-China Feb. 1-June 30 1, 267 377	
Do	
Do July 1-31 10 1 Tonkin Feb. 1-June 20 274 30 July 1-Aug. 31 7 Saigon Apr. 27-June 10 199 63	
Do	
Saigon	
Do July 2-Oct. 28 148 69	

## Reports Received from June 30 to Dec. 28, 1917-Continued.

### SMALLPOX—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Italy:	Sent 10.18	3		
Turin	Sept. 10–16 May 21–June 24	32	12	
Do	July 12-Sept. 30	12	8	
Jamaica: Kingston	Sept. 9-15	1		
Japan	.1	J		JanJuly, 1917: Cases, 4,974; in
Kobe	May 27-July 22 May 28-June 3	65	16	37 Provinces and districts.
Osaka	May 16-July 5 July 25-31. May 27-July 1	177	55	
Yokkaichi Yokohama	July 25-31	1	i	
Java:		i	ł	
East Java Do	Apr. 2–July 1 July 2- Aug. 29	38 21	2	
Mid-Java	Apr. 1-July 1	88	7	
Do	July 2-Oct. 2	100		Ame 12 Tules 5 1017: Coron 020:
West Java Batavia	Apr. 13-Sept. 20	32	6	Apr. 13-July 5, 1917: Cases, 239; deaths, 44. July 6-Oct. 11, 1917: Cases, 273; deaths, 80.
Mexico:				
Coatepec	Jan. 1-June 30 Aug. 1-14		116	Jan. 1-Aug. 14, 1916: 118 deaths.
Jalapa	July 1-13. July 11-Aug. 7		ī	van. 1-1108. 11, 1010. 110 doubles.
Mazatlan	July 11-Aug. 7 June 3-30	162	9	
Do	Aug. 5-Nov. 10	191		
MontereyOrizaba	June 18-24	• • • • • • • •	24 23	
Do	Jan. 1-June 30 July 1-23		1	
Vera Cruz	July 1-Sept. 15	6	2	
Netherlands: Amsterdam	Aug. 13-18	1	1	
Philippine Islands:	1			*** **
ManilaDo	May 13-June 9 July 8-Nov. 17	6 11		Varioloid. Do.
Portugal: Lisbon Do	May 13-June 30 July 8-Nov. 3	14 10		
Portuguese East Africa:	1			
Lourenço Marques Do	Mar. 1-June 30 July 1-31	•••••	5 7	
Russia:	1	•••••		
Archangel	May 1-June 28	56 6	4	
Moscow	July 2-Aug. 28 July 2-Aug. 25	6	4	
Petrograd	Feb. 18-June 30	565		
DoRiga	July 2-Aug. 25 Mar. 11-June 2	69 7	• • • • • • • • • • • • • • • • • • • •	Jan. 1-Mar. 31, 1917: Cases, 9.
Vladivostok	Mar. 15-24	23	7	· · · · · · · · · · · · · · · · · · ·
Siam: Bangkok	June 9-30	16		
Spain: Do	July 11-17	3	5	
Coruna	Sept. 30-Nov. 3	5		
Madrid Do	May 1-June 19 Oct. 1-31		4 3	•
Malaga	Apr. 1-June 30		44	
Do Seville	July 1-31 May 1-June 30		19 11	
Do	Sept. 1-30		16	
Valencia	June 3-23	.5		
Do	July 1-Sept. 15	13	••••••	
Penang.	Mar. 18-June 23	6	3	
SingaporeDo	June 24–30 Sept. 16–Oct. 13	8	·····i	
Sweden:		1	-1	
Malmo Stockholm Tunisia:	Apr. 22-28 May 20-June 23	1 2	i	
Tunis	June 2-8	2		
Turkey in Asia: Trebizorid.	Feb. 25-Apr. 13	1	15	•
Union of South Africa:	- · I		-	
Johannesburg Do	Mar. 12–24. July 1–Sept. 30	24		

