PUBLIC HEALTH REPORTS

VOL. 33 MAY 3, 1918 No. 18

The Dietary Deficiency of Cereal Foods with Reference to Their Content in "Antineuritic Vitamine."

By Carl Voegtlin, G. C. Lake, and C. N. Myers, Division of Pharmacology, Hygienic Laboratory, United States Public Health Service, Washington, D. C.

Introduction.—Recent experimental work has called attention to the importance of certain so-called accessory foods or vitamines in their relation to proper nutrition. The work of Stepp, Hopkins, Funk, Osborne and Mendel, McCollum and Davis, and others, has demonstrated that a diet is not complete and does not permit of adequate nutrition unless it contains sufficient amounts of two accessory substances. One of these substances is essential in the prevention and cure of beriberi in man or polyneuritis of fowls, and has been termed the "antineuritic vitamine" or the water soluble B. The other substance occurs in certain foods rich in fat (butter, etc.), and has been designated as fat soluble A by McCollum and his coworkers.

This paper deals with the occurrence of the antineuritic vitamine in foods derived from wheat or corn. Researches of a similar nature have been made by other investigators, and the fact has been thoroughly established that all natural cereals contain an abundance of antineuritic vitamine, an amount considerably in excess of that needed when these cereals form the exclusive diet of animals.

Valuable as these investigations are in regard to the feeding of animals and the purely scientific aspects of nutrition, the previous investigators have not sufficiently taken into consideration the fact that cereals in the form of the entire grain are only rarely consumed by man. The bulk of the cereal component of the diet of our people is represented by wheat or corn bread. Wheat and corn bread are largely prepared from flour or corn meal which represents only part of the wheat or corn kernel. The commonly used "patent" flour, for instance, contains only about 70 per cent of the wheat from which it is milled. The question, therefore, arises as to whether or not bread made from "white" flour or "highly milled" corn meal includes all the essential food elements contained in the intact grain.

The present paper reports a continuation of work done by others with respect to the antineuritic vitamine of corn and wheat products

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used in nutrition. In a succeeding paper certain other dietary attributes of these foods will be considered in their relation to growth.

Previous work.—Experimental and clinical work on the etiology of beriberi has demonstrated the fact that polished rice may give rise to beriberi in man and to polyneuritis in fowls when used to the more or less complete exclusion of other foods. It has, furthermore, been shown that substitution of unpolished rice for polished rice prevents the occurrence of beriberi and polyneuritis. Moreover, it has been found that the rice polishings contained the antineuritic vitamine, the substance which is responsible for the prevention and cure of beriberi. Thus unquestionable proof was furnished that the "highly milled" (polished or white) rice has been deprived of an essential dietary element resident in the peripheral layers of the intact grain.

Because of these results with rice, the attention of investigators interested in this field was soon attracted to wheat bread. Thus Holst (1907), in experimental studies relating to ship beriberi and scurvy, carried out on pigeons a few experiments with rye and wheat bread, baked with yeast or baking powder. The pigeons on wheat bread developed symptoms and nerve degeneration characteristic of polyneuritis. The addition of yeast to the wheat flour seemed to delay the onset of the symptoms, but did not prevent a gradual loss of body weight (30 per cent). The pigeons fed on rye bread or whole wheat bread, however, lived for four months without showing any abnormalities. Holst does not mention the kind of wheat flour used in his experiments beyond stating that it was "the flour ordinarily used by Norwegian sailors in tropical waters."

Simpson and Edie (1911) describe a few additional experiments on the feeding of "whole wheat" bread and "white" bread to pigeons. On the "whole wheat" bread the birds continued active and well, and two pigeons paired and successfully hatched the two eggs. The pigeons fed "white" bread died after an average of 29 days with an average loss of weight of 26 per cent. Typical paralytic symptoms were observed in these animals and marked degenerative changes were found in their peripheral nerves. Several of these birds were treated when extremely weak with either yeast or beans. Great improvement in the condition of the birds followed this treatment.

The reports of Little (1912 and 1914) concerning his five years' experience with epidemics of beriberi in Newfoundland are very important, as they show that in this locality beriberi was due to a diet limited to "white" bread made from highly milled flour, molasses, a small quantity of fish, and tea. This author furthermore presents evidence to the effect that the substitution of "whole wheat" bread for the "white" bread was followed by a disappearance of the dis-

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ease, in spite of the fact that the other dietary and hygienic conditions were apparently left unchanged.

At Little's suggestion, Ohler (1914) carried out a number of experiments with chickens, in order to furnish experimental proof for the contention that a more or less exclusive diet of "white" bread was the chief cause of the occurrence of beriberi in Newfoundland. Fourteen chickens fed on "white" bread, made from "highly milled" flour with or without the addition of yeast, died within 28 to 40 days. Before death the birds exhibited symptoms of polyneuritis, and histological examination of the peripheral nerves revealed considerable degeneration. Five fowls fed on "whole-wheat" bread and two on whole wheat lived in perfect health for 75 days, when the experiment was discontinued.

Similar experiments were carried out by Wellmann and Bass (1913) and by Voegtlin, Sullivan, and Myers (1916).

Nature of the present experiments.—Pigeons and chickens were used in these experiments for the reason that they are better adapted for feeding experiments with cereals than other animals. full-grown birds were used. The symptoms resulting from a deficiency of the diet in antineuritic vitamine are easily recognized in fowls, and curative experiments yield striking results. The observations made on birds were confirmed in experiments on dogs, hogs, and a large number of white mice (these results will be published elsewhere). As a rule, the birds were given as much of the various corn and wheat foods as they cared to eat. In a few experiments, by mistake they did not receive sufficient food, a fact which caused them to lose in body weight (experiments Nos. 18, 20, and 25). appearance of polyneuritic symptoms was regarded as indicating that the particular food in question was deficient in antineuritic The polyneuritic symptoms were always preceded by a gradual loss in body weight. The peripheral nerves of a large number of the birds were examined histologically at the end of the period of observation, and always confirmed the conclusions drawn from clinical observations. Birds exhibiting polyneuritic symptoms during life always showed marked myelin degeneration of their peripheral nerves.

The corn and wheat products were obtained in the open market and came from various modern roller mills, old-fashioned buhr mills and various bakeries.

As a rule, the total phosphorus pentoxide content of the dried products was determined, as it had been shown by other investigators that the phosphorus and vitamine contents of rice of various degrees of milling run roughly parallel.

In order definitely to prove that the symptoms observed in the animals kept on deficient foods were due to a deficient supply of MAY 3, 1918. 650

antineuritic vitamine, some of the pigeons were treated after the onset of the disease with various vitamine preparations (Funk's vitamine fraction) obtained from brewer's yeast, ox liver, or rice polishings. Further evidence was obtained from protective experiments in which there was added to the deficient food a small quantity of a vitamine preparation. This material was prepared according to the method described by Seidell (1914). The so-called activated Lloyd's reagent consists of fuller's earth (Lloyd's reagent), which has been treated with autolyzed yeast filtrate. It contains an average of 2.3 per cent of total nitrogen, which is derived from the basic substances of autolyzed yeast filtrate.

As it was confirmed in the course of the investigation that white bread was deficient in antineuritic vitamine, a few experiments were made to determine the effect of adding an extract of "whole-wheat" bread to the diet of "white" bread. This extract was prepared as follows: Two hundred and eighty grams of "whole-wheat" bread were extracted twice at room temperature with one liter of 50 per cent alcohol containing 25 cubic centimeters of concentrated hydrochloric acid. The filtered extract was concentrated in vacuo to a small volume, so that 1 cubic centimeter of the extract corresponded to 1 gram of fresh "whole-wheat" bread. The extract was free from fat and contained 11.5 per cent of solids.

The animals were kept in wire cages, tap water being supplied daily and grit from time to time.

The bread was fed in the form in which it was received from the dealer. Water was added to the flour, which was made into cakes. The cakes were dried at 45° C. and broken up into pieces of suitable size.

Throughout this paper the words "highly milled" are meant to indicate that the product was milled in a manner to eliminate most of the superficial layers and the germ of the grain. "White" bread is the ordinary wheat bread made from "highly milled" flour. "Patent" flour is the word applied by the milling industry to a flour which is of very fine texture and almost white in appearance. It contains practically no bran or germ. By "old-fashioned" Graham flour is meant a wheat flour which is obtained by grinding wheat in buhrstone mills with the omission of bolting. "Whole-wheat" flour is a designation of a flour which contains the whole-wheat berry, with the exception of part of the bran. "First-clear" flour resembles "patent" flour but contains a small amount of the peripheral portions of the grain. Similar designations have been used for the corn foods. The following tables and charts will illustrate the main results obtained in this investigation.

EXPERIMENT 1.—"Old-fashioned" Graham flour milled in the presence of one of authors (V) in an old-fashioned buhr mill in Spartanburg, S. C.

[Appearance: Typical Graham flour, containing considerable bran and germ. P2O3 content: 0.866 per cent.]

(Beginning with the twenty-fifth day of the experiment, a similar Graham flour was substituted for the above product.)

No. of pigeon.	First appearance of polyneuritis.	Period of observa- tion.	Change in body weight in per cent of original weight.	Notes.
308 309 312 313 311	No symptomsdodododododo.	Days. 118 118 123 96 113	+ 2 + 9 +21 +12 +13	Sciatic normal. Do. Sciatic not examined. Do. Do.

Remarks.—On the 25th day of the experiment the food was changed to another old-fashioned Graham flour (P_2O_5 =0.82 per cent), obtained from another buhrstone mill in Spartanburg, S. C. This mill had been in operation for at least 50 years. Slight changes were made in its power plant, substituting turbines for the "water wheels." The process of milling, however, was still the same as at the time of the opening of the mill.

Both of these flours contained sufficient antineuritic vitamine to prevent polyneuritic symptoms and loss of body weight. Their P_2O_5 content is almost as high as that of whole wheat.

Experiment 2.—"Whole wheat flour" milled in St. Louis, Mo.

[Appearance: Grayish white. P2O5 content: 0.61 per cent.]

No. of rigeon.	First appearance of polyneuritis.	Period of observa-	Change in body weight in per cent of original weight.	Note3.
332 333 336 337 335	No symptomsdodododododododododododododododo	Days. 90 90 91 103 96	+21 -28 -33 -22 -36	Sciatic normal. Do. Do. Do. Do. Do.

Remarks.—Pigeon 337 died apparently from accidental causes, as the necropsy revealed a piece of copper wire, which had perforated the craw and prevented the animal from eating. The other pigeons appeared in perfect health until a few days previous to end of period of observation. No definite paralytic symptoms were observed in any of these birds and the histological examination of the sciatic nerves also yielded negative results.

This flour contained sufficient antineuritic vitamine to prevent polyneuritic symptoms and fatty degeneration of the peripheral nerves. Its P_2O_5 content is somewhat lower than that of whole wheat.

EXPERIMENT 3.—Wheat flour obtained from old-fashioned buhr mill, Roebuck, S. C. [Appearance: White, with yellowish tinge; contains particles of bran. P₂O₅ content: 0.265 per cent.]

No. of rigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	Notes.
315 317 318 319	No definite symptoms Twenty-second day No definite symptoms No symptoms	Died after 109 days Died after 27 days Killed after 158 daysdo	-36 -15 -28 + 4	No treatment. Do. Do. Do. Do.

Remarks.—Sciatic nerves of pigeons 315 and 319 did not reveal any degenerative changes and were to all appearances normal. Sciatic nerve of pigeon 318 revealed a slight degeneration.

This flour represents a fairly "highly milled" product. It was bolted through a fine silk cloth, which eliminated a considerable part of the germ and bran. In physical appearance this flour is not as refined as "patent" flour. It obviously contains more antineuritic vitamine than "patent" flour but not as much as "whole-wheat" flour. The P_2O_5 content is also low.

EXPERIMENT 3a.—Wheat flour obtained from old-fashioned buhr mill, Spartanburg, S. C. Appearance: White with yellowish tinge; contains small particles of bran. P₂O₅ content: 0.27 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	Notes.
338 339 340 341 343	Remained well. No symptoms. Remained well. do. Thirtieth day, doubtful.	Killed after 118 days Died after 102 days Killed after 118 days do Died after 38 days	-13 -12 - 6 - 5 -34	Not treated. Do. Do. Do. Do. Do.

Remarks.—Sciatic nerve of pigeon 339 showed slight degeneration. There were never noticed any definite symptoms of polyneuritis in this bird. Sciatic nerve of pigeons 338 and 340 did not exhibit any degeneration; that of pigeon 341 revealed slight degeneration, although the bird seemed to be in perfect health when it was killed.

Experiment 4.—"Patent wheat flour" obtained from a Maryland roller mill.

[Appearance: Pure white; no bran can be detect	ed. P2O5 content: 0.25 per cent.]
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No. of pigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	Notes.
326	Twenty-second day	Died after 43 days	-22	Relieved symptoms on thirtieth day by an extract of rice pol-
3 27	Fifteenth day	Died after 67 days	-44	ishings. Relieved symptoms on thirtieth and fifty- seventh days by yeast vitamine.
328 329 330 31	Tenth day	Died after 26 days Died after 16 days Died after 12 days Died after 46 days	-31 - 7	Not treated. Do. Do. Relieved symptoms on twenty-eighth day by an extract of rice polishings.

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Remarks.—Pigeon 326 received, on thirtieth day of experiment, 0.5 cubic centimeter of Funk's vitamine fraction from an extract of rice polishings. Bird was greatly improved as a result of this treatment, but gradually developed a relapse several days later. Pigeon 327 received, on thirtieth and fifty-seventh days of experiment, 0.5 cubic centimeter autolyzed yeast vitamine, prepared by means of Lloyd's reagent (dose equivalent to 40 cubic centimeters autolyzed yeast filtrate).

The pigeons of this series all developed polyneuritis within three weeks. The flour was "highly milled" and had a low phosphorus content. The administration of an active preparation of antineuritic vitamine promptly relieved the symptoms.

Experiment 5.—"Patent" wheat flour obtained from a roller mill in Virginia.

[Appearance: Pure white; no particles of bran or germ. P2O5 content: 0.20 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	Notes.
344 345 346 347 348	Fifteenth day	Died after 29 days Died after 30 days Died after 26 days. Died after 39 days. Died after 36 days.	-37 -34 -43 -37 -14	Not treated. Do. Do. Do. Temporary improvement after administration of "vita-
349	Fifteenth day	Died after 19 days	-28	mine." Not treated.

Remarks.—All of the pigeons of this lot developed typical polyneuritis between the tenth and twenty-second days after feeding was begun, and died with marked loss in body weight. Pigeon 348 was given one dose of 0.3 cubic centimeter of a fluid antineuritic preparation, obtained from autolyzed brewers' yeast, which caused a temporary improvement in the symptoms.

EXPERIMENT 6.—"Patent flour" milled in a Michigan roller mill.

[Appearance: Pure white; contains no bran. P2O5 content: 0.206 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	Notes.
320 321 322	Tenth day Fifteenth day Eighteenth day	Died after 38 daysdo Died after 34 days	-27 -13 -43	Not treated. Do. Symptoms relieved on the eighteenth day by a preparation made from rice polishings.
323 324 325	Fifteenth daydodododo.	Died after 18 days Died after 40 days Died after 83 days	-38 -30 -43	Not treated. Do. Symptoms relieved on twentieth and thirty third days by a preparation made from yeast.

Remarks.—Pigeon 322 received 0.5 cubic centimeter of a dilute extract of rice polishings (vitamine fraction), which caused complete disappearance of severe symptoms of paralysis. Pigeon 325 was given, on the twentieth day, 0.5 cubic centimeter of an extract of brewers' yeast (vitamine fraction); severe paralytic symptoms disappeared within 24 hours. On the thirty-third day another attack of polyneuritis was completely relieved by a dose of 1 cubic centimeter autolyzed yeast vitamine, prepared

by means of Lloyd's reagent (dose equivalent to 40 cubic centimeters autolyzed yeast filtrate). The pigeon remained free from any symptoms after this treatment for about 25 days.

EXPERIMENT 7.—"Straight patent flour" milled from winter wheat at a roller mill in South Carolina.

[Appearance: White; contains a few particles of bran. P2O5 content: 0.216 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	Notes.
351 352 353	Twentieth daydo Twenty-sixth day	Died after 36 days Died after 38 days Killed after 118 days	-27 -39 1-34	Not treated. Do. Relieved symptoms on twenty-sixth day by a preparation made from ox liver; on thirty-fourth d a y with yeast prepara-
354	Twentieth day	Died after 52 days	-28	tion. Diet changed on Fortieth day. Relieved symptoms on twenty-sixth day by a preparation made
350	Twenty-sixth day	Died after 57 days	-48	from ox liver. Not treated.

¹ Fortieth Day.

Remarks.—Diet of pigeon 353 was changed, on fortieth day of experiment, to a wheat flour obtained from an old-fashioned buhrmill in South Carolina. This change caused the pigeon to regain some of the lost weight (original weight 249 grams, weight at period of dietary change 165 grams; weight at end of experiment, 43 days later, 188 grams). Pigeon was killed after 118 days, being free from symptoms of polyneuritis. Sciatic nerve did not reveal any degenerated fibers.

This experiment, in conjunction with those preceding, shows that a "highly milled" flour with low phosphorus content leads to polyneuritis within about three weeks. The symptoms are due to a deficiency of this food in antineuritic vitamine, as demonstrated by the curative effect of a small quantity of an antineuritic extract from yeast or ox liver.

EXPERIMENT 8.—"Patent wheat flour" obtained from a Minnesota roller mill through the open market.

[Appearance: Pure white; no bran can be detected. P.O. content: 0.25 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	Notes.
1 2 3 4 5	Twentieth day Eighteenth day Thirty-first day Twenty-second day Twelfth day Twenty-eighth day	Days. 25 37 38 38 17 36	39 40 33 25 22 24	Died of polyneuritis; sciatic degenerated. Do. Severe paralysis relieved with antineuritic material. Do. Died of polyneuritis; sciatic degenerated. Do.

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Remarks.—On this flour the birds developed polyneuritis in about the same time as on highly milled rice. Marked degeneration of the sciatic was found on histological examination. The P₂O₅ content of the flour was low (less than one-third that of "whole wheat").

Experiment 9.—"White-wheat bread" obtained from a bakery in Washington, D. C.

[Appearance: Good; no bran. P2O5 content: 0.26 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	· Notes.
. 37	Forty-second day	Days.	-36	Polyneuritis cured by extract of
38	Forty-fifth day	80	-42	
39	Fifty-fourth day	64	-23	sciatic degenerated. Severe polyneuritis cured by extract of "whole-wheat bread."
40 41	Eighteenth day Thirty-first day	40 35	. —38 —41	Do. Not treated; died of polyneuritis:
42	Seventeenth day	40	-39	sciatic degenerated. Do.

Remarks.—The bread used in this experiment was made from a mixture of "patent" and "first clear" flour, yeast, sodium chloride, compound lard, molasses, and evaporated milk. The exact formulas could not be obtained. This bread had a low phosphorus content and led to polyneuritic symptoms in the pigeons of this series in about three to five weeks. It is seen that the incubation period is somewhat longer (three to five weeks) than in birds kept on "patent" flour (2 to 3 weeks). This incubation period is also longer than that observed when polished rice forms the exclusive diet of pigeons. Three of the pigeons were given an extract of the "whole-wheat" bread used in experiment 15. Chart 3 illustrates the gradual loss in body weight on a diet of white bread and the slow recovery after treatment with the extract of "whole-wheat" bread was begun. The addition of yeast and evaporated milk to the flour, in the process of bread making, did not seem to furnish sufficient antineuritic vitamine to prevent polyneuritis.

EXPERIMENT 10.—White-wheat bread, ordinary baker's bread, purchased on the open market in Washington, D. C., and Spartanburg, S. C.

· [Appearance: White; contained no bran. P2O5 content: 0.26 and 0.19 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Died after—	Change in body weight in per cent of original weight.
116 120 · 300 304 305 307 401 402	Thirty-second day Twentieth day Twenty-fifth day Twenty-first day Twenty-fourth day Twenty-fifth day Fourteenth day Fortieth day	21 42 29 43 46	Not determined. Do1529418. Not determined. Do.

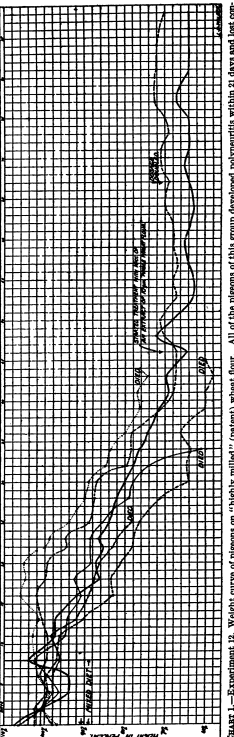
Remarks.—From these experiments it would seem that the incubation period of polyneuritis is somewhat prolonged (about 14 days) as a result of the addition of yeast and evaporated milk to the highly milled flour in the process of bread making. Both yeast and milk are known to contain antineuritic vitamine.

EXPERIMENT 11.—High grade "patent" wheat flour + Lloyd's reagent (inactive). This flour was obtained from a Minnesota roller mill and 1 per cent of Lloyd's reagent incorporated with it.

[Appearance: White; no coarse particles. P2O5 content: 0.25 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observa-	Change in body weight in per cent of original weight.	
13 14 15 16 17 18	Thirty-first day. Thirty-eighth day. Twenty-fith day. Thirty-first day. do	1	-43 -27 -40 -38 -32 -49	Experiment discontinued after 38 days. Do. Died of polyneuritis; sciatic nerve degenerated. Experiment discontinued after 38 days. Do. On fifty-fourth day pigeon was dying; killed with chloroform; sciatic degenerated.

Remarks.—This experiment shows that "patent" flour, with the addition of Lloyd's reagent (fuller's earth) which has not been activated by autolyzed yeast, does not prevent the appearance of polyneuritis in pigeons. These results are in marked contrast with experiments illustrated by chart 5.



siderable body weight. Four of the birds died after having been on this diet 17, 28, 38, and 37 days, respectively. The two remaining birds received an extract of "whole wheat" CHART 1.—Experiment 12. Weight curve of pigeons on "highly milled" (patent) wheat flour. All of the pigeons of this group developed polyneuritis within 21 days and lost conflour and were cured of their paralytic symptoms, but did not recover their lost body weight during the next 40 days.

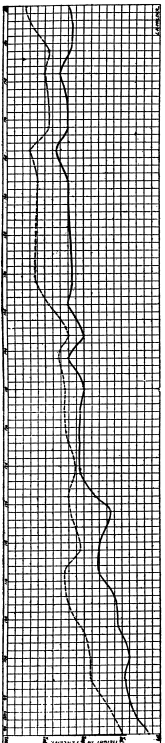
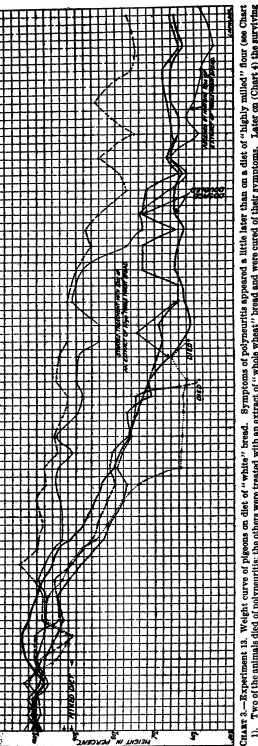


CHART 2 (Continuation of Chart 1).—Experiment 12. Recovery of body weight of pigeons on diet of "highly milled" (patent) wheat flour, as a result of the addition to the flour of 1 per cent activated Lloyd's reagent. The previous administration of an extract of "whole wheat" flour had cured the pigeons of the paralytic symptoms, but had not led to a recovery of body weight. The amount of extract was probably not sufficient for this purpose.



1). Two of the animals died of polyneuritis; the others were treated with an extract of "whole wheat" bread and were cured of their symptoms. Later on (Chart 4) the surviving pigeous received daily 50 mg. of activated Lloyd's reagent (containing antineuritic vitamine) by stomach.

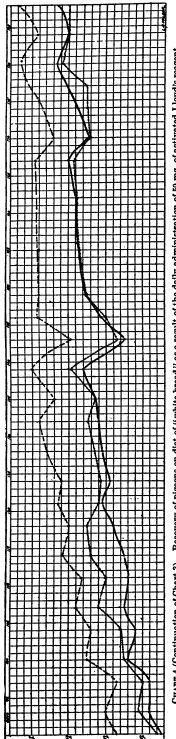


CHART 4 (Continuation of Chart 3).—Recovery of pigeons on diet of "white bread" as a result of the daily administration of 50 mg. of activated Lloyd's reagent.

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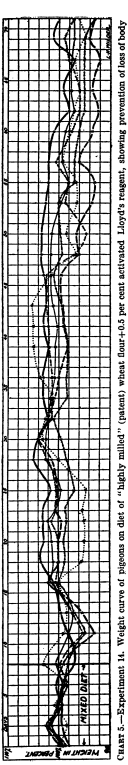


CHART 5.—Experiment 14. Weight curve of pigeons on diet of "highly milled" (patent) wheat flour+0.5 per cent activated Lloyd's reagent, showing prevention of loss of body weight in pigeons on this mixture. In another experiment, the same amount of inactive Lloyd's reagent was added to the patent flour. The pigeons developed polyneuritis within three weeks and lost about 30 per cent of body weight, thus showing that fullers' earth per se can not prevent polyneuritis.

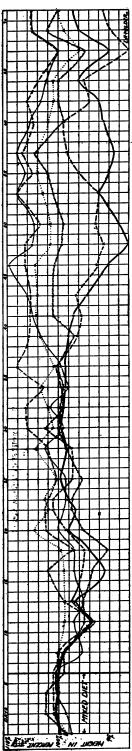


CHART 6.-Experiment 15. Weight curve of pigeons on diet of "whole wheat" bread, showing that "whole wheat" bread contains sufficient antineuritic vitamine to prevent a loss in body weight of pigeons fed exclusively on this diet. The birds of this series did not develop any symptoms of polyheuritis.

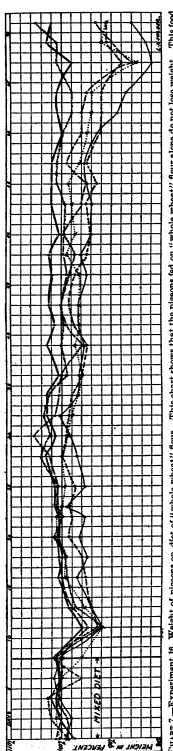


CHART 7.—Experiment 16. Weight of pigeons on diet of "whole wheat" flour. This chart shows that the pigeons fed on "whole wheat" flour alone do not lose weight. This food is adequate as the sole source of antineuritic vitamine. No symptoms of polyneuritis were observed in any of these birds.

EXPERIMENT 17 .- Whole corn.

[P2O5 content: 0.76 per cent.]

No of chicken.	First appearance of polyneuritis.	Period of observa- tion.	Change in body weight in per cent of original weight.
6 10 11	No symptomsdodo.	Days. 222 428 188	-14 - 5 - 2

Remarks.—The animals of this group were healthy, full-grown chickens. They were kept in individual small cages throughout the period of observation. The lack of cage space may account for the trivial loss in body weight, as it is very difficult to keep fowls in perfect condition in such narrow confinement for so long a time.

EXPERIMENT 18.—"Old process water-ground corn meal" obtained from an old-fashioned buhr mill in Georgia.

[Appearance: Contains large particles of bran and germ. P.O. content: 0.659 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observa- tion.	Change in body weight in per cent of original weight.	Notes.
66 67	No symptomsdo	Days. 150 73	-30 -36	Not treated. Do.

