# PUBLIC HEALTH REPORTS

VOL. 36

**APRIL 29, 1921** 

No. 17

#### MALNUTRITION.1

By Taliaferro Clark, Surgeon, United States Public Health Service.

Malnutrition is a condition of undernourishment or underweight. It is seen in boys and girls at any period after infancy or in childhood. It is an important condition, very often neglected, and when neglected may lead to serious consequences. It may lay the foundation for poor physical development or ill health in adult life, or may lead to some serious disease like tuberculosis.

#### How to Recognize Malnutrition.

Children suffering from malnutrition are not only much below normal weight for height but they gain much more slowly than they should. At the ages of 6 to 10 years, when a healthy child gains 4 or 5 pounds a year, they may gain only 1 or 2 pounds, or even none at all; from 12 to 16 years, when healthy children should gain from 6 to 10 pounds a year, they may gain only 2 or 3 pounds.

Children with malnutrition do not all behave the same way. Some are pale, dull, and listless, with dark rings under the eyes, tire easily, and have no ambition for work or play; their work in school is often so poor that they must frequently repeat their grades. Others are nervous and fretful, hard to please and hard to manage; they eat and sleep badly. Still others are overambitious, constantly active, restless; they find it difficult to concentrate.

# Why Malnutrition Develops.

Children get into a condition of malnutrition because their growth is not watched. To grow in height and gain regularly in weight is just as much a sign of health in a boy or girl of 9 or 10 as in a baby. Mothers have learned to weigh their babies; they must also learn that it is just as important to weigh their older boys and girls. When children do not grow or gain regularly in weight, something is wrong. If these boys and girls were weighed regularly every month, this condition of malnutrition would be discovered early and not allowed to go on to serious consequences.

38314°-21-1

<sup>1</sup> Adaptation of an article originally prepared for the Child Hygiene Section of the United States Public Health Service by Senior Surgeon (R) L. Emmett Holt.

The causes of malnutrition are in most cases not difficult to find. Among the most important are:

- 1. The child does not get sufficient food.
- 2. He does not get the right kind of food. He spoils his appetite for simple foods needed for growth, such as milk, cereals, vegetables, etc., by excessive indulgence in candy, sweets, pastry, and other indigestible food.
- 3. He eats irregularly, between meals, spoiling his digestion by cakes and trash.
- He bolts his food, never taking time enough at meals to chew his food properly, but washes it down with water.
- 5. He drinks tea and coffee instead of milk and water.
- 6. He does not get enough sleep; at 10 or 11 years he does not get to bed until 10 o'clock or after, when he should be in bed at 8 o'clock, and sleep with windows wide open.
- 7. He suffers from habitual constipation.
- 8. He gets too much stimulation and emotional excitement—motion pictures and other evening entertainments.
- 9. He plays too hard—too many hours or in too active and intense a manner.
- 10. He is overworked in school or out; sometimes he has too many extra lessons or classes outside school hours.
- 11. Malnutrition may also be caused or aggravated by such things as decayed teeth, enlarged or diseased tonsils or adenoids, and it may be the beginning of some serious disease.
- 12. In places where malaria or hookworm is present, malnutrition is often the result of these infections.

#### Malnutrition Should be Treated.

Unless the condition is recognized early and measures are taken to correct it, the effects of malnutrition in childhood may last to adult life. It may show itself as prolonged ill health and feeble resistance to disease; the individual may grow up undersized and underweight, not strong enough to do the average work of a man or woman.

How common the condition of malnutrition is may be shown by the result of the selective draft, where nearly 1 man in 3 of the young men examined was rejected as unfit for active military service. Of those rejected, 40,000 were found unfit because of developmental defects, such as deficient height, weight, chest measurement, or muscular development.

Careful investigations which have been made show that fully 20 per cent of the children in our schools are at present suffering from malnutrition. Is your child one of this number?

#### What to Do.

In order to prevent malnutrition, or at least to recognize it before serious consequences have followed, the most important thing is, watch the child's weight! In the case of older children this can best be done in school, where monthly weights of all children should be taken and recorded, and special attention to those who do not make a normal gain should be given by the parents, teacher, or school

nurse or doctor if there is one. It is essential that every child of school age should receive a full medical examination once a year.

A child who is suffering from malnutrition—that is, one who is much below normal weight or one who is steadily losing weight or one who is not making a normal gain—should at once be taken to a physician and examined to see if any disease is developing. In the case of children residing in areas in which malaria or hookworm prevails, the physician should search for the presence of the parasites of these and similar diseases. The child's whole daily life should be carefully gone into to see which of the rules of health he is violating and whether this pertains to his food, his habits of eating, his hours of play, of school work, or of sleep.

Malnutrition is cured by correcting the habits or removing the causes already mentioned upon which it depends. Often it is a matter of enforcing discipline in the home.

Is your child suffering from malnutrition? Compare his weight with the standard which is given on pages 929 and 930.

## Some Hints on Feeding Children.

In dealing with malnutrition the following suggestions regarding children's diet may be helpful:

#### A DIETARY FOR INFANTS.

During early infancy the diet should consist wholly of milk; and since no perfect substitute for mother's milk is known, mothers should always nurse their babies at the breast, unless otherwise advised by a competent physician.

When the baby is from 3 to 5 months old he should be given orange juice. Beginning with a teaspoonful given one hour before the second feeding or nursing time in the earlier months, the amount should be increased until at 6 months of age he is taking two to three tablespoonfuls. Also about the fourth or fifth month, if bottle fed, his milk may be diluted with barley or oatmeal water.

At about 8 months of age he may take cereal gruel, and after he is 9 months old he may be given beef juice and beef tea.

