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THE TYPHOID BACILLUS "CARRIER": A REVIEW.

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The article of which this review is a brief abstract is a report on the typhoid bacillus carrier, and is a review of the current knowledge on this subject. It is written by Dr. J. C. G. Ledingham, and occurs in the supplement to the thirty-ninth annual report of the local government board of England and Wales for the year 1909-10 containing the report of the medical officer. It consists of 15 chapters, in which the author reviews numerous reports by various writers and in which he reports some of his own observations. The subjects taken up are as follows: General facts regarding carriers, with reference to age, sex, frequency, etc.; pathogenesis of the carrier state; physical disabilities; intestinal carriers, treatment; urinary carriers, treatment; diagnostic methods employed; general questions of infectivity, statistical data; immunity, and various measures employed or suggested to diminish the spread of typhoid by carriers. Four chapters are devoted to accounts of instances of the infectivity of carriers. House and street cases, milk-borne cases, institutional cases, and army cases are taken up. A bibliography of 186 references is given at the end. For the purposes of this article a slightly different arrangement of subjects has been made, but in general the outline of the memoir has been followed.

INTRODUCTORY.

In the introductory chapter the author states that in the memoir he is "concerned solely with the typhoid bacillus and its recently recognized property of leading a saprophytic existence in an organism which may or may not react to its presence in any obvious fashion." He lays great stress on the important rôle played by the "carrier" and practically agrees with Frosch in his statement that if we can cure the typhoid bacillus carrier we can get rid of typhoid fever.

To Koch is given the credit of pointing out the necessity of supervision of typhoid cases, of typhoid convalescents, and of ambulant and abortive cases. It was upon Koch's recommendation that

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bacteriological stations were established in southwest Germany for the study of typhoid fever, and since many of the reports from these stations have been used by the author in his memoir he gives

a brief account of the organization of the German campaign.

The first experimental typhoid station of the German campaign was founded at Trier in 1903 under the directorship of Frosch. Later the number of stations was increased to 11, located at different places in southwest Germany. The typhoid stations are provincial establishments. Each laboratory has a director, two or three bacteriologists, and several attendants. The workers at each laboratory work in conjunction with the local authorities and have a fourfold duty, as follows:

1. To assist the local physicians in the diagnosis of typhoid fever.

2. To ascertain the source of infection in typhoid cases and render it innocuous, and to seek out infected persons.

3. To watch for unhygienic conditions and to make recommenda-

tions concerning them.

4. To make bacteriological examinations of stools and urine in order to determine when convalescents cease eliminating typhoid bacilli.

The workers at these laboratories have added and are still adding a great deal to our recent knowledge on the subject of typhoid fever and of the typhoid bacillus carrier.

GENERAL FACTS REGARDING CARRIERS.

1. Elimination of typhoid bacilli during the course of the disease.— Some statistics by different writers on this subject are given and, although the findings vary somewhat, they are all very significant.

(a) Drigalski followed 64 cases, with the following result:

Time.	Typhoid bacilli present in stools.	Percentage.
First to fifth day of disease Sixth to tenth day of disease. Eleventh to twentieth day of disease. Twenty-first to twenty-seventh day of disease. After 8 to 10 weeks. After 3 months and later.	Cases. 10 15 21 8 7	15.6 23.4 33 11.5 11 4.7

(b) Brion and Kayser examined 144 cases during the febrile period with the following result:

Time.	Cases exam- ined.	Positive.
First week of disease	22 51 71	Per cent. 32 35 45

(c) Bohne reports on a small series of 27 cases and finds the highest percentage during the fourth week:

Time.	Cases exam- ined.	Positive.
First week of disease	2	Per cent.
Second week of disease	7	23 43
Fourth week of disease.		(1)

11 case.

(d) The most trustworthy results obtainable are probably those of Gaehtgens and Brückner, from a series of 72 cases, where the more recently introduced methods were used. Their findings follow:

Time.	Cases exam- ined.	Positive.
First week of disease Second week of disease Third week of disease Fourth week of disease Fifth week of disease	21 32 13 4 2	Per cent. 57 53 77 50 (2)

2 2 cases.

From the above findings it appears most likely that it is during the third week of the disease that the highest percentage of typhoid cases eliminate typhoid bacilli in the feces. Most observers agree that in about 25 per cent of typhoid cases typhoid bacilli can be demonstrated in the urine. This bacilluria usually occurs during the later stages of the disease, after defervescence or during late convalescence, although it may occur at the time of the eruption of the rose spots.

2. Classification of carriers.—In any clear discussion of the carrier some sort of classification is evidently necessary, since much confusion exists in the literature for want of a uniform classification for carriers. Several classifications are given which must necessarily be more or less artificial and not applicable to every case, because it is not possible to obtain in each case the data necessary

for classifying it.

(a) Conradi has adopted the following classification:

First group.—Primary carriers: Those carriers in whom the infection has not led to symptoms, including persons in the incubation stage of the disease.

Second group.—Secondary carriers: Convalescents from typhoid fever who continue to eliminate bacilli for a period longer than 10

weeks after the onset of the attack.

Third group.—Tertiary carriers: Those carriers who continuously eliminate bacilli after the primary attack.

(b) Sacquepée has recently suggested a more intelligible and com-

prehensive classification.

Group 1.—Precocious carriers: Those carriers in the incubation stage of the disease.

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Group 2.—Persons who have recovered from typhoid fever, but who continue to eliminate typhoid bacilli.

Subgroup A.—Convalescent carriers: Those who cease eliminating

bacilli before the end of the third month.

Subgroup B.—Chronic carriers: Those who eliminate bacilli for an

indefinite period.

Group 3.—Paradoxical carriers: Those who have never had symptoms of typhoid fever, but who eliminate bacilli for an indefinite

period.

(c) For ordinary purposes, however, typhoid bacillus carriers may be classed into two great groups, "temporary" or "transitory" and "chronic" carriers. The terms "temporary" or "transitory" carriers (bazillenträger of the German writers) are applied to convalescents who cease eliminating typhoid bacilli before the end of the third month after the onset of the disease, while the term "chronic" carriers (dauerträger of the German writers) is applied to carriers who eliminate bacilli for an indefinite period.

3. Frequency of carriers.—Reports by various writers are considered by the author to give an idea as to the frequency of carriers. Great variation in results is found, which may be due to a number of factors, such as too few examinations in view of the prolonged periods of intermission of bacilli elimination, or to our bacteriological methods, which at best fall far short of being perfect in their application

to the carrier problem.

Brief extracts from some of the reports are presented here:

(a) Lentz examined 400 convalescents and found 4.5 per cent car-

riers, 1.5 per cent temporary and 3 per cent chronic.

(b) Conradi examined 400 convalescents and found 6 per cent carriers, 5.5 per cent secondary (temporary) and 0.5 per cent tertiary (chronic).

(c) Klinger followed 482 cases of typhoid fever and found that 11.4 per cent eliminated bacilli during convalescence, but not longer than six weeks after defervescence, and 1.7 per cent longer than six weeks.

(d) Klinger, in another series of 604 convalescents, found 11.6 per cent temporary intestinal carriers, 1.7 per cent temporary urinary carriers, and 1 per cent chronic carriers. He states that all the

urinary carriers were cured by urotropin.

(e) Kayser, in conjunction with Brion, obtained a carrier percentage of 1.5 in a series of 200 convalescents. In another series of 101 persons, who had previously been discharged as typhoid-free, he made examinations one year after their attack of typhoid fever and obtained a carrier percentage of 3. This shows the great importance of late control examinations.

(f) Brückner examined 316 persons who had had typhoid fever in previous years and found 3.8 per cent carriers; but, if only adults

were considered, 5.2 per cent.

(g) Probably the most thorough work on this phase of the subject is that by Semple and Grieg, working in India. In their work, 86 typhoid convalescents were followed and bacteriological examinations of the excreta were made daily until the case could be classified. They found that of the 86 convalescents 11.6 per cent eliminated bacilli for a period longer than six weeks after defervescence, i. e., chronic carriers. This is undoubtedly the highest carrier percentage recorded and is probably due to the elaborate routine and thoroughness of the work.

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(h) Aldridge, also in India, examined 190 typhoid convalescents in the army and found 3.1 per cent were eliminating typhoid bacilli longer than six months after defervescence.

(i) Tsuzuki examined 51 typhoid convalescents in the Japanese army and found that 5.8 per cent were eliminating typhoid bacilli

beyond the three-month limit.

(j) From the statistics from the whole German campaign, in one series of 3,867 typhoid cases, a carrier percentage of 1 was obtained; in another series of 6,708 cases a chronic carrier percentage of 2.47 and a temporary carrier percentage of 2.15 were obtained. Several reports are given of attempts to obtain the carrier percentage among the general population where healthy persons only were examined.

(k) Klinger reports on the examination of the excreta of 1,700 persons living in the neighborhood of actual cases, where a carrier

percentage of 0.88 was obtained.

(1) Rosenau, Lumsden, and Kastle report on the examination of 1,014 specimens of feces and 26 specimens of urine of persons living in Washington, D. C., where a carrier percentage of 0.3 was obtained; that is, 3 per 1,000.

(m) Minelli examined 250 persons in an institution situated in a town free of typhoid fever and obtained a carrier percentage of 0.5.

4. Facts regarding age, sex, etc.—(a) In 1909 Prigge reported on the examinations made at Saarbrücken during the three years previous. There were examined 10,481 persons and 84 carriers discovered, making a carrier percentage of 0.77. He took one year as the limit between the temporary and the chronic carriers, and classified them as follows:

A. Temporary carriers:

 α . In the incubation stage, 3 persons.

β. Clinically cured, but eliminating bacilli from 10 weeks to
 1 year, 25 persons—9 men and 16 women.

7. Healthy persons, 24—16 men and 8 women.

B. Chronic carriers:

δ. Persons giving a typhoid history, 27.

ε. Persons giving no typhoid history, 8—all women.

In another series of 102 carriers, Prigge found 17 males and 85

females, a ratio of 1 to 5.

(b.) Many interesting points are found in the carrier statistics of the whole campaign conducted in southwest Germany from its commencement to the end of 1907. These have been fully worked up and commented upon by Klinger. Notification of 431 carriers had The period of three months was taken as the upper been made. limit for the transitory carrier. Of the 431 carriers, 220 were chronic and 211 were transitory. Of the chronic carriers, 80 per cent gave a history of an attack of typhoid fever, while of the transitory carriers only 43.6 per cent gave such a history. The ratio of females to males among the chronic carriers was 5 to 1, while among the transitory carriers it was only 1.4 to 1. The majority of the chronic carriers was among persons in middle age, the greatest number per five-year age group occurring in the group 40 to 45 years. The majority of the transitory carriers was among young persons, the greatest number occurring in the age group 5 to 10 years. These facts are shown in the memoir by means of a table and a chart, which are not reproduced here.

A definite diagnosis of gallstone disease was made in 13.6 per cent of the chronic cases. Of the chronic cases, 30 had their attack of typhoid fever from 4 to 30 years previously. In 42 of the chronic carriers a spontaneous cessation in the discharge of typhoid bacilli was noted, but these bacteriological cures should be regarded with great skepticism in view of the prolonged periods of intermission which have been found to occur in carriers.

(c) Frosch, in considering 6,708 cases of typhoid fever, found that 310 became carriers, 144 transitory, and 166 chronic. Females formed 80 per cent of the chronic carriers and 60 per cent of the transitory carriers. Children under 15 years of age formed only 4 per cent of the chronic carriers, but 35 per cent of the transitory carriers.

5. Infant carriers.—It is known that children form a small percentage of the chronic carriers, but their importance as transitory carriers has been repeatedly demonstrated. One interesting and instructive case is taken from a report by Rommeler, which at once illustrates the importance and danger of the carrier in the persons of young children.

The case cited is that of an 18-months-old suckling child, whose mother was taken ill with typhoid fever. The child was nursed by its mother for eight days after the onset of her illness and was then taken charge of by a neighbor. On the first day of her custody the foster mother noticed that the child had a slight diarrhea, which she attributed to the necessary weaning. Seventeen days later the foster mother developed typhoid fever. Within the next two months five other members of the household developed typhoid fever, one of whom died. Six weeks after the slight diarrhea of the child its stools were positive for typhoid bacilli on two different occasions, but negative on nine subsequent examinations. Its serum gave a positive Widal in a dilution of 1 in 100.

6. "Precocious" carriers and early contact cases.—The presence of typhoid bacilli in stools during the incubation stage has been demonstrated by a number of observers. G. Mayer, in 1903, found typhoid bacilli in the stools of a boy who did not develop symptoms until eight days later. Other cases have been reported by Conradi and Klinger. Tables are given in the memoir taken from a report by Conradi which show the high degree of infectivity of persons in the first weeks of the disease. Another table, compiled by Klinger, shows the same and in addition the infectivity of persons in the incubation period of the disease. It is unfortunate that the period of highest infectivity should occur at the stage of the disease when few or no precautions are being taken.

(a) A summary of Conradi's tables is given here, which shows his findings in 85 cases of secondary infection, where the primary case was known and where the time of exposure was pretty definitely determined.

	Time.	Number of cases.
Secondary cases infected by primary case	First week of disease. Second week of disease. Third week of disease. Fourth week of disease. Fifth week of disease. Sixth week of disease. Seventh week of disease.	49 16 10 5 3 1

From this table it is seen that about 58 per cent of these contact cases took place during the first week of the disease, but Conradi thinks that some of these may have become infected during the

incubation period of the primary case.

(b) Klinger's table is based on 812 contact infections, and shows what an important source of infection an early typhoid case is. In 60 of these cases the incubation period was pretty definitely determined and found to vary from 5 to 45 days, with an average of 16 days. In his table the incubation period is taken as two weeks.

	Time.	Number of cases.
Secondary cases infected by primary case	First week of incubation period. Second week of incubation period First week of disease. Second week of disease. Third week of disease. Fourth week of disease. Fifth week of disease. Sixth week of disease. Seventh week of disease. Bighth week of disease. Ninth week of disease. Tenth week of disease.	187 158 116 59 34 22 14

This table shows that a typhoid case is most dangerous for others during the incubation period and during the first few weeks of the disease. The precautions which are usually taken, and also the decrease in the elimination of bacilli during the later weeks, evidently serve to keep down the number of secondary infections during this period.

INTESTINAL CARRIERS.

1. Pathogenesis of the carrier state: (a) Many years before the recognition of the typhoid bacillus carrier it was known that typhoid bacilli could be isolated from the bile and from the upper portions of the intestinal tract of persons dead of typhoid fever. It was also known that typhoid baccilli could be isolated from the contents of the gall bladder and from the interior of gall stones of some cases coming to operation for cholelithiasis. One such case was reported by Droba in 1899, where there was a history of typhoid fever 17 years before, and another one by Cushing, in 1898, where no history of typhoid fever was obtained. Short accounts of reports of similar cases are given, but in a few of them only is there any note on the bacteriological examination of the stools and urine. In these few cases the number of stool examinations was limited and no conclusions were drawn regarding the elimination of typhoid bacilli. Since the recognition of the carrier, bacteriological examinations of stools and urine have been made more frequently and with greater care.

(b) Relation of the carrier to the gall bladder.—It is known that many carriers suffer from gall stones, and that many others show a condition of cholelithiasis at operation or at autopsy, even though they may not have had symptoms pointing to this condition. In 1892 Naunyn noted the frequency of gall stones in persons with a typhoid fever history, but Forster, in 1908, first directed attention to the association of gall-bladder troubles with typhoid carriers. A number of cases are cited by the author, which show the important relation of the gall

bladder to the carrier state.

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The percentage of carriers who have symptoms referable to the gall bladder is much higher among chronic than among transitory carriers. Of 220 chronic carriers reported by Klinger 13.6 per cent allowed a definite diagnosis of gall stones to be made. This corresponds closely to the 10 per cent of gall-stone cases of all origin that present diagnostic symptoms. Forster reports that in a series of 173 chronic carriers who were eliminating typhoid bacilli from 1 to 30 years after their primary attack, the ratio of females to males was 5 to 1. This corresponds closely to the ratio of gall-stone incidence in the female to that in the male, which is about 3 to 1.

(c) The relation of the typhoid bacillus to gall stones of chronic carriers has given rise to much discussion. The question at issue is whether the bacilli favor stone formation by merely forming a nucleus or otherwise, or whether the bacilli enter the preformed stone. Bachmeister thinks that recently formed stones are generally sterile and that only old stones contain bacilli, while Cushing thinks that only recently formed stones contain bacilli. Reports of experiments are given where B. coli and B. typhosus have been recovered from the center of cholesterin gall stones after the stones had been allowed to remain in broth cultures of these organisms. Similar results were not obtained with other kinds of stones. The author aptly notes that nothing is given of the histories of the persons furnishing the stones for these experiments.

Experimental results seem to leave no doubt that the typhoid bacillus may play some part in the formation of gallstones, but at the present time nothing definite can be said concerning its relative

importance in this process.

(d) The relation of the typhoid bacillus to the gall bladder has been made more clear by animal experimentation and by microscopic examination of the walls of the gall bladder of infected persons. It has been found that after intravenous injections of typhoid bacilli into rabbits the gall bladder may harbor the organism for 109 days. In some cases the bacilli may be recovered from the gall bladder wall two hours after an intravenous injection. The observation has been made in these experiments that the bile may remain sterile and yet typhoid bacilli may be recovered from the mucosa of the gall bladder.

Doerr performed the following experiments: He demonstrated the presence of bacilli in the bile eight hours after an intravenous injection. In another animal he ligated the hepatic duct before injection and found that the bile [in the gall bladder?] remained ster-He found also that when the cystic duct was ligated before injection, the bile remained sterile also. From these findings Doerr concluded that the bacilli came to the gall bladder by the bile route and not by its blood vessels. J. Koch has questioned Doerr's results, for in histological sections of the walls of the gall bladder of a person dead of typhoid fever he demonstrated small nests of typhoid bacilli in the mucosa of the gall bladder and found that these nests bore a close relationship to the small capillaries in the papillæ of the sub-On account of these findings Koch suggests that typhoid bacilli reach the gall bladder by means of the blood vessels in its walls. Other workers also have questioned Doerr's results, so it is by no means definitely determined in what way typhoid bacilli reach the gall bladder.

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(e) Many theories have been advanced to explain the carrier state. Forster reports a case of a man becoming a carrier after an attack of typhoid fever which came on two years after an operation for appendicitis. Forster suggests that in this case the altered circulatory conditions may have predisposed to the carrier state. Portal stasis, caused by tight corsets, frequent pregnancies, etc., has been advanced as an explanation of the preponderance of gallstones in the female and consequently may have some bearing on bringing about the carrier state in females. Lentz suggests that circulatory disturbances due to pregnancies and to overexertion in household work may be a factor. Prigge thinks that menstrual and puerperal blood losses should be considered. Fornet holds the view that the carrier state is due to an established immunity to the typhoid bacillus where the primary attack has brought about such a tolerance for the bacillus as to render possible its saprophytic existence in the body of the carrier. He thinks that a person becomes a carrier only after a second symptomless infection by an organism which may or may not be descended from the one causing the primary infection. He has compiled statistics to support this view.

2. Treatment of intestinal carriers.—The treatment of typhoid bacillus carriers has been far from satisfactory. Up to the present time no sure method has been found for rendering the carrier typhoid "Spontaneous" cures have been reported, but these results have to be accepted with great caution in view of the prolonged period of intermission of bacilli elimination in some carriers and on account of the fact that bacteriological methods fall far short of perfection at the present time. Minimal quantities of typhoid bacilli in a stool may easily escape detection when only a small proportion of it is used in an examination.

Many drugs have been tried and found wanting. Salol, betanaphthol, calomel, bile and its salts, turpentine oil, sodium bicarbonate, chloroform, and other drugs have only a temporary effect in decreasing the elimination of typhoid bacilli in the stools. One "cure" is claimed for sodium salicylate, where 3 to 5 grams were given daily at intervals for over a year. Lactic acid bacilli have

been given with questionable results.

The surgical measures for the cure of carriers have been directed chiefly toward the gall bladder as the main seat of vegetation of the The author reviews a number of reported cases in which the gall bladder was either drained or removed. In general the results obtained were by no means encouraging. When it is recalled that at autopsy of carriers typhoid bacilli have been recovered from the liver, walls of the gall bladder, from the large bile ducts, mesenteric glands, and other organs, the difficulty of the situation is at once apparent.

Typhoid vaccines and exposure of the gall bladder region to the X-ray have been tried, but promise little. G. Mayer has recommended an exclusive milk diet during the course of the disease and during convalescence as being less favorable to carrier production than is a mixed diet. The use of salicylates is the only means recommended by the author for arresting or diminishing the invasion of the bile tracts by typhoid bacilli during the course of the disease.

URINARY CARRIERS.

1. Occurrence.—The urinary carrier is not so frequently discovered as is the intestinal carrier. The great majority of chronic carriers discovered have eliminated bacilli in the feces only. In many of the female urinary carriers reported, the urine was probably contaminated with feces, for in the few cases where catherized specimens have been examined the urine has been found to be constantly negative. The author has never found the urine positive for typhoid bacilli in a male chronic carrier. It is not uncommon to find both the urine and the feces positive in transitory and in early convalescent carriers. Schneller reports transitory carriers with urine positive and feces negative, some with feces positive and urine negative, and others with both urine and feces positive. A number of other reports are reviewed which show that the true urinary carrier is an important factor in the carrier problem and should not be overlooked.

2. Pathology.—The pathology of the urinary carrier is by no means complete. Nephro-typhoid may be associated with fecal abscesses of the kidney, which may have a bearing. It is known that an inflamed or cystic renal pelvis is the main depot of the typhoid bacillus in urinary carriers, and this condition may or may not be associated with an inflamed bladder, which may act as a secondary depot. Existing inflammation of the urinary tract may predispose to the carrier state by serving as a favorable site for the lodging and vegetation of the bacilli, whence they may be discharged into the urine. Reports of cases are given which seem to substantiate these

statements.