Remarks.—Pigeons 66 and 67 remained perfectly well, but lost considerable weight. This loss of weight was due to the underfeeding of these birds. They received only 10 grams corn meal daily, instead of 15 to 20 grams. In spite of the loss of weight, these animals did not exhibit the slightest signs of polyneuritis during the long period of observation.

EXPERIMENT 19.—Corn grits (hominy) obtained from an old-fashioned buhrstone mill in South Carolina.

[Appearance: Practically all the bran and germ mixed with the finer endosperm. P2O3 content: 0.608 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observa-	Change in body weight in per cent of original weight.	Notes.
98 99 96	No symptoms	Days. 152 98 77	(¹) +9	Not treated. Do. Do.

¹ Not determined.

EXPERIMENT 19a.—Same as used in experiment 19, except that the larger particles of bran were removed by passing through a coarsely meshed sieve.

[P2O5 content: 0.59 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observa-	Change in body weight in per cent of original weight.	Notes,
102 103 100	No symptomsdododo	Days. 152 152 152	- 8 - 6 -10	Not treated. Do. Do.

Experiment 20.—Corn meal used at Milledgeville State Hospital, Milledgeville, Ga.

[Appearance: Contains considerable bran and germ. P2O3 content: 0.677 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observa-	Change in body weight in per cent of original weight.	Notes.
72	No symptomsdo	Days. 52	-38	Not treated.
73		84	-15	Do.

Remarks.—Both pigeons were underfed, receiving only 10 grams of cornmeal daily. This fact accounts for the loss of body weight.

Pigeon 73 also received old process corn meal, obtained from the United States Penitentiary, Atlanta, Ga. (0.77 per cent P_2O_5). This bird remained well and apparently in perfect health for a period of 84 days when the experiment was discontinued. No symptoms of polyneuritis were exhibited.

Experiment 21.—Corn grits obtained from State institutions in Alabama and Georgia.

[Appearance: Highly milled. P.O. content: 0.169 and 0.201 per cent.]

No. of pigeon.	First appearance of polyneu- ritis.	Period of observation.	Change in body weight in per cent of original weight.	
61	Twenty-second day	41 days	1 -22	Beginning with twenty-second day, daily dose 0.2 c. c.
62	Twentieth day	45 days	(2)	yeast extract. Beginning with twentieth day, daily dose
64 411	Eighteenth daydo.	Died after 34 days Died after 31 days	-48 -33	0.2 c. c. yeastextract. Not treated. Do.

¹ Twenty-second day of experiment.

Remarks.—Pigeons 61 and 62 received grits which was used in the State hospital in Alabama (P_2O_5 content=0.169 per cent). Pigeon 64 received grits used in a hospital for the insane in Georgia (P_2O_5 content=0.201 per cent). All of these products contained very little bran and germ and were products of roller mills. Pigeons 61 and 62 responded very well to the treatment with yeast extract (disappearance of polyneuritic symptoms) and were in excellent condition at the end of the period of observation.

² Not determined.

EXPERIMENT 22.—"Highly milled" corn grits obtained from a roller mill in North Carolina.

[Appearance: Contains a trace of bran and germ. P₂O₅ content: 0.21 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	Notes.
91	Thirty-first day	Died after 72 days	Not determined	Symptoms relieved on sixty-fourth day by
92	Twenty-third day	Died after 92 days	do	yeast extract. Improved on sixty-seventh day by alcoholic extract of
93	Thirty-first day	Died after 91 days	do	yeast. Improved on seventy- third day by yeast
94	Forty-seventh day	Died after 95 days	do	extract. Marked improvement on sixty-fifth day by 0.2 gm. alcoholic
97	Thirty-first day	Died after 64 days	do	yeast extract. Not treated.

EXPERIMENT 23.—Highly milled corn grits and wheat bran. The grits were obtained from a roller mill in North Carolina and the bran from an old-process (stone) mill in South Carolina. The grits were the same as used in Experiment 22.

[P2O5 content of corn grits: 0.21 per cent. P2O5 content of wheat bran: 2.48 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	Diet.
87 85 86 88 89 90	No symptomsdodo	149 daysdodo	0 + 3 - 9 (1) + 8 -31	35 gm. corn grits+10 gm. wheat bran. 40 gm. corn grits+5 gm. wheat bran.

¹ Not determined.

Remarks.—Pigeons 85, 86, and 87 remained in perfect condition throughout the period of observation. Pigeons 88, 89, and 90 developed polyneuritic symptoms after a considerable length of time and two of the birds died of the disease. Pigeon 89, however, recovered from the paralytic attack, regained its lost body weight and appeared perfectly well at the end of the period of observation (226 days).

EXPERMENT 24.—Highly milled corn grits with addition of corn bran. The grits were the same as used in experiment 22, and the bran was obtained from old-process corn meal by passing the latter through a wide-meshed sieve.

 $[P_2O_5$ content of corn grits: 0.21 per cent. P_2O_5 content of corn bran: 0.787 per cent.]

No. of pigeon.	First appearance of polyneuritis.	Period of observation.	Change in body weight in per cent of original weight.	Notes.
8 į	Seventy-third day	Died after 113 days	Not determined	Symptoms relieved on seventy-third day by 10 c. c. of dilute yeast
101	do	Died after 115 days	do	extract. Do.

Remarks.—Both pigeons of this lot received a mixture of 15 grams of corn grits and 5 grams of corn bran. The addition of corn bran caused a very considerable delay in the onset of polyneuritis (about 40 days). This furthermore seems to indicate that corn bran is probably not as rich in antineuritic substance as either wheat bran or possibly corn germ. On examination of the corn bran it was noticed that very little of the so-called aleuron layer adhered to the cellulose layer of the bran.

Both pigeons recovered temporarily from their paralytic symptoms as a result of a single dose of an antineuritic yeast preparation. The birds again recovered their lost appetite and remained free from symptoms for 38 days (pigeon 81) and 41 days (pigeon 101), respectively.

In order to discover whether a larger addition of corn bran would offer complete protection from polyneuritis, pigeon 74 was fed on a mixture of 10 grams highly milled corn grits (0.20 per cent P_2O_5) and 10 grams corn bran (0.78 per cent P_2O_5). The corn grits used were the same as fed to pigeon 411 (experiment 21) and had caused symptoms of polyneuritis on the eighteenth day after feeding was begun. Pigeon 74 remained well on this diet for two months, when the experiment was discontinued.

Experiment 25.—Corn germ obtained from a roller mill in Indiana.

No. of pigeon.	First appearance of polyneuritis.	Period of observa- tion.	Change in body weight in per cent of original weight.	Notes.
70 71	No symptomsdo.	Days. 85 92	-17 -20	Not treated. Do.

[P2O3 content: 2.81 per cent.]

Remarks.—These pigeons were underfed (see p. 649), receiving only 10 grams of food daily. They never exhibited the slightest symptoms of polyneuritis and were lively throughout the period of observation.

Conclusions.—(1) The results obtained in this investigation clearly show that for pigeons an exclusive diet of whole wheat or corn furnishes an adequate supply of antineuritic vitamine.

- (2) The antineuritic vitamine seems to reside in the peripheral layers and the germ of these seeds, whereas the endosperm is relatively poor in this substance.
- (3) If wheat and corn foods containing only a small percentage of the peripheral layers and germ of the seed are fed to pigeons and chickens exclusive of other food, polyneuritic symptoms appear on an average of three weeks after the beginning of the feeding period. The appearance of polyneuritis is preceded by a gradual loss in body weight. The birds can be relieved of their paralysis in a striking way by the oral or subcutaneous administration of a highly concentrated preparation of antineuritic vitamine derived from "wholewheat" bread, yeast, ox liver, rice polishings, or beans.
- (4) The addition of yeast (in amounts used by bakers) in the preparation of bread from highly milled flour does not prevent the appearance of polyneuritis in birds fed on this food, but prolongs slightly the period of incubation.

- (5) The addition to "highly milled" flour, or bread made from "highly milled" flour, of a small amount of antineuritic vitamine preparation will correct this particular dietary deficiency, and will prevent the appearance of polyneuritis and the loss of body weight.
- (6) The total phosphorus content of corn and wheat foods is a fairly satisfactory index of the amount of antineuritic vitamine contained in these foods. In a general way, it can be said that a high total phosphorus content is an indication that the particular corn or wheat product is relatively rich in antineuritic vitamine.

References.

PREVALENCE OF DISEASE.

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

UNITED STATES.

EXTRA-CANTONMENT ZONES—CASES REPORTED WEEK ENDED APR. 30.

CAMP BEAUREGARD ZONE, LA.		CAMP EBERTS ZONE, ARK.	
Alexandria: Ca	ses.	Cerebrospinal meningitis: Cas	ses.
Cerebrospinal meningitis	1	Keo	1
Diphtheria	1	Chancroid:	
Malaria	6	England	1
Mumps	22	Gonorrhea:	•
Smallpox	5	Lonoke	2
Tuberculosis	1	England	_
Whooping cough	4	Keo.	3
Rural district:		Cabot, route 1	1
Measles	2	Hookworm:	1
		England, route 1	_
CAMP BOWIE ZONE, TEX.		Malaria:	1
Fort Worth:			_
Chicken pox	3	Lonoke, route 4	1
Gonorrhea	5	England	17
Measles	1	England, route 1	
Mumps	12	England, route 2	1
Smallpox	15	England, route 3	1
Typhoid fever	2	Keo	2
••			_
CAMP DEVENS ZONE, MASS.		Lonoke	7
Chicken pox:		Lonoke, route 3	1
Lancaster	1	England	1
German measles:	•	England, route 2	4
Ayer	1	Cabot	3
Measles:	•	Carlisle	2
Aver	4	Mumps:	
Lancaster	2	England	3
Lancaster	-	Pellagra:	
CAMP DODGE ZONE, IOWA.		Lonoke, route 3.	2
-		Pneumonia:	
Des Moines:		Austin	2
Diphtheria	4	Carlisle	2
Gonorrhea	11	Smallpox:	
Measles	1	Lonoke	1
Scarlet fever	23	England	6
Smallpox	19	Keo	1
Syphilis	6	Syphilis:	
Typhoid fever	1	Lonoke, route 1	1
Whooping cough	2	England	4
CAMP DOMINUAN ZONE OFF	I	Tuberculosis:	
CAMP DONIPHAN ZONE, OKLA.	ļ	England	3
Smallpox:		Jacksonville, route 1	1
Faxon	4	Whooping cough:	
Lawton	4	England	3
	100	- ,	

CAMP PUNGBON GOVE IT AND		CAMP INCENT F TOTINGHON TONE BY A CONT.	a
CAMP FUNSTON ZONE, KANS. Chicken pox:	ases.	CAMP JOSEPH E. JOHNSTON ZONE, PLA.—cont	
Manhattan		Measles: Ca	ses
Erysipelas:		Jacksonville	
Manhattan	. 1	South Jacksonville	
Measles:	*	Jacksonville	
Junction City		Pellagra:	
Manhattan		Jacksonville	
Riley	. 4	Pneumonis:	
Mumps:	_	Jacksonville	
Junction City		Syphilis:	
Manhattan	. 8	Jacksonville	
Pneumonia:	. 3	Trachoma:	
Manhattan		Jacksonville	
Scarlet fever: Manhattan	. 4	Tuberculosis:	
Riley		Jacksonville	
Whooping cough:	•	Panama	
Manhattan	. 1	Typhoid fever:	
	-	Jacksonville	
CAMP GORDON ZONE, GA.		Whooping cough:	
Atlanta:		Jacksonville	2
Chicken pox		Ortega	
Diphtheria	-	South Jacksonville	
Gonorrhea		FORT LEAVENWORTH ZONE, KANS.	
Mumps		• •	
Pneumonia.		Leavenworth:	
Scarlet fever		Chicken pox	į
Septic sore throat		Diphtheria]
Smallpox		Measles	16
Syphilis		MumpsScarlet fever	
Tuberculosis		Smallpox	2
Whooping cough		Leavenworth County:	
Decatur:		Erysipelas	1
Mumps	. 4	Measles	10
CAMP GREENE ZONE, N. C.		Smallpox	1
CARI GREENE ZONE, N. C.		Typhoid fever	1
Charlotte Township:			Ī
Diphtheria		CAMP LEE ZONE, VA.	
Gonorrhea		German measles:	
Measles		Ettricks.	1
Mumps		Dinwiddie County	1
Scarlet fever		Prince George County	4
Trachoma		Gonorrhea:	
Tuberculosis		Dinwiddie County	1
Whooping cough		Measles:	
	-	Ettricks	2
GULFPORT HEALTH DISTRICT, MISS.		Hopewell	3
Gulfport Health District:		Petersburg	7
Chicken pox	4	Prince George County	1
Gonorrhea	2	Mumps:	
Malaria	7	Ettricks.	6
Measles	8	Hopewell	1
Mumps	3	Prince George County	3 2
CAMP JOSEPH E. JOHNSTON ZONE, FLA.		Scarlet fever:	-
Chicken pox:		Hopewell	2
Jacksonville	3	Petersburg	2
Seaboard Air Line	1	Septic sore throat:	-
Dysentery:	•	Ettricks	2
Jacksonville	8	Prince George County	2
Gonorrhea:	-	Tuberculosis:	_
Highway	1	Petersburg	1
Jacksonville	8	Whooping cough:	
Malaria:	1	Ettricks	2
Eastport	3	Hopewell	4
Jacksonville	1	Prince George County	9

CAMP LEWIS ZONE, WASH.		NORFOLK COUNTY NAVAL DISTRICT, VA.	
	Cases.	Gonorrhea: Ca	ases.
Gravelly Lake	:		. 1
Lake City		Malaria:	
Loveland		Gilmerton	. 1
Shawaney	:		. 2
Measles: Du Pont		Measles:	
Mumps:	•• 4	Norfolk Ocean View	. 14
Du Pont	4		. 3
Whooping cough:	•	Berkley	. 1
Du Pont			5
	•	Portsmouth	13
CAMP LOGAN ZONE, TEX.		Mumps:	
Brookline	. 1	Gilmerton	2
Goose Creek	. 1	South Norfolk	2
Houston	. 1	Portsmouth	1
Diphtheria:		Norfolk	2
Houston	. 1	Pellagra:	
Gonorrhea:		Gilmerton	1
Houston	. 24	South Montally	
Hufsmith	. 1	Scarlet fever:	1
Houston		Norfolk	3
Moonshine Hill	. 14	Willoughbre	1
Malaria:	. 2	Portsmouth	ī
Houston	. 1	Norfolk County	1
Moonshine Hill.	. 8	Smallpox:	
Mumps:		Norfolk	1
Houston	. 5	Tuberculosis:	
Pneumonia:		Portsmouth	3
Houston	. 4	West Norfolk	1
Scarlet fever:		Brighton	1
Houston	. 1	Pinners Point	1
Smallpox: Houston	_	Port Norfolk	1
Syphilis:	. 1	FORT OGLETHORPE ZONE, CA.	•
Goose Creek	. 1	1	
Houston		Chattanooga: Cerebrospinal meningitis	
Tuberculosis:		Chicken pox	2 1
Houston	. 2	Diphtheria	2
Whooping cough:		Gonorrhea	26
Houston	. 4	Measles	1
CAMP MACARTHUR ZONE, TEX.		Mumps	5
Waco:		Pneumonia	2
Chicken pox.	. 1	Scarlet fever.	1
German measles		Smallpox	4
Measles		Syphilis	7
MumpsPneumonia, lobar	25	Whooping cough	3
Scarlet fever	1	East Chattanooga: Mumps	3
Tuberculosis		East Lake:	.,
Typhoid fever	1	Scariet fever.	2
Whooping cough	6		-
CAMP M'CLELLAN ZONE, ALA.	_	CAMP PIKE ZONE, ARK.	
Anniston:		Cerebrospinal meningitis: Little Rock	
Chicken pox	2	Chancroid:	1
Measles	1	Little Rock	3
Mumps	4	North Little Rock	3
Pneumonia	1	Chicken pox:	-
Smallpox	8	Little Rock	6
Typhoid fever	1	Diphtheria:	
Whooping cough	2	Little Rock	3
Blue Mountain:	l	Gonorrhea:	
Smallpox	2		10
Precinct 15:		North Little Rock	3

CAMP PIKE ZONE, ARK.—continued.		CAMP SHERMAN ZONE, OHIO—continued.	
Malaria: Ca	ses.	Measles: Ca	ses.
Little Rock	3	Chillicothe	6
Measles:		Liberty Township	6
Little Rock	2	Scioto Township	1
Mumps:	_	Mumps:	_
Little Rock	2	Liberty Township.	2
North Little Rock	2 1	Scarlet fever:	
Scotts	•	Chillicothe	4
Pneumonia: Little Rock	5	Chillicothe	2
Scarlet fever:	·	Tuberculosis, pulmonary:	_
Little Rock	4	Chillicothe	1
North Little Rock	1	Springfield Township	ī
Septic sore throat:			
Scotts	1	CAMP ZACHARY TAYLOR ZONE, KY.	
Smallpox:		Jefferson County:	
Little Rock	10	Diphtheria	1
North Little Rock	1	Measles	3
Syphilis:		Trachoma	2
Little Rock	5	Tuberculosis, pulmonary	4
North Little Rock	3	Tuberculosis, granular	1
Tuberculosis:	_	Whooping cough	1
Little Rock	1	Louisville:	
Scotts	1	Cerebrospinal meningitis	2
Typhoid fever:	•	Chicken pox	2
Little Rock	1	Diphtheria	13
Whooping cough:	•	Malaria	1
Little Rock	3	Measles	7
	Ĭ	Pneumonia, lobar	3 6
CAMP SHELBY ZONE, MISS.		Rabies in animals	3
Hattiesburg:		Scarlet fever	1
Hookworm	5	Septic sore throat	î
Malaria	8	Smallpox	1 -
Measles	1	Syphilis	1
Mumps	11 7	Tuberculosis, pulmonary	30
PneumoniaTuberculosis	5	Typhoid fever	2
Typhoid fever	2	Whooping cough	5
Venereal	6	United States Government clinic:	
Whooping cough	6	Chancroid	6
		Gonorrhea	23
CAMP SHERIDAN ZONE, ALA.		Syphilis	27
Montgomery:		TIDEWATER HEALTH DISTRICT, VA.	
Chancroid	4	Hampton:	
Gonorrhea	29	Diphtheria	1
Malaria	2	Tuberculosis	1
Measles	5	Typhoid sever	2
Mumps	5	Newport News:	
Pneumonia, lobar	2	Cerebrospinal meningitis	1
Ringworm	27 2	Chicken pox	2
Tuberculosis	15	German measles.	1
Rural district in 5-mile zone:	10		12
Chicken pox	2	MumpsPneumoni(9 1
Measles	ī	Scarlatina	1
Mumps	1	Scarlet fever	1
Smallpox	1	Tuberculosis	î
	- 1	Typhoid fever	2
CAMP SHERMAN ZONE, OHIO.	ı	Whooping cough	1
Gonorrhea:	- 1	Phoebus:	
Chillicothe	2	Tuberculosis	1

CAMP WADSWORTH ZONE, S. C.	1	CAMP WHEELER	ZONE, GA.
Chicken pox. Diphtheria Gonorrhea Measles Mumps Syphilis Whooping cough	ses. 1 1 2 8 5 2	Cast Macon: Gonorrhea	
Pauline:	1	Scarlet fever	
German measles	1	Tuberculosis	
Measles	2	Typhoid fever	

DISEASE CONDITIONS AMONG TROOPS IN THE UNITED STATES.

The following data are taken from telegraphic reports received in the office of the Surgeon General, United States Army, for the week ended April 19, 1918:

Annual admission rate per 1,000 (disease		Noneffective rate per 1,000 on day of re-	
only):		port—Continued.	
All troops	745.5	National Army camps	54.2
National Guard camps	053, 0	Regular Army	43.6
National Army camps	742.0	Annual death rate per 1,000 (disease only):	
Regular Army	515.8	All troops	12.9
Noneffective rate per 1,000 on day of report:		National Guard camps	6.5
All troops	49.1	National Army camps	17.3
National Guard camps	46.8	Regular Army	12. 4

New cases of special diseases reported during week ended Apr. 19, 1918.

Camps.	Pneumonia.	Dysentery.	Malaria.	Venereal.	Measles.	Meningitis.	Scarlet fever.	Deaths.	Annual admission rate per 1,000 (disease only).	Noneffective per 1,000 on day of report.
Wadsworth Hancock MoClellan Sevier Wheeler Logan Cody Doniphan Bowie Sheridan Shelby Beauregard Kearney Devens Upton Dix Meade Lee Jackson Gordon Sherman Taylor Custer Grant Pike Dodge Funston Travis Lewis Northeastern Department Southern Department Central Department Central Department Coutter Department Coutter Department Coutheastern Department	24 16 24 14 19 23 22 5 8 15 1 37	1	3 2 2 2 18 1 1 2 2 6 6 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99 32 5 5 25 12 2 7 7 7 17 17 17 17 17 27 48 73 69 212 15 44 458 21 37 7 5 9 9 14 37 37 89	1 1 21 21 3 3 3 3 199 144 6 5 17 222 1 48 4 4 5 5 31 19 15 18 5 4 4 15 5 13 33 32 12	1 1 1 1 1 1 2 2 3 2 2 3 2 1 1 3 13	1 9 9 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1	7 1 4 8 2 2 5 4 4 7 7 1 1 6 6 3 3 3 9 1 1 6 6 3 9 9 9 1 3 4 4 7 6 4 4 3 3 4	529. 0 653. 5 2, 783. 5 732. 8 4, 818. 5 3, 393. 4 450. 698. 5 4, 536. 3 2, 698. 5 4, 536. 3 1, 178. 0 963. 1 1, 262. 7 1, 262. 7 1, 262. 7 772. 8 2, 307. 0 1, 163. 8 2, 307. 0 1, 163. 8 1, 241. 0 1, 167. 3 1, 241. 0 1, 169. 2 1, 221. 5 2, 161. 4	22. 0 25. 2 43. 6 27. 0 85. 1 51. 7 26. 2 68. 4 87. 4 45. 4 42. 3 42. 3 43. 0 35. 9 43. 1 59. 7 46. 4 50. 5 67. 4 28. 3 71. 6 68. 4 69. 4

New cases of special diseases reported during week ended Apr. 19, 1918—Continued.

Aviation, S. C. 23 Camp Greene 13 Camp Fremont 5 El Paso 5 Columbus Barracks 4 Jefferson Barracks 10 Fort Logan 5 Fort McDowell 1 Fort Slocum 2 D. B. Alcatraz 2 D. B. Alcatraz 3 D. B. Fort Leavenworth 3 A. A. Humphreys 3 J. E. Johnston 3 Camp Merritt 39 Camp Stuart 34 West Point, N. Y. Edgewood-Aberdeen 33		11	91 19 17 11 16 35	56 4 19 1	5 1	28 3 3 16	25 8 1 1 1 1	1,566.8 1,097.1 2,112.5 1,528.0 2,306.6 2,977.0 2,500.8	40.7 31.2 55.0 7.0 66.8 123.5 105.3
J. E. Johnston		1	5 10 6	3 1 4			1 2 1	2,414.0 1,319.7 1,730.7 1,999.9 1,130.4 859.5	63.2 39.1 63.5 28.8 33.1 3.4
Provisional Depot for Corps and Army Troops 15	1	1	43 121 90 1 6 1 1 3 136 5	10 6 20 3 7 1 11 84	1	1 1 31 256	6 5 14 1 338	1,452.9 1,244.0 1,294.7 742.4 825.8 1,776.2 430.3 558.0 	39.4 51.1 64.1 9.9 32.6 41.4 27.6 25.8

¹ All troops.

Annual rate per 1,000 for special diseases.

Disease.	All troops	Regulars,	National	National	Expedi-
	in United	United	Guard, all	Army, all	tionary
	States.1	States. ¹	camps.1	camps.1	forces.2
Pneumonia Dysentery Malaria Venereal Paratyphoid Typhoid Measies Meningitis Scarlet fever	0.1 1.9 86.9 0.0 0.0 25.7	24. 5 0. 2 1. 5 90. 4 0. 0 0. 0 30. 4 3. 2 11. 3	26. 1 0. 0 4. 1 49. 5 0. 0 0. 0 6. 7 0. 6 3. 7	49. 5 0. 2 1. 0 104. 2 0. 0 0. 0 26. 7 1. 4 12. 9	27.8 0.6 0.4 47.9 0.0 0.3 4.4 2.4

¹ Week ended Apr. 19, 1918.

CURRENT STATE SUMMARIES.

California.

From the State Board of Health of California, by telegraph, for week ended April 27, 1918:

No marked changes in communicable disease prevalence. Slight increase in measles which is still epidemic throughout California. Seventeen cases smallpox; 5 Orange County, 5 San Francisco, others scattered. Six cases epidemic cerebrospinal meningitis for San Francisco, 1 Berkeley, 1 Orange County. Of 15 cases typhoid reported, 7 are in San Francisco.

² Week ended Apr. 11, 1918.

Reported by mail for preceding week (ended Apr. 20):

Cerebrospinal meningitis 7	Mumps
Chicken pox	Pellagra 1
Diphtheria72	Pneumonia
	Scarlet fever
	Smallpox
• •	Syphilis41
	Tetanus. 1
Leprosy 1	Tuberculosis
	Typhoid fever
	Whooping cough

Connecticut.

From Collaborating Epidemiologist Black, by telegraph, for week ended April 27, 1918:

Cerebrospinal meningitis: Ledyard 1, New Haven 1. Smallpox: Cheshire 2.

Illinois.

From Collaborating Epidemiologist Drake, by telegraph, for week ended April 27, 1918:

Smallpox: One hundred and nine, of which in Quincy 10, Elk Township (Jackson County) 10, Millcreek 10, Alton 5, Woodriver Township (Madison County) 5, Averyville 6, Peoria 8, East St. Louis 5, Carterville 5, Chicago 8. Scarlet fever: Eighty-six, of which in Keithsburg 6, Rock Falls 9, Chicago 35. Diphtheria: One hundred and fifty, of which in Chicago 105. Meningitis: Chicago 11. Poliomyelitis: Waukegan 1. One case of poliomyelitis reported last week proved meningitis.

Indiana.

From the State Board of Health of Indiana, by telegraph, for week ended April 27, 1918:

Scarlet fever: Epidemic Bloomfield Township (Allen County). Whooping cough: Epidemic Franklin. Smallpox: Epidemic Nappanee, Greensburg, Anderson. Measles: Epidemic Anderson.

From Collaborating Epidemiologist Crumbine, by telegraph, for week ended April 27, 1918:

Meningitis: Great Bend, 1. Poliomyelitis: Hutchinson, 1. Smallpox (over 10 cases): In counties—Butler 17, Crawford 24, Pawnee 16; in cities—Fort Scott 11, Kansas City 16, Wichita 18. Scarlet fever (over 10 cases): Topeka 16.

Louisiana.

From Collaborating Epidemiologist Dowling, by telegraph, for week ended April 27, 1918:

Meningitis, excluding Rapides Parish: Orleans Parish 1, Webster 1, Winn 1. Diphtheria 12. Malaria 33. Measles 25. Pneumonia 10. Smallpox 19. Typhoid fever 21.

Massachusetts.

From Collaborating Epidemiologist Hitchcock, by telegraph, for week ended April 27, 1918:

Unusual prevalence. German measles: Gardner 22, Mansfield 56. Measles: Chelsea 42, Brookline 45, Chelmsford 60, Quincy 24, Shirley 11, Westford 10. Scarlet fever: Holliston 97, Brewster 5, Adams 8. (April 14: Smallpox; Chelsea 1.)

Minnesota.

From Collaborating Epidemiologist Bracken, by telegraph, for week ended April 27, 1918:

Smallpox (new focus): Beltrami County, Kelliher Township 1. Three cerebrospinal meningitis reported since April 22.