At 10 months he may have crackers, toast, zwieback, strained cereal, and broth made from chicken, beef, or mutton. A month later he may be given strained soup made with fresh vegetables.

Weaning.—As a rule, breast-fed infants should not be weaned until after the tenth month, except on the advice of a competent physician. It is better to continue breast feeding during hot summer time and defer weaning until cooler weather. During the period of weaning, and later, cow's milk should be the principal article of the baby's diet.

At about the fifteenth or sixteenth month, unstrained cereal, potatoes (baked and mashed), cooked fruit, scraped meat, and vegetables (well cooked and mashed) may be added to the baby's diet.

Simple desserts, but slightly sweetened, such as cornstarch, blanc mange, custard, plain rice pudding, and junket, may be given at 18 months.

When the child is between 2 and 3 years of age finely chopped rare beef, chicken, lamb chops, broiled or boiled fish may be given, but in general meat should be given very sparingly to small children during the hot weather. An egg should not be given oftener than once or twice a week.

#### THE FEEDING OF OLDER CHILDREN.

In considering the diet of older children it must be remembered that food not only supplies the materials essential for growth and the replacing of tissues used up by bodily activities, but also it is the source of body heat and energy. To supply these necessities, the diet should contain fat, carbohydrates, protein, salts, water, and certain intangible food substances known as "vitamines."

The fats are necessary for nutrition and are most readily converted into heat and energy. In addition to cow's milk and cream and butter, the following food substances are rich in fat: Cottonseed oil, peanut butter, oleomargarine, olive oil, and bacon.

The carbohydrates comprise a large proportion of the heat and energy-producing substances in the diet. These are derived from food substances containing sugar and starches, such as the cereals, various forms of breakfast food, potatoes, rice, macaroni, spaghetti, and bread.

The protein substances are necessary for building new tissues and are of both animal and vegetable origin. The foodstuffs rich in protein are lean meat, eggs, chicken, fish, and milk and cheese, and among vegetables, beans and peas.

The salts are necessary for the growing skeleton. These are supplied by milk and are present in meat and eggs, and especially in green vegetables and fruits.

Vitamines.—It is now known that a diet composed only of meat, potatoes, bread, and cereals does not promote the best growth and development of children. Such a diet should be supplemented by an abundance of milk, butter, and the green leafy vegetables, such as spinach, kale, lettuce, Swiss chard, onions, cress, and beet and turnip tops. These articles of food are rich in the growth-stimulating "vitamines." Growing children should partake of them freely.

The diet of the child must be arranged with regard to his age and his ability to digest certain articles of food.

The following foods have been recommended for a child from 2 to 4 years of age.

Milk.

This is the principal article of diet.

Fruits.

Baked apples. Stewed prunes. Apple sauce. Stewed peaches. Oranges. Baked pears. Stewed pears.

Cereals.

Oatmeal.

Samp.

Cracked wheat.

Farina.

Hominy, and other cooked breakfast cereals.

White regetables.

Potato (baked). Rice.

Macaroni. Spaghetti.

Green vegetables.

String beans. Asparagus.

Lettuce.

Celery (stewed). Carrots.

Spinach.

Beet greens. Green peas. Beets. Swiss chard.

Bread.

Stale bread (white, whole wheat, graham, oatmeal, rye, or corn) with butter, crackers.

Desserts.

Junket.

Custard.

Tapioca cream.

Apple tapioca. Prune whip.

Cooked fruit.

Simple jelly.

Sago.

Cornstarch pudding.

Rice pudding (without raisins). Bread pudding (without raisins).

Ice cream.

Protein foods.

Eggs (soft-boiled or coddled).

Fresh fish (boiled).

Roast chicken.

Boiled chicken.

Mutton.

Steak.

Lamb (roast or chop).

Roast beef.

Soups.

Beef.

Creamed vegetable.

Mutton.

Vegetable. Chicken.

Fats.

Butter.

Oleomargarine.1

Peanut butter. Olive cil.

Because of its content of growth-promoting vitamines, butter is to be preferred to oleomargarine as a food for growing children.

For older children up to 12 years of age the following articles of diet have been recommended:

Milk.

Mutton, chicken, beef broth.

Bouillon.
Milk soups.

Soft-boiled eggs.

Dropped eggs.

Scrambled eggs.

Broiled chicken.

Minced meat.

Turkey.

Sweetbreads.

Boiled and broiled fish.

White bread. French bread.

Whole wheat and graham bread.

Corn cake.

Plain crackers. Milk toast.

Oatmeal, farina, rice, hominy, and all the other cooked breakfast cereals.

Cracked wheat.

Shredded wheat biscuit.

Baked, mashed, boiled potato.

Stewed potato.

Plain macaroni and spaghetti.

Bacon.

Raw and steamed oysters.

Butter.

Common cheese.

Shell, lima, and string beans.

Asparagus, spinach, beet greens.

Peas.

Plain omelet.

Lamb and mutton chops.

Beefsteak.

Reast lamb and mutton.

Boiled mutton.

Roast beef.

Roast chicken.

Summer squash.

Winter squash and pumpkin.

Celery, tomatoes, beets.

Carrots, lettuce, onions, and green corn.

Parsnips.

Cocoa.

Bread pudding.

Rice pudding.

Tapioca.

Sago.

Blanc mange.

Ice cream.

Baked apples.

Stewed prunes.

Stewed figs.

Raw apples.

Figs.

Apple sauce.

Pears and peaches.

Grapes and oranges.

Grape fruit.

Bananas.

Strawberries.

Raspberries. Blueberries.

Blackberries.

Junket.

Baked custard.

Cornstarch pudding.