3. Treatment of the urinary carrier.—Urotropin has not proved so efficacious in the treatment of the bacilluria of carriers as in the treatment of the bacilluria of convalescence. The best that can be said for it is, that it does decrease the number of bacilli eliminated during its administration, but that they reappear in full force when the drug is suspended. Semple and Greig found urotropin of little or no service in their series. In a case reported by Niepratschk this drug was given a thorough trial with no permanent reduction of bacilli eliminated. Borovertin (hexamethylene tetramine tribórate) was then tried in the same case with apparent success. Six grams were given daily for a month and seemed to have a remarkable disinfectant action on the urine. Niepratschk considered this case a "cure." One other "cure" with borovertin has been reported. The author thinks that borovertin should receive a thorough trial in the treatment of urinary carriers and should be given after a preliminary course of urotropin.

Treatment with vaccines from the homologous strain has met with some measure of success, especially when the urine has been made

alkaline by the administration of sodium salicylate.

PHYSICAL DISABILITIES OF THE CARRIER 'STATE.

1. Aside from the gall-bladder symptoms, carriers are but little inconvenienced by the presence of typhoid bacilli in their bodies. Occasionally headaches are complained of, chiefly by the urinary carriers. G. Mayer has noted periodic intestinal disturbances in carriers, as in the early spring, midsummer, or late autumn. Carriers

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of a nervous temperament may develop a form of neurosis on account of the knowledge of their condition, of which they are constantly reminded by the necessary precautions of disinfection which they have to take.

2. Several reports of fatal cases of autoinfection are reviewed where carriers apparently succumbed to a general infection by their own bacillus. Some of the cases were verified bacteriologically.

Cases of autoinfection are usually fatal.

INSTANCES OF INFECTIVITY OF CARRIERS.

The author of the article reviews a great number of instances which have been reported in the literature by individual observers and by the workers in the campaign in southwest Germany. The cases are classified as house and street cases, milk-borne cases, institutional cases, and army cases, and a chapter is devoted to each

class. Only a few of these cases can be reviewed here.

1. A case of a carrier in the person of a baker's wife has been reported by Kayser and is of interest. In May, 1904, an apprentice baker living with his master contracted typhoid fever and died. It was learned that the baker's wife had had typhoid fever some years before and also that practically every apprentice baker had become afflicted with some gastrointestinal disturbance soon after his term of service with this baker began. The wife said these symptoms were caused by "too good diet." The stools of the woman were examined and she was found to be a carrier. She was intractable and took no precautions. In the following August her tenant took sick and died of typhoid fever, and later one other case was attributed to her—three cases in all.

Kayser reports another instance where 4 cases were attributed to

a female carrier who had had typhoid fever 40 years before.

An interesting case reported by Mayer is that of a manager of an estate who was found to be a carrier. The manager had suffered from typhoid fever 10 years before, and during these 10 years there had been 16 cases of typhoid fever on or near the estate. It was practically certain that the manager had been the source of these infections.

The well-known New York case, which has been reported by Soper, is of considerable interest. In this case the carrier was a cook, who

infected 26 persons in 7 different families.

Many other instances of carriers are reviewed which can not be given here, but attention is called to the fact that many of them were "Hausfrauen," or persons who handled food; cooks, boarding-house keepers, etc. The statistics of Frosch show the importance of this class of carriers, for among 454 female carriers reported by him there were 314 "Hausfrauen" and 56 domestic servants.

The milk-borne cases which are cited were traced, in practically every instance, to a carrier employed in the preparation or distribu-

tion of the milk. A number of milk epidemics are reviewed.

In the consideration of one milk-borne epidemic Scheller thought that he had proved the existence of a type of carrier in whom the typhoid bacillus existed as a true saprophyte. He called this type the "typhusbazillenzwischenträger" or intermediate carrier. A high incidence of typhoid fever had existed among persons employed at a particular dairy and among those who consumed the milk from

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it. Fourteen persons who either worked in the dairy or consumed milk from it were found to be eliminating typhoid bacilli in the stools or in the urine. One of these, a female employee at the dairy, gave a history of an attack of typhoid 17 years before; the 13 others had never had typhoid fever and were healthy at the time. The following test was made: The female carrier was discharged from her dairy work and all were required to wash their hands with lysol before milking. The urinary carriers were given urotropin. At the end of a month the excreta of the 13 was examined and found to be free of typhoid bacilli, but the female carrier with the typhoid history was still eliminating bacilli. Scheller concludes that this woman was the true carrier and that the others were only temporary or intermediate carriers.

Lentz holds the view that carriers such as these are persons who have had slight or unnoticeable symptoms of typhoid fever or are what he calls "symptomless" typhoid fever cases, as he has found the agglutination reaction positive in such cases with the same serum dilutions as in clinically typical typhoid fever cases. Scheller, however, found in some of his cases that the agglutination reaction was

negative, while in others the titre was 1 in 2,000.

The author gives a number of instances of the discovery of carriers in institutions and in bodies of troops which have been reported in the literature. They are all accounts of the discovery of carriers after some high incidence of typhoid fever, and will not be given here.

DIAGNOSTIC METHODS EMPLOYED IN SEARCHING FOR CARRIERS.

- 1. The Widal reaction.—In searching for carriers, in an institution for instance, a preliminary Widal test made on suspected persons may give line on a carrier. Although the Widal can not be entirely relied upon, Kayser states that 75 per cent of carriers give a marked Widal. Ledingham thinks this percentage too high, if 1 in 100 be taken as the lowest dilution for a positive result. Kamm found that four samples of blood from an asylum gave positive Widals, but he was unable to find the typhoid bacillus in the excreta of any one of the four persons who gave a positive Widal. Eccard has found that, in some persons who give no Widal or a positive one with low dilutions, the titre may suddenly jump to 1 in 100 with the appearance of symptoms of a gastrointestinal disturbance. After the attack the titre falls.
- 2. Bacteriological methods.—When carriers are being sought for and when facilities are at hand the best method of procedure is to make systematic bacteriological examinations of the excreta, beginning with persons who give a typhoid fever history or who present symptoms of gall bladder troubles. Widal tests should be applied at the same time and special attention given to persons showing a positive Widal reaction.

The method of isolating the typhoid bacillus is outlined briefly. Make a broth emulsion of two or three large loopfuls of feces and allow to sediment for an hour. Two or three small loopfuls of the emulsion are spread with a bent glass rod over the surface of the medium, which has been previously poured into Petri dishes and allowed to harden. The medium should be quite dry. After 24 hours the colorless suspicious typhoid colonies are fished and

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inoculated into mannite-peptone-water. The typhoid bacillus produces acid but no gas in this medium, as also does the Flexner type of the dysentery bacillus. The typhoid bacillus can now be identified by the application of fermentation and agglutination tests.

The author gives a list of different media in current use for the isolation of the typhoid bacillus and suggests that better results can be obtained by learning thoroughly the use of one medium than by changing from one to another. These different media will be merely mentioned here:

 Bile-salt-neutral-red-agar (MacConkey, Grünbaum and Hume). 2. Lactose-litmus-nutrose-kristalviolet-agar (Drigalski and Conradi).

3. Lactose-fuchsin-sodium-sulphite-agar (Endo).

4. Preliminary enrichment by caffein before plating on Drigalski-Conradi medium.
5. Media containing malachite-green:

(a) Malachite-green-nutrose-agar (Loeffler).
(b) Malachite-green-bile-agar (Loeffler).

c) Malachite-green-sodium-sulphite-bile-agar (Padlewski).

(d) Malachite-green-safranin-reinblau media (Loeffler and others). (e) Preliminary enrichment on malachite-green media and later plating on Drigalski-Conradi or Endo media (Lentz and Tietz).

The author gives a number of comparative results of workers who used the above media, which show great variation. The method of Lentz and Tietz seems to have yielded the best results in the hands of recent observers.

GENERAL QUESTIONS OF CARRIER INFECTIVITY—STATISTICAL DATA.

The transference of the typhoid bacillus from a carrier to a new host depends upon the rate of elimination of bacilli, upon the personal hygiene of the carrier, and upon numerous other factors. A successful infection of the new host depends upon the magnitude of the dose received, upon the degree of virulence of the organism, and upon the susceptibility of the new host. The size of the dose of typhoid bacilli received by the new host is probably the most important factor in determining whether a successful infection will result As to the virulence of the strains isolated from carriers, the same variations are found to exist as in strains isolated from acute cases of typhoid fever. No marked difference in degree of virulence for guinea pigs has been found to exist between carrier strains and strains isolated from acute cases.

The observations by Ledingham on guinea pigs show that the virulence of the strain of a typhoid bacillus in the same carrier may vary. He suggests that the virulence may be reduced during the winter months. Scheller thinks that an avirulent strain may sud-

denly regain its virulence.

The susceptibility of the new host is a factor which does not lend itself to experimentation, and our knowledge of it must be obtained from observations of actual cases. The report of Scheller's "typhusbazillenzwischenträger" seems to show that the typhoid bacillus can exist as a saprophyte in the human body. Such instances, as has been said, may be cases of "symptomless" typhoid fever. Cases are reported which seem to indicate that trauma, pregnancy, etc., may predispose to infection. Conradi calls attention to the fact that strangers who come within the radius of infection of a carrier are more liable to infection than others, apparently on account of a lack of immunity.

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Davies and Walker-Hall think that only at certain seasons are secondary infections liable to result from a carrier, and that every carrier has a peculiar season of his own when he is most likely to

cause secondary infections.

Statistical data.—Regarding the relative number of cases of typhoid fever which are due to carriers, Kayser, in an analysis of 505 cases, found that 9.5 per cent were due to carriers. Of 28 carriers discovered, 11 were known to have caused secondary infections in their neighborhood. Foster found that 20 per cent of his 386 cases were attributable to carriers. Frosch found that 4.11 per cent of 6,708 cases of typhoid fever were due to carriers, and in another series of contact infections he found that about one-fourteenth were due to carriers. Klinger found that 431 carriers had given rise to 351 cases of typhoid fever, 50 due to transitory, and 300 due to chronic carriers

In considering these results it must be borne in mind that the carrier has received credit only for those cases infected by him directly, and it must be remembered that the importance of the carrier as a source of infection increases when those cases are considered which received their infection from his victims. The line of infections may be considered as a chain, the first link of which is the carrier himself.

IMMUNITY QUESTIONS IN CARRIERS.

The author states that from two-thirds to three-fourths of all chronic carriers give a positive Widal titre at least 1 in 50. Some have shown a titre of 1 in 2,000. No definite statement regarding the Widal in transitory carriers can yet be made, but agglutinins have been demonstrated in the serum of persons who discharged typhoid bacilli for only a short while. It has been noted that the serum of a carrier may agglutinate the laboratory strain and not the homologous strain at all or may give only a late reaction with the homologous strain. In some cases vaccination raises the titre of the serum, in others not.

The few observations made on the bacteriocidal properties of the sera of carriers show little or no variation from the normal. Ledingham and also Gaehtgens have found a marked increase in the opsonin content of carrier sera. Hamilton recommends this procedure as a preliminary test in searching for carriers. Several observers have demonstrated the presence of complement-deviating substances in

the sera of carriers who gave negative Widals.

METHODS TO DIMINISH THE SPREAD OF INFECTION BY CARRIERS.

A routine bacteriological examination of the excreta of convalescents should be made in order to determine the time when they ceased discharging typhoid bacilli. When a carrier is discovered, suitable treatment should be instituted in the way of diet and otherwise, in order to encourage the elimination of all the typhoid bacilli and if possible to avoid the chronic stage. Otto Mayer has suggested the foundation of a convalescent home for recovered typhoid cases, where examinations could be made and carriers discovered.

In asylums and other institutions isolation is the simplest procedure. All carriers should be under supervision, and should not be allowed to engage in any work necessitating them to handle or to

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prepare food. All carriers should have individual articles which they use in their everyday life, such as dishes, basins, towels, etc. Toilets used by carriers should receive regular and systematic disinfection and carriers should be required to disinfect their hands after each visit to the toilet. Thorough washing with soap and water suffices in carriers of some occupations, but if there is a possibility of the carrier handling foodstuffs an antiseptic solution should be used in addition. Gaehtgens finds alcohol in the form of eau de cologne or spirits of wine the most satisfactory disinfectant.

The typhoid station at Strassburg, one of the stations in southwest Germany, issues a pamphlet which explains the carrier state and the danger of a carrier to the community, and gives full directions for carriers. Davies and Walker-Hall have issued a pamphlet of instruction to typhoid convalescents in which is explained the necessity for cleanliness and for strict personal hygiene. General hygienic measures are of great importance, in view of the lack of any sure method of preventing or of doing away with the carrier state.

CONCLUSION.

Dr. Ledingham has brought together in his interesting and instructive article a great mass of material, and has presented many facts not generally known concerning typhoid fever and concerning the typhoid bacillus carrier. The article is rather long and contains so many individual reports and statistics that many details have been omitted in this review.

The writer of this abstract wishes to state that for clearness and exactness he has used, in many places, the exact words and phrases used in the article itself. Anyone wishing more detailed information on the subject of the typhoid bacillus carrier is referred to Dr. Ledingham's report, where a rather full bibliography may be found.

UNITED STATES.

REPORTS TO THE SURGEON GENERAL, PUBLIC HEALTH AND MARINE-HOSPITAL SERVICE.

PLAGUE-PREVENTION WORK.

DISTRIBUTION OF POISON.

In connection with the making of a squirrel-free zone around the cities in California on San Francisco Bay, 190 acres of land in Alameda County were covered with poison during the week ended February 25, 1911.

Record of Plague Infection.

Places.	Date of last case of human plague.	Date of last case of rat plague.	Date of last case of squirrel plague.	Total number of rodents found infected since May, 1907.
Galifornia: Cities—				
San Francisco	Jan. 30, 1908	Oct. 23, 1908	None	398 rats.
Oakland		Dec. 1, 1908	do	126 rats.
Berkeley	Aug. 28, 1907	None recorded	do	None.
Los Angeles	Aug. 11, 1908	None	Aug. 21, 1908	1 squirrel.
Counties—	1		• •	_
Alameda (exclusive of	Sept. 26, 1909:	∫Wood rat, Oct.	}Feb. 1, 1911	∫94 squirrels.
the city of Oakland).	,, -	17, 1909.	,	1 wood rat.
Contra Costa	July 21, 1908	None	Sept. 10, 1910	247 squirrels.
Merced	None recorded	do	June 6, 1910	2 squirrels.
Monterey	do	do		4 squirrels.
San Benito				20 squirrels.
San Joaquin				11 squirrels.
San Luis Obispo	do	do		1 squirrel.
Santa Clara				23 squirrels.
Santa Cruz			May 17, 1910	3 squirrels.
Stanislaus	do	ao	May 21, 1910	5 squirrels.
Washington: Seattle	Oct. 30, 1907	Eab 0 1010	None	22 rats.

Rats Collected and Examined for Plague Infection.

Places.	Week ended—	Found dead.	Total collected.	Exam- ined.	Found infected.
California: Cities— Berkeley. Oakland. San Francisco. County— San Josquin.	Feb. 25 do	44 30	1 74 2 482 3 1, 346	48 367 901	
Total		74	1,904	1,318	

Identified, Mus norvegicus 48, Mus musculus 28.
 Identified, Mus norvegicus 409, Mus rattus 2, Mus musculus 71.
 Identified, Mus norvegicus 721, Mus rattus 181, Mus musculus 345, Mus elezandrinus 149.
 Identified, Mus norvegicus 2.

Squirrels Collected and Examined for Plague Infection.

Places.	Week ended—	Trapped and shot.	Found dead.	Exam- ined.	Found infected.
California:					
Counties—			_		1
Alameda		295	1	296	
Fresno		116		114	
Kern	do	13	2	15	
Imperial	do	94		91	
Los Angeles	do	442		437	1
Madera	do	270		265	
Mariposa		141		141	
Merced		7		7	
Monterey		926		901	
San Diego.		17		17	
San Joaquin.		384	22	401	••••••
San Luis Obispo.		419	44	460	
Santa Clara.		252	44	248	
Stanislaus		297		294	• • • • • • • • •
Yolo	ao	11		11	
Total		3,684	69	3,698	

Other Animals Collected and Examined.

Place.	Week ended—	Animals collected.	Exam- ined.	Found infected
California:				
Counties—	1			1
Alameda	Feb. 25	2 rabbits, 1	3	1
		gopher.		
Fresno	do		3	l
Imperial	do		67	
Los Angeles.	do	1 gopher, 1	9	
LOS Angeles		weasel.	_	
Madera	do		18	İ
Madera			8	
Mariposa		8 rappits	8	
Monterey			2	
San Joaquin	do		19	
	1 -	gopher.		
San Luis Obispo	do	6 rabbits	6	
Santa Clara	do	1 rabbit, 36	37	
	1	gophers.		
Yolo	do	24 rabbits	24	
		l i		
Total		[189	

SMALLPOX IN THE UNITED STATES.

In the following tables the States indicated by an asterisk are those from which reports of smallpox are received only from certain city and, in some cases, county boards of health. In these States, therefore, the recorded cases and deaths should not be taken as showing the general prevalence of the disease. In the States not marked by an asterisk the reports are received monthly from the State boards of health and include all cases reported throughout the State.

SMALLPOX IN THE UNITED STATES—Continued. Reports Received During Week Ended March 17, 1911.

· Piace.	Date.	Cases.	Deaths.	Remarks
Alabama:				
Montgomery		3		
Connecticut	Feb. 1-28			No cases.
Florida:				
Counties—	Tich Of Man 4			
Duval Hillsboro	Feb. 26-Mar. 4 Feb. 26-Mar. 4	9 3		
Tankan	Ech Oc Mon 4	4		
Leon	Feb. 26-Mar. 4	10		
Lee	Feb. 26-Mar. 4	7 6		
Polk	Feb. 26-Mar. 4	23		
Putnam	Feb. 26-Mar. 4	3		
Jackson Leon Liee Liberty Polk Putnam Volusia	Feb. 26-Mar. 4	2		
Total for State		67		
i				
owa: Counties—		ļ		•
BentonBlack Hawk	Feb. 1-28			
Black Hawk	Feb. 1-28			
Boone	Feb. 1-28	1		
Dalias	Feb. 1-28	î		
Fremont	Feb. 1-28	7		•
Guthrie	Feb. 1-28	2		
Linn Mahaska	Feb. 1-28	1		,
Page	Feb. 1-28	12		
Page Polk	Feb. 1-28	4		
Pottawattamie	Feb. 1-28	6 3		
ScottSioux	Feb. 1-28	1		
Union	Feb. 1-28	1 2		
Woodbury	Feb. 1-28	2		
Total for State		66		
Kentucky:				
Lexingten Paducah	Feb. 26-Mar. 4	1		
Paducah	Feb. 26-Mar. 4	3		
Total for State		4		
Louisiana:				
New Orleans	Feb. 26-Mar. 4	11		
faine	Jan. 1-Feb. 28			No cases.
Maryland:				
Counties—	7.1			
Baltimore	Feb. 1-28 Feb. 1-28	2 2		
Total for State		4		
Michigan: Counties—				
Alger	Feb. 1-28	1		
Barry	Feb. 1-28			•
. Calhoun	Feb. 1–28 Feb. 1–28			
Charlevoix		19		
Cheboygan	Feb. 1-28	4		
Emmet	Feb. 1-28	33		
GeneseeGladwin	Feb. 1-28	4		
Gratiot	Feb. 1-28	3		
Houghton	Feb. 1-28	5		:
Ingham	Feb. 1–28 Feb. 1–28	16		
Isabella	Feb. 1-28	4		
Keweenaw	Feb. 1-28	4		
Livingston	Feb. 1-28			
Mackinac	Feb. 1–28 Feb. 1–28	4 7		
Macomb St. Clair	Feb. 1-28			
Sanilac	Feb. 1-28	5		
Total for State		128		1
TOTAL IOF DIRECTOR		120		

SMALLPOX IN THE UNITED STATES—Continued.

Reports Received During Week Ended March 17, 1911.

Place.	Date.	Cases.	Deaths.	Remarks.
•Missouri:				
St. Louis	Feb. 28-Mar. 4	3		
New York:	-			
Counties— Niagara	Dec. 1-31	1		Reported out of date.
_	Dec. 1 01			reported out of date.
North Dakota: Counties:		1	L	
Billings	Feb. 1-28	11	!	
Lamoure McIntosh	Feb. 1-28 Feb. 1-28	6		
Stutsman	Feb. 1-28	8		
Total for State	 	26		
Ohio:				
Counties-				
AshlandClark	Feb. 1-28 Feb. 1-28	1 5		
Delaware	Feb. 1-28	1		
Franklin	Feb. 1-28	1		
Hamilton	Feb. 1-28 Feb. 1-28	3		
Miami	Feb. 1-28	i		
monegomery	100.1-20			
Total for State		13	1	
klahoma:				
Counties— Beckham	Jan. 1-31	25		
Blaine	Jan. 1-31	9		
Caddo	Jan. 1–31	20		
Canadian	Jan. 1-31	7		
Cherokee	Jan. 1-31	2		
Choctaw	Jan. 1–31 Jan. 1–31	14 4		
Comanche Custer	Jan. 1-31	5		
Grady	Jan. 1-31	2		
Hughes	Jan. 1–31	13		
JacksonJohnston.	Jan. 1–31 Jan. 1–31	7		
Lincoln	Jan. 1-31	49		
McCurtain	Jan. 1-31	20		
Nowata	Jan. 1-31	9		
Okfuskee Oklahoma	Jan. 1–31 Jan. 1–31	5 11		
Okmulgee	Jan. 1-31	13		
Osage	Jan. 1–31	2		
Pontotoc	Jan. 1–31 Jan. 1–31	2		
Pottawatomie Seminole.	Jan. 1–31 Jan. 1–31	6 5		
Tulsa	Jan. 1-31	ĭ		
Washita	Jan. 1-31	ī		
Woods	Jan. 1-31	1		
Total for State		234	·	
Tennessee:				
Counties—				
Davidson— Nashville	Feb. 26-Mar. 4	.1		
Knox-	1 60. 20-Mai. 4	- 1		
Knoxville	Feb. 26-Mar. 4	6		
Shelby	Feb. 1–28	116		
Total for State		123		
tah:				
Counties—	Ton 1_21	00		
BeaverBoxelder	Jan. 1-31	20 20	• • • • • • • • • • • • • • • • • • • •	
Davis	Jan. 1-31	2		
Iron	Jan. 1-31	17		
Juab	Jan. 1-31	3		
MillardPiute	Jan. 1-31 Jan. 1-31	25 14		
Salt Lake	Jan. 1-31	25		
	Jan. 1-31	25 22		
Utah	AUTH. 101			
Utah Washington	Jan. 1-31	.2		
Utah	Jan. 1-31 Jan. 1-31	10 10		
Utah Washington	Jan. 1-31			

SMALLPOX IN THE UNITED STATES—Continued. Reports Received During Week Ended March 17, 1911.