### Reports Received from June 30 to Dec. 28, 1917—Continued.

### SMALLPOX—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Uruguay: Montevideo	May 1-31	2		·
Venezuela: MaracaiboDo.	June 18-July 8 July 9-23		8	
On vessels: S. S. Alfonso XIII	Nov. 1	1		At Habana: From ports in Spain for Mexican ports.
	TYPHUS	FEVE	R.	
Algeria: Algiers	June 1–30	6	3	
Do	July 1-Aug. 31	1	1	
Buenos Aires Austria-Hungary: Austria	Aug. 12-18		1	Oct. 22-Dec. 17, 1916; Cases. 2.371
Bohemia Galicia	Oct. 22-Dec. 17 do	634 809		Oct. 22-Dec. 17, 1916; Cases, 2,371. Dec. 24, 1916-Feb. 24, 1917; Cases, 2,553.
Lower Austria Moravia Silesia	do	47 617 16		
Styria Upper Austria	do	243 5		·
Bosnia-Herzegovina		•••••		Dec. 22, 1916-Feb. 24, 1917: Cases, 110.
HungaryBudapest Eisenburg	Feb. 19-May 27 Apr. 23-June 17	10 278	46	Feb. 19-June 17, 1917: Cases, 1,787.
Brazil: Rio de Janeiro	July 29-Aug. 11	2		•
Canary Islands: Santa Cruz de Teneriffe China:	Sept. 23-29	•••••	1	
Antung Do	June 23–July 1 July 9–Nov. 4	3 31	5	
Hankow Do Tientsin	June 9-15 July 8-14 June 17-23	1 1	i	
Do Tsingtao	Nov. 4-10 May 30-July 7 Aug. 5-Oct. 20	1 4		
Ďo Egypt: Alexandria	Aug. 30-July 1	3 1,648	478	
Do Cairo.	July 17-Nov. 4 Jan. 1-June 24	464 212	125 90	
Port Said	Jan. 1–June 24 July 2–8	10 1	7	
CorkGlasgow	June 17–23 Sept. 30–Oct. 6	ı	1	
Greece: Saloniki Do	May 23-June 30 July 1-Nov. 10	• • • • • • • •	32 104	
Japan: Hakodate	July 22-28 June 11-24	1 4		•
Nagasaki	July 9-Nov. 25	53	3	
East Java Surabaya Mid-Java	June 25-July 29	4		May 6-July 1, 1917: Cases, 6. July 9-Aug. 29, 1917: Cases, 7. Apr. 1-June 24, 1917: Cases, 38:
Samarang Do	May 5-June 10 July 2-8	14 5	2	May 6-July 1, 1917: Cases, 6. July 9-Aug. 29, 1917: Cases, 7. Apr. 1-June 24, 1917: Cases, 38; deaths, 5. July 9-Oct. 2, 1917: Cases, 16; deaths, 2. July 5-Oct. 2, 1917: Cases, 18; July 6-Oct. 2, 1917: Cases, 1917: Case
West JavaBatavia	Apr. 13-July 5 July 6-Oct. 4	70 96	6 10	Apr. 13-July 5, 1917: Cases, 147; deaths, 6. July 6-Oct. 2, 1917: Cases, 151; deaths, 17.
Mexico: Aguascalientes	July 10-Nov. 9		3	
CoatepecDurango, State	Aug. 1-14 Oct. 29		1	Prevalent on ranches in vicinity of El Rio.