# Height and Weight Table for Boys.

# ABOUT WHAT A BOY SHOULD GAIN EACH MONTH.

\ge:					Our	ices.	Age:						(	Dunce
							12	2 to 16.	• • • • • •			•••••	•••••	• • • •
8 (0 12									•••••				•••••	••••
Height	5	6	7	8	9	10	11	12	13	14	15	16	17	18
(inches).	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs
9	35	36	37											
0	37	38	39					1				1	,	
1	39	40	41			1	1	1						1
2	41	42	43	44		1		1		1			• • • • • •	1
3	43	44	Ωij	46				1		1		1		
4	45	46	46	47				1	1	1				1
5	47	47	48	48	49		1	1.		1		1	!	
	48	49	50	50	51		•••••	١					,	
7		51	52	52	53	54							,	
		53	54	55	55	56	57			i		,	•••••	i
}		55	56	57	58	58	59	1	١	1		١٠٠٠٠٠		1
)			58	59	60	60	61	62				•••••	• • • • • •	
/			60	61	62	63	64	65	•••••				•••••	i
			62	63	64	65	67	68					• • • • • •	
			٠	66	67	68	69	70	71					
				69	70	71	72	73	74	•••••			• • • • • •	
				03	73	74	75	76	77	78			• • • • • •	
				• • • • • •	77	78	79	80	81	82		• • • • • •	• • • • • •	
	• • • • • •		•••••			81	82	83	84	85	86			
<b></b>	• • • • • •		•••••			84	85	86	\$7	88	90	91	• • • • • •	
	• • • • • •		••••		•••••	87	88	89	90	62	94	26	97	;····
<b>?</b>	• • • • • •			• • • • • •		91	92	93	94	97	99	101	102	
?	• • • • • •		• • • • • •			91	95	97	99		104	101	102	• • • •
Į	• • • • • •			• • • • • •		• • • • • •	100	102	104	102 106			113	!
<b>?</b>	• • • • • •						105	107	104	111	103	111 115	113	1
	• • • • • •			• • • • • •			100	113	115	117	114	119	120	1
	• • • • • •					• • • • • •		113	120	122	118 123	124	125	1
	• • • • • •					• • • • • •								1
	• • • • • •				·		• • • • • •		125	126	127	128 133	129	1
			• • • • • •		• • • • • •	• • • • • •			130	131	132		134	)
	• • • • •		• • • • •						134	135	136	137	138	1
						• • • • • •			138	139	140	141	142	1
	• • • • • •								• • • • • •	142	144	145	146	1
			• • • • •			• • • • • •				147	149	150	151	1
										152	154	155	156	1
										157	159	160	161	1
l										162	164	165	166	1
5										١ا	169	170	171	1
3		!							<b>-</b>		174	175	176	17

[Table copyright by Child Health Organization.]

930

## Height and Weight Table for Girls.

#### ABOUT WHAT A GIRL SHOULD GAIN EACH MONTH.

Age:					Oun	ces.	Age:						(	dunce
· .						- 1		to 16.						
						1	16							•••
11 to 14											•••••	•••••	• • • • • • •	•••
11 (0 14			•••••			,								
Height	5	6	7	8	9	10	11	12	13	14	15	16	17	18
(inches).	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.	yrs.
		J.5.	7.5.	,,,,,	,,,,,		,	3		,,,,	1.5.	J. 3.	J.5.	310
39	34	35	36								J	l		
40	36	37	38		1	1								1
41	38	39	40		1						1			1
42	40	41	42	43	1	1					1		1	1
13	42	42	43	44						1	1		1	1
14	44	1 45	45	46	i					1	1		1	1
5	46	47	47	48	49			1	1	1	1		1	1
6	48	48	49	50	51				1	1	1			1
7		49	50	51	52	53	1				1		1	1
R		51	52	53	54	55	56		.;		1			
9	•••••	53	54	55	56	57	58							
0			56	57	58	59	60	61		· · · · · ·	1	i		
3	• • • • • •		59	60	61	62	63	64					;	
32		• • • • • •	62	63	64	65	66	67						
3		• • • • • •	02	66	67	68	68	69	70					
				68	69	70	71	72	73					!
		• • • • • •	¦	08	72	73	74	75	76	77				
5		• • • • • •	¦		76	77	78	79						
<u>6</u>	• • • • • •	• • • • • •	¦		10		82		80	81		• • • • • •		
7		• • • • • •		• • • • • •		81		83	84	85	86			
8	• • • • • •				• • • • • •	85	86	87	88	89	90	91		
9					• • • • • •	89	90	91	93	94	95	96	98	
0					• • • • •		94	95	97	99	100	102	104	10
<u> </u>						• • • • • •	99	101	102	104	106	108	109	11
2						• • • • •	104	106	107	109	111	113	114	11
3							109	111	112	113	115	117	118	11
4					!			115	117	118	119	120	121	12
5								117	119	120	122	123	124	12
6								119	121	122	124	126	127	12
7					ا ا			ļ	124	126	127	128	129	13
8					!				126	128	130	132	133	13
9				!					129	131	133	135	136	13
0										134	136	138	139	14
1				!				1	1	. 138	140	142	143	14
2							1	1			145	147	148	14
	•••••		••••	• • • • • •	•••••	•••••				•••••	-10	-20	-10	

Weights and measures should be taken without shoes and in only the usual indoor clothes. [Table copyright by Child Health Organization.]

# A GUIDE TO THE PROPER RAT-PROOFING OF BUILDINGS.

By C. E. HAUER, Chief Sanitary Inspector, United States Public Health Service.