Place.	Date.	Cases.	Deaths.	Remarks.
isconsin:				
Counties—		1	1	
Ashland	Feb. 1-28	5	1	
Buffalo		Ĭ		
Chippewa		2		
Douglas		l ĩ		
Dunn		5		
Eau Claire	Feb. 1-28	ă		
Iowa		16		
La Crosse		ĭ		
Lafavette		3		
Lincoln	Feb. 1-28	ì		
Milwaukee	Feb. 1-28	2		
Oneida	Feb. 1-28	. 2		
Pierce	Feb. 1-28	1		
St. Croix		3		•
Vernon	Feb. 1-28	6		
Motel for State			 ;	
Total for State		53		

Reports Received from December 31, 1910, to March 10, 1911.

[For reports received from June 25, 1910, to Dec. 30, 1910, see Public Health Reports for Dec. 30, 1910. In accordance with custom, the tables of epidemic diseases are terminated semiannually and new tables begun.]

Places.	Date.	Cases.	Deaths.	Remarks.
Alabama:				
Montgomery	Dec. 11-Feb. 14	9		
ifornia:				
Counties—	:			
Alameda	Dec. 1-31	3		
Imperial	Dec. 1-31	1		
Humboldt Kern	Dec. 1-Jan. 31	2		
Los Angeles	Dec. 1-31 Dec. 1-31	1		
Mariposa		1		
Riverside		1		
San Bernardino		3		
San Diego		15	1	
San Francisco	Dec. 1-Jan. 31	10		
San Joaquin		2		
Ventura	Jan. 1-31	9		
m + 14 O+ 4				
Total for State		49	1	
lorado:	,			
Counties—	i			
Adams	Dec. 1-Jan. 31	6		
Arapahoe	Dec. 1-Jan. 31	15		
Archuleta	Dec. 1-Jan. 31	20		
Boulder	Dec. 1-Jan. 31			
Conejos	Dec. 1-31	2 5		
Denver	Dec. 1-Jan. 31			
Eagle	Jan. 1-31	102		
El Paso	Dec. 1-31	i		
Fremont	Dec. 1-Jan. 31	8		
Garfield	Jan. 1-31	4		
Gilpin	Jan. 1-31	1		
Grand	Dec. 1-31	2		
Huerfano	Dec. 1-31			
Jefferson	Dec. 1-31	5		
Kit Carson	Jan. 1-31	.1	• • • • • • • • • • • • • • • • • • • •	
La Plata	Dec. 1-Jan. 31		• • • • • • • •	
Larimer Las Animas	Jan. 1-31	17	• • • • • • • • •	
Mineral	Dec. 1-Jan. 31 Jan. 1-31	37	• • • • • • • • •	
Montezuma	Dec. 1-31	1		
Montrose	Jan. 1-31	2	• • • • • • • • • • • • • • • • • • • •	
Morgan	Dec. 1-Jan. 31	33	• • • • • • • • • • • • • • • • • • • •	
Pueblo	Dec. 1-31	3	1	
Rio Grande	Jan. 1-31	9		
Saguache	Dec. 1-31	3	•••••	
Teller	Jan. 1-31	1		
M-4-16 04-4-	ļ			
Total for State	i i	379	1	

SMALLPOX IN THE UNITED STATES—Continued. Reports Received from December 31, 1910, to March 10, 1911.

Place.	Date.	Cases.	Deaths.	Remarks.
Connecticut	Dec. 1-Jan. 31			No cases.
District of Columbia	Jan. 15-21	Z		
Florida:		:		
Counties— Alachua	Dec. 18-Feb. 18	41	1	
Baker	Jan. 8-14		1	
Bradford	Jan. 16-Feb. 4	4		
Brevard	Feb. 19-25 Jan. 29-Feb. 4	5		
Calhoun	Jan. 29-Feb. 4	20		
Citrus	Jan. 8-14			
Dade Duval	Dec. 25-Feb. 18 Jan. 1-Feb. 25	93	1	
Escambia	Jan. 1-Feb. 25	37	l	
Franklin	Jan. 8-21	. 4		
Gadsden	Dec. 18-Feb. 18			
Hillsboro	Dec. 25-Feb. 25 Dec. 25-Feb. 25			
Jackson	Feb. 5-11			
Lafayette	Jan. 16-Feb. 4	6		
Lake	Jan. 22-28	6		
Lee	Jan. 8-Feb. 25	14		•
Leon	Dec. 18-Feb. 18	71	1	
Levy	Jan. 29-Feb. 4	2 19		•
Madison Nassau	Dec. 18-Jan. 21	2		
Orange.	Jan. 16–21	í		
Osceola	Dec. 18-24	ī		
Polk	Dec. 18-Feb. 25	15		
Putnam	Feb. 12-18	1		
St. John	Jan. 22-Feb. 11			
Santa Rosa	Jan. 8–Feb. 25 Jan. 16-21	34 1		
Taylor	Jan. 8-Feb. 4			
Volusia	Jan. 22-Feb. 11	12		•
Walton	Dec. 25-Feb. 25			
Washington	Jan. 8-14	4		
Total for State		738	3	
Illinois:				
Counties—				
Bond	Jan. 1-31	1		
Coles	Jan. 1-31 Jan. 1-31	5 2		
Chicago.	Jan. 1-31	14		
Chicago Kane	Jan. 1-31	17		
McLean	Jan. 1-31			
Madison	Jan. 1-31	4		
Peoria	Jan. 1-31	5		
SalineStevenson	Jan. 1-31	3		
Union	Jan. 1-31	. 7		
Vermilion	Jan. 1-31	í		
Williamson	Jan. 1-31	ī		
Total for State		48		
ndiana:				
Counties—				
Cass	Jan. 1-31	4		
Decatur	Jan. 1-31	2 5		
Dakalh		5		
Dekalb	Dec 1-31			
Elkhart	Dec. 1-31 Dec. 1-31	1		
Elkhart	Dec. 1-31	6		
Elkhart	Dec. 1-31	6 3		
Elkhart	Dec. 1-31	6 3 132		
Elkhart. Howard. Jennings Knox. Madison. Marlon.	Dec. 1-31	6 3 132 1		
Elkhart. Howard. Jennings. Knox. Madison. Marion. Montgomery.	Dec. 1-31	6 3 132 1 6		
Elkhart. Howard. Jennings. Knox. Madison. Marion. Montgomery. Noble.	Dec. 1-31	6 3 132 1		
Elkhart Howard Jennings Knox Madison Marion Montgomery Noble Posey Steuben	Dec. 1-31. Jan. 1-31 Dec. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31. Jan. 1-31. Jan. 1-31. Jan. 1-31. Jan. 1-31.	6 3 132 1 6 1 1 2		
Elkhart. Howard. Jennings Knox Madison Marion Montgomery Noble Posey Steuben Vigo	Dec. 1-31. Jan. 1-31. Dec. 1-Jan. 31. Dec. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31. Jan. 1-31. Jan. 1-31. Jan. 1-31. Jan. 1-31. Jan. 1-31.	6 3 132 1 6 1 1 2 19		
Elkhart. Howard. Jennings Knox Madison Marion Montgomery Noble Posey Steuben Vigo	Dec. 1-31. Jan. 1-31 Dec. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31. Jan. 1-31. Jan. 1-31. Jan. 1-31. Jan. 1-31.	6 3 132 1 6 1 1 2 19		
Elkhart. Howard. Jennings Knox Madison Marion Montgomery Noble Posey Steuben Vigo	Dec. 1-31. Jan. 1-31. Dec. 1-Jan. 31. Dec. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31. 6 3 132 1 6 1 1 2 19			

SMALLPOX IN THE UNITED STATES—Continued. Reports Received from December 31, 1910, to March 10, 1911.

Iowa	Place.	Date.	Cases.	Deaths.	Remarks.
Benton					
Buena Vista Dec. -3 1		7 1 01	١.		
Guthrie. Jan. 1-31. 2 Hancock. Jan. 1-31. 3 Jefferson. Jan. 1-31. 1 Lofferson. Jan. 1-31. 1 Lofferson. Jan. 1-31. 1 Lofferson. Jan. 1-31. 1 Lee. Dec. 1-31. 3 Luce. Dec. 1-31. 3 Luce. Dec. 1-31. 3 Luce. Jan. 1-31. 1 Lyon. Dec. 1-31. 3 Marshall. Dec. 1-31. 4 Taylor. Dec. 1-31. 4 Taylor. Dec. 1-31. 1 Warren. Dec. 1-31. 1 Weodbury. Dec. 1-31. 1 Woodbury. Dec. 1-31. 1 Mallen. Dec. 1-31. 5 Atchison. Dec. 1-31. 4 Brown. Dec. 1-31. 4 Brown. Dec. 1-31. 3 Marshall. Dec. 1-31. 1 Dechison. Dec. 1-31. 1 Lewenworth. Dec. 1-31. 1 Lewenworth. Dec. 1-31. 1 Lewenworth. Dec. 1-31. 1 Lewenworth. Dec. 1-31. 1 Dechison. Dechison. Dechison. De					.
Hancock Jan. 1-31 3 1	Buena Vista				
Johnson. Jan. 1-31. 1	Guthrie				
Johnson		Jan. 1-31	3		
Johnson Jan 1-31	Jefferson			. 1	Year 1910, in delinquent report
Lee	Johnson	Jan. 1-31	1		received after Jan. 1, 1911.
Lines Dec. Jan. 31 1 1				1	
Lucas					
Lyon					
Marshall Dec. 1-Jan. 31 8 1 22 1 22 1 24 22 1 24 24			3		
Page	Marshall				
Polk				1	i
Pottawstamile		Dec. 1-Jan. 31			i
Scott	Pottawatamie	Jan. 1-31			ĺ
Union		Dec. 1-Jan. 31			i
Union. 14an. 1 - 31. 1		Dec. 1-31	64		1
Warren Dec. 1-31 1 1 1 1 1 1 1 1 1	Union	Jan. 1-31			
Webster		Dec 1-31			
Winnebago					
Total for State 181		Jan. 1–31		1	
Total for State 181 2					
Counties	W 0001001 y	Da. 1-3an. 01			Í
Counties	Total for State		181	2	
Counties					
Pawnee				1	
Renc. Nov. 1-30. 1		Nov 1-30	1	i	Not proviously reported
Atchison. Dec. 1-31. 4 8 870 m. Dec. 1-31. 36 Butler Dec. 1-31. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Nov 1-30			Do Do
Atchison Dec. 1-31 4 8 36 8 Brown Dec. 1-31 36 8 Butler Dec. 1-31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Dec 1-31			D0.
Brown		Dec. 1-31			
Butler Dec. 1-31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Cherokee		Dec 1-31			
Decatur Dec. 1-31	Cherokee				
Decatur		Dec. 1-31			
Dickinson Dec. 1-31 5 Doniphan Dec. 1-31 1 Jefferson Dec. 1-31 1 Johnson Dec. 1-31 1 Jefferson Dec. 1-31 Jefferson Jef					
Doniphan Dec. 1-31					
Johnson Dec. 1-31				•••••	*
Johnson Dec. 1-31 4 Kingman Dec. 1-31 1 Leavenworth Dec. 1-31 2 Dec. 1-31 78 Marshall Dec. 1-31 4 Memeha Dec. 1-31 1 Dec. 1-31 Dec.	Jefferson				
Kingman Leavenworth Leavenworth Leavenworth Dec. 1-31 2 2 2 2 2 2 2 2 2		Dec. 1-31			
Leavenworth		Dec. 1-31			
Marshall Dec. 1-31 78 Montgomery Dec. 1-31 4 Nemeha Dec. 1-31 1 1 Dec. 1-31 Dec. 1-31 1 1 Dec. 1-31 Dec. 1	Leavenworth—				
Montgomery Dec. 1-31					
Nemeha Dec. 1-31 1 1 1 1 1 1 1 1 1		Dec. 1-31	78		
Osage. Dec. 1-31. 1 Reno. Dec. 1-31. 1 Rooks. Dec. 1-31. 1 1 Shawnee. Dec. 1-31. 2 2 Sumner. Dec. 1-31. 6 6 Wyandotte, exclusive of Kansas City. Dec. 1-31. 9 0 Kentucky: Ransas City. Dec. 1-31. 11 Total for State. 179 1 Kentucky: Paducah. Jan. 23-Feb 25. 16 ouisiana: Parishes— 1 1 Parishes—Ascension. Dec. 1-31. 25 1 East Feliciana. Dec. 1-31. 30 1 Iberville. Dec. 1-31. 30 1 Orleans—New Orleans. Dec. 1-31. 1 1 Rapides. Dec. 1-31. 1 1 St. Charles. Dec. 1-31. 4 1 St. John. Dec. 1-31. 1 1 Tensas. Dec. 1-31. 9 Washington. Dec. 1-31. 1 Total for State. Dec. 1-31.	Montgomery	Dec. 1-31			
Reno		Dec. 1-31			
Rooks		Dec. 1-31			
Shawnee	Reno	Dec. 1-31			
Summer	Rooks	Dec. 1-31		1	
Wyandotte, exclusive of Kansas City. Dec. 1-31. 9 Total for State. Dec. 1-31. 11 Kentucky: Paducah. Jan. 23-Feb 25. 16 Ouisiana: Parishes— Ascension Dec. 1-31. 1 1 East Feliciana Dec. 1-31. 25 5 East Feliciana Dec. 1-31. 30 1 Iberville Dec. 1-31. 6 0 Orleans— New Orleans Dec. 1-31. 1 1 Rapides Dec. 1-31. 1 1 St. Charles Dec. 1-31. 4 4 St. John Dec. 1-31. 4 1 Tensas Dec. 1-31. 9 Washington Dec. 1-31. 1 Total for State 222 1				• • • • • • • • • •	
Total for State	Sumner				
Total for State	Wyandotte, exclusive	Dec. 1-31	9		
Total for State	of Kansas City.	D 1 01			
Kentucky: Paducah Jan. 23-Feb 25 16 ouisiana: Dec. 1-31 1 Parishes—Ascension Dec. 1-31 25 East Baton Rouge Dec. 1-31 30 Iberville Dec. 1-31 6 Orleans—New Orleans Dec. 1-31 1 Rapides Dec. 1-31 1 St. Charles Dec. 1-31 4 St. John Dec. 1-31 1 Tangfpahoa Nov. 1-Dec. 31 22 Tensas Dec. 1-31 9 Washington Dec. 1-31 1 Total for State 222 1	Kansas City	Dec. 1-31	11		
Paducah Jan. 23-Feb 25 16 outstana: Dec. 1-31 1 East Baton Rouge Dec. 1-31 25 East Feliclana Dec. 1-31 30 Iberville Dec. 1-31 6 Orleans— New Orleans Dec. 18-Feb. 25 122 1 Rapides Dec. 1-31 1 1 St. Charles Dec. 1-31 4 1 St. John Dec. 1-31 1 1 Tangfpahoa Nov. 1-Dec. 31 22 2 Tensas Dec. 1-31 9 9 Washington Dec. 1-31 1 1 Total for State 222 1	Total for State		179	1	
ouisiana: Parishes— Ascension Dec. 1-31 1 East Baton Rouge Dec. 1-31 25 East Feliciana Dec. 1-31 30 Iberville Dec. 1-31 6 Orleans— New Orleans Dec. 1-31 1 Rapides Dec. 1-31 1 St. Charles Dec. 1-31 4 St. John Dec. 1-31 4 Tangipahoa Nov. 1-Dec. 31 22 Tensas Dec. 1-31 9 Washington Dec. 1-31 1 Total for State 222 1	Kentucky:				
Parishes— Dec. 1-31 1 Ascension Dec. 1-31 25 East Falciana Dec. 1-31 30 Iberville Dec. 1-31 6 Orleans— Dec. 1-31 1 New Orleans Dec. 1-31 1 St. Charles Dec. 1-31 1 St. John Dec. 1-31 4 St. John Dec. 1-31 1 Tangfpahoa Nov. 1-Dec. 31 22 Tensas Dec. 1-31 9 Washington Dec. 1-31 1 Total for State 222 1	Paducah	Jan. 23-Feb 25	16		
Parishes— Dec. 1-31 1 Ascension Dec. 1-31 25 East Falciana Dec. 1-31 30 Iberville Dec. 1-31 6 Orleans— Dec. 1-31 1 New Orleans Dec. 1-31 1 St. Charles Dec. 1-31 1 St. John Dec. 1-31 4 St. John Dec. 1-31 1 Tangfpahoa Nov. 1-Dec. 31 22 Tensas Dec. 1-31 9 Washington Dec. 1-31 1 Total for State 222 1	nuiciana.				
Ascension Dec. 1-31 1 East Baton Rouge Dec. 1-31 25 East Feliciana Dec. 1-31 30 Iberville Dec. 1-31 6 Orleans New Orleans Dec. 1-31 1 Rapides Dec. 1-31 1 St. Charles Dec. 1-31 4 St. John Dec. 1-31 1 Tangipahoa Nov. 1-Dec. 31 22 Tensas Dec. 1-31 9 Washington Dec. 1-31 1 Total for State 222 1					
East Baton Rouge Dec. 1-31 25 East Feliciana Dec. 1-31 30 Iberville Dec. 1-31 6 Orleans— New Orleans Dec. 1-31 1 St. Charles Dec. 1-31 4 St. John Dec. 1-31 1 Tangipahoa Nov. 1-Dec. 31 22 Tensas Dec. 1-31 9 Washington Dec. 1-31 1 Total for State 22 1		Dec. 1-31	. 1		
Dec. 1-31 30 6 6 6 6 6 6 6 6 6					
Dec. 1-31	East Feliciana	Dec. 1-31			
New Orleans	Iberville	Dec. 1-31			
New Orleans	Orleans—	1			
Rapides. Dec. 1-31. 1 St. Charies. Dec. 1-31. 4 St. John. Dec. 1-31. 1 Tangipahoa. Nov. 1-Dec. 31. 22 Tensas. Dec. 1-31. 9 Washington. Dec. 1-31. 1 Total for State. 222 1	New Orleans	Dec. 18-Feb. 25	122	1	
St. Charles Dec. 1-31 4 St. John Dec. 1-31 1 Tangipahoa Nov. 1-Dec. 31 22 Tensas Dec. 1-31 9 Washington Dec. 1-31 1 Total for State 222 1	Rapides	Dec. 1-31			
St. John Dec. 1-31 1 Tangipahoa Nov. 1-Dec. 31 22 Tensas Dec. 1-31 9 Washington Dec. 1-31 1 Total for State 222 1	Ct Charles	Dec 1 21			•
Total for State	St. John	Dec. 1-31			
Total for State	Tangipahoa	Nov. 1-Dec. 31			
Total for State	Tensas	Dec. 1-31	9		
Total for State	Washington	Dec. 1-31			
		Y-	 -		
	Total for State	•••••	222	1	
Iaine (entire State) Dec. 1-31	Iaine (entire State)	Dec. 1-31			No cases.

SMALLPOX IN THE UNITED STATES—Continued.

Reports Received from December 31, 1910, to March 10, 1911.

Place.	Date.	Cases.	Deaths.	Remarks.
Maryland:				
County— Garrett	Jan. 1-31	8		Dec. 1-31, no cases,
Massachusetts	Dec. 1-31			
	Dec. 1-31			No cases.
Michigan: Counties—				
Alcona	Dec. 1-31	1		
AlgerAlpena	Dec. 1-31 Jan. 1-31	1	• • • • • • • • • • • • • • • • • • • •	
Antrim	Jan. 1-31 Jan. 1-31	1		
ArenacBay	Dec. 1-Jan. 31 Dec. 1-Jan. 31	7		
Calhoun	Dec. 1-Jan. 31 Dec. 1-Jan. 31	13	1	
Charlevoix	Dec. 1-Jan. 31 Dec. 1-Jan. 31	5 26		
Clare	Jan. 1-31	8		
Clinton	Dec. 1-31	3		
Crawford Eaton	Dec. 1-Jan. 31 Dec. 1-Jan. 31	6		
Emmet	Jan. 1-31	30		
GeneseeGladwin	Dec 1-19n 31	9	1	Case reported in November.
Grand Traverse	Dec. 1-31 Dec. 1-31 Dec. 1-Jan. 31	1		case reported in November.
Gratiot	Dec. 1-Jan. 31	7 8		
HuronIngham	Jan. 1–31 Dec. 1–31	2		
Ionia	Jan. 1–31 Dec. 1–Jan. 31. Dec. 1–Jan. 31.	3		
Isabella Kalamazoo	Dec. 1-Jan. 31	10 6		
Keweenaw	Dec. 1-Jan. 31.	12		
Lake	Dec. 1-31	3		
LapeerLeelanau	Dec. 1-31 Dec. 1-31 Jan. 1-31	1 2		
Marquette	Dec. 1-Jan. 31			
Midland Missaukee	Dec. 1–31 Dec. 1–31	3	•••••	
Monroe	Dec. 1–31 Jan. 1–31	2		
Muskegon Newaygo	Jan. 1–31 Jan. 1–31	1 3		
Presque Isle	Dec 1-31	ĺ		
Saginaw	Dec. 1-31	3	3	
SalinacSt. Clair	Dec. 1-Jan. 31	2		
Washtenaw	Dec. 1-Jan. 31	3		
Wayne Wexford	Dec. 1-31 Dec. 1-31	. 5		
Total for State	20.1 0	214	6	
Innesota:				
Counties—				
BeltramiBigstone	Dec. 19-Jan. 16 Dec. 26-Jan. 1	2 1		
Blue Earth	Dec. 19-25	i		
Douglas	Dec. 5-Jan. 1	3		
Fillmore Hennepin	Nov. 27-Dec. 4 Dec. 3-Jan. 30	1 32	•••••	
Kandiyohi	Jan. 24–30	1		
Lac qui Parle	Dec. 5-Jan. 23 Jan. 10-16	11 1	•••••	
Le Sueur	Dec. 26-Jan. 1 Jan. 17-23	3		
Murray Nobles	Jan. 17-23 Dec. 5-25	3 3		
Norman	Dec. 12-Jan. 30	16		
Olmstead	Jan. 10-16	1		
Pipestone Pope	Jan. 10-16 Jan. 3-9	3 7		
Ramsev	Dec. 5-Jan. 16.	86		
St. Louis	Nov. 27-Dec. 4 Dec. 26-Jan. 16	8 2		
Todd		22	::::::	
1044				
Wabasha	Dec. 26-Jan. 1	1		
Wabasha Wadena	Dec. 26-Jan. 1 Dec. 26-Jan. 2	1 2 1		
Wabasha Wadena	Dec. 26-Jan. 1	1		

SMALLPOX IN THE UNITED STATES—Continued. Reports Received from December 31, 1910, to March 10, 1911.