New Jersey.

From Collaborating Epidemiologist Bowen, by telegraph, for week ended April 27, 1918:

Unusual prevalence measles Hackensack, Haddonfield, Bridgeton, Montclair, Orange, Pitman, Newton.

Ohio.

From Collaborating Epidemiologist Freeman, by telegraph, for week ended April 27, 1918:

Meningitis: Seven cases scattered throughout State. Poliomyelitis: Two cases. Smallpox decreasing.

South Carolina.

From Collaborating Epidemiologist Hayne, by telegraph, for week ended April 29, 1918:

Four cases epidemic meningitis.

Virginia.

From Collaborating Epidemiologist Traynham, by telegraph, for week ended April 27, 1918:

One case smallpox Henrico County, 1 Smyth, 2 Amherst, 8 Spottsylvania. One case cerebrospinal meningitis Newport News, 1 Salem. One case poliomyelitis Amelia County.

Washington.

From Collaborating Epidemiologist Tuttle, by telegraph, for week ended April 27, 1918:

Communicable disease situation unchanged.

RECIPROCAL NOTIFICATION.

Minnesota.

Cases of communicable diseases referred during March, 1918, to other State health departments by Department of Health of the State of Minnesota.

Disease and local- ty of notification.	Referred to health authority of—	Why referred.
Scarlet fever: Minneapolis health depart ment, Hennepin County.	Grand Rapids, Kent County, Mich. (2 cases).	Man and wife exposed to scarlet fever in Michigan developed disease in Minnesota. Husband died.
Smallpox: Minneapolis health department, Hennepin	Cresco, Howard County, Iowa; Owa- tonna, Steele County, Minn.; Ex- celsior, Hennepin County, Minn. Cedar Rapids, Linn County, Iowa	Quarantined at Minneapolis; traveled in Iowa and two Minnesota towns while in infectious stage. Salesman quarantined in Minneapolis trav-
County.	Fargo, Cass County, N. Dak	eled in Iowa while in infectious stage. Quarantined in Minneapolis; developed first symptoms before leaving North Dakota.
	Toronto, Deuel County, S. Dak	Exposed to smallpox Mar. 14 in Minnesota through consulting chiropractor, who de-
	Superior, Douglas County, Wis	veloped first symptoms Mar. 8. Salesman, quarantined in Minneapolis Traveled in Wisconsin while in infectious stage.
Fuberculosis: Mayo Clinic, Rochester,	Rochelle, Ogle County, Ill	4 incipient, 1 apparently arrested, 2 apparently cured, 4 (stage of disease not given) 5 advanced, and 14 moderately advanced cases left Mayo Clinic for homes.
Olmsted County.	Chicago, Cook County, Ill. Freeport, Stephenson County, Ill. Ligonier, Nobles County, Ind	cases left mayo chine in nomes.
	Sioux City, Woodbury County, Iowa Schaller, Sac County, Iowa Buxton, Monroe County, Iowa	
	Rake, Winnebago County, Iowa Hanlontown, Worth County, Iowa	
	Glen Elder, Mitchell County, Kans Stambaugh, Iron County, Mich Gladstone, Delta County, Mich Iron River, Iron County, Mich Maryville, route No. 3, Nodaway County, Mo. Concention, Nedaway County, Mo	
Ayr.	Iron River, Iron County, Mich Maryville, route No. 3, Nodaway	
	Conception, Nedaway County, Mo Livingston, Park County, Mont Birney, Rosebud County, Mont Outlook, Sheridan County, Mont	
	Outlook, Sheridan County, Mont Geyser, Cascade County, Mont	·
	Surrey, Ward County, N. Dak Devils Lake, Ramsey County, N. Dak Lawton, Ramsey County, N. Dak	
	Geyser, Cascade County, Mont Surrey, Ward County, N. Dak Lawton, Ramsey County, N. Dak Carrington, Foster County, N. Dak Edmore, Ramsey County, N. Dak	
	Mohall, Renville County, N. Dak Ashland, Saunders County, Nebr	
	Shawnee, Pottawatomie County, Okla. Gettysburg, Adams County, Pa Brandon, Minnehaha County, S. Dak.	1 (stage of disease not given), 7 advanced, 7 moderately advanced, 3 apparently ar- rested cases left Mayo Clinic for homes.
	Roslyn Day County, S. Dak. (2 cases), l	100000 contro total may o carrier tot accurate.
	Orleans, Faulk County, S. Dak	
	Merrill, Lincoln County, Wis Hamburg, Marathon County, Wis Cocil Shawano County, Wis	
	Cecil, Shawano County, Wis Neilsville, Clark County, Wis Pine River, Waushara County, Wis. Neepawa, Manitoba, Canada.	
	Lanigan, Saskatchawan, Canada	
Pokegama Sanatorium,	Darmody, Saskatchawan, Canada Bismarck, Burleigh County, N. Dak Stevens Point, Portage County, Wis	2 incipient cases left Pokegama Sanatorium for homes.
Pine County. Thomas Hospital, Min-	Seattle, King County, Wash	Open case left sanatorium for home. Deceased case removed from Thomas Hos-
neapolis, Hennepin	Diam, Divoning County, D. Dal	pital to home.

CEREBROSPINAL MENINGITIS.

State Reports for March, 1918.

Place.	New cases reported.	Place.	New cases reported.
Connecticut:		Kansas—Continued.	
Fairfield County—	_	Brown County—	I
Bridgeport	1	Horton	. 1
Fairfield Greenwich	1	Butler County—	. 1
Hartford County—		AugustaEldorado	
Hartford New Haven County—	2.	Towanda] 3
New Haven County—		Cherokee County—	i
Ansonia	1	Carona.	. 1
Wallingford	1 1	Comanche County— Coldwater	1
Waterbury	î	Cowley County—	1
New Haven	1	Cowley County— Arkansas City	1
New London County—		Crawford County-	į
New London Litchfield County—	1	CherokeeGreenwood County—] 1
New Milford	1	Madison	1 1
		Jackson County—	1
Total	12	Whiting] 1
Πlinois:		Johnson County— De Soto	,
Adams County—		Kearny County—	•
Quincy Bond County—	1	Lakin	1
Greenville	1	Labette County-	١.
Cook County-	_	Edna	1 3
Chicago	29	Parsons Leavenworth County—	, ,
Dekalb County—	1	Leavenworth	2
Sandwich Dewitt County—		Miami County—	_
Rutledge Township	1	Osawatomie	1
Franklin County		Montgomery County— Coffeyville.	4
Thompsonville	1	Nemaha County—	•
Henry County— Alpha. Oxford Township.	1	Sabetha Neosho County	1
Oxford Township	î	Neosho County	
Kane County—		Chanute Riley County—	1
St. Charles Township	1	Manhattan	1
Lake County— Lake Forest	1	Sedgwick County— Wichita	
Waukegan	î	Wichita	3
Macoupin County—		Sumner County—	7
Giflespie Virden	1	Corbin	•
Madison County—	2	Kansas City	12
Venice	1	1	
McLean County—		Total	56
Saybrook	1	Minnesota:	
Pike County— Pleasant vale Township	1	Blue Earth County	
Saline County—	- 1	Mankato	2
Galatia	1	Freeborn County—	1
Sangamon County—		Albert Lea. Albert Lea Township	î
SpringfieldSt. Clair County—	3	Hennepin County— Minneapolis. Ottertail County—	
East St. Louis	1	Minneapolis	1
Vermilion County	-	Deer Creek.	1
Georgetown Township	1	Pope County—	-
Westville	1	Pope County— Glenwood.	1
Roseville Township	1	Ramsey County—	
Roseville Township Point Pleasant Township	î l	St. Paul St. Louis County—	1
Will County—	- 1	Eveleth	1
Wilmington	1		
Winnebago County— Rockford	3	Tctal	9
Camp Grant	ĩ	Mississippi:	
		Bolivar County	8
Total	. 59	Carroll County	1
owa: Polk County	. 5	Coahoma County	3
Scott County.	4	Harrison County	1 1
-		Jones County	1
Total	9	Tallahatchie County	1
Cansas:		Tate County	1
Barton County—		Warren County	1 7
Hoisington Bourbon County—	2	Washington County	
Hollister	1	Total	25
Redfield	î		

CEREBROSPINAL MENINGITIS—Continued.

State Reports for March, 1918-Continued.

Place.	New cases reported.	Place.	New cases reported.
Nebraska:		Pennsylvania—Continued.	
Dodge County	1	Fayette County	j 1
Douglas County	3	Lackawanna County	1 1 1 20
Hall County	2	Luzerne County	1 6
Merrick County	l î	Montgomery County	l i
morrae County		Northampton County	1 1
Total	7	Philadelphia County	or
1 Vini	-	Schuylkill County	i î
New Jersev:		Washington County	i
Atlantic County	1	Westmoreland County	1 4
Bergen County	l i	York County	i
Burlington County	1 :	1 Olk County	
Complex County	5 3	Total	79
Camden County	1 1	10001	19
Cape May County	15	South Complime.	
Essex County	13	South Carolina:	
Hudson County	j ə	Aiken County	2
Mercer County		Barnwell County	1
Passaic County		Charleston County	12
Union County	4	Chester County	1
		Darlington County	3 1 1
Total	41	Fairfield County	1
		Florence County	1
North Carolina:		Greenville County	26
Avery County	1	Horry County	2
Bladen County	ī	Laurens County	ī
Cabarrus County	ī	Lee County.	26 2 1 1
Catawba County	ī	Newberry County	4
Cherokee County		Orangeburg County	î
Cleveland County	î	Richland County	12
Cumberland County.	î	Saluda County	ĩ
Currituck County		Spartanburg County	6
Forsyth County	1 2 2 2 2	Spattanburg Country	ĭ
Gaston County	5	Sumter County	6
Graham County	5	101k County	U
Hyde County	2	Total.	82
Hyde County	1	10tal	02
Martin County	i	Court Debates	
Montgomery County	1	South Dakota:	•
Pasquotank County	1	Codington County	2
Pitt County	2	Lake County	1
Total	21	Total	3
'ennsvlvania:		Wisconsin:	
Allegheny County	19	Calumet County	1
Armstrong County	ĩ	Dane County	$ar{f 2}$
Cambria County		La Crosse County	ĩ
Cameron County	î l	Manitowoc County	i
Chester County	i	Milwaukee County	14
Clarion County.	į	Rock County	ï
Clearfield County	5 1	Sheboygan County.	4
Dauphin County	1	Waupaca County	1
Dauphin County	2	waupaca County	1
Delaware County		Total	25
Elk County	5		

City Reports for Week Ended Apr. 13, 1918.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Akron, Ohio Atlanta, Ga Baltimore, Md Birmingham, Ala	1	2 4	Fall River, Mass. Flint, Mich Indianapolis, Ind Jacksonville, Fla	<u>2</u>	
Boston, Mass. Bridgeport, Conn. Buffalo, N. Y. Chattanooga, Tenn. Chicago, Ill.	7	3 1 1 4 2	Jamestown, N. Y. Jersey City, N. J. Little Rock, Ark Los Angeles, Cal Louisville, Ky	1 1 1	
Cincinnati, Ohio	!	1 1 1 4	Macon, Ga Memphis, Tenn Milwaukee, Wis Nashville, Tenn	1 1 4 1	
Detroit, Mich	6		Newark, N. J.	5 1 22	

CEREBROSPINAL MENINGITIS—Continued.

City Reports for Week Ended Apr. 13, 1918—Continued.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Niagara Falls, N. Y. Norfolk, Va. North Little Rock, Ark. Passaic, N. J. Philladelphia, Pa. Pittsfield, Mass. Portsmouth, Va. Poughkeepsie, N. Y. Providence, R. I. Rockford, Ill. St. Louis, Mo.	2 1 1 6 6 1 1	1 1	San Francisco, Cal. Scranton, Pa. Seattle, Wash. Syracuse, N. Y. Tacoma, Wash. Troy, N. Y. Washington, D. C. Wilkes-Barre, Pa. Winston-Salem, N. C.	1 4 1 1 1 1 1 3	1

DIPHTHERIA.

See Diphtheria, measles, scarlet fever, and tuberculosis, page 702.

ERYSIPELAS.

City Reports for Week Ended Apr. 13, 1918.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Baltimore, Md. Beloit, Wis. Boston, Mass Bridgeport, Conn Brockton, Mass Buffalo, N. Y Chicago, Ill Cincinnati, Ohio Cleveland, Ohio Denver, Colo Detroit, Mich Easton, Pa Erie, Pa Jackson, Mich	1 2 4 18 1 6 7 1		Malden, Mass. Marshall, Tex Medford, Mass. Milwaukee, Wis Newark, N. J. New York, N. Y. Omaha, Nebr. Passaic, N. J Philadelphia, Pa. Pittsburgh, Pa. Portland, Oreg. Providence, R. I. Provo, Utah. St. Louis, Mo.	1 9 4 1 9 12 3	
Johnstown, Pa Joplin, Mo Kansas City, Kans Los Angeles, Cal Louisville, Ky	1 2 4		St. Paul, Minn San Francisco, Cal. Seattle, Wash Wichita, Kans York, Pa.	3 4 2 1	•

LEPROSY.

City Reports for Week Ended Apr. 13, 1918.

During the week ended April 13, 1918, two cases of leprosy were reported; one case at Los Angeles, Cal., and one case at Riverside, Cal.

MALARIA.

State Reports for March, 1918.

Place.	New cases reported.	Place.	New cases reported.	
Illinois:		Mississippi—Continued.		
Bureau County-	1	Jasper County	10	
Mineral	.] 1	Jefferson County	10	
Coles County—	١.	Jefferson Davis County	6	
Seven Hickory Township	. 1	Jones County	6	
Crawford County— Robinson	4	Kemper County	3	
Franklin County—	1 -	Lamar County	3 3 5 3 6 8 11	
Macedonia	. 6	Lafayette County Lamar County Lauderdale County Lawrence County	3	
Grundy County—	1	Lawrence County	6	
Saratoga Township	. 3		1 .8	
Jackson County— Elkville	15	Lee County Leflore County Lincoln County Lowndes County Madison County Marion County	13	
Jasper County—	1 -0	Lincoln County	13	
Newton	. 3	Lowndes County	ž	
Knox County—	1	Madison County	3 2	
Walnut Grove Township	. 4	Marion County	10	
Livingston County—	Ι.	maishan County	4 3	
Long Point	1	Monroe County Montgomery County	3	
Pike County— Kinderhook	3	Montgomery County	4:	
Pope County—	1	Neshoba County Newton County Noxubee County	59 23 13	
Golconda	6	Noxubee County	ĩ	
Pulaski County		Oktippena County	4)	
Ullin	2	Panola County Pearl River County Perry County	100	
Putnam County		Pearl River County	73	
HennepinRandolph County— Coulterville	1	Perry County	81	
Coultorville	2	Pike County Pontotoc County	67 7-1	
Red Bud.	ĩ		39	
Sangamon County—	_	Quitman County	149	
Talkington Township	1	Rankin County	53	
Union County—		Scott County	46	
Jones poro	2	Sharkey County	49	
Williamson County— Cambria	4	Quitman County Rankin County Scott County Sharkey County Simpson County	71 36	
Camoria		Stone County	2	
Total	. 60	Sunflower County Tallahatchie County Tate County Tate County Tippah County	23	
		Tallahatchie County	178	
Cansas:		Tate County	138	
Chautauqua County:	1	Tippah County	41	
Sedan			32 145	
fississippi:		Union County	43	
Adams County	18	Tunica County Union County Walthall County Warren County Washington County	14	
Adams County	28	Warren County	211	
Amite County	74	Washington County	170	
Attala County	64 14		2.	
Amite County Attala County Benton County Bolivar County Calhoun County	:32	Webster County Wilkinson County Winston County Yalobusha County Yazoo County	26 9	
Calhoun County	50	Wington County	93	
	44	Yalobusha County	29	
Chickasaw County Choctaw County Claiborne County	31	Yazoo County.	262	
Choctaw County	51			
Claiborne County	51	Total	6,084	
Clarke County Clay County Coshoma County	31 34			
Cochomo County	391	New Jersey:		
	56	Bergen County Burlington County Essex County Hudson County	1	
Covington County	83 -	Burlington County	3	
De Soto County	27 22	Hudson County	ï	
Covington County De Soto County Forrest County Franklin County George County	22			
Franklin County	45 12	Total	8	
Greene County	13 25	 -		
Grenada County	24	Pennsylvania:		
Grenada County Hancock County Harrison County	31	Huntingdon County	1	
Harrison County	73	ļ		
Hinds County	i66	bouth Carolina:	-	
Hinds County	203	Barnwell County	1	
Issaguena County	37 25	Marion County	2	
Itawamba County	25 39	Total	3	
Jackson County	ე ⊌ ¦	±0ta1	9	

MALARIA—Continued.

City Reports for Week Ended Apr. 13, 1918.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Alexandria, La. Atlanta, Ga. Augusta, Ga. Birmingham, Ala. Charleston, S. C. Fort Smith, Ark. Hattiesburg, Miss.	5 2	1	Jacksonville, Fla. Joplin, Mo. Little Rock, Ark. Newton, Mass Palestine, Tex Rahway, N. J	4	

MEASLES.

See Diphtheria, measles, scarlet fever, and tuberculosis, page 702.

PELLAGRA.

State Reports for March, 1918.

Place.	New cases reported.	Place.	New cases reported.
Connecticut:		Mississippi—Continued.	
Hartford County—	İ	Lee County	. 21
Hartford	1	Leflore County]
2201 0101 01111111111111111111111111111		Lincoln County	
Illinois:		Lowndes County	1 **
Sangamon County—	l	Madison County	
Talkington Township	1	Marion County	1 7
Talkington Township Jacksonville State Hospital	i	Marshall County	15
Jacksonvine State Hospital		Marsham County	1
m-4-1		Montgomery County	1 .5
Total	2	Neshoba County	10
-		Newton County	1
Kansas:	1	Noxubee County	1 3
Reno County—		Oktibbeha County	1 2
Hutchinson	1	Panola County	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Pearl River County] 3
Mississippi:		Perry County	(
Adams County	2	Pike County	1 6
Alcorn County	4	Pontotoc County	1 2
Amite County	$\tilde{2}$	Prentiss County	1 3
Benton County	ĩ	Quitman County	1 5
Bolivar County	48	Rankin County	1
Calhoun County		Scott County	
Carroll County	2	Simpson County	1 8
Chickener Country			1 1
Chickasaw County		Stone County	
Claiborne County	1	Sunflower County	12
Clarke County	3	Tallahatchie County	27
Clay County	7	Tate County	13
Coahoma County	43	Tippah County	3
Copiah County	17	Tishomingo County	
Covington County	7 8 5 5	Tunica County	14
De Soto County	8	Union County	7
Forrest County	5	Walthall County	7
George County	5	Warren County	2 23
Grenada County	1	Washington County	23
Hinds County	39	.Wayne County	2
Holmes County.	2	Webster County	2 4 1
Issaquena County	ĩ	Wilkinson County	i
Itawamba County	6	Winston County	
Jackson County	i	Yalobusha County	$\frac{\tilde{3}}{2}$
Jefferson County	÷ 1	Yazoo County	30
Tofferson Davis County	1	1 azoo County	30
Jefferson Davis County	1 5 4	m-4-1	
Jones County	4	Total	556
Kemper County	3	G42 GV	الديسة المساحد
Lafayette County	3	South Carolina:	_
Lamar County	3 3 1 3	Greenville County	1
Lauderdale County	3	Spartanburg County	5
Lawrence County	4 3		
Leake County	3	Total	6

PELLAGRA—Continued.

City Reports for Week Ended Apr. 13, 1918.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Alexandria, La. Atlanta, Ga. Birmingham, Ala. Charleston, S. C. Dallas, Tex. Fort Worth, Tex. Jacksonville, Fla. Los Angeles, Cal. Marshall, Tex. Memphis, Tenn.	1 1 1 1 3	1 2 1 2 1	Mobile, Ala. Montgomery, Ala. Nashville, Tenn New Orleans, La Northampton, Mass Palestine, Tex Passaic, N. J Savannah, Ga Schenectady, N. Y Winston-Salem, N. C	2 1 1 1	7 1 1

PNEUMONIA. City Reports for Week Ended Apr. 13, 1918.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Alexandria, La	1		Little Rock, Ark	13	
Ann Arbor, Mich	2	1	Lorain, Ohio	2	
Anniston, Ala	2		Los Angeles, Cal	10	19
Atlanta, Ga	_5	24	Lowell, Mass	9	!
Ba timore, Md	76	36	Lynn, Mass	9	
Barre, Vt	1	1	Macon, Ga	2 4	
Batt e Creek, Mich	1		Manchester, N. H	3	i '
Berkeley, Cal	2 8	2	Marshall, Tex	3	
Binghamton, N. Y	25	30	Michigan City, Ind	5	
Boston, Mass	25 14	30	Montgomery, Ala	4	٠ '
Braddock, Pa Bridgeport, Conn	6	19	Newark, N. J.	122	21
Brockton, Mass	4	3	New Bedford, Mass	7	
Buffa!o, N. Y.	12	31	Newburyport, Mass		l ï
Cambridge, Mass	10	6	New Castle, Pa	2 7	l
Chattanooga, Tenn	10	3	Newport, Kv	i	1
Che:sea, Mass	15	ĭ	Newton, Mass	2	
Chicago, Ill	569	193	North Little Rock, Ark	1	1
Chicopee, Mass	1	1	Oshkesh, Wis	2	1
Cleve and, Ohio	53	.60	Palestine, Tex	2	
Clinton, Mass.	i	1	Pasadena, Cal	1	
Coffeyville, Kans	1		Philadelphia, Pa	165	91
Dayton, Ohio	2	2	Pittsburgh, Pa	151	132
Detreit, Mich	69	98	Pittsfield, Mass	4	3
Duluth, Minn	19	13	Pontiac, Mich	9	3
Eimira, N. Y	8	3	Providence, R. I	1	22
Erie, Pa	17	10	Provo, Utah	2	
Fall River, Mass	-14	2	Quincy, Mass	2 7	
Fargo, N. Dak	1	1	Reading, Pa	1	8
Fitchburg, Mass	5	2	Redlands, Cal		17
Flint, Mich	3 9	5 9	Rochester, N. Y	29 2	. 2
Fort Worth, Tex	6	1	St. Paul. Minn	2	16
Grand Rapids, Mich	2	5	Salem, Mass	3	2
Hammond, Ind	2	4	Sandusky, Ohio	2	ĩ
Harrisburg, Pa	í	*	San Francisco, Cal	26	17
Hattiesburg, Miss	i		San Jose, Cal	ĭ	
Haverhill, Mass	7	••••••	Saratoga Springs, N. Y	1	1
Holyoke, Mass	7		Saratoga Springs, N. Y Schenectady, N. Y	13	6
Jackson, Mich	5	5	Somerville, Mass	4	1
Jackson ville. Fla	5	ĭ	Springfield, Mass	13	6
Jacksonville, Fla	1	2	Springfield, Ohio	3	5
Janesville, Wis	2	2	Steelton, Pa	1	
Johnstown, Pa	5	<u>s</u>	Steuben valle, Obio	2	
Joplin, Mo	2		Toledo, Ohio	3	19
Kalamazoo, Mich	7	1	Waco, Tex	4 .	• • • • • • • • • • • • • • • • • • • •
Kansas City, Kans	13		Waltham, Mass	1 .	
Lancaster, Pa	1		Wichita, Kans	4	1
Lawrence, Mass	6	3	Worcester, Mass	32	16
Lincoln, Nebr	7	1	York, Pa	4 .	

POLIOMYELITIS (INFANTILE PARALYSIS).

State Reports for March, 1918.

Place.	New cases reported.	Place.	New cases reported.
Connecticut: Hartford County—		Michigan—Continued. Wayne County—	
Hartford	1	Highland Park	
		Wexford County—	
Illinois:		Cadillac	1
Christian County—			
Assumption Township	1	Total	5
Taylorville Cook County—	ĩ	Minnesota:	
Chicago	8	Olmsted County—	
Cicero	ì	Rochester	1
Oak Park	i	Trochester	
Du Page County-		Mississippi:	
Wheaton	1	Adams County	1
Henry County—		Bolivar County	1
Lynn Township	1	Rankin County	1
Moultrie County— Lovington County—	1	Tate County	2
Sangamon County—	. 1	Total	5
Springfield	1	10tal	5
Springfield	î	Nebraska:	
Tazewell County—	- 1	Colfax County	1
Mackinaw	1	Colfax County	î
Williamson County—	į,		
Herrin	1	Total	2
Total	10	Non Tono	
10001	19	New Jersey: Essex County	-
Iowa:		Essex County	5
Crawford County	1	North Carolina:	
Dickinson County -	1 (Chowan County	1
Hamilton County	1	Franklin County	ī
Mills County	1		
Total	4	Total	2
100a1	4	North Dakota:	
Kansas:		Walsh County	1
Brown County—		waish county	
Hamlin	1	Pennsylvania:	
Harper County—	- 11	Allegheny County	4
Anthony	1	Berks County	1
Harvey County—	_ !	Fayette County.	1
Newton Reno County—	1	Lancaster County.	2
Hutchinson	1	Mercer County	2
11000111115011		-	1
! 	11	Total	11
Total	4	10001	
-		<u> </u> =	
Michigan:		Wisconsin:	
Michigan: Lenawee County— Clayton	1	Wisconsin: Bayfield County	1 46
Michigan: Lenawee County— Clayton Kent County—	1	Wisconsin: Bayfield County	1 46 2
Michigan: Lenawee County— Clayton Kent County— Grand Rapids.		Wisconsin: Bayfield County.	1 46
Michigan: Lenawee County— Clayton Kent County—	1	Wisconsin: Bayfield County	1 46 2

City Reports for Week Ended Apr. 13, 1918.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Chicago, Ill Columbus, Ohio Jersey City, N. J Los Angeles, Cal Lowell, Mass Medford, Mass	t	2 3 1	Milwaukee, Wis New Castle, Pa New York, N. Y Pittsburgh, Pa St. Joseph, Mo San Francisco, Cal	1 4 1	2 i

RABIES IN ANIMALS.

City Reports for Week Ended Apr. 13, 1918.

During the week ended April 13, 1918, one case of rabies in animals was reported at Atlantic City, N. J., one case at Louisville, Ky., one case at Reno, Nev., and one case at Winston-Salem, N. C.

ROCKY MOUNTAIN SPOTTED FEVER.

Montana-Missoula County.

On April 29, 1918, one case of Rocky Mountain spotted fever was reported from O'Brien Creek, Missoula County, Mont.

SCARLET FEVER.

See Diphtheria, measles, scarlet fever, and tuberculosis, page 702.

SMALLPOX.

State Reports for March, 1918.

			v	accination h	istory of case	Vaccination history of cases.				
Place.	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.	Number never suc- cessfully vaccinated.	Vaccinatio history no obtained o uncertain.				
Kansas: Allen County—										
Carlyle	5	١			5					
Concreto	1				ĩ					
Gas	2				$\bar{2}$					
Humboldt	2				2					
Iola	47		1	1	45					
Moran	2				2					
Anderson County—										
Colony	2	'			2					
Atchison County-	_									
Atchison	.6			. 2	4					
Huron	16				16					
Lancaster	2 5				2					
Muscotah	1		• • • • • • • • • • • • •		5					
Nortonville Barber County—	1 1			•••••	1					
Kiowa	1	1		1	1					
Barton County—	1				1	•••••				
Ellinwood	1	1		i	1					
Great Bend	6	•••••		••••••	5	• • • • • • • • • • • • • • • • • • • •				
Heizer	ĭ		• • • • • • • • • • • • • • • • • • • •	- 1	ĭ	• • • • • • • • • • • • • • • • • • • •				
Pawnee Rock	2		• • • • • • • • • • • • • • • • • • • •	•••••	2	•••••				
Bourbon County—	- 1		• • • • • • • • • • • • • • • • • • • •		~	• • • • • • • • • • • • • • • • • • • •				
Fort Scott	10	1	!	1	9					
Fulton.	2		• • • • • • • • • • • • • • • • • • • •	*1	2	•••••				
Garland	15			•••••	15					
Hammond	5				5					
Uniontown	1				ĭ					
Brown County—	- 1	1			-					
Everest	4				4					
Hiawatha	14			1	13					
Horton	1				1					
Morrill	4	! .			4					
Netawaka	1 !.	! .			1 .					
Butler County—	1	1	1	i						
Atlanta	1 !.				1 .					
Augusta	6	! .			6 .					
Douglass	6 .	! .			6 .	. 				
Eldorado	59 .				51					
Oil Hill	1 .		!.		1 .					
Whitewater	1 '.	 ' .			1 .					