Since bubonic plague is primarily a disease of rodents, and only secondarily a human infection, the destruction of the rodent population, as far as possible, is a measure of first importance in any plague-eradicative campaign. This measure is usually carried out in three ways; namely, intensive trapping, poisoning, and rat-proofing of all buildings. The first two measures are most important in the early part of a campaign, and by these means thousands of rodents may be quickly destroyed. Yet, only temporary results can be expected from these two methods. On the other hand, the slower process of rat-proofing gives more lasting results. However, it must be remembered that no community as yet has ever been freed of rodents by any measure or combination of measures, and the most that can be expected is to keep the rodent population at an irreducible minimum.

The first step to be taken in a community is, of course, the passage of a rat-proofing ordinance; then, intelligent supervision of all work

by a man familiar with the habits of rats and possessing a thorough knowledge of the construction work which should be instituted. A properly drawn rat-proofing ordinance contains many details which must be minutely followed in order to build out the rats effectively and nermanently. Experience has shown that contractors not familiar with the reasons for these details will invariably regard them as trivial or even foolish and, consequently, neglect to carry them out. A number of years' experience in rat-proofing work has impressed me with the disadvantages, ineffectiveness, and financial losses resulting from improperly supervised and a cheap grade of rat-proofing. from building out rats and the improvement of the sanitary conditions. rat-proofing, well done, is always a good investment and will enhance the value and appearance of any property. With these facts in mind, the following information and the accompanying figures are submitted to afford possible assistance to those who may engage in such work, and as supplementary data to rat-proofing ordinances.

For rat-proofing purposes it is best to divide all buildings into two main divisions according to their uses: Class A and Class B. Class A includes food depots and all buildings where foodstuffs are stored, handled, or prepared. Class B includes residences and all other buildings not in Class A.

# Class A Buildings.

Class A buildings may be further divided for convenience into the following classes:

- 1. Frame Buildings:
  - a. With little or no elevation.
  - b. With good elevation.
  - c. Buildings used in part as Class A and part as Class B.
- 2. Brick, Concrete, Hollow Tile, Cement Block Construction.
- 3. Freight Depots.
- 4. Wharves and Docks.

#### 1. FRAME BUILDINGS.

(a) The most effective way to treat this class of building is to install a concrete floor properly protected by an area wall. Figure 1 shows a section of a building of this type with the weatherboarding removed for a short distance, exposing the studding and the double-wall space, which, coupled with the dark area under the building, offers very good rat harborage. In Figure 1, A indicates the open space between the floor joists, which gives rats access to double walls; B shows rat cuts in interior walls at the floor line, the usual place of entrance from beneath the building. The extremely low elevation of most buildings of this type prevents dogs and other natural enemies of the rat from going beneath the buildings and, with the

absence of light, offers the rodents fine harborage, as is evidenced by the number of burrows found when floors are removed preparatory to rat-proofing.

Buildings of one or two stories in height can be worked by shoring or bracing along one side, as shown in Figure 2; 2 by 6's are very suitable for this work. Having securely fastened the shores (E, Fig. 2), the weatherboarding and inside wall covering are removed for a distance of about 2½ feet above the sidewalk. The wood floor is then removed, as are the floor joists. Having determined the height of the finished concrete floor, the studding is cut off and the sill raised so that the distance from the bottom of the raised sill to the top of the finished concrete floor is at least 12 inches. This is shown at B, Figure 2; A shows the appearance of sill, floor joists,

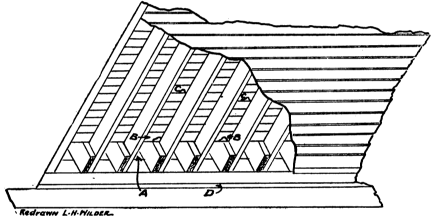
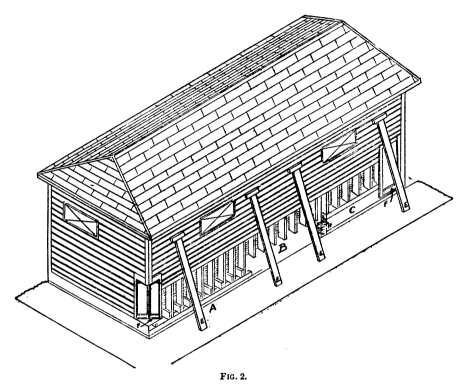


FIG. 1.

and studding when exposed by the removal of the weatherboarding and before the stude are cut off.

When the sill has been raised along the entire side and securely fastened to the studs, work can be started on the area wall. (It might be well to mention here that in localities where the buildings are subject to great wind pressure, bolts embedded in the area wall and passing through the sill will add materially to the strength and stability of the structure.) The trench for the area wall should be excavated immediately below the sill to a depth of at least 2 feet below the surface of the surrounding soil. The wall should be constructed of concrete or brick at least 4 inches thick (preferably 6) and must fit closely under the sill as shown at C, Figure 2. When a wall has set sufficiently to bear the weight of the building, the shores are removed and the inside and outside wall covering is replaced to close tightly the double space above the sill. Each of the other sides of the building is treated in the same manner. At doorways,

the area wall, of course, need only be brought to the floor level. A very important point to remember in rat-proofing any structure by concrete floor and area wall is to get a tight seal between the floor and the wall. Never under any circumstances let a sill or a portion of a sill remain to be buried in the concrete floor. This sill will rot out in time and leave openings leading under the floor, which rodents will not overlook. To avoid this condition is one of the main



reasons for cutting off the studding and bringing the sill above the floor level.