Place.	Date.	Cases.	Deaths.	Remarks.
*Missouri:				
Kansas City	Nov. 1-Jan. 31	119	1	.1
St. Joseph	Feb. 5–18	16		.]
St. Louis	Dec. 18-Feb. 25	20	1	
Springfield	Feb. 5-11	10		-
Total for State		165	1	
Montana:				
Counties—		1	1	
Beaverhead	Jan. 1-31	1		.
Cascade	Dec. 1-Jan. 31	6		.
Chouteau	Jan. 1-31	1		·į
Custer Dawson	Dec. 1–Jan. 31 Nov. 1–30	2		•
Deerlodge	Nov. 1-Jan. 31	13	i	•
Missoula	Jan. 1-31	2		
Powell	Jan. 1–31	1 7		
Ravalli	Dec. 1-31	3		
Silverbow, exclusive of	Nov. 1-Jan. 31	29		
Butte.			ì	
Butte	Nov. 1-Jan. 31	41		
Teton	Jan. 1–31	1		
Total for State		104	1	į
Total for State		102		
lew Jersey:				
County—				
Bergen	Dec. 1–31 Jan. 1–31	2		
Middlesex	Jan. 1-31	1		
Salem	Jan. 1-Feb. 28	27	•••••	
Total for State		30		
Total for State	*	- 30		
ew York:				
Counties—	I Diament			
Allegany	Nov. 1-30	1		
Chautauqua	Jan. 1-31		• • • • • • • • •	
Columbia	Jan. 1-31			
Niagara	Jan. 1-31			
Onondaga	Jan. 1-31 Jan. 1-31 Dec. 1-31			
Tioga Tompkins	Nov. 1-30.			
Tompanis	1101.1-30			
Total for State		10	į	
		-		
orth Carolina:				
orth Carolina: Counties—				
Counties— Alamance	Jan. 1-31	1		
Counties— Alamance Beaufort	Dec. 1-Jan. 31	35		
Counties— Alamance Beaufort Bertie	Dec. 1-Jan. 31 Jan. 1-31	35 1		
Counties— Alamance Beaufort Bertie Bladen	Dec. 1-Jan. 31 Jan. 1-31 Nov. 1-Jan. 31	35 1 63		
Counties— Alamance	Dec. 1-Jan. 31 Jan. 1-31 Nov. 1-Jan. 31 Dec. 1-Jan. 31	35 1 63 49		
Counties— Alamance	Dec. 1-Jan. 31	35 1 63		
Counties— Alamance. Beaufort. Bertie. Bladen. Brunswick. Burke. Carteret. Caswell.	Dec. 1-Jan. 31	35 1 63 49 1 44		
Counties— Alamance Beaufort. Bertie Bladen. Brunswick Burke. Carteret Caswell Chatham.	Dec. 1-Jan. 31 Jan. 1-31 Nov. 1-Jan. 31 Dec. 1-Jan. 31 Jan. 1-31 Nov. 1-Jan. 31 Jan. 1-31 Dec. 1-Jan. 31 Dec. 1-Jan. 31	35 1 63 49 1 44 9		
Counties— Alamance Beaufort. Bertie Bladen. Brunswick Burke Carteret Caswell Chatham. Cleveland	Dec. 1-Jan. 31 Jan. 1-31 Nov. 1-Jan. 31 Dec. 1-Jan. 31 Jan. 1-31 Nov. 1-Jan. 31 Jan. 1-31 Dec. 1-Jan. 31 Jan. 1-31	35 1 63 49 1 44 9		Present.
Counties— Alamance Beaufort Bertie Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus	Dec. 1-Jan. 31 Jan. 1-31 Nov. 1-Jan. 31 Dec. 1-Jan. 31 Jan. 1-31 Nov. 1-Jan. 31 Jan. 1-31 Dec. 1-Jan. 31 Jan. 1-31 Nov. 1-Jan. 31 Jan. 1-31 Nov. 1-Jan. 31	35 1 63 49 1 44 9 40		Present.
Counties— Alamance Beaufort. Bertie Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus Craven	Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-Jan. 31. Nov. 1-Jan. 31. Jan. 1-31. Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31.	35 1 63 49 1 44 9 40		Present.
Counties— Alamance Beaufort. Bertie Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus Craven Cumberland	Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31 Jan. 1-31 Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31.	35 1 63 49 1 44 9 40 63 2 32		Present.
Counties— Alamance Beaufort. Bertie Bladen. Brunswick Burke. Carteret Caswell Chatham Cleveland Columbus Craven. Cumberland Currituek	Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Jan. 1-31 Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31	35 1 63 49 1 44 9 40 63 2 32 2		Present.
Counties— Alamance Beaufort. Bertie Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus Craven Currituek Duplin Durham	Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Dec. 1-Jan. 31. Jan. 1-31 Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Jan. 1-31 Nov. 1-Jan. 31. Nov. 1-Jan. 31.	35 1 63 49 1 44 9 40 63 2 32 2 2		Present.
Counties— Alamance Beaufort. Bertie Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus Craven Cumberland Currituek Duplin Durham Edgecombe	Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31. Jan. 1-31 Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-31. Nov. 1-Jan. 31.	35 1 63 49 1 44 9 40 63 2 32 2 20		Present.
Counties— Alamance Beaufort. Bertie Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus Craven Cumberland Currituek Duplin Durham Edgecombe	Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31. Jan. 1-31 Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-31. Nov. 1-Jan. 31.	35 1 63 49 1 44 9 40 63 2 2 32 2 2 2 20 440 7		Present.
Counties— Alamance Beaufort. Bertie. Bladen. Brunswick Burke. Carteret. Caswell. Chatham. Cleveland. Columbus. Craven. Cumberland. Currituck Duplin. Durham. Edgecombe Frankiln. Granville.	Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Dec. 1-Jan. 31. Jan. 1-31. Jan. 1-31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Dec. 1-31. Nov. 4-Jan. 31. Nov. 4-Jan. 31. Nov. 4-Jan. 31. Nov. 4-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31.	35 1 63 49 1 44 4 9 40 		Present.
Counties— Alamance Beaufort. Bertie Bladen. Brunswick Burke. Carteret Caswell Chatham Cleveland Columbus Craven Cumberland Currituck Duplin Durham Edgecombe Franklin Granville Henderson	Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31. Jan. 1-31. Dec. 1-31. Nov. 1-Jan. 31. Dec. 1-Jan. 31. Dec. 1-Jan. 31. Nov. 4-Jan. 31. Nov. 4-Jan. 31. Nov. 4-Jan. 31. Nov. 1-Jan. 31. Dec. 1-Jan. 31. Dec. 1-Jan. 31. Dec. 1-Jan. 31.	35 1 63 49 1 44 4 9 40 63 2 2 2 2 2 40 40 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Present.
Counties— Alamance Beaufort. Bertie Bladen. Brunswick Burke. Carteret Caswell Chatham Cleveland Columbus Craven Cumberland Currituck Duplin Durham Edgecombe Frankiln Gránville Henderson	Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Dec. 1-Jan. 31. Jan. 1-31. Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Dec. 1-31. Nov. 4-Jan. 31. Nov. 4-Jan. 31. Dec. 1-Jan. 31.	35 1 63 49 1 44 9 40 63 2 32 2 20 440 7 1 15 10 10 11		
Counties— Alamance Beaufort. Bertie Bladen Brunswick Burke. Carteret Caswell Chatham Cleveland Columbus Craven Cumberland Currituck Duplin Durham Edgecombe Franklin Granville Henderson Hertford Johnston	Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-31. Nov. 4-Jan. 31. Dec. 1-31. Nov. 4-Jan. 31. Nov. 4-Jan. 31. Nov. 4-Jan. 31. Dec. 1-Jan. 31.	35 1 63 49 1 44 9 40 63 2 2 2 20 440 7 1 15 10		Present. Jan. 1-31, present.
Counties— Alamance Beaufort Bertie Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus Craven Cumberland Currituck Duplin Durham Edgeoombe Franklin Gránville Henderson Hertford Johnston Jonss	Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-31. Nov. 1-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31. Dec. 1-Jan. 31.	35 13 49 14 44 9 40 2 32 2 2 20 440 7 1 15 10 1		
Counties— Alamance Beaufort Bertie Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus Craven Cumberland Currituck Duplin Durham Edgeoombe Franklin Gränville Henderson Hertford Johnston Jones Lee	Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Jan. 1-31 Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31.	35 1 63 49 1 44 9 40 63 2 2 2 20 440 7 1 15 10		
Counties— Alamance Beaufort Bertie Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus Craven Cumberland Currituck Duplin Durham Edgeoombe Franklin Granville Henderson Hertford Johnston Jones Lee Lenoir Martin	Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Dec. 1-Jan. 31. Jan. 1-31. Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Dec. 1-31. Dec. 1-Jan. 31.	35 13 49 14 44 9 40 63 2 2 32 20 440 7 15 10 15 67		
Counties— Alamance Beaufort Bertie Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus Craven Cumberland Currituck Duplin Durham Edgeoombe Franklin Granville Henderson Hertford Johnston Jones Lee Lee Lenoir Martin Mecklenburg	Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-Jan. 31. Nov. 1-Jan. 31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-31. Dec. 1-31. Nov. 4-Jan. 31. Nov. 4-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31. Jan. 1-31. Nov. 1-Dec. 31. Jan. 1-31.	35 13 49 144 9 40 63 2 32 2 2 20 440 7 1 15 10 13 6 6 7 7		
Counties— Alamance Beaufort. Bertie Bladen. Brunswick Burke. Carteret. Caswell Chatham. Cleveland Columbus. Craven. Cumberland Currituck Duplin. Durham Edgeoombe Franklin. Gránville. Henderson Hertford Johnston Jones Lee Lenoir Martin Mecklenburg.	Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-31. Nov. 1-Jan. 31. Dec. 1-31. Dec. 1-Jan. 31.	35 13 49 144 9 40 63 2 2 2 20 440 7 1 1 15 10 1 1 3 6 7 7 7 1 5 1 7 7 7 8 9		
Counties— Alamance Beaufort Bertle Bladen Brunswick Burke Carteret Caswell Chatham Cleveland Columbus Craven Currituck Duplin Durham Edgeoombe Franklin Granville Henderson Hertford Johnston Jones Lee Lenoir Martin Mecklenburg Nash New Hanover	Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Jan. 1-31 Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Jan. 1-31 Nov. 1-Jan. 31. Dec. 1-31 Nov. 1-Jan. 31. Dec. 1-31 Dec. 1-31 Dec. 1-Jan. 31	35 13 49 144 9 40 		
Counties— Alamance Beaufort Bertie Bladen Brunswick Burke. Carteret Caswell Chatham Cleveland Columbus. Craven. Cumberland Currituck Duplin. Durham Edgeoombe Franklin. Gránville Henderson Hertford Johnston Jones Lee Lenoir Martin Mecklenburg.	Dec. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-Jan. 31. Nov. 1-Jan. 31. Jan. 1-31. Nov. 1-Jan. 31. Dec. 1-31. Nov. 1-Jan. 31. Dec. 1-Jan. 31. Jan. 1-31. Jan. 1-31. Jan. 1-31. Nov. 1-Dec. 31. Jan. 1-31. Nov. 1-Jan. 31.	35 13 49 144 9 40 63 2 2 2 20 440 7 1 1 15 10 1 1 3 6 7 7 7 1 5 1 7 7 7 8 9		

SMALLPOX IN THE UNITED STATES—Continued.

Reports Received from December 31, 1910, to March 10, 1911.

Place.	Date.	Cases.	Deaths.	Remarks.
North Carolina—Continued.				
Counties Continued.		1		
Pasquotank	. Nov. 1-30	1		•
Pender	. Nov. 1-Jan. 31			
Person Pitt.				
Robeson		160		
Rowan	. Dec. 1-Jan. 31	100		
Sampson				
Union		5		
Vance	. Jan. 1–31	18		
Wake	Nov. 1-Jan. 31	21		
Washington		2		
Wayne	. Dec. 1-Jan. 31	4		
Wilkes	. Jan. 1-31	1		-!
Total for State		1,917		
North Dakota:				=
Counties—			!	
Billings		11		-
Cass				
Grand Forks				
McIntosh Morton				
Ramsey				
Steele		19		
Stutsman		9		
	1 2021 2 022111111111			<u>-!</u>
Total for State	.	44		-
Obio:				=
Counties—	1			1
Ashland	Jan. 1-31			
Clark				
Franklin	Dec. 1-Jan. 31			
Fulton				
HamiltonLorain.	Dec. 1-Jan. 31			
Montgomery		2	·	•
Portage	Dec. 1-31			
Ross	Jan. 1-31			
Williams	Jan. 1-31	3		!
	1 1-			
Total for State		73		
klahoma:				
Counties—	1 1	_		
Adair	Nov. 1-30		• • • • • • • • • • • • • • • • • • • •	
Atoka		20	•••••	9
BeckhamBlaine		20		1
Bryan	Nov. 1-Dec. 31	16		
Caddo	Nov. 1-30			İ
Canadian	Nov. 1-Dec. 31			!
Custer	Dec. 1-31 Dec. 1-31	4		: •
Garfield	Dec. 1-31	1		l .
Grady	Nov. 1-Dec. 31	3	1	
Green	Nov. 1-30	1		
Hughes	Nov. 1-Dec. 31		• • • • • • • • •	
Kay Latimer	Dec. 1-31		• • • • • • • • • • • • • • • • • • • •	
McIntosh	Dec. 1-31 Nov. 1-Dec. 31			İ
Major	Dec. 1-31		• • • • • • • • • • • • • • • • • • •	
Marshall	Nov. 1-30			
Oklahoma	Dec. 1-31			
Osage	Dec. 1-31	1		
Pittsburg	Dec. 1-31	1		
Seminole	Dec. 1-31	4	• • • • • • • • • •	
Stephens	Dec. 1-31	1		
Tulsa	Nov. 1-Dec. 31	2	• • • • • • • • • • • • • • • • • • • •	
Washington	Nov 1-20	1	• • • • • • • • • • •	
Washita Woods	Dec. 1-31	10		
Total for State	1-	139	1	
	I=			
mmembronio onti Ot-t-	O-4 1 01			
ennsylvania, entire State	Oct. 1-31 Nov. 1-Dec. 31	3		No cases.

SMALLPOX IN THE UNITED STATES—Continued. Reports Received from December 31, 1910, to March 10, 1911.

Place.	Date.	Cases.	Deaths.	Remarks
outh Carolina:				
Camden	Jan. 15-21	1		
Seven Mile		9	1	1
Total for State		10	1	İ
Total for State		10		1
nessee:				
Counties— Davidson—				
Nashville	Jan. 8-Feb. 4	2	2	
Hamilton—				
Chattanooga	Jan. 1-Feb. 18	7	1	
Knox— Knoxville	Jan. 22-Feb. 25	6		
Shelby	Nov. 1-Dec. 31	139	2	
•				1
Total for State		154	5	*
Kas:				•
Counties-				
Cameron	Jan. 1-31	31		! :
Cherokee	Jan. 1-31	2 20		
Collin	Jan. 1-31 Dec. 1-31	20 24		
El Paso	Jan. 1-31	17	3	
Grimes	Nov. 1-30	4		
Guadaloupe	Jan. 1-31	.5	2	
Henderson	Nov. 1-Jan. 31	13		
Hidalgo Jones	Dec. 1-31	1 3		
McLennan	Nov. 1-Dec. 31	4		
Waco	Jan. 1-31	7		
Marion	Dec. 1-31	3		
Matagorda		5 1		
Nueces Orange		7		
Runnels		•		
Swisher	Dec. 1-31	2		
Tarrant	Dec. 1-Jan. 31	3		
Taylor	Jan. 1-31	1		
Uvalde	Jan. 1-31	1		
Van Zant— Willis Point	Nov. 1-Jan. 31	8	1	
Van Zant— Willis Point		8	1	
Van Zant—		_		
Van Zant— Willis Point Total for State h:		8	1	
Van Zant— Willis Point Total for State ah: Counties—	Nov. 1-Jan. 31	198	1	
Van Zant— Willis Point Total for State ah: Counties— Beaver	Nov. 1-Jan. 31 Nov. 1-Dec. 31	198	1	
Van Zant— Willis Point Total for State ah: Counties— Beaver	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30	8 198 86 8	1	
Van Zant— Willis Point Total for State sh: Counties— Beaver	Nov. 1-Jan. 31 Nov. 1-Dec. 31	198	1	
Van Zant— Willis Point Total for State h: Counties— Beaver. Cache. Davis Iron. Juab	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-30	86 86 8 8 2 62 5	1	
Van Zant— Willis Point Total for State ah: Counties— Beaver Cache Davis Iron Juab Millard	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31	86 86 8 86 8 2 62 5 11	1	
Van Zant— Willis Point Total for State ah: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31	86 86 8 2 62 5 11 42	1	
Van Zant— Willis Point Total for State h: Counties— Beaver Cache Davis Iron Juab Millard Sant Lake Sanpete	Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-30 Nov. 1-30 Nov. 1-30 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31	86 86 8 2 62 5 11 42 1	1	
Van Zant— Willis Point Total for State h: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier	Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-30 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Dec. 1-31 Dec. 1-31 Nov. 1-Dec. 31	86 86 8 2 62 5 11 42	1	
Van Zant— Willis Point Total for State h: Counties— Beaver Cache Davis Iron Juab Millard. Salt Lake. Sanpete	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Dec. 1-31	86 86 8 2 62 5 11 42 1 30	1	
Van Zant— Willis Point Total for State h: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31	866 886 82 62 62 5 5 11 42 1 30 47 9	1	
Van Zant— Willis Point Total for State Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington	Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-30 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Dec. 1-31 Dec. 1-31 Nov. 1-Dec. 31	866 8 2 65 5 11 42 1 300 47	1	
Van Zant— Willis Point Total for State h: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31	866 886 82 62 62 5 5 11 42 1 30 47 9	1	
Van Zant— Willis Point Total for State ah: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State sshington: Counties—	Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31	866 868 2 625 111 42 1 300 47 9	1	
Van Zant— Willis Point Total for State Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State shington: Counties— King	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Dec. 1-31 Dec. 1-31 Dec. 1-31 Dec. 1-31	866 882 262 55 111 422 1 300 477 9	1	
Van Zant— Willis Point Total for State h: Counties— Beaver Cache Davis Iron Juab Millard. Salt Lake Sanpete Savier Washington Weber Total for State shington: Counties— King Pierce	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Dec. 1-31 Dec. 1-31 Dec. 1-31 Dec. 1-31 Dec. 1-31	8 198 86 8 8 2 62 5 5 11 42 1 30 47 7 9 303	1	
Van Zant— Willis Point Total for State Peaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State hington: Counties— King Pierce Skagit	Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Dec. 1-31	866 88 22 662 55 11 1 300 477 9 303	1 6	
Van Zant— Willis Point Total for State h: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State shington: Counties— King Pierce Skagit Snohomish Spokane	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-30	866 88 22 55 111 42 1 300 477 9 303	1 6	
Van Zant— Willis Point Total for State h: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State hington: Counties— King Plerce Skagit Snohomish	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31	866 88 22 55 111 42 1 300 477 9 303	1 6	
Van Zant— Willis Point Total for State Ah: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State shington: Counties— King Pierce Skagit Snohomish Spokane Stevens	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31	866 88 22 662 55 11 422 12 300 47 9 303 20 1 93 6 6 1 1	1 6	
Van Zant— Willis Point Total for State Ah: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State Sshington: Counties— King Pierce Skagit Snohomish Spokane Stevens Total for State	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31	866 88 22 662 511 422 11 300 477 9 303 303 66 1	1 6	
Van Zant— Willis Point Total for State ah: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State ashington: Counties— King Pierce Skagit Snohomish Spokane Stevens Total for State Total for State Spokane Stevens Total for State Sconsin:	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31	866 88 22 662 55 11 422 12 300 47 9 303 20 1 93 6 6 1 1	1 6	
Van Zant— Willis Point Total for State Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State ashington: Counties— King Pierce Skagit Snohomish Spokane Stevens Total for State isconsin: Counties—	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31	866 88 2 2 62 5 11 130 477 9 303 20 11 1 122	1 6	
Van Zant— Willis Point Total for State tah: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State ashington: Counties— King Pierce Skagit Snohomish Spokane Stevens Total for State isconsin: Counties— Fotal for State isconsin: Counties— Total for State isconsin: Counties— Fotal for	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Dec. 1-31	866 88 22 662 55 11 422 12 300 47 9 303 66 1 1 122 122	1 6	
Van Zant— Willis Point Total for State Beaver. Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber. Total for State ashington: Counties— King. Pierce Skagit Snohomish Spokane Stevens Total for State isconsin: Counties— Ashland Barron.	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Dec. 1-31	866 88 2 2 62 5 11 130 477 9 303 20 11 1 122	1 6	
Van Zant— Willis Point Total for State ah: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State ashington: Counties— King Pierce Skagit Snohomish Spokane Stevens Total for State Soonsin: Counties— Ashland	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Nov. 1-Dec. 31 Dec. 1-31	866 88 22 622 511 1300 477 9 303 66 1 1 122 123 4 2	1 6	
Van Zant— Willis Point Total for State Ah: Counties— Beaver Cache Davis Iron Juab Millard Salt Lake Sanpete Sevier Washington Weber Total for State Shington: Counties— King Pierce Skagit Snohomish Spokane Stevens Total for State Stagit Snohomish Spokane Stevens Total for State Sconsin: Counties— Ashland Barron Chippewa	Nov. 1-Jan. 31 Nov. 1-Dec. 31 Nov. 1-30 Dec. 1-31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Nov. 1-Dec. 31 Dec. 1-31 Jan. 1-31 Jan. 1-31 Dec. 1-Jan. 31 Jan. 1-31 Dec. 1-Jan. 31 Jan. 1-31 Dec. 1-Jan. 31 Dec. 1-Jan. 31 Jan. 1-31 Dec. 1-Jan. 31 Dec. 1-Jan. 31	866 88 2 262 5 5 111 422 130 477 9 303 66 1 1 122 122 13 4 4 2 8	1 6	

SMALLPOX IN THE UNITED STATES-Continued.