	1			es.		
Place.	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.		Vaccination history not obtained or uncertain.
Kansas-Continued.						
Chautauqua County—			1			İ
Longton	1			•	1	
SedanCherokee County—	3			-	3	
Baxter Springs	2				2	
Columbus	2				1 2	
Galena	25				25	
Melrose	.1	· • • • • • • • • • • • • • • • • • • •			1	
Scammon Weir	17 6				17	
West Mineral	7				6 7	••••••
Cheyenne County—	•				•	
St. Francis	3				3	
Jaqua	1				1	
Clark County—	اه			1		
MinneolaClay County—	8				8	-
Clay County—	2			1	2	
Cloud County—				1		••••••
Aurora	3				3	
Clyde	1				1	
Concordia	1				1	• • • • • • • • • • • • • • • • • • • •
Coffey County-	اه					
Burlington Halls Summit	8 1				8	•••••
Leroy	2				2	
Waverly	ī				ī	
Comanche County—	I			1		
Protection	9				9	•••••
Cowley County—	••				10	
Arkansas City Atlanta	18	•••••	• • • • • • • • • • • • • • • • • • • •		18	••••••
Cambridge	2				2	
Udall	2				$\bar{2}$	
Winfield	4			1	3	
Crawford County—		1			.	
Arma	4		• • • • • • • • • • • • • • • • • • • •		1	•••••
Breezy Hill	1 2				$\frac{1}{2}$	• • • • • • • • • • • • • • • • • • • •
Englevale	5				5	
Farlington	2				2	••••••
Franklin	1].	<u></u> {			1	
Frontenac	9	• • • • • • • • • • • • • • • • • • • •			9	• • • • • • • • • • •
Girard	13		• • • • • • • • • • • • • • • • • • • •	••••••	13	• • • • • • • • • • • • • • • • • • • •
McCune Mulberry	3 2	••••••		1	2 2	• • • • • • • • • • • • • • • • • • • •
Pittsburg	. 25				20	5
Radley	7				7	
Decatur County—		1			ļ	
Jennings	1.				1 .	• • • • • • • • • • • • • • • • • • • •
Oberlin	2 .			•••••	2	• • • • • • • • • • • • • • • • • • • •
Dickinson County— Barrett	1 .	}			1 .	
Elmo	i 1				î l	
Herington	9 .				9	
Hope	2 .				2	• • • • • • • • • • • • • • • • • • • •
Navarre Doniphan County—	1				1	••••••
HuronSeverance	1 .				5 .	
Troy	š.				6 .	
Wathena.	ĭ l.				ĭ .	
White Cloud	i .				1 .	
Douglas County—	_		1	ł	_	
Eudora	1 .				1 .	••••••
Lawrence	3 -	•••••• •			3 -	••••••
Edwards County— Fellsburg	1 .				1.	
Kinsley.	3 .			1	2 .	
1'lk County—				-	.	
Gr nola	1 .	-			1.	• • • • • • • • • • • • • • • • • • • •
Howard	£0 1.			1	29 .	• • • • • • • • • • • • • • • • • • • •

			Vaccination history of cases.				
Place.	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.		Vaccination history not obtained or uncertain.	
Kansas—Continued.							
Ellsworth County—	i .		1				
Kanopolis	! !				1		
Wilson Finney County—	1				1	••••••	
Holcomb	1	1	1		1		
Ford County—							
Dodge City	2				2		
Franklin County— Ottawa	12	l	l		10		
Gove County—	12				12		
Utica	4	l	1		4		
Graham County—	!						
Fdmond	1				1		
Hill City Lenora	85 5				85	••••••	
Morland.	7				5 7	••••••	
Palco.	i				i		
Studley	1				1		
Gray County— Cimarron	_				_		
Umarron	7	• • • • • • • • • • • • • • • • • • • •		•••••	7	•••••	
FnsignGreenwood County—	1				1	•••••	
Climax	1		-		1		
Eureka	11				11		
Reece	1				1	•••••	
Toronto	2	• • • • • • • • • • • • • • • • • • • •			2		
Harper County— Anthony	2			į	2		
Danville	3				3		
Harper	6				6	•••••••	
Harvey County—	1			1			
NewtonValley Center	11			'	11 1		
Walton	1	••••••	•••••		i	• • • • • • • • • • • • • • • • • • • •	
Jackson County—	- 1	•••••			-		
Holton	2				2		
Hoyt	4				4	• • • • • • • • • • • • •	
Stright Creek	12			;	12		
Boyle	1		!		1		
Dunavant.	2				2		
McLouth	3 .				3	• • • • • • • • • • • • •	
Oskaloosa	1 1				1	• • • • • • • • • • • •	
Perry. Valley Falls.	i	• • • • • • • • • • • • • • • • • • • •			1	• • • • • • • • • • • • • • • • • • • •	
Williamstown	î				î l	· · · · · · · · · · · · · · · · · · ·	
Jewell County—	1				. 1		
Reubens	3 .				3		
WebberJohnson County—	5 !.	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •		5	• • • • • • • • • • • • • • • • • • • •	
Lenexa	1	1		1	1		
Merriam	î				î l		
Overland Park	1 :				1		
South Fark	1 !.				1		
Zarah Kingman County—	1 .	· · · · · · · ·			1 -	••••••	
Cheney	4		1		4 .		
Nashville.	i (i .	•••••	
Pretty Prairie					10		
Kiowa County		!			اه		
HavilandLabette County—	2 .				2 -	•••••	
Altamont.	1	i		ļ	1 .		
Bartlett					i i		
Chetopa	6				6 .		
Edna	13 .		!-		13 .	• • • • • • • • • • • • • • • • • • • •	
Parsons	16 . 1 .			1	15	•••••	
Lane County—	٠.				1 -	••••••	
Healy.	2.	İ		ì	2		

			Vaccination history of case			
Place.	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vaccinated more than 7 years preceding attack.	Number never suc- cessfully vaccinated.	Vaccination history not obtained or uncertain.
ansas—Continued.						
Leavenworth County—		İ	ŀ			1
Bain City	3				3	ļ
Easton	.5				5	
Leavenworth	13 1			1	12	
Lincoln County—				•••••	1	
Beverly	1		1		1	
Milo	1				ī	
Linn County—					_	
Parker	8			1	7	
Lyon County—	_				_	
Admire	1		• • • • • • • • • • • • • • • • • • • •		1	
Dunlap Emporia	1 1	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	.1	
Marion County—	13	•••••			14	, ,
Durham	1				1	
Hillsboro.	17				17	••••••
Lehigh	6				6	
Marion	i				ĭ	
Peabody	5				5	
Tampa	12				12	
Marshall County—				1		
Blue Rapids	4				4	
Irving.	2				2	
Lellis.	1				1	
Vermilion	7	• • • • • • • • • •			7	• • • • • • • • • • • •
McPherson County—				F	. 1	
Galva	$\frac{1}{2}$	• • • • • • • • • •		•••••	1	• • • • • • • • • • • • • • • • • • • •
Miami County—	4				2	• • • • • • • • • • • •
Beagle	1		1	1	1	
Hillsdale	î i				i	• • • • • • • • • • • • • • • • • • • •
Osawatomie	25				24	
Paola. Wellsville	8				8	-
Wellsville	7				7 1	
Mitchell County—	!		1			`
Beloit	1				1	
Diue Hui	1				1	
Cawker City	6		• • • • • • • • • • • • • • • • • • • •		6	
Montgomery County—	4			1		
Caney	11	••••••	• • • • • • • • • • • • • • • • • • • •		4	• • • • • • • • • • • • •
Coffey ville.	28			3	11 25	• • • • • • • • • • • • • • • • • • • •
Dearing.	1	• • • • • • • • • • • • • • • • • • • •		9	1	
Independence	8				7	
Morris County—	-				.	•
Dunlap	1 .				1 .	
Council Grove	1				1 .	
White City	3 .				2	1
Nemaha County—	. 1	ı		!	_	
Corning	3 .		-		3	· · · · · · · · · · · · · · · · · · ·
Neosho County— Chanute	6	ļ	l	l	ام	
Earlton	1		• • • • • • • • • • • • • • • • • • • •		6	• • • • • • • • • • •
Erie	1 1		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •
St. Paul	i		-		1	
Osage County	- 1-				• 1.	
Lyndon	3 .				3 .	
Olivet	3 .				3 2	
Osage City	3 .				2	1
Overbrook	4 .				4 .	
Scranton	6 .		.		6 .	
Osborne County—		1	ļ	1		
Portis	1 .		-		1 .	
Woodston Pawnee County—	1 .			[1 .	
Larned	4 .	l l		i		
Phillips County—	4 .	-			4 -	• • • • • • • • • •
Long Island	1 .	1	1	1		
Woodruff	i i	•		·····i·	1 .	· · · · · · · · · · · · · · · ·

			Vaccination history of cases.			
Place.	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vaccinated more than 7 years preceding attack.	Number never suc- cessfully vaccinated.	Vaccination history not obtained o uncertain.
ansas—Continued.						
Pottawatomie County-	l		l	1		į.
Belvue	2				2	
Blaine	1 1				1 1	
Louisville	1 2				2	
Wamego	1				1	
Pratt County—						ľ
PrattReno County—	1				t	
Abbyville	1				1	l
Haven	4				4	
Hutchinson	25				25	
Turon	4				4	
Whiteside Republic County—	1				1	
Belleville	3			. 1	1	
Cube	i				ī	
Rydal	4				4	
Rice County—	_			1	_	
Little River	2 2				2	
Lyons Raymond	1		•••••		1 1	:
Wherry	1				1	
Riley County-	-				-	
Green	1				1	
Keats	1				1	
ManhattanStockdale	7 11	• • • • • • • • • •		3	4 11	
Rooks County—	11				11	•••••
Plainville	1				r	
Woodston	2					
Russell County—	_		ļ	_		
Bunker Hill	1 2			1	2	
Luray	2				2	
Saline County—	- 1				~	
Assaria	1				1	· • • • • • • • • • • • • • • • • •
Gypsum	4			1	3	
New Cambria	2.		'		38	
Scott County—	38		•••••	• • • • • • • • • • • • • • • • • • • •	35	
Scott City	3		1		2	
Sedgwick County-			i		_	
Furley	13				13	
Goddard	1		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1	
KechiValley Center	6 1.				6 4	· · · · · · · · · · · · · · · ·
Whitewater	ili				1	
Wichita	102				102	
Seward County—	1					
Liberal	10				10	
Shawnee County—	43	ĺ	ĺ	1	43	
Topeka Sheridan County—	43				-20	· · · · · · · · · · · · •
Studley	3.				3 .	
Smith County—	- 1	i			1	
Lebanon	7 -				7	
Smith Center	2 .				2	· · · · · · · · · · · · · · · · · · ·
Stevens County— Hugoton	3	1		1	3	
Rolla	1 .				i i	
Sumner County—		1	1		- 1	
Ashton	5 .				5 .	
Belle Plaine	1 -				= 1*	• • • • • • • • • •
Caldwell. Oxford.					7.15	
South Haven	1				2.15	· · · · · · · · · · · · · · · · · · ·
Wellington					$\hat{\mathbf{z}}$	
Trego County—	1	1	1	1		
Collyer Ogallah	$\frac{2}{1}$.				2 .	

				Vaccination history of cases.				
Wabaunsee County	Place.		Deaths.	within 7 years pre- ceding	l last vacci- nated more than 7 years preceding	never suc-	Vaccination history not obtained or uncertain.	
Wabaunsee County	Kansas—Continued.							
Belvue	Wabaunsee County—			1		1	l	
Paxico	Alta Vista				•			
Washington County—			• • • • • • • • • • • • • • • • • • • •		· ·····			
Wilson County—	Washington County—				1	1		
Altoona. 3	Washington	1			. 1		ļ	
Fredonia	Altoona	2]	1			
Roper	Fredonia					3	• • • • • • • • • • • • • • • • • • • •	
Woodson County— Rose. 1	Neodesha					8		
Rose	Woodson County	1	• • • • • • • • • •	[.	1		
Yates Center	Rose	1		1		1.		
Wyandotte County— Bethel. 3 3 3 3 3 3 8 8 1 1 1 1 1 1 1 1	Yates Center							
Bonner Springs	W yandotte County—	_		1		1	•••••••	
Edwardsville	Bethel		· · · · · · · · · · · · · · · · · · ·					
Muncle.	Edwardsville						• • • • • • • • • • • • • • • • • • • •	
Rosedale	Muncie				2	5	• • • • • • • • • • • • • • • • • • • •	
Rosedate 35	Kansas City				1			
Michigan: Alcona County— Curtis Township. 1	Rosedale	35			1			
Michigan: Alcona County— Curtis Township. 1	Total	1 604			07	1.550		
Alcona County— Curtis Township.	10001	1,004	• • • • • • • • • •		21	1,558	22	
Curtis Township								
Harrisville Township	Alcona County—							
Aptens County—	Curtis Township.						•••••	
Ossimiki Township	Alnena County—	1	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		1	• • • • • • • • • • • • • • • • • • • •	
Antrim County— Banks Township. Arenac County— Mason Township. Standish Township. Barry County— Johnston Township. Finconning Township. Berrien County— Sodas Township. Sodas Township. 1 Berrien County— Coldwater. Calhoun County— Albion. Albion. Battle Creek. Marshall. Cass County— Valinia Township. Charlevoix. Charlevoix. Charlevoix. Charlevoix. Charlevoix. Bender County— Soult Ste. Marie. Charlevoix. C	Ossiniki Township	1 1			1 1			
Arenac County—	Antrim County—	- 1				- 1	• • • • • • • • • • • • • • • • • • • •	
Mason Township	Banks Township	1 .			[]	1.		
Standish Township	Meson Township	,	į				:	
Barry County—	Standish Township		•••••	•••••	•••••		• • • • • • • • • • • • • • • • • • • •	
Rtttland Township	Harry County	- i				- ;}	••••••	
Finconning 1	Johnston Township							
Pinconning	Pinconning Township						•••••	
Sorting	Pinconning.		••••••	•••••	•••••		•••••	
Niles.	Berrien County—	- i		•••••		-].		
Branch County—	Sodas Township					1 7		
Coldwater	Nues	3 .	••••••			3 4	••••••	
Albion	Coldwater	2	1			ا		
Marshall	Camoun County—	- 1					•••••	
Marshall	Albion.					34 .	•••••	
Cass County—	Marshall			• • • • • • • • • • • • • • • • • • • •			••••••	
Valinia Township. 1	Cass County—	1 -		••••••		1 -	•••••••	
Charlevoix County— Charlevoix	Valinia Township						1	
Charlevoix 1	Downersc.	3 .				3 .	•••••••••••••••••••••••••••••••••••••••	
Chippewa County—	Charlevoix County—			1	1			
Sault Ste. Marie. S	Chippewa County—	* -		••••••	•••••	1 -	• • • • • • • • • • • • • • • • • • • •	
Clinton County—	Sault Ste. Marie.	8 .		1	2	5		
Norway	Clinton County—			1		- -	•••••••••••••••••••••••••••••••••••••••	
Norway	Dickinson County	2 -		••••••		2 -	• • • • • • • • • • •	
Benton Township.	Norway	6			او			
Benton Township. 5 5 5 5 1	Eaton County-	1	·····,···· ·		~		• • • • • • • • • • • • • • • • • • • •	
Emmet County— Pleasant View Township. 1 Genesee County— Montrose Township. 9 Richfield Township 2 Thetford Township 2 Vienna Township. 2 Clio. 10	Benton Township		.					
Pleasant View Township. 1	Emmet County	1			•••••	1	•••••••••••••••••••••••••••••••••••••••	
Genesee County—	Pleasant View Township	1		1	1	j	1	
Richneid Township 2 2 2 2 2	Genesee County—	* [• •				•••••	1	
Richneid Township 2 2 2 2 2	Montrose Township							
Clio. 2	Richheid Township							
Clio	Vienna Township	2					•••••	
Flint.	Clio						•••••••	
	Flint					33		

			7	accination l	istory of cas	es.
	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.		Vaccination history not obtained or uncertain.
Michigan—Continued.						
Michigan—Continued. Grand Traverse County—	1		l			l
Mayfield Township Paradise Township	4				1 4	
Traverse City	2				2	
Hillsdale County—	1	1	l	1	1	
Hillsdale Township	4				1 4	
Reading Township	i		1		l	
Hillsdale	4				4	
Huron County—	3	•	1	ŀ	3	
Lincoln Township Wright Township	i				ľ	
Port Hope	1				Ī	
Port Hope	1			<u>-</u>	1	
Ingham County— Aurelius Township	1			,	1	-
Delhi Township	ī				î	
Lansing Township	2				2	
Leroy Township	1 6				1 6	
Locke Township Meridian Township	1				i	
Webberville	7				7	· · · · · · · · · · · · · · · · · · ·
Williamston	2				2	
Lansing	25				25	-
Ionia County— Lake Odessa	1				1	
Ionia	3				3	
Iosco County-						
Oscoda Township	.5				.5	
Sherman Township	10 1			• • • • • • • • • • • • • • • • • • • •	10 1	
Wilber Township Jackson County—	- 1			• • • • • • • • • • • • • • • • • • • •	•	· · · · · · · · · · · · · · · · · · ·
Columbia Township	1				1	
Liberty Township	1				1	· · · · · · · · · · · · · · · · · · ·
Jackson Kalamazoo County—	3			1	2	-
Schooleraft	1				1	
Kalamazoo	20				20	
Kent County—	. 1				_	
Plainfield Township Sparta	1 1	•••••	• • • • • • • • • • • • •		1	
Grand Rapids	21		7		14	
Lake County -	ł					········
Chase Township	2	<i> </i>		••····	2	· · · · · · · · · · · · · · · · · · ·
Lenawee County — Adrian Township	4	1	1		4	
Dover Township	il				1	
Mackinac County -	_ 1	1				
Newton Township Macomb County—	2			• • • • • • • • • • • • • • • • • • • •	2	
Clinton Township	1		. i		1	
Mount Clemens	2				2	
Manistee County-	_	1	ł		1	
Norman Township Manistee	1 1			1	·····i	• • • • • • • • • • • • • • • • • • • •
Mason County—	• [*	• • • • • • • • • • • • • • • • • • • •
Ludington	2				2	· · · · · · · · · · · · · · · · · · ·
Mecosta County—	اه	1	İ	I	ام	
Colfax Township Big Rapids	6	· · · · · · · · · · · · · · · · · · ·			8	• • • • • • • • • • • • • • • • • • • •
Missaukee County-	٠١.				٠١.	• • • • • • • • • • • • • • • • • • • •
Norwich Township	1 .				1].	
Richland Township	1					••••••
McBain	1 -				1	•••••••
Welan Township	1 .			1 .		
Monroe					16	
Montcalm County—	,		1	1	.1	
Fairplains Township	1 2				$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	• • • • • • • • • • • • • • • • • • • •
Howard City	5 .				5	•••••
Sheridan	ĭ.				ĭ i	

			Vaccination history of cases.				
Place.	New cases reported.	reported. Deaths. v	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.		Vaccination history not obtained or uncertain.	
Michigan—Continued.							
Montmorency County— Avery Township					1		
Muskegon County—	1				1 1		
Muskegon Township Norton Township	9				9		
Montague	2	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •	2		
Muskegon	6				6		
Muskegon Heights	8				. ₹ 8		
Newago County— Monroe Township	2				2		
Sherman Township	3			2	í		
Wilcox Township	4			. .	4		
Oakland County—					ĺ		
Highland Township Royal Oak Township	1				1		
Rochester	5				5		
Pontiac	11				11		
Oceana County—	2						
Crystal Township	1	•••••			2	•••••	
Shelby Township Ogemaw County—	-	•••••			1		
Mills Township	1	•••••			1		
Osceola County— Middle Branch Township.	1				1		
Rose Lake Township	4				2	2	
Leroy	3				2	1	
Oscoda County— Mentor Township	2				2		
Otsego County—	ا ^ ا	• • • • • • • • • • • • • • • • • • • •		••••••	-		
Ğaylord	1				- 1		
Ottawa County—	1				1		
Bendon Township Holland Township	i				1		
Wright Township	1				'i		
Presque Isle County—			į		3		
Posen Township	3 1				i		
St. Clair County-	_				_		
Clyde Township	2				2		
St. Joseph County— Mendon	9	1			9		
Three Rivers	2				2		
Sanilac County-	_						
Bridgehampton Township.	3 1				3		
Delaware Township Lamotte Township Lexington Township Marlette Township	4				4		
Lexington Township	1		1		!		
Marlette Township Sanilac Township	3				3	•••••	
Washington Township	4	• • • • • • • • • • • • • • • • • • • •			4		
Watertown Township	1]				1		
Wheatland Township	2			• • • • • • • • • • • • • • • • • • • •	2	•••••	
Lexington Echoolcraft County—	1	••••••	•••••	• • • • • • • • • • • • • • • • • • • •	1		
Manistique	1				1		
Shiawassee County-	_						
Antrim Township Durand	1	'	·····i			1	
Tuscola County—	•	••••••	- 1	<u></u>			
Akron Township	7				7	· · · · · · · · · · · · · · · · · · ·	
Almer Township	11				11 4		
Columbia Township Kingston Township	5	· · · · · · · · · · · · · · · · · · ·			5		
Akron	6				6		
Van Buren County—	1	!	1		3		
Paw Paw	3 :	· · · · · · · · · · · · ˈ	·····i		3	· · · · · · · · · · · · · · · · · · ·	
Pittsfield Township	2 .	!			2		
Ann Arbor	1 1.				1		

			v	es.		
Place.	New cases reported.			Number last vacci- nated more than 7 years preceding attack.		Vaccination history not obtained or uncertain.
Michigan—Continued.						
Wayne County—			j			İ
Brownston Township	1				1	
Nankin Township Redford Township	1		1		1	
Dearborn	4				4	
Ecorse	1				1	
Ford	1				.1	
Highland Park Northville	12				12 1	
St. Clair Heights	1 12				12	
Detroit	133		[133	
Wyandotte	2				2	
Wexford County—	_					
Cherry Grove Township	1	•••••			1 3	
Henderson Township Liberty Township	3 1	•••••			1	
Cadillac	12				12	
Total	689		12	9	662	
Minnesota:						
Aitkin County—					1	
Pliny Township Anoka County—	1	• • • • • • • • • • •			•	
Columbia Heights	2				2	
Beltrami County—	- 1					
Bemidji	7			1	6	
Blue Earth County—					1	
Mankato Beauford Township	1 1	• • • • • • • • • • •		1	•	
Brown County—	•			- 1		
Leavenworth Township	2				2	
Cass County—	. 1					
Backus	1	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		1	
Chippewa County— Crate Township.	1	i			1	
Chisago County—	*		•••••		-	
Rush City	2			1	1	
Clay County—	_ 1					
Moorhead Cromwell Township	2	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1	1	
Clearwater County—	1	• • • • • • • • • • • • • • • • • • • •				
Leon Township	2				2	
Crow Wing County—	-					
Brainerd	22				22	
Dakota County—				1	2	
Farmington Douglas County—	3			*	-	
Alexandria	1				1	
Carlos	ī				1	
Osakis	5				5	
Faribault County—	. !	ļ			1	
ElmoreFillmore County—	1		•••••		1	
Peterson	1				1	
Arendahl Township	Ĩ.				1	
Freeborn County—		1		1		
Hayward Township	1				1 2	· · · · · · · · · · · · · · · · · · ·
Moscow Township Goodhue County—	2	• • • • • • • • • • • • • • • • • • • •			- 1	• • • • • • • • • • • • •
Red Wing	5		2		2	1
Hennepin County—	- 1		1	i	1	
Minneapolis	72			13		· · · · · · · · · · · · · · · ·
Wayzata	1					
Bloomington Township						
Dayton Township						
Hassan Township						<i></i>
Hassan Township Maple Grove Township Houston County—					1	• • • • • • • • • • • • • • • • • • • •

	1.	I	Vaccination history of cases.					
	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	nated more	never suc-	Vaccination history not obtained or uncertain.		
Minnesota—Continued Itasca County—								
Bovey	1			.	.	1		
Jackson County— Heron Lake.	1			l	1 1	l		
La Crosse Township	ī				i i			
Kittson County— Hallock	4			i	4	i		
Lancaster	2		1		1			
Hill Township	2			1	2			
Poppleton Township	2 1			1	2			
Richardville Township St. Vincent Township	24			. 1	24			
Koochiching County— International Falls								
International Falls	1				1			
Lyon County— Marshall	4			2	2			
Marshall County—	7	•••••		2	2	•••••		
Augsburg Township	1				1			
Meeker County—						•		
Litchfield	17	• • • • • • • • • • • • • • • • • • • •	2	6	9	• • • • • • • • • • • • • • • • • • • •		
Mille Lacs County—	- 1	•••••			. *	• • • • • • • • • • • • • • • • • • • •		
Milaca	7				7			
Mower County— Austin	1				, ,			
Adams Township	4				1 4	••••••		
Lodi Townshin	2				2			
Murray County—	ام				_ 1			
Murray County— Lake Wilson Norman County—	2	•••••	• • • • • • • • • • • • • • • • • • • •		2	•••••		
Olmsted County—	1	•••••			:1	······································		
RochesterOttertail County—	8		•••••	1	. 7	••••••		
Aurdal Township Pennington County—	1		• • • • • • • • • • • • • • • • • • • •	•••••	1	••••••		
Reiner Township Pine County—	1			•••••	1	•••••		
Hinckley Pipestone County—	1 .			1		••••••		
Jasper Pipestone	4 13			2	4 .2			
Polk County— Fertile	1			- 1	4.1	y		
Ramsey County— St. Paul	.				4.	••••		
Rice County—	11 .	j		••••••	11 -	•••••		
Dennison Rock County—	1 -			••••••	1 -	•••••		
Rose Dell Township Roseau County—	2		••••••	••••••	2	••••••		
Jadis Township	2 .			•••••	2 .	· · · · · · · · · · · · · · · · · · ·		
Grimstad Township Mickmock Township	1 2				1 .			
St. Louis County—	1					• • • • • • • • • • • • • • • • • • • •		
Duluth					5 .	· · · · · · · · · · · · · · · · · · ·		
ProctorVirginia	8 -	-			8 :	· · · · · · · · · · · · · · · · · · ·		
Scott County—	2			1	_ !	······		
Stearns County— St. Cloud	1				1			
SartellTodd County—	5							
Osakis	2	! .			2			
West Union Township Wadena County—	1	1			1	· · · · · · · · · · · · · · · · · · ·		
Aldrich Township Meadow Township	1 6			·····i	1 5			
Washington County—								

State Reports for March, 1918-Continued.