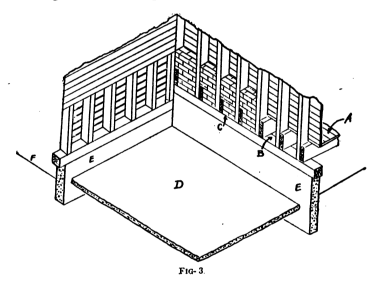
The concrete floor, D, Figure 3, should be at least 3 inches thick, with a topping or finish of cement at least 1 inch in thickness. The correct mixture for the floor and area wall should not be weaker than 1 part cement, 2½ parts sharp sand, and 5 parts gravel or broken rock. Where cinders are used as an aggregate, the cement content should be increased. The finishing coat should be 1 part cement and 1 part sharp sand.

The concrete floor eliminates the rat harborages beneath the building, and the area wall serves the threefold purpose of (1) providing the foundation for the structure, (2) protecting against ingress of rodents beneath the floor, and (3) preventing rodents from entering the double walls along the floor line (the usual point of

entrance) if the concrete wall is carried 12 inches above the concrete floor.

As a further protection to double walls, all parts of such walls against which goods are to be piled or shelves built, should be covered with galvanized sheet metal or wire of ½-inch mesh. This prevents rodents from entering the double walls above the area wall protection, as at C, Figure 1. The ideal covering for interior walls when studded is the ornamental steel, which can be bought in a variety of designs.

A good plan in food depots is to construct within the rat-proof building a wire cage of ½-inch mesh, in which foodstuffs (such as rice, flour, feed, etc.) offering great attraction to rats can be kept. While it is possible to rat-proof a building, it should be borne in



mind that no amount of rat-proofing will keep rodents from entering the open doors and harboring in the stock. The first infected rodent trapped in a plague campaign in a southern city came from a building of concrete construction throughout. On examination it was found that in addition to doors having been left open after dark, a number of small cellar windows, opening at or near the ground level, were unscreened.

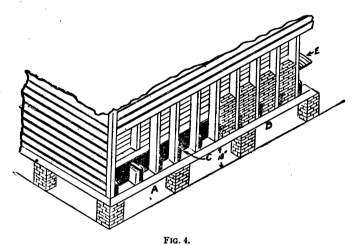
Goods should be piled at least 1 foot from the walls and should have as many passageways as is possible between piles.

Where a building has two floors, the ceiling on the ground floor should be removed, or, where this is impracticable, the floor margin of the second story should be flashed with a continuous sheet of galvanized metal to prevent rats from entering the ceiling. This flashing should extend 6 inches up on the wall and the same distance

out on the floor and should be fastened with nails spaced an inch apart. All outside doors should be covered along the bottom with a strip of galvanized metal at least 6 inches wide (Fig. 2, F).

(b) Where city ordinances do not prohibit wood flooring in food depots, the building, if elevated at least 2 feet, can be rat-proofed in the following manner:

Remove all weatherboarding around the entire building to a height of 2 feet. Fill in the space above the sill with brick laid in cement mortar to a height of 1 foot above the floor level, as shown at B, Figure 4. All double partition walls within the buildings should be treated in like manner. Cover the entire floor area with 18-gauge



½-inch mesh galvanized wire. Cover the wired area with another tongue and groove floor at least 2 inches thick.

The ground area under buildings should be kept free from boxes, rubbish, and other rat-harboring material. It is a good plan to wire between the piers of the buildings with wire of coarse mesh to prevent material from being placed beneath.

Doors, walls, etc., should be treated as specified in the foregoing section (a).

This form of rat-proofing at best should only be considered a temporary expedient and, all factors considered, is really more costly than concrete. In figuring the cost it should be remembered that inasmuch as the sills in a building of this class are 2 or more feet above the ground, the cost of stud cutting is eliminated in case the building is paved. In fact, the only real saving with this form of rat-proofing is in cases where the fill required for concreting the building is more than 4 feet. It should not be installed in buildings where vinegars and other acids are handled, as the liquid may get through the joints in the floor and attack the wire.

(c) In buildings used partly as Class A and partly as Class B. and where it is desired to keep the wood floor in a portion of the building, that portion to be paved should be treated as described in section (a), with the exception of the wall separating the wood and concrete floor. This wall requires special attention. Referring to Figure 3 it will be noted that on three sides of the building the highest floor level is the concrete floor, while on the fourth side the high floor is the wood floor next to the paved area. In order to prevent rodents from gaining access to the food depot from the Class B portion of building, it is necessary to bring the wall on this side 1 foot above the wood floor (A, Fig. 3). Where the floor joists of the Class B portion run parallel to the division wall, the studding can be cut off to the proper height, but where the joists are at right angles, as shown in Figure 3, it is impracticable to cut the studs, and the space should be filled as shown. A shows the wood floor in the Class B portion; B shows the open space between the floor joists before filling: C shows the brick fill between the studding and around the floor joists, extending 1 foot above the floor level of the wood floor. A. The concrete floor is shown at D and the area wall at E, extending 2 feet below the soil level, F.

The Class B portion of building is rat-proofed in one of the methods for Class B buildings taken up further on.

# 2. BRICK AND CONCRETE BUILDINGS.

Brick or concrete buildings with concrete floors usually require but minor repairs to render them rat proof. Attention should be given to the proper placing of stock, the flashing of doors, and window screening. Where double ceilings exist, preferably they should be converted into single ceilings, or the upper floor margin flashed. All openings around the ceiling joists where they enter the brick or concrete wall should be closed, because, at times, pockets large enough to harbor rodents exist behind these joists. All false wood floors on the concrete should be removed or so relaid that the space between the two floors is not greater than  $\frac{1}{2}$  inch.

Hollow tile or cement blocks are not to be recommended for food depots, as a single opening in this material gives access to the large harboring spaces within the tiles or blocks.