Reports Received from December 31, 1910, to March 10, 1911.

Place.	Date.	Cases.	Deaths.	Remarks.
Visconsin—Continued.				
Counties-Continued.	i			
Iowa	Dec. 1-Jan. 31	30		
Jefferson	Dec. 1-Jan. 31	10		
Lafayette	Dec. 1-Jan. 31	8		
La Crosse	Dec. 1-Jan. 31	Š		
Milwaukee	Dec. 1-Jan. 31	Š		
Oneida	Dec. 1-Jan. 31	3		
St. Croix	Dec. 1-Jan. 31			
Vernon	Jan. 1-31	4		
Vilas	Dec. 1-31	i		
Walworth	Jan. 1-31	•		
Washington	Dec. 1-31	1		
wasningwii	Dec. 1-31	1		
Total for State		93		
		- 015		
Grand total for the United States.		5, 817	30	

MORBIDITY AND MORTALITY.

MORBIDITY AND MORTALITY TABLE, CITIES OF THE UNITED STATES, FOR WEEK ENDED FEBRUARY 25, 1911.

2 111	Popula- tion, United	Total deaths,	the	iph- eria.	Meas	sles.		arlet ver.		nall- ox.	Tuber- culosis.		Ty- phoid fever.	
Cities.	States, census 1910.	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Cities having over 500,000 inhabitants.														
Baltimore, Md. Boston, Mass. Chicago, Ill. Cleveland, Ohio. New York, N. Y. Philadelphia, Pa. Pittsburg, Pa. St. Louis, Mo.	558, 485 670, 585 2, 185, 283 560, 663 4, 766, 883 1, 549, 008 533, 905 687, 029	166 1,670	46 42 169 24 348 118 9 24	6 5 13 2 32 16 3 4	176 70 164 35 381 466 20 534	2 1 13 13 13 7	28 33 188 85 512 61 16 66	3 12 8	••••		30 569	35 18 86 26 209 55 19 20	8 3 20 3 15 9 16 3	3 1 7 1 4 4 6
Cities having from 300,000 to 500,000 inhabitants.									!					
Buffalo, N. Y. Cincinnati, Ohio. Detroit, Mich. Milwaukee, Wis. Newark, N. J. New Orleans, La. San Francisco, Cal. Washington, D. C.	423,715 364,463 465,766 373,857 347,469 339,075 416,912 331,069	167 103 136 127 114	18 9 14 25 34 7 4 11	4 2 3 1 	14 14 112 11	2	31 21 32 33 12 13	1 2 5	3		22 25 11 9 16 32 20 24	10 15 4 9 13 21 17 21	15 1 5 15 2 3 4 9	1 1 1 1 1 4 2
Cities having from 200,000 to 300,000 inhabitants.														
Jersey, City, N. J	267,779 224,326 237,194	80 50	16 1	1	2 2 87		12 7	1	 13		7 6 6			
Cities having from 100,000 to 200,000 inhabitants.														
Bridgeport, Conn	102, 054 104, 839 181, 548 116, 577 119, 295	40 69 32	5 1 2	1 1	19 8 1	1 	5				3	4 4 2		
Grand Rapids, Mich	112, 571	39	3	i	154		10	i.			2	2	1	·-··

MORBIDITY AND MORTALITY—Continued.

Morbidity and mortality table, cities of the United States, for week ending February 25, 1911—Continued.

Cities.	Popula- tion, United	Total deaths from	Di	iph- eria.	Meas	sles.		arlet ver.		nall- ox.		ber- osis.	T ph fev	y- oid ver.
	States, census 1910.	all causes.	Cases.	Deaths.	Сазев.	Deaths.	Сваев.	Deaths.	Cases.	Deaths.	Свяев.	Deaths.	Самев.	Deaths.
Cities having from 100,000 to 200,000 inhabitants—Cont.														
Lowell, Mass	106, 294 110, 364 150, 174 125, 600	34 40 42	10 3 4 4	1	62 	i	6 1 3 5				2 2 4	3 4 3	4 1 1	1 2
Paterson, N. J. Spokane, Wash. Toledo, Ohio. Worcester, Mass.	104, 402 168, 497 145, 986	17 62 62	4 8 7	1 2	25 2 3		5 3 8				7	1 5 6	2 1	
Cities having from 50,000 to 100,000 inhabitants.				:										
Allentown, Pa	51,913 52,127	16	 2 2	1 1	9		 2				 i			
Brockton, Mass Camden, N. J	55, 545 56, 878 94, 538	14	 5	i.	1 11		2	i			1	2	1 	
Brockton, Mass. Camden, N. J. Canton, Ohio Covington, Ky. Des Moines, Iowa.	50, 217 53, 270 86, 368	14 13	1 2				2 3 2		3		 <u>-</u> -	3	``i`	1 i
Elizabeth, N. J.	78, 466 73, 409 66, 525	30 20	1 	1	5 3		6 17					3 1 		
Evansville, Ind	69, 647 63, 933 64, 186	26 27	 6	1 1	23		<u>2</u>				3 7	4	3 	1
Fort Wayne, Ind	98, 915 70, 324 78, 800	44	7 1	2	22		22 5					 		
Jacksonville, Fla	57, 699 55, 482 82, 331	40 24 22	 1 3		1 14 1		6 2 3		5 4		 2 1	5 2 2		
Lynn, Mass	85, 892 89, 336 70, 063	24 42	3 4	1 1	13 1		 8 1				 4 2	2 2	1	
Lynn, Mass. Lynn, Mass. Manchester, N. H. New Bedford, Mass. Oklahoma, Okla. Passaic, N. J. Portland Me	96, 652 64, 205 54, 773	21 18	1 1 4	 1	3 9 15		2 2 2	1 			7 1	6 3 	1 1	:::: ::::
Reading, Pa	58, 571 96, 071 50, 510	34		 1 	28			2			11	3	3	
St. Joseph, Mo. Salt Lake City, Utah. San Antonio, Tex Schenectady, N. Y. Somerville, Mass	77, 403 92, 777 96, 614	41			<u>1</u>		1					12		
Schenectady, N. Y. Somerville, Mass. South Bend, Ind.	72, 826 77, 236 53, 684	23 30 15	1 1 1	1 	2 9 1		5 3 5		i		1 4 	3 1		
Springfield, III. Springfield, Mass. Tacoma, Wash.	51, 678 88, 926 83, 743	15 27 22 23	3 2 1		14 2		14 5 				4	2 		i
Trenton, N. J. Utica, N. Y	58, 157 96, 815 74, 419	43 20	6 6	1 1	17		2 10				3	i	8	2
South Bend, Ind. Springfield, Ill. Springfield, Mass. Tacoma, Wash Terre Haute, Ind. Trenton, N. J. Utica, N. Y. Wichita, Kans. Wilkes-Barre, Pa. Wilmington, Del. Yonkers, N. Y. Voungstown, Ohio.	52, 450 67, 105 87, 411 79, 803	9 17 27 26	9 5	1 	32 12		3 1 12				1 	2		i
Cities having from 25,000 to	79, 066	•••••					••••				••••	••••		••••
50,000 inhabitants. Atlantic City, N. J. Auburn, N. Y. Aurora, Ill.	46, 150 24, 668	8	2		2						1			
Bay City, Mich	34, 668 29, 807 45, 166		• • • • •											
Berkeley, Cal	40, 434 48, 443 25, 678	32	• • • •		36		4				1	2		· · · · ·

MORBIDITY AND MORTALITY—Continued.

Morbidity and mortality table, cities of the United States, for week ending February 25, 1911—Continued.

Cities.	Popula- tion, United	Total deaths, from	Di	iph- eria.	Meas	iles.		rlet ver.		all- ox.		ber- osis.	ph	y- oid er.
	States, census 1910.	all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Cities having from 25,000 to 50,000 inhabitants—Cont'd.														
Brookline, Mass	27,792	11	1	İ	3			ļ			2			
Charlotte, N. C.	34,014			į										
Chelsea Mass	44, 604 32, 452	24	1	1	5		7				3			
Chicopee, Mass. Council Bluffs, Iowa. Danville, Ill. Decatur, Ill.	25, 401		3				ļ				ī	1		
Council Bluffs, Iowa	29, 292	9			10		:-						2	
Danville, Ill	27, 871 31, 140	6		4	1		1	·-;-	i				• • • •	
Dubuque, Iowa	38, 494	5		7				1				i		
East Orange, N. J	34, 371	3	3		3		8	1			1			
Dubuque, Iowa	37, 176	14	1	1					:-		1	1	1	
El Paso, Tex	39, 279 33, 484	22	2		1		3 2		2		8 2	4		1
El Paso, Tex Everett, Mass Everett, Mass Frankfort, Ind Haverhill, Mass Hazleton, Pa Kalamazoo, Mich Kingston, N. Y Knoxville, Tenn La Crosse, Wis Lancaster, Pa Lexington, Ky Lynchburg, Va McKeesport, Pa Malden, Mass Montgomery, Ala Mount Vernon, N. Y Newcastle, Pa Newport, Ky Newport, R. I Newton, Mass Niagara Falls, N. Y Norristown, Pa Orange, N. J Pasadena, Cal Pittsfield, Mass Portsmouth, Va Poughkeepsie, N. Y Quincy, Mass Roanoke, Va Sacramento, Cal Salem, Mass San Diego Cal	26, 672	l	i											
Haverhill, Mass	44, 115		4				2			 	1			
Hazleton, Pa	25, 452		2									:-	1	1
Kingston N V	39, 437 25, 908	19	! !		34		2	• • • •	• • • •		1	3		• • • •
Knoxville, Tenn	36, 346	14			50	1	1		4					
La Crosse, Wis	30, 417	5			5		2				1	1		
Lancaster, Pa	47, 227 35, 099	13	2	1	1 3						3	1	• • • •	
Lynchburg Va	29, 494	17 16	5	• • • •	3		··i·		• • • •		1		••••	
McKeesport, Pa	42,694	18	1		2							4	2	
Malden, Mass	44, 404	11	1		3		4				1	1		
Mount Vernon N V	38, 136 30, 919	19 7	4		30 1		5		1	• • • •	1	• • • •		
Newcastle, Pa	36, 280		2										3	
Newport, Ky	30, 309	8	2	1			2				1	1		
Newport, R. I.	27,149											2		· · · ·
Niagara Falls N V	39, 806 30, 445	10 13	2	i	8		2		• • • •		···i·	2	31	٠٠٠;
Norristown, Pa.	27,875	7			î						1		2	
Orange, N. J.	29,630	15	1		5		3				3			
Pasadena, Cal	30, 291 32, 121	12	1				1				;.	1	• • • •	• • • •
Portsmouth Va	33, 190	5 13	••••	• • • • •	5	• • • • •	··i		• • • • •	• • • • •	1			• • • •
Poughkeepsie, N. Y	27,936	17					17				3	i	1	
Quincy, Mass	32,642	.7					13					:-		 .
Roanoke, Va	34,874 44,696	16 12	4 2		3 1	• • • •	2				1 2	1 2	i	• • • •
Salem. Mass	43,697		3		4		2				ī	ī		···i
Sacramento, Cal. Salem, Mass. San Diego Cal. San Jose, Cal. Sioux City, Iowa. Springfield, Ohio. Superior, Wis. Taunton, Mass. Topeka, Kans. Waltham, Mass. Wheeling, W. Va.	39,598	11			3		4				2	2		
San Jose, Cal.	28,946 47,828	8	٠٠٠.				2 2	· · · · ,	;-					• • • •
Springfield, Ohio	47,828 46,921	12	5 1	2	2	• • • •	1		1		8		: : : i	· · · ·
Superior, Wis	40,384	12	2								i	1		
Taunton, Mass	34,259	14]	,					2	2		
Topeka, Kans	43,684 27,834	8								• • • •				• • • •
Wheeling, W. Va	41,641	19	1	• • • •	i	• • • • •	1				4	2	1	
Wheeling, W. Va. Williamsport, Pa. York, Pa.	31,860	16			:		1					2		i
York, Pa	44,750	12	4					'				1		····ż
Zaneśville, Ohio	28,026	10	••••		2	••••	••••	••••	• • • •	••••		••••	1	Z
inhabitants.	:							i						
Ann Arbor, Mich	14,817	5			10	• • • • ;	2				2	1		
Ashtabula, Ohio. Beaver Falls, Pa. Bennington, Vt. Biddeford, Me. Braddock, Pa.	18, 266 12, 191	0			5	••••	!				•		i	
Bennington, Vt	8,698	ő	i									::::l		
Biddeford, Me	17,079	ğ	2					1				1 .		
Braddock, Pa	19, 357	8	2		2		• • • • ;	• • • •				1 .		• • •
	20,728 11,327	····i								• • • •				
Camden, S. C.	11,021													
Cambridge, Ohio	17,040	8	1		3		3							

MORBIDITY AND MORTALITY-Continued.

Morbidity and mortality table, cities of the United States, for week ending February 25, 1911—Continued.

Cities.	Popula- tion, United	Total deaths, from all causes.	Diph- theria.		Measles.		Scarlet fever.		Small- pox.		Tuber- culosis.		Ty- phoid lever.	
	States, census 1910.		Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths	Cases.	Deaths.
Cities having less than 25,000 inhabitants—Continued.														
Clinton, Mass	13,075	5	2				 .							ļ
Coffeyville, Kans	12,687	3							2					l
Columbus, Ga	20, 554	7					1							
Columbus, Ind		2									1	1		
Concord, N. H	21,497	7	1		11		i		••••	••••	1	-		
Cumberland, Md	21,839	10			i		-					1	3	
Dumbrials N V	21,009										;-		3	
Dunkirk, N. Y		8			2		3				1	1		
Freeport, Ill	17,567													
Galesburg, Ill	22,089	4]									
Gloucester, Mass	24, 398	6										1		
Greensboro, N. C	15,895	6			1						1	1		
Harrison, N. J.	14,498	3	1				1							
Homestead, Pa		7									1	1	1	
Hyde Park, Mass	15,507	3			4		1				-	ī	- 1	
Kearny, N. J	18,659	7	3		i	••••	2			••••	3	- 1		•••
Kokomo, Ind	17,010	• •	٠		- 1		-	• • • • •			١٧			•••
La Fayette, Ind	20, 081	6										2		•••
Laborer Do		6			• • • • •						;-			•••
Lebanon, Pa	19, 240	0	8				5				1	1		•••
Manistee, Mich	12.381													•••
Manitowoc, Wis	13.027													
Marinette, Wis	14,610	4			1						1	1		
Mariboro, Mass	14,579	3									1			
Massillon, Ohio	13,879	3												
Medford, Mass	23, 150	5			4		1				1		1	
Melrose, Mass	15,715	0	3		6									
Moline, Ill	24, 199	9			11		3					1	1	
Montelair, N. J	21.550	5					3					- 1	- 1	
Nanticoké, Pa	18, 877						-					i		•••
Newburyport, Mass	14,949	8							••••			-		•••
North Adams, Mass.	22,019	8	2		i						•	1		•••
Northampton, Mass	19,431	8	- 1		- 1						••••	-		
Ottumwa, Iowa	22,012	12	•••••		• • • • • • • • • •				••••		j	;-	;	• • • •
					••••				;-			1		• • • •
Paducah, Ky	22,760	15	;-		3				1		:-	4	••:•[
Palmer, Mass		0	1				:-				1		1	
Peekskill, N. Y		3	1				5				2			
Plainfield, N. J	20,550	5					3				1			
Portsmouth, N. H	11, 209		2			83								
Rock Island, Ill		10	1		6		1		!				1	
Rutland, Vt	13,546									1				
Saratoga Springs, N. Y		6											4	
South Bethlehem, Pa	19,973	11	1								i i	i	î l	•
Steelton, Pa	14, 246	4					1				5	*	- 1	•••
Warren, Ohio	11,081	3					*		••••	••••			• • • • •	
Wilkinsburg, Pa	18,924	11	1		• • • • •	••••			• • • •	••••	<u></u>	:-	••••	
			;-				• • • •		• • • •	••••	2	1		- -
Woburn, Mass	15,308	4	1		1 1	[- 1	- 1	- 1		1 1		- 1	

STATISTICAL REPORTS OF MORBIDITY AND MORTALITY, STATES AND CITIES OF THE UNITED STATES (untabulated).

COLORADO.—Three months ended December 31, 1910. Population, 799,024. Total number of deaths from all causes 2,864, including diphtheria 20, measles 1, scarlet fever 20, smallpox 1, tuberculosis 431, typhqid fever 176. Cases reported: Diphtheria 231, measles 196, scarlet fever 536, smallpox 289, typhqid fever 1,007.

FLORIDA.—Reports from the State board of health show as follows: Week ended February 18, 1911. Diphtheria present in 2 localities (Jacksonville and Ybor City) with 3 cases, smallpox in 10 counties

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with 93 cases, malaria in 4 localities with 29 cases, tuberculosis in 5 localities with 9 cases, typhoid fever in 3 localities (Pensacola, Tampa, and Jacksonville) with 4 cases. Week ended February 25, 1911. Diphtheria present in 1 locality with 1 case, smallpox in 9 counties with 77 cases, malaria in 2 localities with 21 cases, tuberculosis in 6 localities with 11 cases, typhoid fever in 3 localities with 4 cases. Week ended March 4, 1911. Diphtheria present in 1 locality (Pensacola) with 1 case, smallpox in 9 counties with 67 cases, malaria in 2 localities (Jacksonville and Tampa) with 18 cases, tuberculosis in 4 localities with 7 cases, typhoid fever in 4 localities with 9 cases.

Iowa.—Month of January, 1911. Population, 2,224,771. Total number of deaths from all causes 2,589, including diphtheria 20, measles 15, scarlet fever 8, tuberculosis 141, typhoid fever 36.

MICHIGAN.—Month of January, 1911. Population, 2,810,173. Total number of deaths from all causes 3,418, including diphtheria 47, measles 17, scarlet fever 19, smallpox 2, tuberculosis 238, typhoid fever 37. Cases reported: Diphtheria 268 in 69 localities, measles 1,415 in 45 localities, scarlet fever 510 in 128 localities, smallpox 125 in 41 localities, tuberculosis 115, typhoid fever 123 in 48 localities.

NEW JERSEY.—Month ended February 10, 1911. Population, 2,537,167. Total number of deaths from all causes 3,923, including diphtheria 76, measles 36, scarlet fever 26, tuberculosis 423, typhoid fever 31.

NEW YORK.—Month of January, 1911. Population, 9,113,614. Total number of deaths from all causes 13,290, including diphtheria 196, measles 70, scarlet fever 123, tuberculosis 1,510, typhoid fever, 91. Cases reported: Diphtheria 1,937, measles 4,128, scarlet fever 3,084, smallpox 7, tuberculosis, pulmonary, 3,038, typhoid fever 420.

OREGON—Portland.—Month of January, 1911. Population, 207,-214. Total number of deaths from all causes 230, including diphtheria 4, scarlet fever 2, tuberculosis 26. Cases reported: Diphtheria 25, measles 130, scarlet fever 59, tuberculosis, pulmonary, 31, typhoid fever 1.

FOREIGN AND INSULAR.

ARABIA.

Cholera in Yemen.

Consul Moser at Aden reports February 15:

The official statement of cholera in Yemen shows the occurrence of 84 cases with 74 deaths from January 31 to February 12. Of this number 49 new cases with 54 deaths occurred at Hodeida.

Medical inspection and quarantine measures were imposed January 24 at Aden and Perim on all arrivals from Hodeida and adjacent ports.

CHINA.

Plague in Manchuria and North China.

Consul General Knabenshue at Tientsin reports February 7:

The Chinese Government recently requested several physicians now in its employ in combating plague in Manchuria and north China to telegraph information concerning the disease, its transmission, results of microscopical examination of the blood, etc. Their opinions were published in the issue of the Peking Daily News of February 4.

"Dr. Wu Lien-teh, of the teaching staff of the Chinese medical

school in Tientsin, now on duty at Harbin, gives the following:

"While principally pneumonic, 30 per cent of the cases are secondarily septicemic; 7 per cent primarily septicemic, rarely enteric. I have obtained pure cultures of the bacilli of each of these types. "Microscopical examination shows that the microbe has the usual

"Microscopical examination shows that the microbe has the usual cultural characteristics, and is apparently the same as that found in bubonic plague

bubonic plague.

"The few rats we have been able to examine have been found uninfected. We have examined no fleas, these not being obtainable.

"The virulence of the microbe is multiplied as it passes from man to man. There is considerable evidence that the disease is transmissible by breath as well as through the sputum. Very close contact is, apparently, not necessary. Dr. Shu Shih-ming probably became infected merely through speaking with a servant.

"There has come under my observation no authentic case of recovery. Drs. Mesny and Shu became infected despite their inoculation with the Haffkine vaccine. This was also the case with a number of the Russian medical assistants who died of the disease. The use of a respirator seems to be the most important precaution to be taken to protect the individual.

"Dr. Mesny, whose death is referred to above, was a very prominent physician (French) of Tientsin, who was ordered to Harbin by

the Chinese Government immediately upon the outbreak of the plague in that city. Dr. Shu Shih-ming was a Chinese physician educated in America, who also fell a victim."