# Reports Received from June 30 to Dec. 28, 1917—Continued.

### TYPHUS FEVER-Continued.

Mexico	Place.	Date.	Cases.	Deaths.	Remarks.
Jalapa	Mexico—Continued.				-
Do.   July 1-31   3   3   3   3   3   431   3   5   5   5   5   5   5   5   5   5		Apr. 1-June 30		. 5	
Mexico City.   June 3-30.   431	Do	July 1-31	.	.] š	
Do.   July 8-Nov. 10.   1,699   6	Mexico City	June 3-30	. 431		
Do.   July 1-31.   1   1   1   1   1   1   1   1   1	Do	July 8-Nov. 10	. 1,699		
Norway:   Bergen	Orizal a	Jan. 1-June 30			
Bergen		July 1-31	·	.  1	
Portuguese East Africa:   Lourence Marques   Mar. 1-31   1	Norway:	Tuly 0 00	-	i	
Lourence Marques	Dertumiese Fact Africa:	July 0-20	1 1		
Russia:		Mar. 1-31	1 1	1	
Archangel.		Mai: 1-01	•		1
Do.   July 2-Aug. 18.   16   5   7   Petrograd.   Feb. 18-June 30   141   3   3   3   3   3   3   4   3   3   3		May 1-June 28	. 11	2	
Petrograd		July 2-Aug. 28	16		
Petrograd		July 2-Aug. 18	10		
Do.   July 2-Aug. 25.   36		Feb. 18-June 30	141	3	
Poland	Do	July 2-Aug. 25		l	
Lodz	Poland	l	l		Apr. 23-June 3, 1917; Cases, 2,814;
Do	Lodz	Apr. 23-June 3	120	16	deaths, 187. June 17-July 14.
Warsaw	Do	June 17-July 14			
Do.   June 17-July 14.   1,495   131   Jan. 1-31, 1917: 1 case.	Warsaw	Apr. 23-June 3	1,644	95	
Riga	Do	June 17-July 14	1,495		j.
Do	Riga	May 31-June 16	8	l	Jan. 1-31, 1917; 1 case.
Spain: Almeria.   May 1-31.   5   5   Madrid.   Do.   Oct. 1-31.   1   1     Sweden: Gotehorg.   Oct. 7-13.   1     Do.   July 8-Oct. 27.   11   1     Zurich.   Tunis.   June 17-23.   1     July 26-Nov. 3.   3     June 17-23.   Tunis:   Tunis:   June 4-9.   2     Junion of South Africa:   Cape of Good Hope State.   Cape of Good Hope State.   East London.   Sept. 10.   Feb. 1-28.   1   1   Tricts.   June 30-July 6   Tricts.   Present.	Do	July 22-28			May 1-31, 1917; Cases, 4.
Almeria	Vladivostok	Mar. 29-May 21	5		
Do.   Oct. 1-31.   1   Switzerland:   Basel.   June 17-23.   1     July 8-Oct. 27.   11   1     July 8-Nov. 3   3     June 17-23.   1     July 8-Nov. 3   3     June 17-23.   1   July 8-Nov. 3   3     June 17-23.   1   July 8-Nov. 3   3     June 17-23.   1   July 8-Nov. 3   3     June 17-23.   1   July 8-Nov. 3   3     June 17-23.   1   July 8-Nov. 3   3     June 17-23.   1   July 18-Nov. 3   3     June 18-9.   June 19-9.   July 18-Nov. 3   3     June 18-9.   June 29.   June 29.   June 29.   July 18-Nov. 3   July 18-Nov.   J			ļ	l	
Do.   Oct. 1-31.   1   Switzerland:   Basel.   June 17-23.   1     July 8-Oct. 27.   11   1     July 8-Nov. 3   3     June 17-23.   1     July 8-Nov. 3   3     June 17-23.   1   July 8-Nov. 3   3     June 17-23.   1   July 8-Nov. 3   3     June 17-23.   1   July 8-Nov. 3   3     June 17-23.   1   July 8-Nov. 3   3     June 17-23.   1   July 8-Nov. 3   3     June 17-23.   1   July 18-Nov. 3   3     June 18-9.   June 19-9.   July 18-Nov. 3   3     June 18-9.   June 29.   June 29.   June 29.   July 18-Nov. 3   July 18-Nov.   J	Almeria	May 1-31			
Sweden: Gotehorg.   Oct. 7-13.   1		do			
Goteborg Oct. 7-13		Oct. 1-31		1	
Switzerland:   Basel				i	
Basel		Oct. 7-13	1		
Do.		T		ĺ	i
Zurich		June 17-23			ł.
Trinidad.	νο	July 8-0ct. 27		1	Í
Tunisia:	Zurich	July 20-Nov. 3			•
Tunis. June 30-July 6. 1  Union of South Africa: Cape of Good Hope State. East London. Sept. 10. Aug. 25, 1917: Present in 16 did tricts. Present.  YELLOW FEVER.  Ecuador: Babahoyo. Feb. 1-28. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		June 4-9	2		1
Union of South Africa: Cape of Good Hope State.  East London.  Sept. 10.  YELLOW FEVER.   Ecuador: Babahoyo. Do. Mar. 1-31. Do. Mar. 1-31. Do. Mar. 1-Apr. 30. Do. Mar		Tune 20 Inly 6	1		1
Cape of Good Hope State.  East London.  Sept. 10.  YELLOW FEVER.  Ecuador:  Babahoyo.  Do.  Mar. 1-31.  Do.  Mar. 1-31.  Do.  Mar. 1-Apr. 30.  Mar. 1-Apr. 30.  Do.  Mar. 1-Apr. 30.  Maxico:  Campeche, State—  Campeche, State—  Campeche.  Yucatan, State—  Merida.  Merida.  Sept. 1-Oct. 28.  Merida.  Sept. 1-Oct. 28.  Mexico:  Coro.  Venezuela:  Coro.  Oct. 27-Nov. 8.  Sept. 5. From the laspart of July to Nov. 7, 1917	Union of South Africa:	June 30-July 0			
Ecuador:   Babahoyo.   Feb. 1-28.   1   1   1   1   1   1   1   1   1			i		Aug 95 1017: Present in 18 die
Present   Present   Present   Present	cupe of Good Hope State	••••••			
Ecuador: Babahoyo. Do. Mar. 1-31. Chobo. Guayaquil. Feb. 1-28. Do. Mar. 1-31. Do. Mar. 1-Apr. 30. Mar. 1-Apr. 30. Milagro. Feb. 1-28. Do. Mar. 1-Apr. 30. Milagro. Feb. 1-28. Do. Mar. 1-Apr. 30. Milagro. Feb. 1-28. Do. Mar. 1-Apr. 30. Do. Mar. 1-A	East London	Sept. 10			
Babahoyo		YELLOW	FEVE	R.	
Babahoyo	Dana Jan			<u> </u>	
Do.   Mar. 1-31   2   1   1   1   1   1   1   1   1		Fab 1 90			
Chobo		Mor 1 21			
Guayaquil		mar. 1-31	2		
Do.	Guaraguil	Fab 1 00			
Do.	Do				
Milagro		Index 1 And 21	34		
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