## 3. FREIGHT DEPOTS.

Freight depots offer great attraction to rats. As goods of great weight are handled in this class of structures, the concrete floor should be at least 6 inches thick, and great care should be exercised to make the doors rat tight. As the doors of these buildings are usually sliding doors, a groove formed in the concrete floor and with

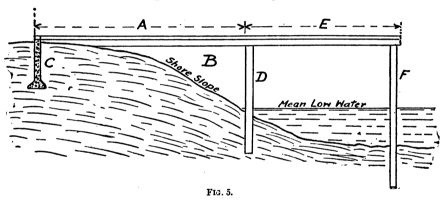
the edges protected by angle iron, and doors properly flashed with metal, will make them rat proof.

Freight cars should not be left standing over night with the doors open.

4. WHARVES AND DOCKS.

Wharves and docks present the greatest problems encountered in rat-proofing, and they also offer one of the most important means for the transmission of rodent plague from port to port.

Sloping shore line, change in water level, poor bearing condition of soil adjacent to water line are all factors which combine to make the rat-proofing of docks not only costly but in many cases difficult. Wherever these structures are entirely over the water, they can be rat-proofed as Class B building. The majority of wharves, however, are built partly over land and partly over water. Figure 5 is an end section of this type. These wharves can be rat-proofed by constructing a concrete or creosoted pile bulkhead along the mean low water level



and completing the compound by installing a concrete area wall along the other three sides to tie in with this bulkhead. This wall should extend at least 2 feet below the ground and come flush under the floor of the shore portion of the dock. The wood floor of this portion is then removed, the space (B, Fig. 5) filled in, and a concrete floor installed, sealing tightly to the bulkhead and the area wall.

Where outer walls of the structure are double, the area wall should extend 1 foot above the finished concrete floor level.

In Figure 5, A is the portion of the dock over the shore; B is the space to be filled in; C is the area wall; D is the bulkhead; E is the portion of the dock over the water; and F is the piling.

#### Class B Buildings.

Class B buildings includes all buildings not food depots. As the greatest number of buildings in this class are dwellings, special attention will be given to them. They may be rat-proofed either by elevation or by area wall.

Elevation.—The best method of rat-proofing this type of building is by elevation. A building conforms to the requirements of elevation when it is on piers on at least three sides and the space from the sill to the ground is at least 18 inches (preferably 2 feet). At A. Figure 4, there is shown a portion of such a building with weatherboarding removed to show the double-wall space. This opening is rat-proofed by installing 1-inch mesh wire, 18 gauge, between the floor joists from the sill to the floor above. The first stud in the figure is cut away in order that the installation may be seen more clearly. The floor is shown at E. Galvanized iron, or wood 1 inch thick, is sometimes used to close this space, but this is not recommended for the following reason: Should rodents gain access to the double walls from the inside of the building, with the wall base so closed, they would find a very convenient harboring place on the dark ledge formed by the sill and the solid material used to close the pocket. Where wire is used, the rodents will not stay on the sill, should they gain access, as wire lets in too much of their great enemy-light. In short, the wire not only keeps the rodents out better than the wood blocking, but should they gain entrance, the chance of their harboring is reduced to a minimum by the illumination of the pockets. The following, in order of merit, are three methods of closing this space:

- 1. By brick fill (B, Fig. 4).
- 2. By closing with wire (A, Fig. 4).
- 3. By closing with wood, galvanized iron, etc.

All openings in the double walls, both interior and exterior, should be closed. Doors and windows should fit tight when closed. Where pipes enter the walls, the openings, if larger than the pipes, should be flashed with metal. Spaces beneath the building should be kept free from rubbish and other rat-harboring material.

Area wall.—Another method of rat-proofing Class B buildings, but one recommended only as a last resort, is by area wall. In this method, a concrete or brick wall at least 4 inches thick is installed around the entire building. This wall should extend at least 2 feet into the ground and upward to the sill of the building. The space above the sill should be filled as at B, Figure 4.

Dry rot, which attacks timbers, requires two main conditions for its growth—darkness and dampness. Both of these conditions obtain under a building rat-proofed by area wall, and in a short time, owing to this fungus growth, sills, floors, and floor joists rot out. This has, in many cases, created a rat menace much worse than that of the building in its original condition. The evil effects of dry rot can be reduced somewhat by installing a number of cast-iron ventilators (openings not greater then one-half inch) in the area wall for venti-

lation. For this reason, elevation is to be preferred to the installation of an area wall in rat-proofing this class of buildings.

Elevation is an investment which will bring financial returns in enhanced property value and reduced repair bills, to say nothing of a better appearance.

Compounds.—Where coal, junk, or other material is stored in great quantities, the elevation of this material is costly and impracticable. In such cases the premises can be rat-proofed by constructing a rat-tight compound. This is made by surrounding the entire storage yard with an area wall, such wall to extend at least 2 feet below the ground surface and about 3 feet above. The top of such wall should contain a longitudinal slot through the center, 1 inch wide. On posts placed immediately back of the wall, spaced on 8-foot centers, a galvanized iron fence is erected. This iron fence should extend at least 5 feet above the wall, with corrugations perpendicular to it, and with the lower edge resting in the wall slot. The slot is then filled with asphaltum to make a tight joint.

The weak point in this method is the difficulty in keeping the gates rat tight where railroad tracks enter the yard. Tracks at these points should have a good concrete foundation to prevent depression from heavy loads, and the gates should have a lower metal droppanel, which is lowered when the gates are closed. This will make a rat-tight connection at the rails and the area wall between them.

Lumberyards and firms handling lumber and like material would do well to erect concrete piers throughout the yard, on which to stack their material. This is not only good rat-proofing but will eliminate a great deal of the waste that usually occurs when such material is piled on the ground.