"President Nakamura of the South Manchurian Railway, who was asked to give the consensus of opinions of the Japanese physicians at

Dalny and in the railway zone, wires as follows:

"Transmission through the air for any distance has not been proved, but rapid infection from intimate contact is observed. No infected rats have been discovered. No recoveries have been reported. Technical phases of disease are now under investigation."

CUBA.

Transmissible Diseases.

The following report of transmissible diseases in the island of Cuba issued by the National Department of Sanitation was forwarded by Acting Asst. Surg. Villoldo, at Habana, February 28:

February 1-10, 1911.

	New cases.	Deaths.	Remain- ing under treat- ment.
Tuberculosis	56	94	2,506 345
Leprosy Malaria Tyohoid fever	36 20	6	345 181 67
Diphtheria. Searlet fever	34 12	3	25 19
Measles	142 27	1 1	241 29
Tetanus in the new born	5	3 0	2 1

No quarantinable diseases were reported in the island during the week ended February 25, 1911.

ECUADOR.

Plague and Yellow Fever.

Passed Asst. Surg. Parker at Guayaquil reports February 7:

During the month of January, 1911, plague and yellow fever were

reported as follows:

Plague.—At Guayaquil, 56 cases with 20 deaths, a decrease of 29 cases as compared with the preceding month; at Babahoyo, 14 cases with 4 deaths; at Duran, 7 cases with 5 deaths; at Milagro, 7 cases with 5 deaths.

Yellow fever.—At Guayaquil, 39 cases with 15 deaths.

The total mortality at Guayaquil during the month was 340. Population, 70,000.

GREAT BRITAIN.

Rat Plague at Freston, East Suffolk.1

Consul General Griffiths at London reports, February 24: In September, 1910, there were 4 deaths in the village of Freston, in East Suffolk, England, and the symptoms in each instance were

so unusual that the attending physicians had a bacteriological examination made. In the case of 3 of the patients a bacillus was isolated which in morphology and cultural characteristics agreed with the bacillus of plague. Coincident with the outbreak of this disease several dead rats were found in the neighborhood, and upon examination authentic evidence of plague was discovered. Later a hare, a cat (a known rat killer), and dead ferrets were also examined and the diagnosis showed that they also had suffered from plague. Other dead rats and ferrets were examined later, and some of these were also found to be suffering from the same infection. The matter was of such importance that in October, 1910, representatives from the Ipswich borough council health committee and the Samford rural district council met with a representative of the local government board and measures were instituted for the destruction of rats in the districts named.

Various methods have been employed to exterminate the rats and thereby prevent the extension of plague. The public health officials have, in addition to warning notices, made many personal visits to householders and others in the infected district, urging them to cooperate. Supplementary to the work of the rural district councils and private individuals, the officials of the railroad running through East Suffolk have displayed great energy in the destruction of rats along the lines of the railway and in railway property.

In a report made by the county medical officer of health in East

Suffolk, in reference to the rat plague, it is stated that—

Rat clubs are in process of formation, and the success of those started on large estates suggests that the cooperation of farmers and householders in this manner is one of the most satisfactory means of dealing with rats, which are not only now a menace to health, but a constant and direct cause of much financial loss.

HAWAII.

Status of Cholera.

Passed Asst. Surg. Ramus reports the occurrence at Honolulu, from March 8 to 10, of 3 cases of cholera with 1 death; on March 11, 1 case; March 12, 1 case; March 13, 2 cases with 1 death; March 14, 1 case; making a total from date of outbreak to March 14 of 31 cases with 22 deaths.

Record of Plague Infection.

Last case of human plague at Honolulu occurred July 12, 1910.

The last plague-infected rat was found at Aiea, 9 miles from Hono-

lulu, April 12, 1910.

At Hilo the last case of human plague occurred March 23, 1910. A fatal case occurred at Honokaa, 60 miles from Hilo, December 17, 1910, and 2 fatal cases were reported January 31, 1911.

The last plague-infected rat was found at Honokaa February 2,

1911.

Dr. Ramus reports in regard to plague-prevention work, February 20:

HONOLULU.

Week ended February 18, 1911.

Total rats and mongoose taken	685
Rats trapped	675
Mongoose trapped	9
Rats found dead (Mus alexandrinus)	1
Examined bacteriologically	577
Classification of rats trapped:	
Mus alexandrinus.	70
Mus musculus	245
Mus norvegicus	77
Mus rattus	283
Average number of traps set daily	1,720

INDIA.

CALCUTTA-Cholera, Plague, and Smallpox.

Acting Asst. Surg. Allan reports February 9: During the week ended January 21 there were reported in Calcutta 33 deaths from cholera, 10 from plague, and 1 from smallpox; in all Bengal, 2,727 cases of plague with 2,015 deaths; in all India, 24,783 cases of plague with 20,167 deaths.

JAPAN.

Precautions Against Importation of Plague.

The following statement received from the Home Department of Japan was forwarded by Surg. Irwin at Yokohama February 9:

Vessels arriving at ports in Japan from foreign ports are inspected at the marine quarantine stations of Yokohama, Kobe, Moji, Nagasaki, Hakodate, Karatsu, Suminoe, Kutchinotsu, Kagoshima, and Nawa, and by the local authorities in other open ports. If deemed necessary upon inspection, such measures as disinfection, detention, and the examination of rodents are taken. It may also be noted that since 1899 a prohibition has been placed upon the importation from Chinese ports into Japan proper of such articles as are liable to be infected with plague germs, namely, rags, old cotton, old clothes, old paper, old hides and leather, old feathers and furs, old carpets, and old gunny sacks. The extermination of rodents, bacteriological examinations, prevention of rodents from invading dwelling houses and warehouses, the sanitation of landing places and localities in their vicinity, medical examination of stevedores and other laborers employed in connection with vessels arriving from infected regions, and other measures for the prevention of the introduction of plague are strictly enforced throughout Japan. consequence of the necessity for carrying out these measures more rigorously and for taking further measures required by the present conditions, the Home Department from time to time issues special notices. Inspectors are occasionally appointed to report on local conditions and to supervise the authorities in charge of sanitary measures.

MADEIRA ISLANDS.

Funchal Declared Free from Cholera.

The Portuguese minister at Washington stated to the Department of State, in a communication dated March 2, that the port of Funchal was officially declared free from cholera February 24.

MEXICO.

ACAPULCO-Mortality Statistics and Health Conditions.

Consul Letcher reports February 9:

The following statistics for the year 1910 were obtained from the register kept by the municipality:

Mortality statistics, 1910.

	Jan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec:
Fiebre (fever)		1 4	2 3 1		3 4 4	5 8 1	5 4 6	12 1	7	1 10 5	8	\$ 2
Diarrhea Dysentery Meningitis Tuberculosis		1	1 2	1 1 1	2 1	2 5 	20 2	22 	7 2	2 5 2	 8 2	6
Intermittent fever. Casualties. Other causes			14	8	1 7	3	2 12	1 4	1 6	2 2 10	1 1 1 12	i 8
Total	16	15	27	20	22	24	55	44	28	41	33	21

The three diseases classified above as "fiebre," "paludismo," and "calenturas" are all embraced under the head of malarial fever. It will be noted that 80 deaths during the year were attributed to dysentery. It was estimated that there were at least 300 cases from July to September, inclusive. The disease usually appears at the beginning of the rainy season.

TAMPICO-Smallpox.

The American consul at Tampico reported March 6 that during the two weeks ended February 11 there were officially reported 32 new cases of smallpox with 8 deaths.

RUSSIA.

Status of Cholera.

Minister Rockhill, at St. Petersburg, reported February 14 to the

Department of State:

During the week ended January 28 there were officially reported 4 cases of cholera with 3 deaths in the Government of Podolia and 5 cases with 3 deaths in the Government of Kief.

LIBAU—Examination of Emigrants.

Acting Asst. Surg. Mooning reports February 16 and 24:

During the week ended February 16 there were examined 723 passengers and 95 members of crew of the steamship *Birma*. During the week ended February 24 there were examined 591 passengers and 93 members of crew. All had been in Libau 5 days under observation. No quarantinable diseases were found. There were examined for foodstuffs 406 pieces of baggage.

TRINIDAD.

Plague.

The American consul at Port of Spain, Trinidad, reports March 15 the occurrence of 1 case of plague.

TURKEY.

SMYRNA-Cholera.

Consul General Harris reports February 6:

From January 30 to February 5 there were reported 15 cases of cholera with 11 deaths, making a total to date of 337 cases with 205 deaths.

VENEZUELA.

CARACAS-Yellow Fever.

Chargé d'Affaires Whitehouse reported February 20 to the Department of State:

From January 28 to February 15 there occurred in Caracas 7 cases of yellow fever.

ZANZIBAR.

ZANZIBAR-Smallpox-Examination of Rats.

Consul Weddell reports:

During the period from December 19 to 31, 1910, there were reported 4 new cases of smallpox and 8 deaths, and during the period from January 1 to 22, 1911, 4 new cases and 5 deaths. The total number of cases reported from June 8, 1910, to January 22, 1911, was 253. The total number of persons vaccinated during the same period was 33,953.

During the 4 weeks ended January 22 there were examined for plague infection 2,341 rats. No plague-infected rats were found.

CHOLERA, YELLOW FEVER, PLAGUE, AND SMALLPOX.

Reports Received During Week Ended March 17, 1911.

[These tables include cases and deaths.recorded in reports received by the Surgeon General, Public Health and Marine-Hospital Service, from American consuls, through the Department of State, and from other sources.]

CHOLERA.

Places.	Date.	Cases.	Deaths.	Remarks
abia:				
Yemen—			1	
Bajil	Jan. 31-Feb. 12		3	
Hodeida	Jan. 31-Feb. 12	49	54	
Menakha	Jan. 31-Feb. 12	8	4	
Obal	Jan. 31-Feb. 12	8 2	2	
Zaida	Jan. 31-Feb. 12		13	
waii:	Jan. 01-1 (b. 12		10	
Honolulu	Mar. 8-14	8	2	
ia:	Jacob 0-12			
Bombay	Jan. 29-Feb. 4		8	
Calcutta	Jan. 15-21			
Madras	Jan. 22-Feb. 4		33	
a:	Jan. 22-Feb. 4		• 1	
Batavia	Jan. 22-28		.	
Samarang	Dec. 11-20		6	
leira:	Dec. 11-20	9	0	
Funchal district	Ton 1 20	327	00	
Machico	Jan. 1-30		98 37	
macmeo	Jan. 1-31	144	3/	
	T 00 00	_		
Kief Government		5	3	
Podolio	Jan. 22-28	4	3	
key in Asia:				
Smyrna	Jan. 29-Feb. 12	10	10	

Reports Received During Week Ended March 17, 1911.

YELLOW FEVER.

	1 ELLOV	A LEAI	ın.	
Places.	Date.	Cases.	Deaths.	Remarks.
Brazil:			•	
Manaos	Feb. 5-11		. 8	
Para	Feb. 12-18	. 3	3	
Venezuela: Caracas	Feb. 1-15	7	4	
Caracas	166.1-16	1		·
	PLA	GUE.		
D	· ·	!	<u> </u>	
Brazil: Bahia	Dec. 17-23	1	1	
Sao Paulo	Jan. 8-21	ī	2	
Formosa	Jan. 22-Feb. 4	7	6	
India:		1		
Bombay	Jan. 29-Feb. 4		53	
Calcutta	Jan. 15-21		10	
Kurrachee	Jan. 29–Feb. 4 Dec. 2–29	160	40 90	
Mauritius			90	
1rmidsd	Max. 10	1	<u> </u>	
•	SMAL	LPOX.		
A				
Argentina: Buenos Aires	Dec. 1-31	1	7	
Rosario	Dec. 1-31		4	
Brazil:	20012 02000		_	
Bahia	Dec. 17-23	3	1	
Santos	Jan. 8-14	1	1	
Sao Paulo	Jan. 8-14		1	
Canada:	T-1 00 15 4	١.		
Fernie	Feb. 28-Mar. 4	1 1		
SydneyVictoria	Feb. 28-Mar. 4 Feb. 22-28	1		•
China:	Feb. 22-28	1		
Hongkong	Jan. 22-28	5	4	
Shanghai	Jan. 28-Feb. 5	Ž	12	Deaths among natives.
Manchuria—		_	,-	
Dalny	Feb. 5-11	1	1	
France:				
Paris	Feb. 12–18	3		
Great Britain:	T3-1- 10 10	1		
Liverpool	Feb. 12–18 Feb. 19–25	35		
LondônIndia:	Feb. 19-20	30		
Bombay	Jan. 29-Feb. 4		4	
Calcutta	Jan. 15-21		ī	
Madras	Jan. 22-Feb. 4	93	27	
Japan:				
Kobe	Feb. 6-12	1		
Italy: Palermo	Feb. 12-18	8	3	
Mexico:	Feb. 12-18	۰	•	
Aguascalientes	Feb. 19-25		7	
San Luis Potosi	Jan. 26-Feb. 11	9	11	
Tampico	Feb. 19-28	8	2	
Dortugol:				
Lisbon	Feb. 12-18		17	
Russia:	Ton 90 Pek 11	23	7	
MoscowOdessa	Jan. 29–Feb. 11 Feb. 5–18	23	3	
Riga	Feb. 12-18	9		
St. Petersburg	Jan. 15-Feb. 4	81	24	
Straits Settlements:			. ==	
Singapore	Jan. 15-28	6	4	
Siberia:		_	_	
Vladivostok	Dec. 29-Jan. 21	8	3	
Switzerland: Cantons—				
Aargau	Jan. 29-Feb. 18	25		
Berne.	Jan. 29-Feb. 11	4		
Turkey in Asia:				
Beirut	Feb. 5-18	7		
Uruguay:	T	_		
Montevideo	Dec. 1-31	6	4	
	1			

Reports Received from December 31, 1910, to March 10, 1911.

[For reports received from June 25, 1910, to Dec. 30, 1910, see Public Health Reports for Dec. 30, 1910. In accordance with custom, the tables of epidemic diseases are terminated semiannually and new tables begun.]

CHOLERA.

Places.	Date.	Cases.	Deaths.	Remarks.
Arabia:				
Bajil	Jan. 18-27	49	38	
Hodeida. Perim	Jan. 23-Feb. 12	188	133	Decre wt
Magkat	Nov 20-30	7	7	Present.
Menakha	Jan. 19–27	89	20	
ObalZaida	Jan. 27	1	1	
Zaida	Jan. 27 Aug. 3-Nov. 7	2	2	M deaths mat mustically as
Austria-Hungary	Aug. 3-Nov. 7			Two deaths not previously reported.
Croatia and Slavonia	Dec. 4-17	. 5	2	ported.
Croatia and Slavonia Maren	Oct. 1-9	3		
Hungary				Total for Hungary, Nov. 27-Dec.
Bulgaria:				17: Cases, 9; deaths, 3.
Tartar-Pazardjik	Jan. 10	2	2	
Varna		2		From steamship Bulgarie, 3 fatal
				cases having been reported on p. 1936, Vol. XXV.
orlon.				p. 1936, Vol. XXV.
eylon: Colombo	Dec. 11-24	4	3	
hina:		i	"	
Niuchwang	Aug. 1-Nov. 22			Occasional cases.
NiuchwangShanghaiormosa	Aug. 1-31 Nov. 20-Dec. 17	l .	1 6	Reported out of date.
ormosa	110V. 20-Dec. 17			Mainly in Kelung and Taihoku.
Honolulu			l	Total from Feb. 25-Mar. 14: Cases,
		1	ļ	31; deaths, 22.
ndia:	Nov. 22 Ion 20		96	
BombayCalcuttaMadrasRangoon	Nov. 23-Jan. 28 Nov. 13-Feb. 14 Nov. 27-Jan. 21 Jan. 1-7		250	
Madras	Nov. 27-Jan. 21		5	
Rangoon	Jan. 1-7		2	
ido-China:		į.		
Saigonaly	Dec. 12-Jan. 22	'	4	Total for Italy, Dec. 27-Jan. 30;
				Cases, 111; deaths, 17.
Provinces—				
Aquila Bari	Dec. 4-17	4	1	
Caltanisetta	Dec. 4-17 Dec. 27-Jan. 30 Dec. 4-10	5	2	
Caserta	Dec. 4-Jan. 14	1 15	3	
Catanzaro	Dec. 27-Jan. 6	2	2	
Lecce Palermo—	Dec. 11-Jan. 30	111	13	
Palermo	Dec. 4-10	16	. 6	
Insane asylum.	Dec. 4-10 Dec. 4-Jan. 6 Dec. 4-Jan. 6	24	6	
Rome	Dec. 4-Jan. 6	10	7	
Salernopan	Dec. 11-Jan. 6	10		Matalifan Taman Cont 14 Nam 20.
.han				Total for Japan, Sept. 14-Nov. 30:
1	İ			Cases, 2,770; deaths, 1,923; including cases and deaths appearing on p. 1937, Vol. XXV.
			_	pearing on p. 1937, Vol. XXV.
Aichi kenEhime ken	Oct. 16-Nov. 30	3	3	
Fukuoka ken	Sept. 23-Nov. 30	27 234	19 165	
Hiogo ken, Kobe	Oct. 10-Nov. 30 Sept. 23-Nov. 30 Sept. 30-Nov. 30 Sept. 12-Nov. 30 Sept. 25-Nov. 30 Oct. 28-Nov. 30 Oct. 18-Nov. 30	607	396	
Hiogo ken, Kobe Hiroshima ken	Sept. 25-Nov. 30	58	30	
Kagawa ken Kagoshima ken	Oct. 2-Nov. 30	293	201	
Kagosnima ken Kochi ken	Oct. 28-Nov. 30	70	3 42	
V wata for	Sept. 30-Nov. 30	143	119	
Kumamoto ken	Oct. 18-Nov. 30	19	11	
Kumamoto ken Miye ken	Sept. 30-Nov. 30 Oct. 18-Nov. 30 Oct. 11-Nov. 30 Oct. 16-Nov. 30	8	5	
Nagasaki ken Nara ken	Oct. 16-Nov. 30	26	11	Dec. 12-25, 5 cases, 1 death.
Oita ken	Oct. 10-Nov. 30	31 2	23	
Okayama ken	Sept. 29-Nov. 30	71	49	•
Okayama ken Osaka fu Saga ken	Sept. 29-Nov. 30 Sept. 17-Nov. 30	951	692	
Saga ken		51	31	
Shiga ken Shimane ken	Nov. 20-30	7 7	6 5	
Tokushima ken	Oct. 3-Nov. 30	59	37	
Tokyo fu	Oct. 4-Nov. 30 Nov. 20-30 Oct. 24-Nov. 30 Oct. 3-Nov. 30 Oct. 18-Nov. 30 Oct. 6-Nov. 30	1	í	
Tokyo fu	Oct. 6-Nov. 30	57	44	
Yamaguchi ken	Oct. 12-Nov. 30	41	29	

CHOLERA, YELLOW FEVER, PLAGUE, AND SMALLPOX—Continued. Reports Received from December 31, 1910, to March 10, 1911.

CHOLERA—Continued.

Places.	Date.	Cases.	Deaths.	Remarks.
Java:				
BataviaSamarang	Nov. 13-Jan. 21 Sept. 11-Nov. 30	19 581		Among natives.
Soerobaya	Oct. 23-Dec. 24	23		
Korea:			1	
Seoul		1	1	m + 1 4 - 15 1 1 - 17 - 10 7
Madeira				Total for Madelra, Nov. 10-Jan.
	-			Total for Madeira, Nov. 16-Jan. 12: Cases, 1,646; deaths, 525; including report, page 1938, Vol. XXV. Funchal district, Nov. 16-Jan. 31: Cases, 822; deaths, 238. Rural districts, Nov. 16-Dec. 31: Cases, 828; deaths, 267.
Funchal	Nov. 16-Dec. 8	126	36	
Camara dos Lobos	Dec. 9-31 Nov. 16-Dec. 8	1 112	32	
Ponto do Sol	Nov. 16-Dec. 8 Nov. 16-Dec. 8 Nov. 16-Dec. 8 Nov. 10-Dec. 8	54	20	
Santa Cruz	Nov. 16-Dec. 8	15	8	
MachicoPorto Santo Island	Nov. 16-Dec. 8	31	5	
Porto Santo Island Persia:	NOV. 10-Dec. 8	7	3	
Assadabad	Oct. 5-Nov. 8		61	
Biriend	Nov. 10			Present.
Enzeli	Nov. 8-25	9	11	Present in vicinity and in Pire-
Hamadan	Oct. 6-Dec. 3	42	22	Bazar.
Kasri-Churine	Oct. 13-20		5	
Kerman	Nov. 22-Dec. 24	97	51	
Kermanchah	Nov. 5-10		6	
Mohammerah	Nov. 13-Dec. 5 Nov. 19-Dec. 3	11 48	3 42	Present in all villages in vicinity.
ReshtMollag-Ali	Nov. 20	6		1 165ent in an vinages in vicinity.
Turbat-i-Hidari	Oct. 10-Nov. 15	66	25	
Philippine Islands:		٠.		White a
Manila	Nov. 6-Dec. 31	9	6	Third quarter, 1910: Cases, 195; deaths, 141.
•Provinces				Third quarter, 1910: Cases, 5,657; deaths, 4,089.
Albay	Dec. 24-Jan. 14	16	14	deauls, 1,000.
Albay Bulacan Ilocos Sur	Nov. 6-19 Nov. 6-Dec. 17	4	3	
Ilocos Sur	Nov. 6-Dec. 17	58 24	38 17	
Milidoro Rizol	Nov. 6-Dec. 10	4	i	
MindoroRizalUnion	Nov. 6-12	ã	i	
Russia		•••••		Total for Russia, Nov. 29–Jan. 28: Cases, 1,229; deaths, 302. From May 8–Jan. 28: Cases, 216,795; deaths, 100,981.
Baku government—	Now 6 Dec 17			
Baku	Nov. 6-Dec. 17 Dec. 4-10	6	2	
Don territory	NAT 6-10	2 6	2	
Erivan government	Nov. 6-Dec. 10	4	4	
Ferghana territory	Nov. 6-19	6 2	6	
Kharkov government Kazan government	Nov. 6-Dec. 10 Nov. 6-19 Nov. 6-12 Nov. 6-Jan. 7	2	1	
Kherson government	Nov. 6-Dec. 3 Nov. 6-Jan. 28 Nov. 6-13 Nov. 20-26	4	4	
Kief government	Nov. 6-Jan. 28	44	17	
Kuban territory	Nov. 6-13	4	4 13	
Lublin government Mohiley government	Nov. 6-19	31 2	13	
Orenburg government	Nov. 13-24	15	6	
Oufa government	Nov 6-19	2	1	
Perm government	Nov. 20-26	.1	4	
Podolia government Rjasan government	Nov. 6-12	11 2		
St. Petersburg government.	Nov. 20-26 Nov. 13-Jan. 28 Nov. 6-12 Nov. 6-12	2		
St. Petersburg	Nov. 6-Dec. 31 Nov. 6-19 Nov. 13-26	32	16	
Samara government	Nov. 6-19	6	······	
Saratov government Siberia, eastern	Nov. 6-19	8 12	6 3	Vladivostok, Oct. 29-Nov. 13:
Diversa, castelli	1101.0-15	- 1	i	Cases, 4; deaths, 17.
Syr Darya territory Taurida government—	Nov. 6-19	7	4	, .,,
Sebastopol	Nov. 13-Dec. 3 Nov. 13-Dec. 10	7 86	4 34	
Tambov government	Nov. 6-26	2		

Reports Received from December 31, 1910, to March 10, 1911.