			7	accination h	istory of cas	es.
Place.	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.		Vaccination history not obtained or uncertain.
Minnesota—Continued. Watonwan County— St. James. St. James Township Wright County— Cokato Township	2 2 18				2 2	18
Total	355		٠ 5	33	288	29
New Jersey: - Atlantic County - Essex County - Morris County - Passaic County	19 1 3 1			2		1 3 1
Total	24			2	17	5
Wisconsin: Ashland County Bayfield County Buffalo County Burnett County Chippewa County Dane County Dane County Fond du Lac County Grant County Jackson County Jefferson County La Crosse County La Crosse County Langlade County Lincoln County Manitowoc County Marathon County Marathon County	9 44 12 16 10 1 24 1 4 12 6 26 4 9		3 1 15 1 1 4	2 1 5 1 1 1 4	8 6 23 10 6 8 8 18 1 4 5 5 2 25 1 1 1	18 11 1 1 2 1
Milwaukee County Monroe County Oconto County Racine County Rock County St. Croix County Sheboyan County	39 28 2 2 21 5		2	2	5 1 17 3 4	39 20 1 3 2
Trempealeau County Washburn County Washington County Waukesha County Waupaca County Winnebago County Wood County			1		2 5 5	i
Total	313		37	20	154	102

Miscellaneous State Reports for March, 1918.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Connecticut: Hartford County— Bloomfield	3 1 12 1 4 21		Illinois: Adams County— Fall Creek Township. Loraine Quincy Brown County— Elkhorn Township Bureau County— Arispic Township Mineral Mineral Township	10 4 37 1 1 5 15	

Miscellaneous State Reports for March, 1918—Continued.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Illinois—Continued.			Illinois—Continued.		
Calhoun County	1	•••••	Jackson County-		
Batchtown Cass County—	2		Bradley Township Campbell Hill	4 3	
Beardscown	4		Degognia Township	1	
Champaign County— Champaign	1	[De Soto De Soto Township	1 3	
Urbana	î		Elk Township	5	
Christian County—			Murphysboro	1	
Taylorville	2 3		Jefferson County— Elk Prairie Township.	2	
Ricks Township	4		Mount Vernon	ĩ	
Clinton County— Lake Township	1		Jersey County— Jerseyville	12	ĺ
Wade Township	i		Ruyle Township Jo Daviess County—	4	
Coles County— East Oakland Town-			Jo Daviess County—	2	1
ship	1		Galena Johnson County—		·····
Cook County—			Vienna	1	
Chicago Cicero	50 1		Knox County— Galesburg	18	
Evanston	1		La Salle County		
La Grange La Grange Park	1 1		Richland Township Lawrence County—	1	
Lemont	2		Dennison Township	2	
Oak Park	1		Lawrenceville	3	
Cumberland County— Sumpter Township	1		Logan County— Lincoln	1	
Toledo	1		Macon County—		
Union Township Douglas County—	1		Decatur	4	
Sargent Township	1		ship	. 1	
Edgar County— Edgar Township	7		Macoupin County	1	
Elbridge Township	6		Barr Township Bunker Hill Town-	•	•••••
Hume	1		81/1D	1 2	
Kansas Paris	2 1		Carlinville	î	
Effingham County—	_		Gillespie Hilyard Township	2	
EffinghamFayette County—	2		Honey Point Town- ship	1	
Ramsey Townshin	2		Medora	12	
Sefton Township Seminary Township	1 5		Mount Olive Town- ship	38	
St. Elmo	1		Pease Township	2	
St. Peter	1.7		Scottville	1 3	• • • • • • • • • • • • • • • • • • • •
Vandalia Township	i		ShipmanSouth Otter Town-		•••••
Franklin County— Benton	اه	-	ship Palmyra	1 7	•••••
Buckner	8		South Palmyra Town-	•	•••••
Cave Township	8		ship	4	•••••
Christopher	1 9		StauntonVirden	6 20	
Six Mile Township	7		Virden White City	29	•••••
Sesser	1 4		Madison County— Alton	75	
Ziegler	4		Collinsville	19	•••••
Fulton County— Canton	1		East AltonFosterbury Township	1 1	
Farmington	5		Granite City	27	• • • • • • • • • • • • • • • • • • • •
Greene County—	١,	II	Godfrey Township Madison	2 4	• • • • • • • • • • • • • • • • • • • •
Bluffdale Township Carrollton	1 4	::::::	Venice	13	• • • • • • • • • •
Carrollton	1		Wood River	2	
Rockybridge Town- ship.	1		Marion County— Odin	20	
namiton county—			Odin	3	•••••
Flannigan Township. Knights Prairie	4		Salem Township Mason County—	2	• • • • • • • • • •
Township	1		Easton	1	
Hancock County—	ا		Massac County— Metropolis	1	
Basco Hardin County	2 2	······	McDonough County-	1	
Henderson County—	1		Bushnell Emmet Township	5	•••••
Stronghurst	2	······	Good Hope	3	•••••••
Henry County— Annawan	8	II	McLean County-	1	
Kewanee	2		Bloomington	i	
Loraine Township	1 .	······	Le Roy	1	
Iroquois County— Watseka	, 1,		Money Creek Town-	1	

Miscellaneous State Reports for March, 1918-Continued.

Illinois—Continued. Montgomery County— Coffeen Fast York Township. Morgan County— Jacksonville Multrie County— Sullivan Peoria County— Averyville Brimfield Township. Chillicothe Township. Kickapoo Township. Limestone Township. Peoria Peoria Heights Perry County— Duquoin Piatt County— Cisco Willow Branch Township. Pike County— Atlas Township. Fint Township. Fint Township. Neuberg Township. Neuberg Township. Pleasant Hill. Pleasant Hill.	66 22 55 66 22 11 11 11 11 11 11 11 11 11 11 11 11		Illinois—Continued. Tazewell County— Cincinnati Township. East Peoria. Pekin. South Pekin. Union County— Dongola. Vermilion County— Mount Carmel. Wabash County— Mount Carmel. Warren County— Monmouth. Washington County— Nashville. Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton. Williamson County—	3 1 1 4 3	
Montgomery County— Coffeen	2 5 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Tazewell County— Cincinnati Township. East Peoria. Perin. South Pekin. Union County— Dongola. Vermilion County— Mount Carmel. Waren County— Monmouth. Washington County— Nashville. Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton.	3 1 1 4 3 1 1 1	
Fast York Township. Morgan County— Jacksonville. Moultrie County— Sullivan Peoria County— Averyville. Brimfield Township. Chillicothe Township. Kickapoo Township. Limestone Township. Limestone Township. Peoria. Peoria Heights. Perry County— Duquoin. Piatt County— Cisco Willow Branch Township. Pike County— Atlas Township. Fiint Township. Fiint Township. Pleasant Hill. Pleasant Hill Township.	2 5 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		East Peoria Pekin South Pekin Union County— Dongola Vermilion County— Danville. Wabash County— Mount Carmel Warren County— Monmouth Washington County— Nashville. Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton.	3 1 1 4 3 1 1 1	
Morgan County— Jacksonville. Moultrie County— Sullivan. Peoria County— Averyville. Brimfield. Brimfield Township. Chillicothe Township. Limestone Township. Limestone Township. Peoria. Peoria Heights. Perry County— Duquoin. Piatt County— Cisco. Willow Branch Township. Pike County— Atlas Township. Fint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	5 6 2 1 1 1 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1		Pelin South Pekin Union County— Dongola. Vermilion County— Danville. Wabash County— Mount Carmel Warren County— Monmouth. Washington County— Nashville. Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton.	1 1 3 1 1 1	
Moultrie County— Sullivan Peoria County— Averyville Brimfield Brimfield Township Chillicothe Township Kickapoo Township Limestone Township Peoria Peoria Heights Perry County— Duquoin Piatt County— Cisco Willow Branch Township Pike County— Atlas Township Fint Township Fint Township Neuberg Township Pleasant Hill Pleasant Hill Township	6 2 1 1 1 1 31 1 14 1 3 1 1 1 1 1 3 1 1 1 1		Union County— Dongola Vermilion County— Danville Wabash County— Mount Carmel Warren County— Monmouth. Washington County— Nashville Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton	1 4 3 1 1 1	
Moultrie County— Sullivan Peoria County— Averyville Brimfield Brimfield Township Chillicothe Township Kickapoo Township Limestone Township Peoria Peoria Heights Perry County— Duquoin Piatt County— Cisco Willow Branch Township Pike County— Atlas Township Fint Township Fint Township Neuberg Township Pleasant Hill Pleasant Hill Township	6 2 1 1 1 1 31 1 14 1 3 1 1 1 1 1 3 1 1 1 1		Union County— Dongola Vermilion County— Danville Wabash County— Mount Carmel Warren County— Monmouth. Washington County— Nashville Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton	4 3 1 1 1 1	
Sullivan Peoria County— Averyville Brimfield Township Chillicothe Township Kickapoo Township Limestone Township Peoria Peori	2 1 1 1 1 1 31 1 14 1 3 1 1 1 1 1 1 1 1 1		Dongola. Vermilion County— Danville Wabash County— Mount Carmel. Warren County— Monmouth. Washington County— Nashville. Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton.	3 1 1 1 1	
Averyville. Brimfield Township. Chillicothe Township. Kickapoo Township. Limestone Township. Peoria. Peoria Heights. Perry County— Duquoin. Piatt County— Cisco Willow Branch Township. Pike County— Atlas Township. Flint Township. Pleasant Hill Pleasant Hill Township.	2 1 1 1 1 1 31 1 14 1 3 1 1 1 1 1 1 1 1 1		Vermilion County— Danville Wabash County— Mount Carmel Warren County— Monmouth. Washington County— Nashville Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton	1 1 1 1	
Brimfield Township. Brimfield Township. Chillicothe Township. Kickapoo Township. Limestone Township. Peoria. Peoria Heights. Perry County— Duquoin. Piatt County— Cisco. Willow Branch Township. Pike County— Atlas Township. Fiint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	1 1 1 1 31 1 14 1 3 1		Wabash County— Mount Carmel. Warren County— Mommouth. Washington County— Nashville. Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton.	1 1 1 1	
Brimfield Township. Chillicothe Township. Kickapoo Township. Limestone Township. Peoria. Peoria Heights. Perry County— Duquoin. Piatt County— Cisco. Willow Branch Township. Pike County— Atlas Township. Fint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	1 1 1 31 1 14 1 3 1		Mount Carmel Warren County— Monmouth Washington County— Nashville Wayne County— Indian Prairie Township White County— Enfield Whitesides County— Fulton	1 1 1	
Chillicothe Township. Kickapoo Township. Limestone Township. Peoria. Peoria Heights. Perry County— Duquoin. Piatt County— Cisco. Willow Branch Township. Pike County— Atlas Township. Fint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	1 1 31 1 14 1 3 1		Monmouth Washington County— Nashville Wayne County— Indian Prairie Township White County— Enfield Whitesides County— Fulton	1 1 1	
Limestone Township. Peoria. Peoria. Peoria Heights. Perry County— Duquoin. Piatt County— Cisco. Willow Branch Township. Pike County— Atlas Township. Fint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	1 1 31 1 14 1 3 1 1 1		Monmouth Washington County— Nashville. Wayne County— Indian Frairie Township White County— Enfield. Whitesides County— Fulton.	1 1 1	
Limestone Township. Peoria. Peoria. Peoria Heights. Perry County— Duquoin. Piatt County— Cisco. Willow Branch Township. Pike County— Atlas Township. Fint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	1 31 1 14 1 3 1 1 1		Washington County— Nashville. Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton.	1 1 1	
Peoria. Peoria Heights. Perry County— Duquoin. Piatt County— Cisco Willow Branch Township. Pike County— Atlas Township. Flint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	31 14 1 3 1 1 1		Nashville. Wayne County— Indian Prairie Township. White County— Enfield. Whitesides County— Fulton.	1	
Peoria Heights. Perry County— Duquoin. Piatt County— Cisco. Willow Branch Township. Pike County— Atlas Township. Fiint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	14 1 3 1 1		Indian Prairie Town- ship	1	
Perry County— Duquoin. Piatt County— Cisco. Willow Branch Township. Pike County— Atlas Township. Fint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	1 3 1 1		ship	1	
Piatt County— Cisco Willow Branch Township Pike County— Atlas Township Flint Township Neuberg Township Pleasant Hill Pleasant Hill Township	1 3 1 1		White County— Enfield Whitesides County— Fulton	1	
Cisco. Willow Branch Township. Pike County— Atlas Township. Flint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	3 1 1 1		Enfield		
Willow Branch Town- ship. Pike County— Atlas Township Flint Township. Neuberg Township Pleasant Hill. Pleasant Hill Town- ship.	3 1 1 1		Whitesides County— Fulton		
ship Pike County— Atlas Township Flint Township Neuberg Township Pleasant Hill Township	1 1 1		Fulton	3	1
Pike County— Atlas Township Flint Township Neuberg Township Pleasant Hill Pleasant Hill Township.	1 1 1		Williamson County—		1
Atlas Township. Flint Township. Neuberg Township. Pleasant Hill Pleasant Hill Township.	1				
Pleasant Hill Pleasant Hill Town- ship	1		Blairsville Township.	6	
Pleasant Hill Pleasant Hill Town- ship			Bush	3	
ship	1		Cambria	5 5	· · · · · · · · · · · · · · · · · · ·
ship			Carterville Carterville Township.	10	• • • • • • • • • • • • • • • • • • • •
smp			Creal Springs	2	
Dulaci Countr	1		Creal Springs East Marion Town-	- 1	
Pulaski County— Mound City	3		ship Eight Mile Town- ship	3	
Randolph County—	•	•••••	Eight Mile Town-		
Percy	11		ship	2	
Red Bud	-3		Energy	5 22	• • • • • • • • • • • • • • • • • • •
Rockwood	2		Herrin Hurst	22	
Rockwood Precinct	9		Marion	î	
Richland County—	_		Marion	î	
Olney Township Rock Island County—	1		Winnebago County-	-	
Moline	3		Rockford	4	
Moline Rock Island	2	• • • • • • • • • • • • • • • • • • • •	Rockton	3	• • • • • • • • • • • • • • • • • • • •
Saline County—	~		Woodford County—		
East Eldorado Town-	į	i	Greene Township Palestine Township	1 2	•••••
shipEldorado	2		Seco	î	•••••
Eldorado	9		Southern Illinois Peni-	- 1	•••••
Galatia Township	5		tentiary	3	
Gaskins City	4		l -		
Harrisburg Harrisburg Township Independence Town-	6 3		Total	999	
Independence Towns	•		-		
ship	2		Iowa:	اء	
ship Sangamon County—	- 1		Adair County	10	•••••
Chatham Township.	1		Appanoose County	4	•••••
SpringfieldWilliamsville	8		Audubon County	4	
Williamsville	1		Benton County	1	••••••
Shelby County— Herrick Township			Blackhawk County	4	
Shelbyville	8 2		Boone County	5	•••••
St. Clair County—	- 1		Bremer County	5	••••••
Belleville.	15	ı	Buena Vista County Butler County	1 5	• • • • • • • • •
Centerville Township.1	ĭ		Cass County.	5	• • • • • • • • • • • • • • • • • • • •
Dupo.	1		Cedar County	2	
East St. Louis	12		Cedar County	17	••••••
Englemann Town-	- 1		Cherokee County	2 .	
ship	.1	· • • • • • • • • • • • • • • • • • • •	Clay County	1 .	
Freeburg	12		Clayton County	7	•••••
Mascoutah	3 .	· · · · · ·	Crawford County Dallas County	1 3	••••••
Millstadt	3 8 3		Davis County	2	••••••
New Baden	ž l		Decatur County	2	
Smithton.	1 .		Des Moines County	7	
St. Clair Township	2		Dickinson County	41.	
Swansea.	1 .		Dubuque County	16 .	
Stark County— Toulon		11	Emmet County	2	
Stephenson County—	1 .		Fremont County	7	•••••
Dakota	1 .	. #	Guthrie County	il:	•••••
Freeport	6		Hancock County		