The best method of rat-proofing for coal yards is to install a heavy concrete floor with an area protection wall.

Stables.—Stables, with their large supplies of feed and with their wood floors usually on the ground, offer feeding and harboring places for a large number of rodents. Where cost is of prime consideration, these buildings, when of open front construction, can be rat-proofed by the removal of the wood floor, leaving the ground bare.

The best method is the installation of a concrete floor and wall as previously described under the heading, Frame buildings (a).

The most important point about stables is the method of keeping the feed. All feed should be kept in metal-lined bins, and the mangers should be deep enough to prevent the spilling of feed, that is, about 16 inches.

## Important Minor Details.

City rat-proofing ordinances are seldom sufficiently specific to cover all details that will arise. Nevertheless, upon these minor details largely depends the success of building out rats. Therefore the following directions should never be neglected:

Scale pits and elevator pits should have concrete floors, with side walls of the same material or of brick.

Outbuildings are rat-proofed in the same manner as main buildings of the same class. It is not good practice in rat-proofing to have trap-doors in buildings rat-proofed by area wall; but, where necessary, these should be of metal and so hung that gravity tends to keep them closed. They should also be provided with a snap latch. It is better to place them in the floor of the kitchen or other convenient place rather than in the area wall.

All lumber or loose material to be retained on the premises should

be elevated on racks at least two feet above the ground.

Roof openings, especially in Class A buildings, should be closed by proper screening.

It is very important that all garbage be kept in metal containers with tight-fitting metal covers.

Dark closets under stairways, etc., should be flashed around the floor margin with galvanized metal.

All drains should be screened with a cast-metal grating.

All planking in yards, sheds, or alleyways should be removed from the ground.

# Proper Use of Concrete.

Concrete when not properly mixed or mixed with poor aggregate will lead to all sorts of trouble. In a number of cases on record where rat runs were covered by concrete made from unscreened cinders full of ash, the rats came through the defective material. Poorly constructed area walls will give rodents access beneath the paved floors.

Never mix concrete with too much water. When mixed, concrete should be a jellylike mass and never soupy. About 1½ gallons to the

cubic foot of concrete is an approximate ratio.

Where porous aggregate is used, more water is necessary. It should be tamped in place.

When mixed by hand, it should be turned over a sufficient number of times to thoroughly coat the gravel with the cement-sand mixture.

In cold weather the materials should be heated before mixing; and after being placed, the concrete should be protected by covering it with straw or tarpaulins.

If clay is present in any quantity in the sand used, failure is almost certain to result.

The so-called 1:2½:5 mixture, consisting of one sack of cement, 2½ cubic feet of sand, and 5 cubic feet of gravel, will give approximately 5.5 cubic feet of concrete.

#### COURT DECISIONS.

#### CONVICTION FOR VIOLATION OF HARRISON DRUG ACT AFFIRMED.

In a case before the United States Circuit Court of Appeals, Second Circuit, in which the judgments of conviction against the defendants for violation of the Harrison Narcotic Drug Act were affirmed, the defendants claimed that they acted and relied on a Treasury Decision which was later revoked following a decision of the Supreme Court of the United States construing the Harrison Act. Regarding the contention of defendants that they should not be deemed guilty in view of the fact that they had relied upon the interpretation given to the law by the Treasury Department, the court said:

Assuming that these Treasury Decisions conflicted, and that Decision No. 2200 was wrong and Decision No. 2879 was right and in accordance with the decision of the Supreme Court in Webb & Goldbaum v. United States, 249 U. S. 96, 39 Sup. Ct. 217, 63 L. Ed. 497, the trial judge was bound to disregard No. 2200; the meaning of the act is authoritatively determined by the court, and not by the Treasury Department. Ignorance of the law excuses no one. It could be no excuse that the defendants relied on a Treasury Decision which was wrong. \* \* \* \*

# SUSPICION IS NOT "REASON TO BELIEVE" A PERSON TO BE INFECTED WITH AN ISOLABLE DISEASE.:

The California District Court of Appeals, Second District, in ordering the discharge of a woman detained in a hospital by order of a health officer because suspected of being infected with a venereal disease, has decided that "more than a mere suspicion that an individual is afflicted with an isolable disease is necessary to give an officer 'reason to believe' that such a person is so afflicted."

# DEATHS DURING WEEK ENDED APR. 16, 1921.

Summary of information received by telegraph from industrial insurance companies for week ended Apr. 16, 1921, and corresponding week, 1920. (From the "Weekly Health Index," Apr. 19, 1921, issued by the Bureau of the Census, Department of Commerce.)

	Week ended Apr. 16, 1921.	Corresponding week, 1920.
Policies in force	45, 995, 647	43, 387, 082
Number of death claims	8, 249	9, 927
Death claims per 1,000 policies in force	9. 4	11. 9

<sup>1</sup> Rothman et al. r. United States, 270 Fed. 31.

<sup>2</sup> Ex parte Shepard, 195 Pac. 1077.

Deaths from all causes in certain large cities of the United States during the week ended Apr. 16, 1921, infant mortality, annual death rate, and comparison with corresponding week of preceding years. (From the "Weekly Health Index," Apr. 19, 1921, issued by the Bureau of the Census, Department of Commerce.)