CHOLERA—Continued.

Places.	Date.	Cases.	Deaths.	Remarks.
Russia—Continued.				
Vitebsk government	Nov. 6-19	3	2	
Veronesch government	Nov. 6-12	2	1	
Veronesch government Yekaterinislav government	Nov. 6-Jan. 14	65	34	
Siam: Bangkok. Straits Settlements:	Nov. 6-Jan. 21	296	291	
Singapore	Dec. 25-31	1	1	
Sumatra: Bambel	Dec. 29.			Present.
Biagmoeti	Nov. 14			Do.
Keretan	Dec. 29			Do.
Pengoeloedjahar	Nov. 14			Do.
Tripoli: Tripoli	Nov. 15-Dec. 8	37	37	
Turkey: Adrianople vilayet	Nov. 21-Dec. 15	1	70	94 cases and 34 deaths reported
		841	529	p. 1940, Vol. XXV. Total from Sept. 13-Jan. 16
Constantinople	Nov. 22-Jan. 16			p. 1940, Vol. XXV. Total from Sept. 13-Jan. 16 Cases, 1,318; deaths, 793.
Saloniki vilayet Furkey in Asia:	Dec. 11-31	50	25	
Bagdad vilayet	Nov. 20-Dec. 11	119	115	Total, Oct. 16-Jan. 16: Cases, 819 deaths, 723.
Basra	Nov. 6-26	10	9	
Damascus	Feb. 3	13	3	Among pilgrims.
Mekka		153	142	
Samsoun	Nov. 20-Dec. 3 Nov. 20-Feb. 12 Nov. 20-Dec. 18	6 331	209	
SmyrnaTrebizond	Nov 20-Pep. 12	107	42	And vicinity.
Yembo	Jan. 7-12	24	21	Time vicinity.
Zongouldak	Nov. 20-Dec. 16	9	6	
Brazil: Manaos	Dec. 4-Feb. 4		70	
Para Ecuador:	Nov. 27-Feb. 11	173	73	
Guayaquil	Nov. 1-Jan. 31	73	31	
Puerto Cortez	Jan. 21-29	•••••		One fatal case on U.S.S. Marietta
Caracas La Guaira	Dec. 4-Jan. 31 Dec. 1-15	48 1	10 1	Nov. 22-Dec. 3, 5 deaths. Jan. 22-27, 1 fatal case in Canton
Macuto	Dec. 1-7	1		suburb.
Maiquetia	Nov. 29	1		
	PLA	GUE.		
	Dec. 21			Present
Terceira	Dec. 24			Present.
Terceira Brazil: Bahia	Oct. 29-Dec. 16	31	27	Present.
Terceira	Oct. 29-Dec. 16 July 1-Oct. 15		12	Present.
Terceira. Brazil: Bahia. Pernambuco. Rio de Janeiro.	Oct. 29-Dec. 16			Present.
Terceira Brazil: Bahia Pernambuco. Rio de Janeiro. hile:	Oct. 29-Dec. 16 July 1-Oct. 15 Nov. 1-27	12	12	
Terceira Brazil: Bahia Pernambuco Rio de Janeiro Chile: Arica Iquique	Oct. 29-Dec. 16 July 1-Oct. 15	12	12	Present. Do.
Terceira Brazil: Bahia Pernambuco Rio de Janeiro Chile: Arica Iquique	Oct. 29-Dec. 16 July 1-Oct. 15 Nov. 1-27 Dec. 28-Jan. 12	12	12 5	Do. Kulangsu, Jan. 1-21, 3 fatal cases Jan. 21, present in Amoy Is
Terceira Brarii: Bahia Pernambuco Rio de Janeiro hile: Arica Iquique hina: Amoy	Oct. 29-Dec. 16 July 1-Oct. 15 Nov. 1-27 Dec. 28-Jan. 12 Jan. 1-28 Jan. 21	12 5	12 5 3	Do. Kulangsu, Jan. 1-21, 3 fatal cases Jan. 21, present in Amoy Is land.
Terceira Brazil: Bahia Pernambuco Rio de Janeiro Chile: Arica Iquique China: Amoy Changehung	Oct. 29-Dec. 16 July 1-Oct. 15 Nov. 1-27 Dec. 28-Jan. 12 Jan. 1-28 Jan. 21 Jan. 1-7	12 5	3	Do. Kulangsu, Jan. 1-21, 3 fatal cases Jan. 21, present in Amoy Is land. Present.
Terceira Brazil: Bahia Pernambuco. Rio de Janeiro Chile: Arica Iquique China: Amoy Changchung Paoting-fu	Oct. 29-Dec. 16. July 1-Oct. 15. Nov. 1-27. Dec. 28-Jan. 12 Jan. 1-28. Jan. 21. Jan. 1-7. Jan. 24.	12 5 1	3	Do. Kulangsu, Jan. 1-21, 3 fatal cases Jan. 21, present in Amoy Is land.
Brazil: Bahia. Pernambuco. Rio de Janeiro. Chile: Arica. Iquique. China: Amoy. Changehung. Paoting-fu. Peking.	Oct. 29-Dec. 16. July 1-Oct. 15. Nov. 1-27. Dec. 28-Jan. 12 Jan. 1-28. Jan. 21. Jan. 1-7. Jan. 24.	12 5 1	3	Do. Kulangsu, Jan. 1-21, 3 fatal cases Jan. 21, present in Amoy Is land. Present.
Terceira Brazil: Bahia Pernambuco Rio de Janeiro Chile: Arica Iquique China: Amoy Changehung Paoting-fu Peking	Oct. 29-Dec. 16. July 1-Oct. 15. Nov. 1-27 Dec. 28-Jan. 12 Jan. 1-28 Jan. 21 Jan. 21 Jan. 24 Jan. 24 Jan. 24 Jan. 24 Jan. 15-Feb. 15.	5 1 2	3	Do. Kulangsu, Jan. 1-21, 3 fatal cases Jan. 21, present in Amoy Is land. Present.
Terceira Brazil: Bahia Pernambuco Rio de Janeiro Chile: Arica Iquique China: Amoy Changchung Paoting-fu Peking Shantung Province Chego	Oct. 29-Dec. 16. July 1-Oct. 15. Nov. 1-27. Dec. 28-Jan. 12 Jan. 1-28. Jan. 21. Jan. 1-7. Jan. 24. Jan. 24. Jan. 15-Feb. 15. Jan. 18-Feb. 15.	5 1	3	Do. Kulangsu, Jan. 1-21, 3 fatal cases Jan. 21, present in Amoy is land. Present. Do.
Terceira Brazil: Bahia Pernambuco Rio de Janeiro Chile: Arica Iquique China: Amoy Changchung Paoting-fu Peking	Oct. 29-Dec. 16. July 1-Oct. 15. Nov. 1-27 Dec. 28-Jan. 12 Jan. 1-28 Jan. 21 Jan. 21 Jan. 24 Jan. 24 Jan. 24 Jan. 24 Jan. 15-Feb. 15.	12 5 1	1,000 300	Do. Kulangsu, Jan. 1-21, 3 fatal cases Jan. 21, present in Amoy Is land. Present.

Reports Received from December 31, 1910, to March 10, 1911.

PLAGUE-Continued.

Ashihe	Remarks.	Deaths.	Cases.	Date.	Places.
Swatow Jan. 22 4 A Present in vicina Manchuria Jan. 21 4 A A A A A A A A A					China—Continued.
Manchuria Cases	icinity.			Jan. 28-Feb. 4	Swatow
Manchuris Cases	1686.	4		Jan. 21	Tientsin
Ashihe. Dec. 25-Jan. 13. 2 3 3 3 Chang Chuen. Jan. 7-16 100 3 3 3 3 3 Chang Chuen. Jan. 7-16 100 100 Dalny. Jan. 11-Feb. 8. 66 60 0 Dunzenshan Dec. 25-Feb. 3. 19 22 Fuchistiem. Dec. 6 1 1 1 Harbin. Dec. 6 1 1 1 Harbin. Dec. 25-Jan. 13 1 1 1 1 Jan. 7 1 1 Jan. 7 1 Jan. 7 1 Jan. 7 1 Jan. 7 1 Jan. 7 1 Jan. 7 1 Jan. 7 1 Jan. 7 1 Jan. 7 1 Jan. 7 1 Jan. 7 1 Jan. 7 1 Jan. 7 Jan. 1 Jan. 1 Jan. 7 Jan. 1 Jan. 1 Jan. 7 Jan. 1 Jan. 1 Jan. 7 Jan. 1 Jan. 1 Jan. 7 Jan. 1 Jan. 1 Jan. 7 Jan. 1 Jan. 1 Jan. 7 Jan. 1 Ja	nchuria,Oct. 25-Feb.				Manchuria
Ashihe Dec. 25-Jan. 13. 2 3 3 Chang Chuen Jan. 7-16. 100 Dalny. Jan. 11-Feb. 8. 66 60 Dunzenshan Dec. 25-Feb. 3. 19 22 Fuchistien. Hailar Dec. 6. 1 1 1 Harbin. Hailar Dec. 6. 1 1 1 Harbin. Dec. 25-Jan. 13. 1 1 1 Harbin. Dec. 25-Jan. 13. 1 1 1 1 Harbin. Jan. 1-Feb. 3. 8 8 3 Lication et al. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,176 Chinese, 40 s; deaths, 1,164 Chi- uropeans.	ļ			
Chang Chuen	p		2	Dec. 25-Jan. 13	Ashihe
Hailar		3	3	Oct. 30	Buhedu
Hailar			100	Jan. 7-16	Chang Chuen
Hailar				Jan. 11-Feb. 8	Dalny
Hailar	98: Doothe 2 409			Dec. 25-Feb. 3	Dunzensnan
Harbin	20. Deaths, 0,302.	1	1		
Hulan Dec. 31	28: Deaths, 831 Chi-	1			Harbin
Isomin				Dec. 31	Hulan
Kuantchentzi		1	1	Dec. 25-Jan. 13	Iaomin
Liesania vetka Handa- ohedzy. Lochagrol. Dec. 27				Jan. 7	Kirin
Lochagrin Dec. 27.			8 9	Jan. 1–Feb. 3 Dec. 25–Jan. 13	Liesania vetka Handa-
Manchuria, station Dec. 7-26. 55 96 Moershan Jan. 1-20. 1 1 Mukden Jan. 1-20. 3 3 3 Tieling Jan. 1-20. 3 3 3 Tieling Jan. 1-20. 3 3 3 Tieling Jan. 1-20. 3 3 3 3 3 3 3 3 3				Dec. 27	onedzy.
Manchuria, station Dec. 7-26. 55 56 Moershan Jan. 1-20. 1 Mukden Jan. 1-20. 3 3 3 3 3 3 3 3 3		7		Dec. 27	Lochegoon
Teling		95		Dec 7-26	Manchuria station
Teling				Jan. 1-20	Moershan
Teling	9 deaths.	63		Jan. 2-16	
Tehiglainarskiy. Nov. 11-Dec. 3. 104 106 Tchjalainarskiy. Nov. 11-Dec. 3. 104 106 Tchjalantum. Nov. 21-Jan. 14			3	Jan. 1–20	
Tchjalantum				Jan. 14	Tieling
Tzaitzzaigoy	busiy reported, 14;	1			•
Tzaitzzaigoy				NOV. 21-Jab. 14	
Dec. 16-Jan. 15.			9	Ton 1-20	Troitssoimy
Babahoyo		-	- 1	Jan. 1-20	cuador.
Alexandria		4	16	Dec. 16-Jan. 15	Babahovo
Alexandria		4		Dec. 16-Jan. 31	Duran
Alexandria				Nov. 1-Jan. 31	Guayaquil
Nov. 29-Jan. 15		5	7	Jan. 1-31	Milagro
Assiout. Dec. 1-Feb. 2. 90 40 Assouan Jan. 1-Feb. 1. 6 4 Behera. Jan. 1-17. 3 Galioubeeh. Nov. 22-Dec. 2. 1 1 Gizeh. Jan. 1-Feb. 2. 9 5 Kena. Jan. 14-Feb. 2. 9 5 Kena. Jan. 14-Feb. 2. 20 12 Menouf. Dec. 2-Jan. 27. 32 16 awaii: Honokaa. Jan. 31. 2 2 dia: Bombay. Nov. 23-Jan. 28 140 Calcutta. Nov. 13-Jan. 14 94 Kurrachee. Nov. 13-Jan. 14 94 Kurrachee. Nov. 19-Jan. 28 103 101 Madras. Dec. 11-17 1 1 Rangoon. Nov. 29-Jan. 28 21, 855 14, 671 Sind. Madras Presidency and Sind. Madras Presidency Cet. 29-Jan. 28. 5, 666 4, 654 Bengal. Oct. 29-Jan. 28. 15, 243 12, 042 United Provinces Oct. 29-Jan. 28. 1, 787 1, 720 Central Provinces Oct. 29-Jan. 28. 1, 787 1, 720 Central Provinces Oct. 29-Jan. 28. 7, 302 5, 255 Hyderabad State. Oct. 29-Jan. 28. 7, 302 5, 255 Hyderabad State. Oct. 29-Jan. 28. 3, 332 2, 703 Rajputana and Ajmer-Merwara. Kashmir. Nov. 6-Jan. 28. 104 74 North West Province Dec. 10-Jan. 28. 61 62		2	6		gypt: Alexandria
Assouan Jan. 1-Feb. 1. 6 Hehera Jan. 1-17. 3 Jan. 1-17. 3 Jan. 1-17. 3 Jan. 1-17. 3 Jan. 1-17. 3 Jan. 1-17. 3 Jan. 1-17. 3 Jan. 1-Feb. 2. 9 Jan. 14-Feb. 2. 9 Jan. 14-Feb. 2. 20 12 Menouf. Dec. 2-Jan. 27. 32 Jef. 16 Jan. 1-Feb. 2. 20 12 Jan. 14-Feb. 2. 20 12 Jan. 14-Feb. 2. 20 12 Jan. 14-Feb. 2. 20 12 Jan. 28 Jef. 20 Jan. 28 Jef. 20 Jan. 28 Jef. 20 Jan. 28 Jef. 20			1		Provinces—
Behera Jan. 1-17 3 1 1 1 1 1 1 1 1 1					Assiout
Galioubeeh Nov. 22-Dec. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4		Jan. 1-Feb. 1	Assouan
Gizeh				Nov 29-Dec 2	Galioubeeh
Kena. Jan. 14-Feb. 2. 20 12 fawaii: Honokaa. Jan. 31. 2 2 idia: Bombay Nov. 23-Jan. 28. 140 Calcutta. Nov. 13-Jan. 14. 94 Kurrachee. Nov. 19-Jan. 28. 103. Madras. Dec. 11-17. 1 Rangoon. Nov. 20-Jan. 14. 16 Bombay Presidency and Sind. Oct. 29-Jan. 28. 21,555. 14,671. Sind. Madras Presidency. Oct. 29-Jan. 28. 15,243. 12,042. United Provinces. Oct. 29-Jan. 28. 16,534. 56,216. Punjab. Oct. 29-Jan. 28. 19,395. 15,243. Purma. Oct. 29-Jan. 28. 17,87. 1,720. Central Provinces. Oct. 29-Jan. 28. 14,834. 11,137. Coorg. Oct. 29-Jan. 28. 7,302. 5,255. Hyderabad State. Oct. 29-Jan. 28. 7,302. 5,255. Hyderabad State. Oct. 29-Jan. 28. 3,332. 2,7703. Central India.				Ian 1_Fah 2	Gizah
awaii: Honokaa Jan. 31 2 2 adia: Bombay Nov. 23-Jan. 28 140 Calcutta Nov. 13-Jan. 14 94 Kurrachee Nov. 19-Jan. 28 103 Madras Dec. 11-17 1 Rangoon Nov. 20-Jan. 14 16 Oct. 29-Jan. 28 21,855 14,671 Bengal Oct. 29-Jan. 28 5,666 4,654 Bengal Oct. 29-Jan. 28 15,243 12,042 United Provinces Oct. 29-Jan. 28 16,334 56,216 Punjab Oct. 29-Jan. 28 19,395 15,204 Oct. 29-Jan. 28 1,787 1,720 Central Provinces Oct. 29-Jan. 28 1,787 1,720 Contral India Oct. 29-Jan. 28 19 9 Mysore State Oct. 29-Jan. 28 19 9 Myderabad State Oct. 29-Jan. 28 7,302 5,255 Hyderabad State Oct. 29-Jan. 28 3,332 2,703 Rajputana and Ajmer-Merwara Nov. 6-Jan. 28 104 74 North West Province </td <td></td> <th></th> <td></td> <td>Jan. 14-Feb. 2</td> <td>Kena</td>				Jan. 14-Feb. 2	Kena
Audis: Jan. 31 2 2 2 2 2 2 3 3 3 3				Dec. 2-Jan. 27	Menouf
Nov. 23-Jan. 28 140					awaii:
Bombay		2	2	Jan. 31	
Kurrachee				Nov. 23-Jan. 28	Bombay
Madras Dec. 11-17 1 Rangoon Nov. 20-Jan. 14 16 Bombay Presidency and Sind. Oct. 29-Jan. 28 21,855 14,671 Madras Presidency Oct. 29-Jan. 28 15,243 12,042 United Provinces Oct. 29-Jan. 28 15,243 12,042 United Provinces Oct. 29-Jan. 28 19,395 16,204 Burma Oct. 29-Jan. 28 1,787 1,720 Central Provinces Oct. 29-Jan. 28 14,834 11,137 Coorg Oct. 29-Jan. 28 19 9 Mysore State Oct. 29-Jan. 28 7,302 5,255 Hyderabad State Oct. 29-Jan. 28 3,332 2,703 Central India Oct. 29-Jan. 28 3,332 2,703 Rajputana and Ajmer-Merwara Nov. 6-Jan. 28 104 74 North West Province Dec. 10-Jan. 28 61 52	_			Nov. 13-Jan. 14	
Rangoon	•		103	Nov. 19-Jan. 28	Kurrachee
Bombay Presidency and Sind. Madras Presidency Oct. 29-Jan. 28. 21,855 14,671 Madras Presidency Oct. 29-Jan. 28. 5,666 4,654 Bengal Oct. 29-Jan. 28. 15,243 12,042 United Provinces Oct. 29-Jan. 28. 16,5243 56,216 Punjab Oct. 29-Jan. 28. 19,395 15,204 Burma Oct. 29-Jan. 28. 1,787 1,720 Central Provinces Oct. 29-Jan. 28. 14,834 11,137 Coorg Oct. 29-Jan. 28. 14,834 11,137 Cot. 29-Jan. 28. 7,302 5,255 Hyderabad State Oct. 29-Jan. 28. 4,552 3,847 Central India Oct. 29-Jan. 28. 3,232 2,703 Rajputana and Ajmer-Merwara. Kashmir Nov. 6-Jan. 28. 104 74 North West Province Dec. 10-Jan. 28. 61			•••••	Dec. 11-17	Madras
Madras Presidency Oct. 23-Jan. 28. 5, 666 4, 654 Bengal. Oct. 29-Jan. 28. 15, 243 12, 042 United Provinces. Oct. 29-Jan. 28. 66, 634 56, 216 Punjab. Oct. 29-Jan. 28. 19, 395 15, 204 Burma. Oct. 29-Jan. 28. 1, 787 1, 720 Central Provinces. Oct. 29-Jan. 28. 14, 834 11, 137 Coorg. Oct. 29-Jan. 28. 7, 302 5, 255 Hyderabad State. Oct. 29-Jan. 28. 7, 302 5, 255 Central India Oct. 29-Jan. 28. 4, 552 3, 847 Central India Oct. 29-Jan. 28. 3, 332 2, 703 Rajputana and Ajmer-Merwara. Nov. 6-Jan. 28. 8, 277 6, 303 Kashmir Nov. 6-Jan. 28. 104 74 North West Province Dec. 10-Jan. 28. 61 52	•		21,855	Oct. 29-Jan. 28	Bombay Presidency and
Bengal Oct. 29-Jan. 28. 15, 243 12, 042 United Provinces Oct. 29-Jan. 28. 66, 534 56, 216 Punjab Oct. 29-Jan. 28. 19, 395 15, 204 Burma. Oct. 29-Jan. 28. 1, 787 1, 720 Central Provinces Oct. 29-Jan. 28. 14, 834 11, 137 Oct. 29-Jan. 28. 14, 834 11, 137 Oct. 29-Jan. 28. 7, 302 5, 255 Hyderabad State. Oct. 29-Jan. 28. 4, 552 3, 847 Oct. 29-Jan. 28. 3, 232 2, 703 Pajputana and Ajmer Merwars. Scannic Nov. 6-Jan. 28. 104 74 North West Province Dec. 10-Jan. 28. 61		4 654	5 666	Oct 21-Ten 28	
United Provinces. Oct. 29-Jan. 28. 66, 534 59, 216 Punjab. Oct. 29-Jan. 28. 19, 395 15, 204 Burma. Oct. 29-Jan. 28. 1, 787 1, 720 Central Provinces. Oct. 29-Jan. 28. 19, 395 15, 265 Corg. Oct. 29-Jan. 28. 19 9 Mysore State. Oct. 29-Jan. 28. 7, 302 5, 255 Hyderabad State. Oct. 29-Jan. 28. 4, 552 3, 847 Central India Oct. 29-Jan. 28. 3, 332 2, 703 Rajputana and Ajmer- Merwara. Kashmir Nov. 6-Jan. 28. 104 74 North West Province Dec. 10-Jan. 28. 61 52		12,042	15, 243	Oct. 29-Jan. 28	
Punjab Oct. 29-Jan. 28 19,395 15,294 Burma Oct. 29-Jan. 28 1,787 1,720 Central Provinces Oct. 29-Jan. 28 14,834 11,137 Coorg Oct. 29-Jan. 28 19 9 Mysore State Oct. 29-Jan. 28 7,302 5,255 Hyderabad State Oct. 29-Jan. 28 4,552 3,847 Central India Oct. 29-Jan. 28 3,332 2,703 Rajputana and Ajmer-Merwars Oct. 29-Jan. 28 8,277 6,393 Kashmir Nov. 6-Jan. 28 104 74 North West Province Dec. 10-Jan. 28 61 52		56.216	66. 534 I	Oot 90_Ion 90	United Provinces
Central India		15, 294	19,395	Oct. 29-Jan. 28	Punjab
Central India		1,720	1,787	Oct. 29-Jan. 28	Burma
Central India		11, 137	12,002	Oct. 29-Jan. 28	
Central India		5 055	7 200	Oct. 29-Jan. 28	Coorg.
Central India Oct. 29-Jan. 28. 3,332 2,703 Rajputana and Ajmer-Merwara. Oct. 29-Jan. 28. 8,277 6,393 Kashmir. Nov. 6-Jan. 28. 104 74 North West Province. Dec. 10-Jan. 28. 61 52		3 947	4,502 4,559	Oct 20-Jan 22	Hydera had State
Rajputana and Ajmer-Merwara. Oct. 29-Jan. 28		2.703	3 332	Oct. 29-Jan. 28	Central India
Merwara. Nov. 6-Jan. 28 104 74 North West Province Dec. 10-Jan. 28 61 52		6.303	8,277	Oct. 29-Jan 28	Rainutana and Almer-
Kashmir Nov. 6-Jan. 28 104 74 North West Province Dec. 10-Jan. 28 61 52		0,000	٠, ٥٠٠		Merwara.
North West Province Dec. 10-Jan. 28 61 52			104	Nov. 6-Jan. 28	Kashmir
				Dec. 10-Jan. 28	North West Province
(100 001 104 com		104 000	-	ŀ	
Grand total		104,007	109,901		Grand total

Reports Received from December 31, 1910, to March 10, 1911.