SMALLPOX—Continued. Miscellaneous State Reports for March, 1918—Continued.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Iowa—Continued.			Mississippi—Continued.		
Hardin County	:1		Quitman County	5	
Harrison County	12		Rankin County	7	
Henry County	2		Scott County	5	
Howard County Humboldt County	4		Sharkey County	1 7	ļ
Torner County	8		Sunflower County		
Jasper County	7		Tallahatchie County	33 44	
Kossuth County	5		Tate County	21	
Lian County	14		Tippah County	2	
Lyon County	1		Tishomingo County	1	
Madison County	11		Tonica County		
Marion County	2		Union County.	6	
Mills County	.6		warren County	11	ļ
Mitchell County	14 1	ļ	Washington County	7	
O'Brien County Palo Alto County			Webster County Yalobusha County	4	[
Pocahontas County	2		Yazoo County		
Polk County	120		1 azoo county	9	***************************************
Polk County Pottawattamie County	95	1	Total	622	
Poweshiek County	3	-	1		
Ringgold County	3		Nebraska:	***	
Scott County	5		Adams County	14	l
Sioux County	3		Antelepe County	4	
Taylor County	3		Arthur County	6	
Van Buren County	36		Boone County	2.	
Wapello County	40		Box Butte County	.6	•••••
Warren County	1		Boyd County	1	
Washington County	2 5 7		Buffalo County	9	·····
Wayne County Webster County	. 3	*******	Burt County Butler County	5	
Winnebago County	6	•••••	Cass County.	3	•••••
Winneshiek County	2		Cherry County	45	•••••
Woodbury County	2		Chevenne County	53	
,			Custer County	19	
Total	556	1	Dixon County	8	
			Douglas County		
fississippi:	-		Fillmore County	31	•••••
Adams County	4		Franklin County		
Alcorn County	. 3		Furnas County	11. 6.	
Amite County	16	•••••	Grant County	6.	•••••
Attala County	10		Greeley County	2	•••••
Benton CountyBolivar County	1 21	•••••	Hall County	6	•••••
Calhoun County.	4	•••••	Holt County	12	••••••
Carroll County			Johnson County	8	• • • • • • • • •
Chickasaw County			Lancaster County	54	
Clarke County	10		Madison County	54 50	
Clay County	- 6	•••••	Nance County	23	•••••
Coshoma County	15		Nemana County	1]	•••••
Copiah County			Otoe County	46 12	• • • • • • • • • •
Covington County			Pawnes County	12	-
Forrest County	6		Phelps County	1	•••••
George County	2		Platte County	1	••••••
Greene County	1		Polk County Red Willow County	4	•••••
Harrison County	2 2		Richardson County	24	••••••
Hinds County	36	• • • • • • • • • • • • • • • • • • • •	Saunders County	î	• • • • • • • • • • • • • • • • • • • •
Holmes County	13		Scotts Bluff County	4 1	• • • • • • • • • •
Issaquena County	2		Seward County	10	
Itawanaba County	6		Sheridan County	10	
France County	73		Sherman County	1 .	
Fones County	11		Signs County	9 .	
Lafayette County. Landerdale County	4		Thayer County	13	
Lauderdale County	11		Thurston County	14 .	
Lee County	16		Valley County	1 .	
Leftore County	39		Washington County	15 (.	
Lincoln County	2		Wayne County	34 .	
Lowndes County	10		Webster County	3 .	••••••
Madison County	18		Wheeler County	3 .	• • • • • • • •
Marshall County	3		York County	1	•••••
Monroe County	3 .		Total -	756	
Montgomery County Oktibbeha County	6	•••••	Total	100	
Permis County	10 23		North Carolina:	: :::	
Panola County Pearl River County	5		Alloghany County	44	
Perry County	ě.		Ashe County	11	
Perry County Pike County	1.		Alleghany County Ashe County Avery County Buncombe County	12	
~~~~~			Democratho Countr		
Pontotoc County	13  .		DURCOUNCE COURTS	4 2	

## Miscellaneous State Reports for March, 1918—Continued.

Place.	Place. Cases. Deaths. Place.		Place.	Cases.	Deaths.
North Carolina—Continued.			Pennsylvania-Continued.		
Catawba County	1	1	Indiana County	2	
Clay County	1	1	Lackawanna County	Ī	
Columbus County	$\bar{2}$		Mercer County	ã	
Cumberland County	2		McKean County	ĭ	
Currituck County	lī		Mifflin County	Ī	
Edgecombe County	19		Philadelphia County		
Forsyth County	4		Potter County	Ž	
Gaston County			Somerset County	ī	
Havwood County	6		Ticea County	7	1
Jackson County	10		Tioga County Westmoreland County	ž	
Johnston County	ı		York County	7	
Lee County	4			•	
McDowell County	4		Total	89	
Pergimans County	2				
Randolph County	4		South Carolina:		
Rowan County	10		Greenville County	2	l
Stanly County	24		Spartanburg County	10	
Surry County	5		Spartanburg County	10	
Swain County	2		Tctal	12	
Union County.	ĩ		10tal	14	
Wayne County	i		Scuth Dakota:		
Wilkes County	i		Bon Homme County		· ·
What's county					
Total	137		Brown County	21	
10001	101		Codington County		
orth Dakota:			Davison County	8 2	
Bottineau County	4	1	Davison County	7	
Bur eigh County	i		Deuel County		• • • • • • • • • •
Cass County	4		Edmunds County	1	
Foster County.	8		Hand County	15	• • • • • • • • • •
Grand Forks County	15		Hanson County	2	• • • • • • • • • •
Griggs County	1		Hughes County	2 5	• • • • • • • • • •
La Moure County	6		Tomas County	1	• • • • • • • • •
McKenzie County	9	•••••	Jones County		· · · · · · · · · · · · · · · · · · ·
Mountrail County	3 5 2 1		Kingsbury County Lake County	2	• • • • • • • • • •
Nelson County	9	•••••	Lake County	1	• • • • • • • • • •
Pembina County		• • • • • • • • • •	Lawrence County	.1	
Ramsey County	1	•••••	McCook County		
Renville County	2 2	•••••	Minnehaha Ccunty	2	• • • • • • • • • •
Richland County.	3		Roberts County	4	••••••
Sargent County.	5	••••••	Union County	6	• • • • • • • • • • • • • • • • • • • •
Ward County	6		Warworth County	3	•••••
Williams County	4		Yankton County	2	• • • • • • • • • •
William's County	*		Total	104	<del></del>
Total	72		Total	124	
10(81	12				
ennsylvania:			Wyoming:	_	
		i	Laramie County	2	• • • • • • • • • •
Allegheny County	14	• • • • • • • • • • • • • • • • • • • •	Johnson County		
Armstrong County	.2	<u>-</u>	Het Springs County	1	· · · · · · · · · · · · · · ·
Cambria County			Niobrara County	1	
Clearfield County			Albany County	1	• • • • • • • • •
Dauphin County			Washakie County		
Elk County			Natrona County		
Erie County.			Carbon County	13	· · · · · · · · · · · · ·
Fayerte County	1 2		Total		
				50	

## City Reports for Week Ended Apr. 13, 1918.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Akron, Ohio Alton, Ill. Ann Arbor, Mich Anniston, Ala Appleton, Wis Atlanta, Ga Baltimore, Md Beloit, Wis Birmingham, Ala Butte, Mont Canton, Ohio Cape Girardeau, Mo Centralia, Ill.	21 11 11 6 5 2 25 1		Chattanooga, Tenn Chicago, Ill Chillicothe, Ohio Cincinnati, Ohio Cleveland, Ohio Coffeyville, Kans Colorado Springs, Colo Columbus, Ohio Council Bluffs, Iowa. Covington, Ky	5 4 1 14 22 5 1 1 13	

#### City Reports for Week Ended Apr. 13, 1918—Continued.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Dayton, Ohio	1		Mason City, Iowa	⁻ 1	
Denver, Colo	30	1	Memphis, Tenn	14	
Des Moines, Iowa	9		Milwaukee, Wis	10	
Detroit, Mich	17		Minneapolis, Minn	20	
Dubuque, Iowa	4		Mobile Ala	5	
Elmira, N. Y	2		Montgomery, Ala	3	
El Paso, Tex	. 3		Muncie, Ind	5	
Everett, Wash	ī		Muskogee, Okla	11	
Fargo, N. Dak	ī		Nashville, Tenn	- 8	
Flint, Mich.	ī		New Albany, Ind	ĭ	
Fort Scott, Kans	10		New Castle, Ind	•	
Fort Smith, Ark			New Orleans, La	5	
Fort Wayne, Ind	ī		New Orleans, La North Little Rock, Ark	. 2	
Fort Worth, Tex	17		Orden Titoh		
Fresno, Cal			Ogden, Utah Oklahoma City, Okla	93	
Galesburg, Ill	1		Omaha, Nebr	20	
Grand Forks, N. Dak	2		Parkersburg, W. Va		
Grand Rapids, Mich			Dittahumah Do	9.	
Greeley, Colo	3		Pittsburgh, Pa		
Hammond, Ind			Pontiac, Mich	1	
Hammond, Ind	4	• • • • • • • • • • • • • • • • • • • •	Portland, Oreg	Ţ,	••••••
Hattiesburg, Miss	3		Provo, Utah		
Houston, Tex	46		Quincy, Ill	22	
Indianapolis, Ind	30		Richmond, Ind	11	
Iola, Kans	-10		Roanoke, Va	1	· • • • • • • • • •
Janesville, Wis	3	•••••	Saginaw, Mich		
Joplin, Mo	3		St. Joseph, Mo St. Louis, Mo	8	
ARIBIHAZOO, MICH	9.1		St. Louis, Mo	9	
Kansas City, Kans	21		St. Paul, Minn	. చ∵9	
Kenosha, Wis	5		St. Paul, Minn Salina, Kans.	- 5	
Knoxville, Tenn	1		Salt Lake City, Utah	14	
Kokomo, Ind	. 1		San Francisco, Cal	- 1 1 1 1 1 1 <b>4</b> 1	
Knoxville, Tenn Kokomo, Ind La Crosse, Wis	1		Seattle, Wash		
Lawrence, Mans			Sioux City, Iowa	.9	
Leavenworth, Kans	3		South Bend, Ind	1	
Lexington, Ky	2		Spokane, Wash	6	
Lincoln, Nebr	15		Springåéld, Ill		
Little Rock, Ark	7		Steelton, Pa	1	
Logansport, Ind	2		Steubenville, Ohio	2 1	<b></b>
Lorain, Ohio	3		Terre Haute, Ind		
Lon America Col	9		Toledo, Ohio	42.01	
Louisville, Ky	. 4		Topeka, Kans. Winston-Salem, N. C	3	
Macon, Ga	ĩ		Winston-Selem, N. C.	<b>1</b>	
Madison, Wis	3		York, Pa	2	
Marion, Ind			Zanesville, Ohio	2	
	- 1			- 1	• • • • • • • • • • • • • • • • • • •

#### TETANUS.

## City Reports for Week Ended Apr. 13, 1918.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Los Angeles, Cal	1	i	Providence, R. I	1	1

#### TUBERCULOSIS.

See Diphtheria, measles, scarlet fever, and tuberculosis, page 702.

## TYPHOID FEVER.

## State Reports for March, 1918.

Place.	New cases reported.	Place.	New cases reported.
Connecticut:		Illinois—Continued.	
Fairfield County—		Saline County—	1
Norwalk	1	Eldorado	1
Hartford County—	١.	Schuyler County—	_
Bristol	1 1	Rushville Township Stephenson County—	1
Hartford New Britain Windsor Locks New Haven County—	1	ll Dakota	2
Windsor Locks	Ī	St. Clair County—	-
New Haven County—		St. Clair County— East St. Louis Vermilion County—	1
Ansonia New Haven Wallingford Waterbury	1 1	Vermilion County—	_
Wallingford	i	Danville	. 1
Waterbury	î	Warren County— Monmouth Township	1
New London County-		Wayne County—	_
Jewett City	1	Sims	1
Tolland County— Stafford Springs	1	Will County—	_
Stanord Springs		Joliet Township Williamson County—	3
Total	11	Cambria	1
		Winnebago County—	-
Illinois:		Rockford	3
Adams County— Quincy	4	Total	91
Clinton County—	*	10641	91
Carlyle Township	1	Kansas:	
Cook County-		Allen County—	
Chicago	21	Iola	1
Glencoe	1	Anderson County—	
Mount Prospect Cumberland County— Sumpter Township Douglas County—	*	Garnett	1
Sumpter Township	1	Atchison	1
Douglas County-	_	Huron Muscotan	1
Tuscola Township	1	Muscotain	1
Edgar County— Paris	1	Bourbon County— Redfield	1
Franklin County—	- 1	Butler County—	
Macedonia	5	El Dorado	2
Fulton County—	_	Cherokee County— Treece	_
Lewistown	1	Treece	1
Henry County— Kewanee	1	Cloud County— Glasco	1
Iroquois County—	li	Coffey County—	•
Iroquois County— Woodland	2	Lebo	1
Jo Daviess County—	.	Dickinson County—	_
Galena Kane County—	1	ElmoGreenwood County—	1
Batavia	1	Eureka	
Kankakee County—		Eureka	ž
Kankakee	1	Kingman County— Nashville.	_
Lake County— Lake Forest	2	Nashville	1
North Chicago	í	Leavenworth County— Lansing.	2
Waukegan	3 ∥	Lincoln County—	-
La Salle County—	.	Vesper	1
Freedom Township	1	Lyon County—	٠
PeruLivingston Count;—	1	Allen Miami County—	1
Pontiae	2	Paola	1
Macon County—	11	Montgomery County—	-
Decatur	1	Coffeyville	1
Madison County—	. 1	Independence	1
Granite City	1	Morton County— Elkhart	1
Du Long Township	1	Neosho County—	•
Monroe County —  Du Long Township  Montgomery County —	- 1	Chanute	2
Harvei	1	St. Paul	1
Marshall County—	.	Reno County—	
Wenona	1	Hutchinson Republi: County—	1
Crystal Lake	1	Bolleville	2
Pike County—	- 11	Rice County—	_
Pleasant Hill	2	Sterling	1
Randolph County—	.	Riley County—	•
SpartaRock Island—	3	Ogden	Z
	11	Carrie Country	
East Moline.	3	Salina	1
East Moline	8	Salina Smith County— Smith Center	1

## TYPHOID FEVER—Continued.

Place.	New cases reported.	Place.	New cases reported.	
Kansas—Continued.		Minnesota—Continued.		
Walloon County	١.	Pennington County—	1	
Wallace	1	St. Hilaire	1 1	
North Altoona	12	Thief River FallsRamsey County—	1	
		St. Paul.	1	
Yates Center	. 2	Red Lake County-	1	
Wyandotte County— Kansas City	5	Red Lake Falls	1 3	
		River Township	, ,	
Total	56	Wabasso	. 1	
Michigan:		Roseau County—	1	
Alpena County— Alpena	1 -	Roseau St. Louis County—	1	
Bay County—	1	Duluth	3	
Bay City	5	Ely	1	
Calhoun County—		Eveleth		
Battle Creek	1	Wright County—	-	
Escanaba	13	Cokato	1	
Genessee County—		Total	81	
Flint	6	Total	81	
Ingham County— Lansing	2	Mississippi:		
Isabella County—	1	Adams County	6	
Mount Pleasant	1	Amite County Attala County	1 2	
Kent County— Lowell	2	Benton County	4	
Grand Rapids	10	Roliver County	3	
Lenawee County—		Calhoun County	. 1	
Adrian Township		Claiborne County	ĭ	
Cambridge Township  Marquette County—	.1	Clarke County	4	
Marquette	1	ii Coandina Connev	2	
Negaunee	2	Copiah County	i	
Midland County—	1	De Soto County	1	
Midland	-	Forrest County	. 8	
Howard City	2	Franklin County Hancock County	1	
Oakland County— Royal Oak	5	Hinds County	$\hat{2}$	
Pontiac	2	Jackson County	2	
Ontonagon County—		Jasper County	1	
Ontonagon	1	Jones County	4	
Saginaw County—	5	LafavetteCounty	. 8	
St. Clair County—	1	Lauderdale County Lawrence County	2	
Ira Township Van Buren County—	1	Leffcre County	2	
Paw Paw	1	Madison County		
Wayne County—		Marion County Marshall County	1	
Ford	2	Oktibbeha County	3	
Wyandotte	3	Panola County	3	
Total	69	Pearl River County Pike County	3 9	
Minnesota:		Pontotoc County	$\tilde{2}$	
Beltrami County—		Prentiss County	1 3 3 3 2 2 1 2 2 1 2 2 2 7	
Baudette Bigstone County—	1	Rankin County Scott County	2	
Graceville	1	Sharkey County	ĩ	
Carlton County—	ı	Simpson County	2	
Barnum	1	Smith County	2	
CloquetCarver County—	1	Stone CountySunflower County	9	
Watertown Township	3	Tate County	2	
Goodhue County-	_	Tippah County	2 3	
Red Wing Hennepin County—	1	Tishomingo County Union County	1	
Minneapolis	50	Warren County	2 3	
Wayzata	i	Washington County	3	
Lyon County—	1	Wayne County	1 3	
Cottonwood. Morrison County—	*			
Pierz	1	Wington County	.3	
Mower County—	اا	razoo County	15	
AustinOttertail County—	2	Total	155	
Fergus Falls				

## TYPHOID FEVER—Continued.

Place.	New cases reported.		New case reported.	
Nebraska:		Pennsylvania—Continued.		
Douglas County	.  2	Columbia County	.] 3	
Richardson County	. 1	Cumberland County	.  2	
Total	. 3	Dauphin County Delaware County	1 10	
±0001	·	Fayette County	1 2	
Nevada:		Franklin County	i	
Clark County	. 3	Franklin County. Huntingdon County.	.) 2	
Lander County	1	Jefferson County	. 2	
White Pine County	. 3	Juniata County	. 5	
Total	7	Lackawanna County Lancaster County	6	
2000	<b></b>	Lawrence County	. 4	
New Jersey:	ŀ	Lebanon County	. 2	
Atlantic County	2	Lehigh County	. 11	
Bergen County.	3	Luzerne County	3	
Burlington County Cumberland County	5	Lycoming County	1	
Essex County	11	Mercer County Montgomery County	14	
Essex County Gloucester County	3	Montour County	1 2	
Hudson County	7	Northampton County Northumberland County	3	
Mercer County	1	Northumberland County	1	
Monmouth County	5	Philadelphia County	20	
Morris CountyOcean County	1 1	Schuylkill County	7	
Passaic County	1 1	Tioga County	li	
Salem CountyUnion County	i i	Union County.	lî	
Union County	3	Venango County	1	
m . 1		Washington County	10	
Total	45	Westmoreland County	12	
North Carolina:		Wyoming County York County	1 15	
Alamance County	1	Tork county	1.0	
Anson County	3	Total	328	
Craven County	1			
Cumberland County		South Carolina:	_	
Davidson County	1	Charleston County	2	
Gaston County	1	Greenville County Laurens County	1 1	
Jackson County	2	Richland County	2	
Johnston County	î	Richland County Spartanburg County	4	
Lenoir County	1			
Martin County	2	Total	10	
Montgomery County	1 2	South Dakota:		
Pitt County	3	Brown County	1	
Rowan County	3	Corson County	i	
Swain County	ĭ	Davison County	1	
Warren County	1	Grant County	1	
m-4-1		Minnehaha County Walworth County	2	
Total	26	walworth County	7	
North Dakota:		Total	13	
Dunn County	2			
Golden Valley County	2 1	Wisconsin:		
Morton County	1	Barron County	2	
Pierce County	1 1	Bayfield County	2	
Renville County	2	Dane County	1 14	
· · · · · · · · · · · · · · · · · · ·		Kenosha County	i	
Total	8	La Crosse County	ĩ	
		Lafayette County	3	
Pennsylvania:	_	Milwaukee County	21	
Adams County	76	Outagamie County	1	
Armstrong County	36	Pepin County	1	
Beaver County	3	Shebovgan County	2	
Beaver County	4	Sheboygan County. Trempealeau County.	5	
Berks County	4	Washington County	1	
Blair County	12	m		
Bradford County	1	Total	56	
Rucke County	5	Tir-coming.		
Bucks County	2 !!			
Bucks County Butler County Cambria County	3	Wyoming: Uinta County	1	
Bucks County Butler County Cambria County Chester County	3 1 14	Hinta County	1 1	
Bucks County Butler County Cambria County	1 5 3 1 14 1 1	Uinta County. Washakie County. Total.		

#### TYPHOID FEVER—Continued.

## City Reports for Week Ended Apr. 13, 1918.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Alexandria, La. Alton, Ill. Atlanta, Ga. Baltimore, Md. Bedford, Ind. Bedford, Ind. Berkeley, Cal. Birmingham, Ala. Boston, Mass. Buffalo, N. Y. Burlington, Vt. Cambridge, Mass. Charlotte, N. C. Chicago, Ill. Chillicothe, Ohio. Cincinnati, Ohio. Cleveland, Ohio. Cleveland, Ohio. Covington, Ky. Davenport, Iowa Dayton, Ohio. Detroit, Mich. Easton, Pa. Elmira, N. Y. Fall River, Mass. Flint, Mich. Fort Wayne, Ind. Fort Wayne, Ind. Fort Worth, Tex. Grand Rapig, Mich. Hattiesbarn, Miss. Hoboken, N. J. Backsonville, Fla. Jersey City, N. J. Knoxville, Tenn Lawrance, Mass. Little Rock, Ark. Los Angeles, Cal. Louisville, Ky.	3211 4213221 1611221111 221111221	1 1 1 1 1 1	Newark, N. J. New Britain, Conn New Haven, Conn New Haven, Conn New Orleans, Le. Newton, Mass New York, N. Y North Yakima, Wash Oakland, Cal Ogden, Utah Oshkosh, Wis Parkersburg, W. Va Philadelphia, Pa Pritsburgh, Pa Portland, Oreg Providence, R. I Reading, Pa Richmond, Va Saginaw, Mich Sandusky, Ohio Schenectady, N. Y Scranton, Pa Sheboygan, Wis	221124171211154831	2 2 1 1 1

# DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS. State Reports for March, 1918.

Cases reported.			ed.			Cases reported.		
Connecticut	Diph- theria, 203 796 73 128 479 339 339	Measles.  773 4,095  1,504 969 513 7,742	Scarlet fever. 178 682 385 576 715 809 26	New Jersey. North Carolina. North Dakota. Pennsylvania. South Carolina. South Dakota. Wisconsin.	Diph- theria.  402 50 49 1,046 68 27 138	Measles.  5,541 1,707 267 8,146 197 375 4,034	Scarlet fever.  400 15 134 1,119 9 156 609	
Nebraska Nevada	21 3	214 76	143 6	Wyoming	19	227	80	

	Popula- tion as of July 1, 1916	Total deaths	Diph	theria.	Me	asles.		arlet ver.	Tu cul	ber- osis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Over 500,000 inhabitants:										
Baltimore, Md	589,621 756,476	283	14 70	3 7	443 321	6 3	3 24	•••••	27 63	31 36 85 27 26 17
Boston, Mass Chicago, Ill	2,497,722	904	114	21	68	3	45	3	340	85
Cleveland, Ohio	674,073 571,784	277 329	12 43	3	43 53	2	5 38		59 46	27 26
Los Angeles, Cal	503,812	118	22	1	160	l	6		20	17
New York, N. Y Philadelphia, Pa	571,784 503,812 5,602,841 1,709,518	1,910 602	320 69	34	1,471 625	37 2	118 41	6	533 222	248 88 8
Chreago, III Cleveland, Ohio. Detroit, Mich. Los Angeles, Cal New York, N. Y Philadelphia, Pa Pittsburgh, Pa. St. Louis, Mo From 300,000 to 500,000 inhab-	579,090 757,309	309	11	1 1.	240	2	9		35	8
From 300.000 to 500.000 inhab-	757,309	251	52	1	99		31	1	45	26
itants:			١							
Buffalo, N. Y. Cincinnati, Ohio. Jersey City, N. J. Milwaukee, Wis. Minneapolis, Minn Newark, N. J. New Orleans, La. San Wannespolis	468, 558 410, 476	171 177	12 10	2 1	98 23		15 2	•••••	48 18	21 26
Jersey City, N. J	306, 345		27 12		52		16	i	12	10
Milwaukee, Wis	436,535 363,454	135	12 26		410 36	3	25 25		48	11
Newark, N. J.	408,894	159	29	3	413	8	17	2	54	21
New Orleans, La San Francisco, Cal	371,747 463,516	177	5 23	····2	4 71	• • • • • •	···ii	····i	40 27	26 27
	348,639		5	2	32		17		21	
Seattle, Wash	363,980	161	7		476	3	35		35	13
itants:									1	
Columbus, Ohio	214,878	92			35 33	• • • • • •	22 28		8	9
Denver, Colo	260,800 271,708	101 123	11 18	····2	40	•••••	28 43	2	17	16 15
Louisville, Ky	238,910	97	11	ī	11	1	3		8	. 7
Providence R I	295,463 254,960	79 125	1 10	····i	502 170	····i	5 8	2	11 2	. 7 7 8 6
Rochester, N. Y	256, 417	90	8	1	57		16		9	6
Indianapolis, Ind Louisville, Ky Portland, Oreg. Providence, R. I Rochester, N. Y St. Paul, Minn From 100,000 to 200,000 inhab-	247,232	82	18	3	17	•••••	33	3	15	7
Itanio.										
Atlanta, Ga	190,558 181,762	89	1 2	•••••	13 28		3 1		7	10
Birmingham, Ala Bridgeport, Conn	121,579	49	9	i	9		î		6	5 3 7
Cambridge, Mass	112,981	52	30 4		56 21	1	·····4		6	7
Bridgeport, Conn Cambridge, Mass. Camden, N. J. Dallas, Tex. Dayton, Ohio. Des Moines, Iowa Fall River, Mass. Fort Worth, Tex. Grand Rapids, Mich. Hartford, Conn. Houston, Tex. Lawrence, Mass. Lowell, Mass. Lynn, Mass. Memphis, Tenn. Nashville, Tenn. New Bedford, Mass.	112, 981 106, 233 124, 527 127, 224 101, 598 128, 366				18		i		2	3 2
Dayton, Ohio	127,224		1		6		3 22	····i	4	2
Fall River, Mass	128,366	47	5 2		4	*****	ZZ		9	8
Fort Worth, Tex	104,562 128,291 110,900	29			2		3			i
Hartford Conn	128,291	56 61	2 10		9		11 5	• • • • • • •	11 10	1
Houston, Tex	112,307 100,560	45	3		5					$\bar{2}$
Lawrence, Mass	100,560 113,245	39 56 34	3		9 10		····i		15	2 5 5 5 10
Lynn, Mass	102,425 148,995	34	3		17		7		2	5
Memphis, Tenn	148,995 117,057	57 66	7		6 18	1	5 2		13	· 10
Nashville, Tenn. New Bedford, Mass. New Haven, Conn. Oakland, Cal. Omaha, Nebr. Reading, Pa. Richmond, Va. Salt Lake City, Utah. Scranton, Pa. Snokana Wash	118, 158	43	3	i	8		4	i	6	5
New Haven, Conn	149,685 198,604 165,470 109,381 156,687	74 51	2		12	····i	3		5	5 5 5
Omaha, Nebr	165,470	51	4		15		19			2 1
Reading, Pa	109,381	42	1		66 83		6		2	$\frac{1}{2}$
Salt Lake City, Utah	117,399	57 44	3		23		16			z
Scranton, Pa	146,811	73	9	2	11		4		9	4
Spokane, Wash	150, 323 105, 942	44	8		28	····i	3 5	•••••	3	4
Syracuse, N. Y	155,624	90	7	1	77	3	6		6	4
Springfield, Mass	112,770 191,554	106	1 2	•••••	8	•••••	29 15		16	10
remon, A. J	111,593	59	6		9				6	3
Worcester, Mass	163,314	74	8	1	7		4	•••••	9	3
From 50,000 to 100,000 inhab- itants:		- 1	- 1	l	1					
Akron, Ohio	85,625 57,660 50,245		2		8	•••••	7		6 .	••••
Augusta, Ga.	50.245	19	1 ]	1	26 33	1	1		3	
	40,000				J.					

	Popula- tion as of July 1, 1916	Total deaths	Liph	theria.	. Mea	ısles.		rlet ver.	Tu cul	ber- osis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
From 50,000 to 100,000 inhabitants—Continued.										
Bayonne, N. J	69,893	l	5	1	31	i	1	1	4	1