PLAGUE-Continued.

Places.	Date.	Cases.	Deaths.	Remarks.
Indo-China:				
Saigon	Nov. 14-Jan. 22	3	3	
Maneltine	Sept. 30-Dec. 1			
New Caledonia:	50pt. 00-Doc. 1	301	200	
Noumea	Sept. 17		1	Present.
Pari:	Dept. 17			Fresent.
reru:	N 1 20	4	2	
Arequipa Department	NOV. 1-30	4	2	Dec 17 Tem 10 0 0 dec45
Mollendo		· · · · · · · · · · · · · · · · · · ·		Dec. 17-Jan. 13, 9 cases, 3 death
Callao Department	Nov. 1-Jan. 14	2		
Lambayeque Department	Nov.1-30	2		
Libertad Department	Nov. 1-30	41	15	Dec. 10, still present in Chican Valley, near Truxillo. Sal verry, Jan. 1-31, 5 cases,
		l		deaths. Mar. 1, epidemic.
Lima Department	Nov. 1-Jan. 14	9	7	At Lima Dec. 11-Jan. 14, 10 case
Dillio D'opui dillocati i i i i i i		1	1 .	2 deaths.
Piura Department	Nov. 1-30	13	7	2 deams.
Descrip :		1		
Odessa	Jan. 1	1		
Astrakhan Government—	Jan. 1	1		
	37 00 00			
Abil-Isken	Nov. 22-29	4	.4	
Kirghiz Steppe	Dec. 17-Jan. 29	82	57	
Kolden	Dec. 6-13	8	3	
Kolybai	Dec. 10-13	5	1 1	
Kulken Island	Oct. 13-Nov. 4	5	5	
Kulken Island Nauraali-Tchaygal	Nov. 23-29	5	5	
Neuren	Nov. 17-21	i	i	
Trans-Caucasia.	2101121 221111111	-	-	Total from Oct. 23-Nov. 2
110005-040000000000000000000000000000000		••••		Cases, 28; deaths, 5.
Petrovosk	Nov. 23	1	1	Casa, 20, acazz, 0.
Sanitza-Olivianna	Now 22	i	l i	
Baku			l ií	
Datema	Dec. 17		1 1	
BatumOdessa	No. 20 Dec 0			
Odessa	NOV. 26-Dec. 9	••••	1	
Siam:		_		
Bangkok	Nov. 27-Dec. 3	1	1	
traits Settlements: .				
Singapore	Nov. 13-Dec. 3	1	1	
rinidad	Feb. 8		1	
urkey in Asia:			_	
Jiddah	Jan 15	1		
enezuela:	***************************************	-	[
Caracas	Nov. 9		, ,	Present.
Catacas	1404. 9	• • • • • • •	•••••	T TOOOTI (-

smallpox.

				
Abyssinia:				
Adis Abada	Nov. 20-Feb. 11			Present.
Arabia:	1			
Aden	. Jan. 9-16	. 11	3	
Berbera	Dec. 9-Jan. 9	1	1	Epidemic.
Bulhar	Jan. 25			Present.
Maskat	Jan. 1-21	3		1 case from a British naval
	7	i	1	vessel.
Zeila	Jan. 25	!		Present.
Argentina:				
Buenos Aires	Oct 1-Nov 30		9	
Rosario	Oct. 1-Nov. 30		7	
A metrolic:	1	i .		
Adelaide				Sept., 1910, 1 case on s. s. Ka-
114014440				zembe from Singapore.
Barbados:			1	
Bridgetown	Jan. 14.	1		From steamship Cara from Rio
Diagewan				de Janeiro.
Brazil:		1		40 54110210
Bahia	. Oct. 29-Dec. 16	56	29	
Para		34	8	
Pernambuco	July 1-Nov. 30		699	
Rio de Janeiro		3	000	
Canada:	. 1107.11 2/			
British Columbia—	1			
Fernie	Feb. 19-25	1		
Vancouver	Jan. 1-31			
Victoria	Dec. 11-Feb. 18			
V 1000110	. Dec. 11-1 co. 10			

CHOLERA, YELLOW FEVER, PLAGUE, AND SMALLPOX—Continued. Reports Received from December 81, 1910, to March 10, 1911.

SMALLPOX-Continued.

Places.	Date.	Cases.	Deaths.	Remarks.					
Canada—Continued.									
New Brunswick—			1	1					
Moncton	. Jan. 29-Feb. 11	15							
Newcastie	. Dec. 18-Jan. 25	9		Jan. 14–Feb. 25, in vicinity.					
Nova Scotia—			1	1					
Halifax	Jan. 1-14 Dec. 25-Feb. 4	3		1					
Louisburg Sydney	Jan. 22-Feb. 11	9 2		1					
Ontario—	. Jan. 22-1 eb. 11	-	1						
Cornwall	Jan. 1-21	3	1						
Ottawa	Dec. 18-Feb. 25	7							
Quebec—		l	I						
Quebec	Feb. 12–18	1							
Ceylon:	No. 12 Ton 7	25	6	Reb 10 manual					
Colombo	. Nov. 13-Jan. 7	25	0	Feb. 12, present.					
Coquimbo Province	Dec. 13-30	1	1	Present in two localities.					
Iquique			i	1 1000Ht III two localities.					
Punta Arenas	Nov. 1-30	i	1						
Talcahuano	Nov. 13-Dec. 17	23							
Valparaiso	Nov. 13-Dec. 17 Nov. 20-Jan. 28	448		Deaths not generally reported					
-			1	Jan. 8–14, two deaths.					
China:			1 _						
Canton	Dec. 11-17	26	3	D					
Chefoo.	Dec. 11-17			Present among natives.					
Chungking	Nov. 13-Jan. 28 Dec. 4-Jan. 21	9	5	Present.					
Hongkong Nanking		9		Do.					
Shanghai	Nov. 21-Jan. 29	28	125	Deaths among natives.					
Swatow	Jan. 1-7			Present 25 miles inland; Jan.					
				21, present in vicinity.					
Tsingtau	Jan. 8-28	11		, · ·					
Colombia:									
Cartagena	Jan. 15	• • • • • • •		Present.					
Egypt: Alexandria	Nov. 1-Dec. 31	1	2						
Coire	Dec. 3-Feb. 4	8	4						
Cairo Port Said	Dec. 17-23	î	1 -	•					
France:	1000.17-20	•							
Paris	Dec. 3-Feb. 11	35							
Jermany				Total for Germany, Dec. 4-Jan. 7.					
-				cases 11.					
31braltar	Jan. 16-Feb. 5	3							
Freat Britain:	7 17.01								
Dublin	Jan. 15-21	1		From a steemship from Operto					
Leith Liverpool	Dec. 11-17	2 1		From a steamship from Oporto.					
Tawaii:	Jau. 29-Feb. 4								
Honolulu	Jan. 3-Feb. 18	4		Jan. 3, 3 cases on s. s. Kiho Maru					
	van. 0 - 1 0 0 . 10	•		from Manzanillo. Feb. 18, 1 case on s. s. Chiyo Maru from Yokohama.					
Maui			1						
Puuene	Jan. 24	39							
Waikapu	Jan. 31	1							
ndia:	Dec. 6-Jan. 28		19	•					
BombayCalcutta	Nov. 6-Jan. 7	· · · · · · · ·	13						
Madras.	Nov. 20-Jan. 14	72	33						
Rangoon	Nov. 20-Jan. 14		14						
ndo-China:									
Saigon	Nov. 14-Jan. 22	44	13						
taiy:		196	139						
tary: Naples	Dec. 4-Feb. 11		9						
tary: Napies Palermo	Jan. 8-Feb. 4	24	•						
Turin		1							
Turin	Jan. 8-Feb. 4			From s. s. Shimosa from New					
Turinspan: Kobe	Jan. 8-Feb. 4 Jan. 8-14	1		From s. s. Shimosa from New York via ports.					
Turinapan: Kobeava:	Jan. 8-Feb. 4 Jan. 8-14 Dec. 26-Jan 1	1 2							
Turin apan: Kobe ava: Batavia	Jan. 8-Feb. 4 Jan. 8-14	1							
Turin apan: Kobeava: Batavia	Jan. 8-Feb. 4 Jan. 8-14 Dec. 26-Jan 1 Dec. 26-Jan. 21	1 2							
Turin apan: Kobeava: ava: Batavia	Jan. 8-Feb. 4 Jan. 8-14 Dec. 26-Jan 1	1 2							

Reports Received from December 81, 1910, to March 10, 1911.

SMALLPOX-Continued.

Places.	Date.	Cases.	Deaths.	Remarks.						
Mexico:										
Aguascalientes	Dec. 25-Feb. 18		23							
Chihushua	Jan. 30-Feb. 5		1							
Gwadalajara	Jan. 29-Feb. 4	1 10	1 3							
Mexico. Monterey	Dec 10-25	10	î							
San Luis Potosi	Nov. 13-Jan. 28	84	44	Jan. 26, present in the interior of						
				the State.						
Tampico	Dec. 2-Feb. 11	83	19	Present in Dona Cecilia, La Barra, and Tancol.						
Netherlands:		1								
Rotterdam	Dec. 11-Jan. 28	4								
New Zeelend										
Lyttelton	Dec. 30	1	•••••	On s. s. Knight of the Garter from Karotzu, Japan.						
Peru:										
Salaverry	Jan. 25-31	1		Jan. 10-Feb. 7 present.						
Truxillo	Dec. 19		2	Dec. 19-Jan. 7 present in vicinity.						
Philippine Islands				Third quarter, 1910: Cases 11, deaths 0.						
Portugal:										
Lisbon	Dec. 3-Feb. 11	179		Oct. 30-Dec. 30, deaths 48. Year						
Russia:	D		ا م	1 910 , 286.						
Libau	Dec. 5-Jan. 23	6 85	45							
Odessa	NOV. 13-J&II. 28	10	40							
Riga	Dec. 11-Feb. 11	69		Oct. 1-Nov. 30, 58 deaths.						
St. Petersburg	Nov. 13-Jan. 14	235	65	Out. 1-1101. 30, 45 deaths.						
Warsaw	Oct. 9-Dec. 17		19							
Siberia:										
Vladivostok	Nov. 22-Dec. 28	8		•						
Siam:		_	_							
Bangkok	Dec. 21-Feb. 22	1	1							
Spain:	Dan F Tom 0	1	2							
Barcelona	Dec. 5-Jan. 8 Nov. 1-Jan. 31		15							
MadridSeville	Jan. 1-31	•••••	8							
Valencia	Nov. 27-Feb. 4	14								
Straits Settlements:	2101121 2001 2011									
Penang	Nov. 6-Jan. 7	275	120							
Singapore	Nov. 13-Jan. 14	23	9							
Switzerland:		_								
Bern, Canton	Dec. 12-Jan. 14	7								
Turkey:	Dec 10.05									
Constantinople	Dec. 19-25		1							
Turkey in Asia	Dec. 4-Feb. 4	16								
Smyrma	Dec. 18-24	10								
Truenav:		•								
Montevideo	Oct. 1-Nov. 30	25	6							
Zanzibar:			_							
Zanzibar	Oct. 31-Dec. 22	64	47							

MORTALITY. WEEKLY MORTALITY TABLE, FOREIGN AND INSULAR CITIES.

								Dea	ths f	rom-	-			
Cities.	Week ended—	Estimated population.	Total deaths from all causes.	losts.	Plague.	Cholers.	Yellow fever.	Smallpox.	Typhus fever.	Typhoid fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Frankfort-on-the-Main Do. Do. Georgetown Do. Ghent. Glasgow. Gothenberg. Halifax Hamburg. Havre. Hongkong. Hull. Kingston Kobe Do. Kurrachee Konigsberg. Do. Leeds Leith Leipzig Libau Lyon Monterey Lidge Liverpool London Do.	Feb. 25 Feb. 11 Feb. 18 Feb. 21 Dec. 23 Dec. 30 Feb. 4 Jan. 28 Feb. 18 Feb. 26	175, 430 74, 580 74, 580 74, 580 175, 430 286,000 169,107 217, 630 80,000 90,060 2,070,824 575, 545 977, 822 297, 780 387, 511 562,895 847, 796 203,107 288, 755 289, 850 245,000 1,000,000 40,955 47,300 402,928 171,066 365,283 50,811 414,800 315,000 165,965 897,178 165,400 932,000 132,450 932,450 932,4	44 39 184 101 118 84 85 84 85 20 22 22 23 46 814 814 812 46 66 69 99 117 20 20 20 20 20 20 20 20 20 20	24 100 16 3 111 12 13 3 7 78 49 10 8 8 5 125 8 9 10 16 16 36 277 333 30 7 7 14 15 2 2 2 4 41 1 2 2 2 7 3 30	53	33		1	1	1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 8 1 1 1 2 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 2 2 2 2 2 2 2 2 2 1 1	2 2 2 3 6 3 1 1 26 3 1 1 5 5 6 4 5 4 5
MadrasDoManaosManchesterMannheimMontreal	Jan. 28 Feb. 4 Feb. 11 Feb. 18 Feb. 11 Mar. 4	52,000 631,533 194,000 450,000	414 419 51 256 57 178	5 16 11 17		3	8	9 18		1	2	2 1 5	13 12	1 2

MORTALITY—Continued. Weekly mortality table, foreign and insular cities—Continued.

							:	Deat	hs fr	om-	-			
Cities.	Week ended—	Estimated population.	Total deaths from all causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpax.	Typhus fever.	Typhoid fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Moscow	Feb. 4 Feb. 11	1,500,000	749 884	97 106				3	33 35	1 4	17 32	28 31	10 12	1
Munich	do	597,000	199	22							02		3	i
Do	Feb. 18		188	31						i		1	3	1 2
Nagasaki	Feb. 12	178,074	51	5								2		l
Nagova	Jan. 29	402, 101	147	l						1		1		l
Newcastle-on-Tyne	Feb. 11	270, 360	96	11						l	1	1	12	1
Nuevo Laredo	Mar. 4	9,000	10	2									1	l
Odessa	Feb. 4	546,000	192	21					2	1 3	8 5	1	2]
Do	Feb. 11		226	38				2 1	4	3		4		1
Do	Feb. 18		196	34					3	2	4	5	2	
Palermo	do	340,000	218	8				3		2	3			
Para	do	185,000	89	7			3	!						l
Paris	do	2,776,394	1,045	238		اا				6	1	1	12	
Prague	Feb. 11	235, 556	65	13							1	1		
Do	Feb. 18		110	17								2	1	1 3
St. Petersburg	Jan. 21	1,678,000	790	116				2		9	25	18	15	7
Do	Jan. 28		735	120				11	1	5	17	11	17	l .
Do	Feb. 4		737	140				11		7	18	10	10	4
San Luis Potosi	do	82,964	58	5				7	1		1	1	4	
Do	Feb. 11		70	5				4					3	ļ
Tampico	Feb. 28	23, 452	27	1	l			2			!		2	
Veracruz	Feb. 11	47,000	30	8									1	
Yokohama	Feb. 13	407, 432			1							4		

MORTALITY—FOREIGN AND INSULAR—COUNTRIES AND CITIES (untabulated).

ALGERIA—Algiers.—Month of January, 1911. Population, 150,000. Total number of deaths from all causes 418, including diphtheria 2, measles 1, tuberculosis 42, typhoid fever 7.

ARGENTINA—Rosario.—Month of December, 1910. Population, 198,781. Total number of deaths from all causes 429, including diphtheria 12, scarlet fever 1, smallpox 4, tuberculosis 42.

Brazil—Ceara.—Month of January, 1911. Population, 55,000. Total number of deaths from all causes 138, including tuberculosis 15, typhoid fever 7.

British Burma—Rangoon.—Month of December, 1910. Population, 301,259. Total number of deaths from all causes 701. including plague 10, smallpox 5, tuberculosis 28.

CANADA—Vancouver.—Month of January, 1911. Population, 125,000. Total number of deaths from all causes 115, including diphtheria 3, scarlet fever 1, tuberculosis 14, typhoid fever 5.

DOMINICAN REPUBLIC—Santo Domingo.—Period from January 24 to February 20, 1911. Population, 18,326. Total number of deaths from all causes 33, including tuberculosis 3.

FORMOSA.—Four weeks ended February 4, 1911. Population, 3,290,186. Total number of deaths from all causes not reported. The deaths from contagious diseases include diphtheria 4, plague 7, typhoid fever 6.

GREAT BRITAIN.—Week ended February 18, 1911.

England and Wales.—The deaths registered in 77 great towns correspond to an annual rate of 17.2 per 1,000 of the population, which is estimated at 17,160,256.

Ireland.—The deaths registered in 21 principal town districts correspond to an annual rate of 22.7 per 1,000 of the population, which is estimated at 1,163,596. The lowest rate was recorded at Drogheda, viz, 4.1, and the highest at Clonmel, viz, 61.5 per 1,000.

Scotland.—The deaths registered in 8 principal towns correspond to an annual rate of 19 per 1,000 of the population, which is estimated at 1,917,875. The lowest rate was recorded at Aberdeen, viz, 13.2, and the highest at Dundee, viz, 25.3 per 1,000. The total number of deaths from all causes was 698, including diphtheria 7, measles 4, scarlet fever 1, typhoid fever 2.

ITALY—Genoa.—Two weeks ended February 15, 1911. Population, 279,163. Total number of deaths from all causes 301, including diphtheria 2, measles 2, tuberculosis 27.

Messina.—Period from February 1 to 20, 1911. Population 110,000. Total number of deaths from all causes 79, including diphtheria 1, tuberculosis 8, typhus fever 1.

Malta.—Three weeks ended February 11, 1911. Population 215,879. Total number of deaths from all causes 278, including diphtheria 2, tuberculosis 9.

Porto Rico.—Month of November, 1910. Population 1,118,012. Total number of deaths from all causes 2,240, including diphtheria 1, measles 4, tuberculosis 199, typhoid fever 34.

SOUTH AFRICA—Johannesburg.—Period from November 12, 1910, to January 7, 1911. Population 220,304. Total number of deaths from all causes 1,026, including measles 37, scarlet fever 3, tuberculosis 70, typhoid fever 24.

SPAIN—Cadiz.—Month of January, 1911. Population, 69,382. Total number of deaths from all causes, 203, including diphtheria 1, scarlet fever 1, tuberculosis 33, typhoid fever 1.

Madrid.—Month of January, 1911. Population, 613,436. Total number of deaths from all causes, 1,748, including diphtheria 18, measles 25, scarlet fever 1, smallpox 2, tuberculosis 183, typhus fever 7, typhoid fever 1.

Seville.—Month of January, 1911. Population, 154,315. Total number of deaths from all causes 540, including diphtheria 8, smallpox 8, tuberculosis 73, typhus fever 1.

Tahiti.—Four weeks ended February 17, 1911. Population, 4,000. Total number of deaths from all causes 5. No deaths from contagious diseases.

TURKEY—Saloniki.—Four weeks ended February 13, 1911. Population, 200,000. Total number of deaths from all causes, 183, including tuberculosis 27, typhoid fever 3.

By authority of the Secretary of the Treasury:

WALTER WYMAN,
Surgeon General,
United States Public Health and Marine-Hospital Service.