Bayonne, N. J. Berkeley, Cal. Binghamton, N. Y. Brockton, Mass Canton, Ohio. Charleston, S. C. Chattanooga, Tenn. Covington, Ky. Duluth, Minn. El Paso, Tex. Eric, Pa. Evansville, Ind.	57,653	14	1		11		i		2 6	i
Binghamton, N. Y	53,973 67,449	15	2		17		4 5		6 5	
Canton, Ohio	60.852	25 23			4 2	····i·	2		9	2
Charleston, S. C.	60.734	23 37 9	10	i	5					2
Chattanooga, Tenn	60,075 57,144	9			1 6	<b>-</b> -	i		3	2
Duluth, Minn.	94.495	21 30 63	3			•	1		6	22 23 2 29 6 1 2 2 4 2 3 3 3 1
El Paso, Tex	63,705	63	l		9		1 2		l	19
Erie, Pa	75, 195 76, 078	46	1	·	33	<b></b> -	3		9	6
Flint, Mich	54,772	18	1 2		5		4		8	2
Fort Wayne, Ind	76.183	38	2 2 1	1	25		2 2		2	2
Harrisburg, Pa	72,015 77,214 65,286	31 18 38 36 25 24 22	1 2		2		2	<b></b>	4	4
Holvoke, Mass	65,286	20 24	2		2		2		8	3
Jacksonville, Fla	76, 101	22			7	1			5	3
Evansville, Ind. Fint, Mich. Fort Wayne, Ind. Harrisburg, Pa. Hoboken, N. J. Holyoke, Mass. Jacksonville, Fla. Johnstown, Pa. Kansas City, Kans. Lancaster, Pa. Little Rock. Ark.	68, 529 99, 437	38	2 1				10 1	,1	3 8 2 4 6 6 5 1 7	1
Lancaster, Pa	50, 853		1		15 28					
	57,343				8		2		6	
Malden, Mass Manchester, N. H	51, 155 78, 283	13	17 3	····i	21 9		2		5	
Mobile, Ala	58,221	31 25	3				•••••		3	î
New Britain, Conn	53,794	24	5		24 22		5			ī
Norfolk, Va	89,612				22	•••••	2 2		···· <u>;</u> ·	2
Passaic, N. J.	71.744	23 20	5	•••••	8 4		. 2		2 2	í
Oklahoma City, Okla Passaic, N. J Portland, Me	92,943 71,744 63,867	20 35 29	4	1	4 1 9		2			2
Portland, Me. Rockford, Ill. Sacramento, Cal. Saginaw, Mich. St. Joseph, Mo. San Diego, Cal. Savannah, Ga. Schenectady, N. Y. Sioux City, Iowa. Somerville, Mass.	55, 185 66, 895	29			9 25		2 1 4 2 1	••••	5	3 1 1 2 2 1 2 4 3 1 3 2 6 2
Saginaw. Mich	55,642	15	2 1	1	25 6		2	•••••	•••••	1
St. Joseph, Mo	85, 236	40	2		4		ī		3	3
San Diego, Cal	53,330	32		1	49	•••••	6	1		2
Schenectady, N. Y.	68,805 99,519	39 31	i		24		3	•••••	1 3	2
Sioux City, Iowa	57,078		2				10			
Somerville, Mass	87,039	18	4	1	36		3		3	1 2 1 2 4 5
South Bend, Ind Springfield, Ill. Springfield, Ohio	68,946 61,120	17 11	1 2	•••••	5 48	••••••	····i	•••••	3	7
Springfield, Ohio	51,550 66,083	26 18	!		3 1				5	2
Terre Houte Ind	66,083	18	1 3		2 2		···· <u>·</u> ·		1	4
Troy, N. Y	77,916 70,722	32	. 3	1	48		3	••••	7	
Wilkes-Barre, Pa	76,776	34	1 3	1	34		2	i i	i	····· <b>3</b>
Wilmington, Del	70,722 76,776 94,265 51,656	53	3	1	46	2	5 3 2 2 1		····i	3
York, Pa From 25,000 to 50,000 inhabit-	31,036	••••••	1		14		- 1		- 1	•••••
ants:	į	l	1	i		- 1	ı	ı	- 1	
Alameda, Cal	27,732 37,385	5	1	1	22 8	•••••	1		1	••••••
	29,480	14	2		109		1 1			
Beaumont, Tex. Bellingham, Wash Bloomington, Ill	27,711	8								•••••
Bellingham, Wash	32,985 (		1							•••••
Brookline, Mass	27, 258 32, 730	4 2	1 3		35		1 1			•••••
Burlington, Iowa	25,030	6								i
Brookline, Mass. Burlington, Iowa. Butler, Pa. Butte, Mont.	27.632	5	8		19		ا ــــا			· · · · · •
Charlotte, N. C.	43, 425 39, 823	16		····i	8	•••••	5			•••••
Chelsea, Mass	46 102	9	2	!	38		4		1	
Charlotte, N. C. Chelsea, Mass. Chicopee, Mass. Clinton, Iowa.	29,319	7		1					4	• • • • •
Colorado Springs, Colo	29,319 27,386 32,971	10	••••	•••••	8	•••••	1			3
Colorado Springs, Colo Columbia, S. C	34,611				5					· · · · •
Council Bluffs, Iowa	31.484	12	;- -		7		3	1	إ	
Cumberland, Md Danville, Ill	26,074 32,261	11	1		19 30	•••••	8 .	1.0.	5	1
Davenport, Iowa Dubuque, Iowa	48, 811		i		2		2			•••••
Dubuque, Iowa	39,873				1 1					••••

Cit	tion as of July 1, 1916	Total deaths	Diph	theria.	Mes	sles.		rlet ver.		ber- osis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cages.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
From 25,000 to 50,000 inhabit-										
ants—Continued.	25,061	8			7				1	,
Durham, N. C Easton, Pa	30,530	20			15				1	1
East Orange, N. J	42,458 28,203	12 14	1		58		2	1	2	2
Elgin, Ill Elmira, N. Y.	38,120	5	i		18			1		1
	28,591 39,235	5 11	····i		ii		3		·····2	
Everett, Mass. Everett, Wash.	35 486				J		1			
Fitchburg, Mass. Fort Smith, Ark Fresno, Cal. Galveston, Tex.	28,638	13 5			13		3		6	1
Fresno, Cal	34,958	11			10	1	1		• • • • • •	
Green Bay, Wis	41,863 29,353	10 13	1 2		5 2		···i		i	1
Green Bay, Wis.	26,171	16							i	1
Haverhill, Mass	48,477 35,363	11 19	2	····i	48 13	• • • • • •	17	···i	i	1
Tamandamin N V	36,580	14	2		<u>.</u>	•••••			4 2	2
Janiestown, N. 1 Jophin, Mo Kalamazoo, Mich Kenosha, Wis Knoxville, Tenn La Cross, Wis Lexington, Ky.	33,216 48,886	30			2		1	1	6	i
Kenosha, Wis	31,576	13	10		1 9		11		4	1 4
La Cross, Wis	38,676 31,677	6			9		i		*	
Lexington, Ky	41,097	22 17	•••••	•••••	15 1	•••••	;-		•••••	2 1
Long Beach, Cal	46,515 27,587	8		•••••	23		1		···i	
Lorain, Ohio	36,964 32,940		1	•••••	2 6			•••••	····i	i
Lynchburg, Va Macon, Ga	45,757	10 25			1				i	i
Madison, Wis	30,699 47,521	13	1	•••••	12		8	•••••	•••••	•••••
Medford, Mass	26,234	15 9	1		6		9			i
Moline, Ill	27,451 26,318	16 4	2	1	9 26	•••••	4		3	•••••
Montgomery, Ala Mount Vernon, N. Y	43,285	23	i		11					····i
Mount Vernon, N. Y Muncie, Ind	37,009 25,424		1	•••••	10 1		2		••••2	2 1
Muskogee, Okla	44 218	11			9		2			
Muskogee, Okla Nashua, N. H Newburgh, N. Y	27,327 29,603	11 15	•••••	••••						1 5
New Castle, Pa.	41,133				10		2			
New Ourgin, N. 1  New Castle, Pa  Newport, Ky  Newport, R. I  Newton, Mass	31,927 30,108	12 4	1		•••••	•••••	3		3	3
Newton, Mass	43.715	10	i		16		1		3	2
Niagara raus, N. I	37,353 31,401	19 7	1 1	•••••	2 2	•••••	3	•••••	5	1 1
Norristown, Pa Oak Park, Ill	26,654	ıí	4		12		1			i
Ogden, Utah	31,404 33,080	6 12	1	•••••	31 30		1		•••••	i
Ogden, Utah. Orange, N. J. Oshkosh, Wis. Pasadena, Cal.	36,065	13			3		2		2	••••• <del>•</del>
Pasadena, Cal Perth Amboy, N. J	46, 450   41, 185	14 23			240 6	••••••	•••••	•••••	2	·····ż
Petersburg, Va. Pittsfield, Mass	25, 582	1			2				2	•••• <del>-</del>
Pittsfield, Mass	38, 629 39, 651	12 13	2	•••••	2 10		6	•••••	2	·····ż
Portsmouth, Va	30, 390	12			72		2		3	ī
Quincy, III	36, 798 38, 136	11 9	3	1	4 36	•••••	1	•••••		1 2 2 3
Quincy, Mass Racine, Wis	46, 486	8			50		3			
ROBIORC, Va	43, 284 28, 926	18 12	4		42 18		3		4	4
Rock Island, Ill	28, 926 48, 562 38, 602	14			25				3	2
San Jose, Cal	38, 902	3			6		1	· · · · · ·   ·	:::::l	
Sheboygan, Wis Springfield, Mo	28, 559 40, 341	6	i	1			2			
Stanbenville Ohio	27,445	13 16	1		···i		3			
Superior, Wis. Taunton, Mass.	36, 283	9			].		2		8	
Topeka, Mans	27, 445 46, 226 36, 283 48, 726 33, 385	13 18	1	•••••	7		20		2	
Waco, Tex	25, 136	8	1 4		55				2	2

	Popula- tion as of July 1, 1916	Total deaths	1 -	theria	. <b>M</b> ea	asles.		rlet er.		ber- osis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
From 25,000 to 50,000 inhabit- ants—Continued.										
Warwick, R. I. Watertown, N. Y. West Hoboken, N. J. Wheeling, W. Va. Wilmington, N. C. Winston-Salem, N. C. Zanesville, Oblo	29,969			ļ	. 3	<b> </b>		ļ		
Watertown, N. Y	29, 894	1			118		} <u>-</u> -			
Wheeling, W. Va	43, 139 43, 377	6 33			10		9		3	2
Wilmington, N. C	29,892	11			17				1	
Zanesville Ohio	31, 155 30, 863	22 12			3		i	•••••	12	5 2
Zanesville, Ohio. From 10,000 to 25,000 inhabitants:	-	İ		1	1		-		1 -	1 ~
Aberdeen, S. Dak	15, 218 15, 333	2 7	1		2			•••••		
Alton, Ill. Ann Arbor, Mich	22,874	15	2							
Ann Arbor, Mich	15,010	13			49		1			<b>-</b>
Anniston, Ala Appleton, Wis	14,112 17,834		i		3			····i		
Asbury Park, N. J	14,007	3								
Bakersfield, Cal Barre, Vt	16, 874 12, 169	10 4		<b> </b>	5	•••••	1	• • • • • •	2	1
Requer Folle Po	13, 432	4			2			• • • • • •	1	1
Bedford, Ind. Beloit, Wis	13, £32 10, 349	2						•••••		
Beloit, Wis Braddock, Pa	18,072 21,685	5 14	1		14			•••••	1	<b>-</b>
Burlington, Vt.	21,617	9						1		
Cairo, Ill	21, 617 15, 794 10, 775	7	1							3
Cape Girardeau, Mo Centralia, Ill	10,775	·····2	4	····i		•••••	3 2	•••••	3	· · · · · · ·
Chanute, Kans	12, 455	1			2		1			· · · · · · ·
Chillicothe, Ohio	15, 470	4			16 1		5 1	•••••		
Clinton, Mass	1 13, 075 17, 548	5	····i		i		6			•••••
Concord, N. H.	22,669	12					!			•••••
Corons Christi, Tex	10, 432 13, 272	3		• • • • • •	3			water\	• • • • • •	2
Dover, N. H. Dunkirk, N. Y. East Providence, R. I.	20,743	2 7					1		····i	i
East Providence, R. I	18, 113	• • • • • • • •	1		4			•••••		· · · · · •
Eau Claire, Wis. Elwood, Ind.	18,807 111,028	•••••			18 7		2			•••••
Eureka, Cal	14,694 17,389	2					1			• • • • • •
Eureka, Cal. Fargo, N. Dak. Fort Scott, Kans. Galesburg, Ill. Grand Forks, N. Dak. Greeley, Colo. Greensboro, N. C. Greenville, S. C. Hacknessek, N. I.	17,389	3 2	1	1	5 6			• • • • •	1	<b>-</b>
Galesburg, Ill	10,550 24,276 15,837	7	4		30				1	• • • • • • • • • • • • • • • • • • •
Grand Forks, N. Dak	15, 837	1								
Greeley, Colo	11,420 19,577	11		3	····i	1			••••2	· · · · · ·
Greenville, S. C.	18, 181	10			1					
Hackensack, N. J. Harrison, N. J.	16, 945	9	1		15			• • • • •		• • • • •
Harrison, N. J	16,950 16,482	15	2		1				3	•••••
Iola, Kans	11,068		1						1	•••••
Janesville, Wis	14,339   20,930	4 13			4		3		···· ₂ ·	·····ż
Kokomo, IndLa Fayette, Ind	21,286	9								1
Lawrence, Kans Leavenworth, Kans	13,324		1		:-		-		2	2
Logansport, Ind	1 19,363 21,046	9	4		24				1	•••••
Long Branch N.J	15.395	8								i
Manitowoc, Wis	13,805	5 10	• • • • • • • • • • • • • • • • • • • •			-	····i	•••••		• • • • •
Marion, Ind.	14,610 19,834	10	2		i					· · · · · · ·
Marshall, Tex	13,712	4	ī				إ.	•••••	1	•••••
Mason City, Iowa Melrose, Mass	14,457 17,445	3 7		•••••			2			•••••
Michigan City, Ind	21,512	13	1						i i	•••••
	16,385	4	1	•••••	11				1 .	·····2
Morgantown, W. Va	18, 214 13, 709	6 4								z
Morristown, N. J	13, 284	4 7 8			2 .					•••••
Missoula, Mont. Morgantown, W. Va. Morristown, N. J. Moundsville, W. Va. Nanticoke, Pa. New Albany, Ind Newburyport, Mass. New Castle, Ind.	11, 153	8 9	···i		····i		3			2
New Albany, Ind	23, 629	10				·····].			'''i'.	••••
Newburyport, Mass	23, 126 23, 629 15, 243 13, 241	6			7.					1
New Castle, Ind	13, 241	4	1  .	1 .	! .		4 1.			••••

¹ Population Apr. 15, 1910; no estimate made.

• • • • • • • • • • • • • • • • • • •	Popula- tion as of July 1, 1916	Total deaths	Diph	theria.	Mea	sles.		rlet er.		ber- osis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
From 10,000 to 25,000 inhabitants—Continued. New London, Conn. North Adams, Mass. North Mass. North Mass. North Mass. North Yakima, Wash. Palestine, Tex. Parkersburg, W. Va. Plainfield, N. J. Pomona, Cal. Pontiac, Mich. Portsmouth, N. H. Provo, Utah. Rahway, N. J. Raleigh, N. C. Redlands, Cal. Reno, Nev. Richmond, Ind. Riverside, Cal. Rocky Mount, N. C. Salina, Kans. Sandusky, Ohio. Santa Ana, Cal. Saratoga Springs, N. Y. Shelbyville, Ind. Spartanburg, S. C. Steelton, Pa. Vallejo, Cal. Vancouver, Wash. Washington, Pa. Washington, Pa. Wassuu, Wis. West Warwick, R. I. Wilkinsburg, Pa. Wobura, Mass.	20, 985  1 22, 019  14, 907 20, 951 111, 854 20, 612 23, 805 13, 150 17, 524 11, 666 10, 645 10, 219 20, 127 14, 066 14, 869 24, 697 12, 097 12, 098 12, 097 12, 098 13, 821 10, 965 21, 3548 13, 461 13, 180 21, 618 19, 239 13, 550 15, 782 23, 228 15, 969	13 17 12 2 5 5 5 18 6 6 17 4 4 2 6 6 6 15 3 5 5	1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 3 1 1 3 4 4 26 6 6 2 2 7 7 10 4 4 6 6 11 11 11 12 2 7 7 2 4 1 1 1 2 2 2 7 1 1 2 2 0 1 1 6 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	2	3 3 4 5 5		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 2 2 2 2 2 2

¹ Population Apr. 15, 1910; no estimate made.

#### FOREIGN.

#### ALGERIA.

#### Epidemic Smallpox—Algiers.

Smallpox in epidemic form was reported, April 23, 1918, at Algiers, with 200 cases present. The occurrence was reported both among Europeans and natives.

#### CHINA.

### Cerebrospinal Meningitis-Amoy.

Cerebrospinal meningitis was reported present at Amoy, China, March 12, 1918. The cases occurred in the native city.

### Cerebrospinal Meningitis—Hankow.

Cerebrospinal meningitis was reported prevalent among children in the native city of Hankow, China, March 22, 1918.

## Further Relative to Plague—Shansi Province.1

The outbreak of pneumonic plague previously reported as occurring in Shansi Province, China, in February, 1918, was first observed in the vicinity of Wuyuan and Saratsi during the latter part of December, 1917. Reports under date of February 18, 1918, show an extensive prevalence of the disease in the Province, with an estimated occurrence from January 14 to 18 of 1,000 fatal cases in the vicinity of Paotongchen.

#### CUBA.

#### Deratization of Vessels from New Orleans-Habana.

According to Cuban quarantine circular dated April 15, 1918, vessels arriving at Habana from New Orleans will be required to be deratized only once in three months, provided such vessels, while at New Orleans, have remained not less than 8 feet from the wharf with their cables protected with rat guards.

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER. Reports Received During Week Ended May 3, 1918.1

#### CHOLERA.

		Τ	T	
Place.	Date.	Cases.	Deaths.	Remarks.
India:				·
Madras	Feb. 3-9	. 2	2	: 1
Rangoon	Jan. 27-Feb. 2			.1
Indo-China:	1		1	1
Cochin-China-	D-1 07 16 11	. 3	3	. !
Saigon Philippine Islands:	Feb. 25-Mar. 11	. 3	1 3	' <b> </b>
Provinces	l			Mar. 3-9, 1918: Cases, 91; deaths,
Bohol	Mar. 3-9	43	30	70.
Capiz	do	. 5	5	
Cebu	do	6	3	<b>.</b>
Leyte Misamis	l do	22	3 2 17	
Occidental Negros	l	. 8	1 6	. }
Zamboanga	do	. 3	7	
	PLA	GUE.	1	<u></u>
	ı <del></del>	1	1	
British East Africa:	0-4 1 D = 01			
Mombasa	Oct. 1-Dec. 31	31	18	
Nanking	Mar. 18			Present.
ndia:		l	1	
Bassein	Jan. 20-Feb. 2		23	1
Henzada Madras	do Feb. 3-9	2	20 1	1
Madras Presidency	do		1,171	** *
Mandalay	Jan. 11-Feb. 2		391	
Myingyan	.do		125	
Rangoon	Jan. 27-Feb. 9 Jan. 20-Feb. 2	109	102	1
Toungoondo-China:	Jan. 20-Feb. 2		°	
Cochin-China		1		
Saigon	Feb. 25-Mar. 17	. 24	16	
Siam: Bangkok	Feb. 10-Mar. 2	9	5	
		<u> </u>	<u> </u>	<u> </u>
• •	SMAL	LPOX.		
>):				
Algeria: Algiers	Apr. 23	200		Apr. 1-23, 1918: Deaths, 30.
British East Africa:	· ·			
Mombasa	Oct. 1-Dec. 31	9	5	
anada: British Columbia—				****
Winnipeg	Apr. 7-13	2	· ·	į
hina:	· .			
Tsingtau	Mar. 10-23	5		
rance:	Mar. 3-9	3		
Paris	Mar. 3-9	3	l,	
Madras	Feb. 3-9	6	6	***
Rangoon	Jan. 27-Feb. 9	28	4	
ndo-China:				
Cochin-China— Saigon.	Feb. 25-Mar. 17	283	94	
taly:	ren. 20-mai. 17	200	31	
Genoa	Mar. 1-15	11	3	
apan:	36 - 10 01	ا ا		
Nagasakilewfoundland:	Mar. 18-31	3	. 1	
St. Johns	Mar. 30-Apr. 12	15		
hilippine Islands:	- 1			
Manila	Mar. 3-9	1		Varioloid, 13.
orto Rico:	A== 1.7	l	*	Varioloid, 31
San Juaniam:	Apr. 1-7	:	•••••	variototu, or
Bangkok	Feb. 10-Mar. 2	14	5	

¹ From medical officers of the Public Health Service, American consuls, and other sources.

## Reports Received During Week Ended May 3, 1918—Continued. TYPHUS FEVER.

Place.	Date.	Cases.	Deaths.	Remarks.
Austria-Hungary: Hungary. Germany.				Present in December, 1917.  Jan. 1-30, 1918: Cases, 66.
Japan: Nagasaki Lithuania	Mar. 18-31	1	1	Dec. 30, 1917-Jan. 5, 1918: Cases,
Newfoundland: St. Johns	Mar. 30-Apr. 5	1	1	195.  Dec. 23, 1917–Jan. 12, 1918; Cases
				3,028; deaths, 315.

## Reports Received from Dec. 29, 1917, to Apr. 26, 1918. CHOLERA.

•				
Place.	Date.	Cases.	Deaths.	Remarks.
China:				
Antung	Nov. 26-Dec. 2	3	1	
India:	0-4 00 D 15			
Bombay	Oct. 28-Pec. 15 Pec. 30-Jan. 26	19 200	14	1
Po Calcutta	Sept. 16-3 ec. 15	200	135	* * *
Do	Dec. 30-Jan. 26		24	•
Karachi	do	25	1 6	
Madras	Nov. 25-Pec. 22	2	2	
_ Do	Гес. 30-Feb. 2	35	17	
Rangoon	Nov. 4-Pec. 22 Dec. 30-Jan. 5	5	5	
Fo	Dec. 30-Jan. 5	1	1	
Provinces		1	1	Sept. 1-Nov. 30, 1917: Cases, 152
Anam	Sept. 1-Nov. 30	18	13	deaths, 89.
Cambodia	do	72	52	
Cochin-China	do	50	22	1
Saigon	Nov. 22-Dec. 9	4	3	
	Feb. 4-17	4		
Kwang-Chow-Wan	Sept. 1-30	10	2	•
Java: East Java	Oct. 28-Nov. 3	1	1	
West Java	000. 20 1107. 0			Oct. 19-Dec. 27, 1917: Cases, 102;
Batavia	Oct. 19-Dec. 27	49	23	deaths, 56. l'ec. 28, 1917-Jan.
Do	Pec. 28-Jan. 31	24	1	31, 1918: Cases, 27; deaths, 7.
Persia:				l <b>-</b>
Mazanderan Province	T1 00 A 10	•••••		July 30-Sept. 3, 1917: Cases, 384;
AchrafAstrabad	July 30-Aug. 16 July 31	90	88	deaths, 276. Present.
Barfrush	July 1-Aug. 16	39	25	Tresent.
Chahmirzad	vary 1 214g. 10	00	20	25 cases reported July 31, 1917.
Chahrastagh	June 15-July 25	10	8	
Charoud	Aug. 26-Sept. 3	4	2	
$\Gamma$ amghan	Aug. 26			Present.
Kharek	May 28-June 11	21	13	
Meched	Aug. 18-Sept. 2 Aug. 8	174	82	Po.
Sabzevar	Aug. 24	• • • • • • • •		Do.
Sari	July 3-29	273	144	20.
Semman	Aug. 31-Sept. 2	14	5	
Yekchambe Bazar	June 3	6		
Philippine Islands:				
Provinces		•••••	•••••	Nov. 18-Dec. 29, 1917: Cases,
Antique	Nov. 18-Dec. 1 Feb. 3-9	48 4	32	1,053: deaths, 693. Dec. 30, 1917-Mar. 2, 1918: Cases, 1,258;
Po Bohol	Nov. 18-Pec. 29	169	111	deaths, 798.
Do	Γec. 30-Mar. 2	339	274	deaths, 190.
Capiz	Nov. 25-Γec. 29	27	21	
Γο	Pec. 30-Mar. 2	202	168	
Cebu	Dec. 23-29.	3		
	Pec. 30-Mar. 2	79	42	
Iloilo	Nov. 25-1 ec. 29	179	135	
Do	Γec. 30-Mar. 2 Nov. 25-Γec. 22	97 13	63 12	
Leyte Do	Feb. 3-Mar. 2	38	33	
DU	rto. o-mai. 2	40	99 1	ı

## Reports Received from Dec. 29, 1917, to Apr. 26, 1918—Continued. CHOLERA—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Philippine Islands—Contd. Provinces—Contd. Mindanao. I o. Misamis. Occidental Negros. I o. Oriental Negros. Fo. Romblon. Surigao. Zamboanga Siam: Bangkok. Turkey in Asia: Bagdad.	Feb. 24-Mar. 2. Nov. 25-Pec. 22. Jan. 13-Mar. 2. Nov. 25-Pec. 29. I ec. 30-Feb. 16. Nov. 25-Dec. 1. Feb. 24-Mar. 2.	33 177 88 99 17 1 1 8 12	196 220 21 123 57 62 14 1 5 7	
	PLA	GUE.	1	1
Brazil  Bahia  Do  Rio de Janeiro  British Gold Coast:	Jan. 6–12	4 4 1 1	4 3 1	
Axim. Ceylon: Colombo Do China Anhwei Province—	Oct. 14-Dec 1 Dec. 30-Jan. 19	14 7	13 5	Present in North China in January, 1918; pneumonic form.
Feneyanglisten. Penepu. Chili Province— Kalgan. Shansi Province.			9	Pneumonic. Do. Vicinity. Present in February, 1918. Present in February, 1918; 116
Ecuador Babahoyo Duran Guayaquil Do Do Egypt.	Feb. 1-15do Sept. 1-Nov. 30 Feb. 1-15	1 1 68 44 20	1 24 18 7	Cases estimated.  Reported outbreak occurring about Jan. 17, 1918.  Jan. 1-Nov. 15, 1917: Cases, 728;
Alexandria. Port Said India Bassein Do Bombay Do Calcutta	Jan. 14-28 July 23-29. Dec. 9-29. Dec. 30-Jan. 19 Oct. 28-Dec. 29. Dec. 30-Jan. 26. Sept. 16-29. Dec. 30-Jan. 12.	1 1 147 81	8 14 123 59 2	deaths, 398.  Sept. 16-Dec. 29, 1917: Cases, 228,834; deaths, 174,743. Dec. 30, 1917-Jan. 26, 1918: Cases, 123,934; deaths, 98,950.
Do	Oct. 21-27	27 16 5,786 7,062	3 1 5 20 14 4,519 5,428	
Mandalay	Oct. 14-Nov. 17 Dec. 30-Jan. 12 do Jan. 5-12 Oct. 21-Dec. 22 Dec. 30-Jan. 26 Dec. 9-29 Dec. 30-Jan. 19	79	89 236 110 1 56 74 5	-
Indo-China: Provinces	Sept. 1-Nov. 30 dodo Oct. 31-Dec. 23 Dec. 31-Feb. 24	28 39 22 17 74	1	Sept. 1-Nev. 30, 1917: Cases, 89; deaths, 68.

## Reports Received from Dec. 29, 1917, to Apr. 26, 1918—Continued.

#### PLAGUE-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Java:				
East Java			·	Oct. 8-Dec. 31, 1917: Cases, 196 deaths, 193.
Do			1	Jan. 1-14, 1918: Cases, 22; deaths 21.
Residences— Kediri	Oct. 8-Dec. 31	1		· ·
Madioen	do	49 110	109	1.
Surabaya	do	25	23	•
Surakarta	do do	11	11	<b>]</b>
West Java				Nov. 25-Dec. 9, 1917: Cases, 45
Do		]	<b></b>	deaths, 45. Dec. 1, 1917-Jan. 15, 1918: Cases
Domise		1	j	106.
Peru: Ancachs Department—				
Casma	Dec. 1-Jan. 15	2		
Lambayeque Department	do	22		At Chiclayo, Ferrenaic, Jayanca
Libertad Department	do	72		Lambayeque. At Guadalupe, Mansiche, Pacas
_		;		mayo, Salaverry, San Jose, San Pedro, and country district o Trujillo.
Lima Department	do	9		City and country.
Piura Department— Catacaos				
Catacaos	do	1		
St. Louis	Feb. 2			Present.
Siam:	` .			
Bangkok	Sept. 16-Dec. 23	13	.9	
Do Straits Settlements:	Jan. 13-Feb. 9	15	11	
Singapore	Oct. 28-Dec. 29	5	7	
Do	Jan. 6-Feb. 16	29	28	
		LPOX.		
Algeria:	SMAL			
		<b>LPOX.</b> 3 13	2	
Algeria: Algiers	SMAL Nov. 1-Dec. 31	3		Tale 10 Dec 60 1012 (dec 10)
Algeria: Algiers	SMAL Nov. 1-Dec. 31 Jan. 1-Feb. 28	3 13	2	July 12-Dec. 20, 1917; Cases, 36
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock.	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11	3 13 3 7		July 12-Dec. 20, 1917: Cases, 36 Jan. 4-17, 1918: Case, 1. Newcastle district.
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock. Eumangla.	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15	3 13 3 7 1	2	July 12-Dec. 20, 1917; Cases, 36, Jan. 4-17, 1918; Case, 1. Newcastle district.
Algeria: Algiers Do Australia: New South Wales Abermain Cessnock Eumangla Kurri Kurri	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20	3 13 7 1 2	2	July 12-Dec. 20, 1917: Cases, 36 Jan. 4-17, 1918: Case, 1. Newcastle district.
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock. Eumangla.	Nov. 1-Dec. 31 Jan. 1-Feb. 28 Oct. 25-Nov. 29 July 12-Oct. 11 Aug. 15 Dec. 5-20 Aug. 13	3 13 3 7 1	2	July 12-Dec. 20, 1917; Cases, 36, Jan. 4-17, 1918; Case, 1. Newcastle district.
Algeria: Algiers. Do. Australia: New South Wales. Abermain. Cessnock. Eumangla. Kurri Kurri. Mungindi Warren. Bo.	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20	3 13 7 1 2 1	2	July 12-Dec. 20, 1917; Cases, 36, Jan. 4-17, 1918; Case, 1. Newcastle district.
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock. Eumangla. Kurri Kurri Mungindi Warren. Brazil:	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20  Aug. 13  July 12-Oct. 25  Jan. 1-17	3 13 7 1 2 1 22 1	2	July 12-Dec. 20, 1917: Cases, 36, Jan. 4-17, 1918: Case, 1. Newcastle district.
Algeria: Algiers Do Australia: New South Wales Abermain Cessnock Eumangla Kurri Kurri Mungindi Warten Brazil: Bahia	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20  Aug. 13  July 12-Oct. 25  Jan. 1-17  Nov. 10-Dec. 8  Nov. 1-15	3 13 7 1 2 1 22	2	July 12-Dec. 20, 1917: Cases, 36, Jan. 4-17, 1918: Case, 1. Newcastle district.
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock. Eumangla. Kurri Kurri Mungindi Warren. Bo. Brazil: Bahia. Pernambuco. Rio de Janeiro.	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20  Aug. 13  July 12-Oct. 25  Jan. 1-17  Nov. 10-Dec. 8  Nov. 1-15	3 3 7 1 2 1 22 1 3 1 763	2	July 12-Dec. 29, 1917; Cases, 36, Jan. 4-17, 1918; Case, 1. Newcastle district.
Algeria: Algiers Do Australia: New South Wales Abermain Cessnock Eumangla Kurri Kurri Mungindi Warren Bo Brazil: Bahia Pernambuco Rio de Janeiro Do	SMAL  Nov. 1-Dec. 31 Jan. 1-Feb. 28  Oct. 25-Nov. 29 July 12-Oct. 11 Aug. 15 Dec. 5-20 Aug. 13 July 12-Oct. 25 Jan. 1-17  Nov. 10-Dec. 8 Nov. 1-15 Sept. 30-Dec. 29 Dec. 30-Mar. 9 Dec. 30-Mar. 9	3 3 7 1 2 1 22 1	2 	July 12-Dec. 20, 1917: Cases, 36, Jan. 4-17, 1918: Case, 1. Newcastle district.
Algeria: Algeria: Algers. Do. Australia: New South Wales. Abermain Cessnock Eumangla. Kurri Mungindi Warren. Bo. Brazil: Bahia Pernambuco. Rio de Janeiro. Do. Sao Paulo.	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20  Aug. 13  July 12-Oct. 25  Jan. 1-17  Nov. 10-Dec. 8  Nov. 1-15	3 3 7 1 2 1 22 1 3 1 763	2	July 12–Dec. 20, 1917: Cases, 36, Jan. 4–17, 1918: Case, 1. Newcastle district.
Algeria: Algiers Do Australia: New South Wales Abermain. Cessnock Eumangla Kurri Kurri Mungindi Warren Bo Brazil: Bahia Pernambuco Rio de Janeiro Do Sao Paulo anada: British Columbia—	SMAL  Nov. 1-Dec. 31.  Jan. 1-Feb. 28.  Oct. 25-Nov. 29.  July 12-Oet. 11.  Aug. 15.  Dec. 5-20.  Aug. 13.  July 12-Oet. 25.  Jan. 1-17.  Nov. 10-Dec. 8.  Nov. 10-Dec. 8.  Nov. 1-15.  Sept. 30-Dec. 29.  Dec. 30-Mar. 9.  Oct. 29-Nov. 4.	3 13 3 7 1 2 1 22 1 763 231	2 	July 12-Dec. 20, 1917; Cases, 36, Jan. 4-17, 1918; Case, 1. Newcastle district.
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock. Eumangla. Kurri Kurri. Mungindi Warren. Bo. Brazil: Bahia. Pernambuco. Rio de Janeiro. Do. Sao Paulo. anada: British Columbia— Vancouver.	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20  Aug. 13  July 12-Oct. 25  July 12-Oct. 25  Jan. 1-17  Nov. 10-Dec. 8  Nov. 1-15  Sept. 30-Dec. 29  Dec. 30-Mar. 9  Oct. 29-Nov. 4  Jan. 13-Mar. 9	3 3 7 1 2 1 22 1 763 231	2 	July 12-Dec. 20, 1917: Cases, 36, Jan. 4-17, 1918: Case, 1. Newcastle district.
Algeria: Algiers Do. Australia: New South Wales Abermain Cessnock Eumangla Kurri Kurri Mungindi Warren Bahia Pernambuco Rio de Janeiro Do Sao Paulo anada: British Columbia— Vancouver	SMAL  Nov. 1-Dec. 31 Jan. 1-Feb. 28  Oct. 25-Nov. 29 July 12-Oct. 11 Aug. 15 Dec. 5-20 Aug. 13 July 12-Oct. 25 July 12-Oct. 25 July 12-Oct. 25 Jan. 1-17  Nov. 10-Dec. 8 Nov. 1-15 Sept. 30-Dec. 29 Dec. 30-Mar. 9 Oct. 29-Nov. 4  Jan. 13-Mar. 9 Jan. 7-Feb. 2	3 13 3 7 1 2 1 22 1 703 231	2 	July 12-Dec. 20, 1917: Cases, 36, Jan. 4-17, 1918: Case, 1. Newcastle district.
Algeria: Algiers. Do. Australia: New South Wales. Abermain. Cessnock. Eumangla. Kurri Kurri. Mungindi Warren. Bo. Brazil: Bahia. Pernambuco. Rio de Janeiro. Do. Sao Paulo. anada: British Columbia— Vancouver Victoria. Winnipeg. New Brunswick—	SMAL  Nov. 1-Dec. 31 Jan. 1-Feb. 28  Oct. 25-Nov. 29 July 12-Oct. 11 Aug. 15 Dec. 5-20 Aug. 13 July 12-Oct. 25 July 12-Oct. 25 Jan. 1-17  Nov. 10-Dec. 8 Nov. 1-15 Sept. 30-Dec. 29 Dec. 30-Mar. 9 Oct. 29-Nov. 4  Jan. 13-Mar. 9 Jan. 7-Feb. 2 Dec. 30-Mar. 30	3 3 7 1 2 1 22 1 763 231	2 	July 12-Dec. 20, 1917: Cases, 36, Jan. 4-17, 1918: Case, 1. Newcastle district.
Algeria: Algeria: Do. Australia: New South Wales. Abermain Cessnock Eumangla. Kurri Mungindi Warren. Brazil: Bahia Pernambuco Rio de Janeiro Do. Sao Paulo. anada: British Columbia— Vancouver Victoria. Winnipeg.	SMAL  Nov. 1-Dec. 31 Jan. 1-Feb. 28  Oct. 25-Nov. 29 July 12-Oct. 11 Aug. 15 Dec. 5-20 Aug. 13 July 12-Oct. 25 July 12-Oct. 25 July 12-Oct. 25 Jan. 1-17  Nov. 10-Dec. 8 Nov. 1-15 Sept. 30-Dec. 29 Dec. 30-Mar. 9 Oct. 29-Nov. 4  Jan. 13-Mar. 9 Jan. 7-Feb. 2	3 13 3 7 1 2 1 22 1 703 231	2 	Jan. 4-17, 1918: Case, 1.  Newcastle district.  Outbreak. On main line Cana-
Algeria: Algiers. Do Australia: New South Wales. Abermain Cessnock Eumangla Kurri Kurri Mungindi Warren Bahia Pernambuco Rio de Janeiro Do Sao Paulo anada: British Columbia— Vancouver Victoria. Weigers	SMAL  Nov. 1-Dec. 31 Jan. 1-Feb. 28  Oct. 25-Nov. 29 July 12-Oct. 11 Aug. 15 Dec. 5-20 Aug. 13 July 12-Oct. 25 July 12-Oct. 25 Jan. 1-17  Nov. 10-Dec. 8 Nov. 1-15 Sept. 30-Dec. 29 Dec. 30-Mar. 9 Oct. 29-Nov. 4  Jan. 13-Mar. 9 Jan. 7-Feb. 2 Dec. 30-Mar. 30	3 13 3 7 1 2 1 22 1 703 231	2 	Jan. 4-17, 1918: Case, 1.  Newcastle district.  Outbreak. On main line Canadian Ry., 25 miles north of
Algeria: Algiers. Do Australia: New South Wales. Abermain Cessnock. Eumangla Kurri Kurri Mungindi Warren Bahia Pernambuco Rio de Janeiro Do. Sao Paulo. anada: British Columbia— Vancouver Victoria. Winnipeg New Brunswick— Kent County.	SMAL  Nov. 1-Dec. 31 Jan. 1-Feb. 28  Oct. 25-Nov. 29 July 12-Oct. 11 Aug. 15 Dec. 5-20 Aug. 13 July 12-Oct. 25 July 12-Oct. 25 Jan. 1-17  Nov. 10-Dec. 8 Nov. 1-15 Sept. 30-Dec. 29 Dec. 30-Mar. 9 Oct. 29-Nov. 4  Jan. 13-Mar. 9 Jan. 7-Feb. 2 Dec. 30-Mar. 30	3 13 3 7 1 2 1 22 1 703 231	2 	Jan. 4-17, 1918: Cass, 1.  Newcastle district.  Outbreak. On main line Canadian Ry., 25 miles north of Moncton.
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock Eumangla Kurri Kurri. Mungindi Warren Bo. Brazil: Bahia Pernambuco Rio de Janeiro Do. Sao Paulo. anada: British Columbia— Vancouver Victoria. Winnipeg New Brunswick— Kent County.  Do. Northumberland	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20  Aug. 13  July 12-Oct. 25  July 12-Oct. 25  Jan. 1-17  Nov. 10-Dec. 8  Nov. 1-15  Sept. 30-Dec. 29  Dec. 30-Mar. 9  Jan. 13-Mar. 9  Jan. 13-Mar. 9  Jan. 7-Feb. 2  Dec. 30-Mar. 30  Dec. 4	3 7 7 1 2 2 2 1 3 763 231	2 	Jan. 4-17, 1918: Case, 1.  Newcastle district.  Outbreak. On main line Canadian Ry., 25 miles north of
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock. Eumangla Kurri Kurri Mungindi Warren. Bo. Brazil: Bahia. Pernambuco. Rio de Janeiro. Do. Sao Paulo. anada: British Columbia— Vancouver. Victoria. Winnipeg. New Brunswick— Kent County.	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20  Aug. 13  July 12-Oct. 25  Jan. 1-17  Nov. 10-Dec. 8  Nov. 1-15  Sept. 30-Dec. 29  Dec. 30-Mar. 9  Oct. 29-Nov. 4  Jan. 13-Mar. 9  Jan. 13-Mar. 9  Dec. 4  Jan. 22  do	3 13 3 7 1 2 2 1 2 2 1 3 1 2 2 2 1 3 2 3 1 2 2 2 2	2 	Jan. 4-17, 1918: Case, 1.  Newcastle district.  Outbreak. On main line Canadian Ry., 25 miles north of Moncton. In 7 localities.
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock. Eumangla. Kurri Kurri Mangindi Warren. Do. Brazil: Bahia. Pernambuco. Rio de Janeiro. Do. Sao Paulo. Canada: British Columbia— Vancouver. Victoria. Winnipeg. New Brunswick— Kent County.  Do. Northumberland	SMAL  Nov. 1-Dec. 31 Jan. 1-Feb. 28  Oct. 25-Nov. 29. July 12-Oct. 11 Aug. 15. Dec. 5-20 Aug. 13. July 12-Oct. 25 Jan. 1-17.  Nov. 10-Dec. 8 Nov. 1-15. Sept. 30-Dec. 29 Dec. 30-Mar. 9. Oct. 29-Nov. 4  Jan. 13-Mar. 9. Jan. 7-Feb. 2 Dec. 30-Mar. 30 Dec. 4  Jan. 22 do Jan. 18	3 3 7 1 2 2 1 3 1 63 231 5 2 2 2 2	2 	Jan. 4-17, 1918: Cass, 1.  Newcastle district.  Outbreak. On main line Canadian Ry., 25 miles north of Moncton. In 7 localities.
Algeria: Algeria: Algiers. Do. Australia: New South Wales. Abermain. Cessnock. Eumangla. Kurri Kurri Mungindi Warren. Brazil: Bahia. Pernambuco Rio de Janeiro. Do. Sao Paulo. anada: British Columbia— Vancouver. Victoria. Winnipeg. New Brunswick— Kent County.  Do. Northumberland County. Resisouche County. St. John County.	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20  Aug. 13  July 12-Oct. 25  Jan. 1-17  Nov. 10-Dec. 8  Nov. 10-Dec. 8  Nov. 10-Dec. 29  Dec. 30-Mar. 9  Oct. 29-Nov. 4  Jan. 13-Mar. 9  Jan. 7-Feb. 2  Dec. 30-Mar. 30  Dec. 4  Jan. 22  do  Jan. 18  Mar. 3-Apr. 8	3 3 7 1 2 2 1 1 703 231 231 2 2 2 2 40 41 60 4	2 	Jan. 4-17, 1918: Cass, 1.  Newcastle district.  Outbreak. On main line Canadian Ry., 25 miles north of Moncton. In 7 localities. In 5 localities.
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock. Eumangla Kurri Kurri Mungindi Warren. Bo. Brazil: Bahia. Pernambuco. Rio de Janeiro. Do. Sao Paulo. anada: British Columbia— Vancouver. Victoria. Winnipeg. New Brunswick— Kent County.  Do. Northumberland County. Resigouche County St. John County— St. John County. St. John County.	SMAL  Nov. 1-Dec. 31 Jan. 1-Feb. 28  Oct. 25-Nov. 29 July 12-Oct. 11 Aug. 15 Dec. 5-20 Aug. 13 July 12-Oct. 25 July 12-Oct. 25 Jan. 1-17.  Nov. 10-Dec. 8 Nov. 1-15 Sept. 30-Dec. 29 Dec. 30-Mar. 9 Oct. 29-Nov. 4  Jan. 13-Mar. 9 Jan. 7-Feb. 2 Dec. 30-Mar. 30 Dec. 4  Jan. 22 do  Jan. 22 do  Jan. 18  Mar. 3-Apr. 8 Jan. 25 Jan. 27	33 77 12 22 1 31 763 231 5 22 2 40 41 60 6 60 6 60 60 60 60 60 60 60 60 60 60	2 	Jan. 4-17, 1918: Cass, I.  Newcastle district.  Outbreak. On main line Canadian Ry., 25 miles north of Moncton. In 7 localities.  At Limestone and a lumber
Algeria: Algiers. Do. Australia: New South Wales. Abermain. Cessnock. Eumangla. Kurri Kurri. Mungindi Warren. Brazil: Bahia. Pernambuco. Rio de Janeiro. Do. Sao Paulo. anada: British Columbia— Vancouver. Victoria. Winnipeg. New Brunswick— Kent County.  Do. North um berland County. St. John. St. John. Victoria County.  We st mo re land	SMAL  Nov. 1-Dec. 31  Jan. 1-Feb. 28  Oct. 25-Nov. 29  July 12-Oct. 11  Aug. 15  Dec. 5-20  Aug. 13  July 12-Oct. 25  Jan. 1-17  Nov. 10-Dec. 8  Nov. 10-Dec. 8  Nov. 10-Dec. 29  Dec. 30-Mar. 9  Oct. 29-Nov. 4  Jan. 13-Mar. 9  Jan. 7-Feb. 2  Dec. 30-Mar. 30  Dec. 4  Jan. 22  do  Jan. 18  Mar. 3-Apr. 8	3 3 7 1 2 2 1 1 703 231 231 2 2 2 2 40 41 60 4	2 	Jan. 4-17, 1918: Case, 1.  Newcastle district.  Outbreak. On main line Canadian Ry., 25 miles north of Moncton. In 7 localities.
Algeria: Algiers. Do. Australia: New South Wales. Abermain Cessnock. Eumangla Kurri Kurri Mungindi Warren. Bo. Brazil: Bahia. Pernambuco. Rio de Janeiro. Do. Sao Paulo. anada: British Columbia— Vancouver. Victoria. Winnipeg. New Brunswick— Kent County. Do. Northumberland County. Resigniche County. St. John County— St. John County. Victoria County.	SMAL  Nov. 1-Dec. 31 Jan. 1-Feb. 28  Oct. 25-Nov. 29 July 12-Oct. 11 Aug. 15 Dec. 5-20 Aug. 13 July 12-Oct. 25 July 12-Oct. 25 Jan. 1-17.  Nov. 10-Dec. 8 Nov. 1-15 Sept. 30-Dec. 29 Dec. 30-Mar. 9 Oct. 29-Nov. 4  Jan. 13-Mar. 9 Jan. 7-Feb. 2 Dec. 30-Mar. 30 Dec. 4  Jan. 22 do  Jan. 22 do  Jan. 18  Mar. 3-Apr. 8 Jan. 25 Jan. 27	33 77 12 22 1 31 763 231 5 22 2 40 41 60 6 60 6 60 60 60 60 60 60 60 60 60 60	2 	Jan. 4-17, 1918: Case, 1.  Newcastle district.  Outbreak. On main line Canadian Ry., 25 miles north of Moncton. In 7 localities.  At Limestone and a lumber

### Reports Received from Dec. 29, 1917, to Apr. 26, 1918—Continued.

#### SMALLPOX—Continued.

	Date.	Cases.	Deaths.	Remarks.
Canada—Continued.				
Nova Scotia—	1	l .	1	_
Halifax	. Feb. 24-Apr. 6	6		· '
Sydney	. Feb. 3-Apr. 6	15		•
Ontario— Arnprior	Man 21 Ann 6	1	. 1	· ·
Hamilton	Mar. 31-Apr. 6 Dec. 16-22 Jan. 13-19	1		
Do	Jan 13-19	2		
Ottawa	Mar. 4-24	5		
Sarnia	.  Dec. 9–15	1		
Do	Jan. 6-Mar. 30	32		.1
Toronto	Feb. 10-Apr. 6 Dec. 30-Jan. 5	2		
Windsor Prince Edward Island—	. Dec. 30-Jan. 5	1		•]
Charlottetown	Feb. 7-13	1	1	7
Quebec—	100. 1-10	•	1	1
Montreal	Dec. 16-Jan. 5	5	1	!
Do	Jan. 6-Apr. 6	12		
China:	_		1	1
Amoy	Oct. 22-Dec. 30		.	Present.
Do	Dec. 31-Feb. 10			Do.
AntungDo	Dec. 2-23	13 6	2 2	
Changsha.	Jan. 7-Feb. 17	0	1 1	į ·
Chefoo.	Jan. 28-Mar. 10 Jan. 27-Feb. 9			Do.
Chungking.	Nov. 11-Dec. 29			Do.
Do	Dec 20-Feb 16			Do.
Dairen	Nov. 18-Dec. 22 Dec. 30-Mar. 16 Feb. 25-Mar. 3 May 14-June 30	3	1	l
D0	Dec. 30-Mar. 16	39	2	
Hankow	Feb. 25-Mar. 3	1		Chinasa Bastam Bo
Harbin	July 1 Dog 2	20 7		Chinese Eastern Ry.
Do Hongkong	July 1-Dec. 2 Dec. 23-29	í		D0.
Do	Jan. 26-Feb. 9	6	i	
Hungtahotze Station	Oct. 28-Nov. 4	ĭ	la	Do.
Manchuria Station	May 14-June 30	6		Do.
Do	Cct. 28-Nov. 4 May 14-June 30 July 1-Dec. 2	3		_ Do.
Mukden	Nov. 11-24	• • • • • • •		Present.
Nanking Shanghai	Feb. 3-Mar. 16	•••••		Epidenic.
Shanghai	Nov. 18-Dec. 23	41	91	Cases, foreign; deaths among natives.
Do	Dec. 31-Mar. 10	36	106	Do.
Swatow	Jan. 18.		100	Unusually prevalent.
Tientsin	Nov. 11-Dec. 22	13		
Do	Nov. 11-Dec. 22 Dec. 30-Mar. 9	27		
Tsingtau	Feb. 4-23	3		
Cuba: Habana	T 70			N 0 1017: 1 from C
nacana	Jan. 7	1		Nov. 8, 1917: 1 case from Coruna; Dec. 5, 1917, 1 case.
Marianao	Jan. 8	1		6 miles distant from Habana.
Ecuador	Jan. 0			o inites distant nom macana.
Guayaquil	Sept. 1-Nov. 30	26	2	
Do	Feb. 1-15	3	3	
Egypt:				
Alexandria	Nov. 12-18	2	1	
Do	Jan. 8-Feb. 28	5		•
CairoFrance:	July 23-Nov. 18	6	1	
Lyon	Nov 18-Dec 18	8	3	
Do	Nov. 18-Dec. 16 Jan. 7-Feb. 17	11	2	
Marseille	Jan. 1-31		2	
l'aris	Jan. 27-Mar. 2	5	ī	5
Great britam:				
Cardi I	Feb. 3-9	4	· · · · · · · · · · · · · · · · · · ·	
HullGrecer:	Mar. 17-23	1	•••••	
Sabaili	Jan. 27- Mar. 16		9	
Ionduras:	#an. 2. Ban. 10		9	
	Jan. 1-7.			Present in interior.
Santa Barbara Department				
Santa Barbara Department ncie:		50	12	
ncie: Bombay	Oct. 21-Dec. 29			
ncie: Bombay Do	D. c. 31- Jan. 26	26	5	
ndie: Bombay Do Karachi	D. c. 31-Jan. 26 Nov. 18-Dec. 29	26 4	5 2	Nov. 11-16, 1917: 10 cases with 4
ncie: Bombay Do- Karachi. Ludris	D. c. 31-Jan. 26 Nov. 18-Dec. 29 Oct. 31-Dec. 29	26 4 20	5 2 8	deaths; imported on s. s. Me-
ndie: Bombay Do Karachi	D. c. 31-Jan. 26 Nov. 18-Dec. 29	26 4	5 2	Nov. 11-16, 1917: 10 cases with 4 deaths; imported on s. s. Menesa from Basreh.

## Reports Received from Dec. 29, 1917, to Apr. 26, 1918-Continued.

#### SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Indo-China:				
Provinces	G-4 * 3* 00	····	· · · · · · · · · · · · · · · · · · ·	Sept. 1-Nov. 30, 1917; Cases, 546
Anam	Sept. 1-Nov. 30	163	25	deaths, 146.
Cambodia Cochin-China	dedo.	16 353	108	
Saigon	Oct. 20-Time. 30	120	26	
Do	Dec. 31-Feb. 24	404	146	1
Laos	Oct. 1-31	i		•
Do	. Jan. 26-Feb. 3	1	1	•
Tonkin	Jan. 26-Feb. 3. Sept. 1-Oct. 31. Jan. 26-Feb. 3.	9	4	
Do	. Jan. 26-Feb. 3	3		
taly: Castellamare	Dec. 10	2	1	Among refugees.
Florence	Dec. 1-15	17	4	THIOUR TEIGRASS
Genoa	Den 9.21	ii	l å	
Do	Jan. 2-31	30	2	i
Leghorn	Jan. 2-31 Jan. 7-Mar. 10 Jan. 3-19	32	7	* * ** · ·
Messina	Jan. 3–19	1		
Milan				Oct. 1-Dec. 31, 1917: Cases, 32.
Naples	To Dec. 10	2		Among refugees.
Taormina	Jan. 20-Feb. 9	123	190	*
Turin	Oct. 29-Dec. 29 Jan. 21-Mar. 3	123 56	3	
apan:	Jan. 21-mar. 3	30	•	•
Nagasaki	Jan. 14-Mar. 10	6	2	
Taihoku	Dec. 15-21	ľ		Island of Taiwan (Formosa).
Do	Jan. 8-Mar. 11	25	5	Do.
Tokyo.	Feb. 11-Mar. 6	26		City and suburbs.
Yokohama	Jan. 17-Feb. 3	4		•
ava:				
East Java	Oct. 7-Dec. 23	50		Dec. 25-31, 1917: Cases, 7. Jan.
Surabaya Mid-Java	Dec. 25-31	1		1-14, 1918: Cases, 3.
Mid-Java	None & Dea 10			Oct. 10-Dec. 20, 1917; Cases, 86;
Samarang	Nov. 6-Dec. 12	4	1	1018: Page 99
West Java	•	1	1	Opt 10_Dec 97 1017 Chine 231
Batavia	Nov. 2-8.	1		deaths, 36. Dec. 28, 1917-Jan.
1344414	1401.2 0	•		Dec. 25-31, 1917: Cases, 7. Jan. 1-14, 1918: Cases, 3. Oct. 10-Dec. 26, 1917: Cases, 86; death, 1. Dec. 28, 1917-Jan. 23, 1918: Cases, 23. Oct. 19-Dec. 27, 1917: Cases, 231; deaths, 36. Dec. 28, 1917-Jan. 31, 1918: Cases, 116; deaths, 17.
lexico:	l i			
A grascalientes	Feb. 4-17 Mar. 3-23		2	
Ciudad Juarez	Mar. 3-23	2	1	
Mazatlan	Dec. 5-11	••••••	1	
Do	Jan. 29-Apr. 2 Nov. 11-Dec. 29	.4	4	
Mexico City	Dec. 30-Mar. 30	16 90		
Piedras Negras	Jan 11	200	•••••	•
Vera Cruz.	Jan. 11. Jan. 20-Mar. 2	7	3	•
lewfoundland:		•	•	
St. Johns	Dec. 8-Jan. 4	29		
The .	Dec. 8-Jan. 4 Jan. 5-Mar. 29	61		
Trepassey. hilippine Islands:	Jan. 4	•••••		Outbreak with 11 cases reported.
hilippine Islands:				
Maiiia	Oct. 28-Dec. 8	5	•••••	TT
_Do	Jan. 13-Mar. 16	20	4	Varioloid, 56.
orto Rico:	1 .			
	T 00 M 01	90		
San Juan	Jan. 28-Mar. 31	33		Varioloid.
ortugal:	1		•••••	Varioloid.
ortugal: Lisbon	Nov. 4-Dec. 15	2	••••••	Varioloid.
ortugal: Lisbon Do	1		••••••	Varioloid.
ortugal: Lisbon Do ortuguese East Africa:	Nov. 4-Dec. 15 Dec. 30-Mar. 16	2	16	Varioloid.
ortugal: Lisbon Do ortuguese East Africa: Lourenço Marques	Nov. 4-Dec. 15 Dec. 30-Mar. 16 Aug. 1-Dec. 31	2 6	16	Varioloid.
ortugal: Lisbon Do. ortuguese East Africa: Lourenço Marques	Nov. 4-Dec. 15 Dec. 30-Mar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31	2	16	Varioloid.
ortugal: Lisbon Do ortuguese East Africa: Lourenço Marques ussia: Archangel Moscow	Nov. 4-Dec. 15 Dec. 30-Mar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31	2 6 7 22	2	Varioloid.
ortugal: Lisbon	Nov. 4-Dec. 15 Dec. 30-Mar. 16 Aug. 1-Dec. 31	2 6 7		Varioloid.
ortugal: Lisbon Do ortuguese East Africa: Lourenço Marques ussia: Archangel Moscow Petrograd	Nov. 4-Dec. 15 Dec. 30-Mar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18	2 6 7 22 76	2 3	Varioloid.
ortugal: Lisbon	Nov. 4-Dec. 15 Dec. 30-Mar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18 Nov. 25-Dec. 1	2 6 7 22 76	2 3 1	Varioloid.
ortugal: Lisbon	Nov. 4-Dec. 15 Dec. 30-Mar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18	2 6 7 22 76	2 3	•
ortugal: Lisbon	Nov. 4-Dec. 15 Dec. 30-Mfar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18 Nov. 25-Dec. 1 Jan. 6-19	2 6 7 22 76	2 3 1 1	Varioloid.
ortugal: Lisbon	Nov. 4-Dec. 15 Dec. 30-Mar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18 Nov. 25-Dec. 1 Jan. 6-19 Dec. 2-15	2 6 7 22 76	2 3 1 1	•
ortugal: Lisbon Do Tocorruguese East Africa: Lourenço Marques ussia: Archangel Moscow Petrograd am: Bangkok Do Dain: Coruna Do	Nov. 4-Dec. 15 Dec. 30-Mfar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18 Nov. 25-Dec. 1 Jan. 6-19	2 6 7 22 76	2 3 1 1	• 8% (
ortugal: Lisbon Do Touringuese East Africa: Lourenco Marques sussia: Archangel Moscow Petrograd iam: Bangkok Do Do pain: Coruna Do Madrid	Nov. 4-Dec. 15 Dec. 30-Mar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18 Nov. 25-Dec. 1 Jan. 6-19 Dec. 2-15 Jan. 20-Feb. 23	2 6 7 22 76	2 3 1 1 4 5	Jan. 1-Dec. 31, 1917: Deaths, 77.
ortugal: Lisbon Do ortuguese East Africa: Lourenço Marques ussia: Archangel Moscow Petrograd am: Bangkok Do pain: Coruna Do Madrid Seville	Nov. 4-Dec. 15 Dec. 30-Mfar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18 Nov. 25-Dec. 1 Jan. 6-19 Dec. 2-15 Jan. 20-Feb. 23 Oct. 1-Dec. 30 Jan. 1-31.	2 6 7 22 76	2 3 1 1	• 8% (
ortugal: Lisbon Do ortuguese East Africa: Lourenco Marques sussia: Archangel Moscow Petrograd iam: Bangkok Do pain: Coruna Do Madrid Seville Do	Nov. 4-Dec. 15 Dec. 30-Mar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18 Nov. 25-Dec. 1 Jan. 6-19 Dec. 2-15 Jan. 20-Feb. 23	2 6 7 22 76	2 3 1 1 4 5	Jan. 1-Dec. 31, 1917: Deaths, 77.
Portugal: Lisbon Do ortuguese East Africa: Lourenço Marques tussia: Archangel Moscow Petrograd iam: Bangkok Do pain: Coruna Do Mostrid Seville Do Valencia	Nov. 4-Dec. 15 Dec. 30-Mfar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18 Nov. 25-Dec. 1 Jan. 6-19 Dec. 2-15 Jan. 20-Feb. 23 Oct. 1-Dec. 30 Jan. 1-31 Jan. 27-Feb. 2	2 6 7 222 76 1 1	2 3 1 1 4 5	Jan. 1-Dec. 31, 1917: Deaths, 77.
ortugal: Lisbon Do ortuguese East Africa: Lourenco Marques sussia: Archangel Moscow Petrograd iam: Bangkok Do pain: Coruna Do Madrid Seville Do	Nov. 4-Dec. 15 Dec. 30-Mfar. 16 Aug. 1-Dec. 31 Sept. 1-Oct. 31 Aug. 26-Oct. 6 Aug. 31-Nov. 18 Nov. 25-Dec. 1 Jan. 6-19 Dec. 2-15 Jan. 20-Feb. 23 Oct. 1-Dec. 30 Jan. 1-31.	2 6 7 22 76 1 1	2 3 1 1 4 5	Jan. 1-Dec. 31, 1917: Deaths, 77.

### Reports Received from Dec. 29, 1917, to Apr. 26, 1918—Continued.

#### SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Tunisia: Tunis Turkey in Asia: Bagdad	Dec. 14-20	1		Present in November, 1917.
Union of South Africa: Cape of Good Hope State East Liverpool Venezuela:	Oct. 1-Dec. 31 Jan. 20-26	28 1		Varioloid.
Maracaibo	TYPHUS	PPVP	. 1 P	
	ATTHOS	FEVE		
Algeria: AlgiersArgentina:	Nov. 1-Dec. 31	2	1	
Rosario	Dec. 1-31	•••••	1	
South AustraliaBrazil:	· • · · · · · · · • • · · · · · · · · ·	••••••		Nov. 11-17, 1917: Cases, I.
Rio de Janeiro Canada: Ontario—	Oct. 28-Dec. 1	7		
Kingston,	Dec. 2-8	3		
Montreal	Dec. 16-22	2	1	•
Antung Do Chosen (Korea):	Dec. 3-30 Dec. 31-Jan. 27	13 2	1 2	
Seoul. Do. Egypt:	Nov. 1-20 Feb. 1-28	1 3	2	
Alexandria	Nov. 8-Dec. 28 Jan. 8-Mar. 11 July 23-Dec. 16	57 409 137	15 98 . 70	
Cairo	July 30-Nov. 11 Dec. 1-31	5	5 1	
Great Britain: Belfast	Feo. 10-Mar. 30	21	3	
DublinGlasgow	Mar. 24-30 Dec. 21 Jan. 20-Mar. 23	3 1 12	•••••	
ManchesterGreece:	Dec. 2-8	1 2		
JaninaSalonikiDo.	Feb. 19	110	72 27	Jan. 27, epidemic.
Italy: San Remo	Mar. 10-16	2		
Japan: Nagasaki Do	Nov. 26-Dec. 16 Jan. 7-Mar. 10	5 13	5 5	
Java: East Java				Oct. 15-Dec. 31, 1917: Cases, 39;
Surabaya Do	Dec. 17-31 Jan. 1-14	9 10	1 1	deaths, 7. Jan. 1-14, 1918: Cases, 11; deaths, 2.
Mid-JavaSamarang	Oct. 9-Dec. 26	20	2	Oct. 10-Dec. 26, 1917: Cases, 63; deaths, 2. Dec. 28, 1917-Jan.
Do West Java	Oct. 9-Dec. 26 Dec. 27-Jan. 15	18		Oct. 15-Dec. 31, 1917: Cases, 93; deaths, 7. Jan. 1-14, 1918; Cases, 11; deaths, 2. Oct. 10-Dec. 26, 1917: Cases, 63; deaths, 2. Dec. 28, 1917-Jan. 23, 1918: Cases, 11. Oct. 19-Dec. 27, 1917: Cases, 94; deaths, 17. Dec. 28, 1917-Jan. 21, 1918: Cases, 32; deaths, 1
Batavia Do	Oct. 19-Dec. 27 Dec. 28-Jan. 31	59 27	15 1	deaths, 17. Dec. 28, 1917–Jan. 31, 1918; Cases, 53; deaths, 1.
Mexico: Aguascalientes	Dec. 15		3 14	
Do	Jan. 21-Apr. 7 Feb. 11		14	Epidemic.
Mexico City	Feb. 11	476 627		
Norway: Bergen	Feb. 1-16	3		

## Reports Received from Dec. 29, 1917, to Apr. 26, 1918—Continued.

#### TYPHUS FEVER—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Portugal: Lisbon Oporto Do	Mar. 3-16 Dec. 1-31 Jan. 1-Mar. 8	23	4	Feb. 21: Present.
Russia: Archangel Moscow. Petrograd Do. Vladivostok Spain: Corcubion	Sept. 1-14	49 32 12	1	Present.  Present. Province of Coruna, west coast.
Sweden: Goteborg. Switzerland: Basel. Zurich Do.	Nov. 18-Dec. 15  Jan. 6-19  Nov. 9-15  Jan. 13-19	. 1	1	west coast.
Tunisia: Tunis	Nov. 30-Dec. 6 Feb. 9-Mar. 15 Sept. 10-Dec. 30	35 4,035	1 5 830	Of these, 26 in outbreak in prison.  Sept. 10-Nov. 25, 1917: Cases, 3,724 (European, 31); deaths,
Natal				Sept. 10-Nov. 25, 1917: Cases, 3,724 (European, 31); deaths, 761 (European, 5). Total to Jan. 27, 1918: Cases, 4,248 (Eu. ropean, 32); deaths, 866 (European, 32); form date of outbreak in December, 1917, to Jan. 27, 1918: Cases, 34; deaths, 10.
	YELLOW	FEVE	R.	
Ecuador: Babahoyo	Feb. 1-15	1 5 1 1 1 1	1 3 1 1	Present. About 25 miles from
Honduras: Tegucigalpa Do	Dec. 16–22 Jan. 6–19		1	Champerico, Pacific port.