	Estimated		ended 6, 1921.	Average		s under 1 ear.	Infant mor- tality
City.	popula- tion, July 1, 1921.	Total deaths.	Death rate.1	annual death rate per 1,000.3	Week ended Apr. 16, 1921.	Previous year or years.2	rate week ended Apr. 16 1921.3
Akron, Ohio. Albany, N. Y Atlanta, Ga Baltimore, Md. Birmingham, Ala Boston, Mass. Bridgeport, Conn Buffalo, N. Y ambridge, Mass amden, N. J hicago, II hicago, III hicannati, Ohio. leveland, Ohio. leveland, Ohio. leveland, Ohio. bellas, Tex Dayton, Ohio Denver, Colo. Dervoit, Mich. Fall River, Mass. Grand Rapids, Mich. Houston, Tex ndianapolis, Ind. ersey City, N. J Kanssa City, Kans Kansas City, Kans Kansas City, Kans Kansas City, Mo. Los Angeles, Calif Louisville, Ry Lowell, Mass. Hussas	1 208, 435	42	10.5	s 16. O	11	•6	10
Albany, N. Y	115,071 207,473	41	18.6 13.6	C 25.2 C 24.0	4	C9	9
Atlanta, Ga	207, 473	54 199	13.6	A 19.9	8 17	C 4 A 32	
Ballimore, Md	751, 537 186, 133	54	15.1	A 17.5	10	A 9	4
Boston Mass	757, 634	214	14.7 12.5	A 18.6 A 17.2	33	A 40	8
Bridgeport, Conn	149, 967 519, 608 110, 444	36	12.5	A 17. 2	8	A 8	1ŏ
Buffalo, N. Y	519,608	144	14.5	C 18.1	33	C 20	12
ambridge, Mass	110, 444	23 30	10.9 13.1	A 17.0	3 5	A 5	5
Jamden, N. J.	2 790 655	606	11.4	A 16.5	an an	A 140	
incinnati Ohio	119,672 2,780,655 403,418 831,138	108	14.0	C 23.1	90 10	C 14	6
leveland, Ohio	831, 138	168	10.5	C 23.1 C 18.9	28	C39	7.
Columbus, Ohio	245, 358 165, 282	59	12.5	C 20.1	6	C8	7
Dallas, Tex	165, 282	30	9.5	A 10.3	3	A 2 C 2	•••••
Dayton, Ohio	158, 119 263, 152	37 67	12. 2 13. 3	C 15.5	8 8	C 2	13
Denver, Colo	1,070,450	214	10.4	W 107.5	44		8
Fall River Mass	120,668	39	16. 9	C 20.4	7	C 16	10
rand Rapids, Mich	141, 197	26	9.6	C 19. 1	7 6	C 5	10
Iouston, Tex	144, 340	28	10. 1		6		
ndianapolis, Ind	325, 215	89	14.3	C 21. 2	15	C 13	11
ersey City, N. J	302, 788 103, 908	79 20	13.6 10.0	C 17.4	14	C 10	9.
Cancac City Mo	336, 157	98	15.2	C 21.3	าเ	C 12	8
os Angeles, Calif	611, 636	134	11.4	C 21. 3 A 13. 6 C 21. 6	12	A 11	5
ouisville, Ky	236, 083	83 25	18.3	C 21.6	6	C 14	
owell, Mass	113, 757	25	11.5	A 18.1	.2	A 7	6 3 7 6
filwaukee, Wis	468, 386	87 86	9. 7 11. 4	A 14.5 C 24.1	16 11	A 26 C 16	7
Innespens, mun	392, 815 119, 536	28	12. 2	C 27.7	3	C 4	l
New Bedford, Mass	125, 012	35	14.6	A 17.6	5	A 7 C 15	7
lew Haven, Conn	167, 007	30	9.4	C 24.4	3	C 15	3
New Orleans, La	394, 657	115	15.2	A 19.3	14	A 15	7
ew York, N. Y	5, 751, 867	1,388 91	12.6 11.2	C 18.1 C 20.0	182 18	C 288 C 21	7
lewark, N. J	424, 885 121, 260	34	14.6	C 20.0	4	CA	7
okland. Calif	226, 472	51	11.7	A 11.8	8	A 6	10
maha, Nebr	197, 068	54	14.3		6		
aterson, N. J	137, 463	26	9.9		0		
hiladelphia, Pa	1, 866, 212	482 169	13.5	5 18.2	71	6 82 C 36	8
ittsburgh, Pa	596, 413 264, 859	63	14.8	C 27.8 C 16.4	18 2	C 11	2
Providence R I	239, 645	82	12.4 17.8	C 27. 7	12	Č 23	
Richmond, Va	175, 686	47	13.9	C 14.0	5 7	C8	. 6
lochester, N. Y	305, 229	70	12.0	C 17. 0 C 17. 2	7	C 10 C 24	5
t. Louis, Mo	785, 164	169	11.2	C 17. 2	24	C 24	
t. Paul, Minn	237, 781	61 22	13. 4 9. 4	C 15.1 A 11.8	6 5	C 9	6 7
an Francisco Calif	121, 595 520, 546	135	13, 5	C 18.5	8	C 9	4
eattle. Wash	327, 227	70	11.2	A 8.8	7	A 6	5
pokane, Wash	327, 227 104, 442	29 29	14.5 11.1	C 13.5	6	C2	13
pringfield, Mass	135, 877 177, 265	29	11.1		.5		7
yracuse, N. Y	177, 265	47 80	13. 8 16. 4	C 28.2 A 14.2	11 15	C 5 A 9	13 15
Toledo, Unito	253, 696 122, 760 454, 025	23	9.8	A 23.5	5	A 10	10
Veshington. D. C.	454 025	137	15.7	A 18.5	18	ĀŪ	10
Vilmington, Del	113, 408	23	10.6	C 26.3	3		
Vorcester, Mass	184, 972	41	1L6	C 22.1	4	C 13	4
Jos Angues, Constituent of the c	103, 324 139, 432	27	13.6	A 13. 2	4	A 4	9 11
	190 499 1	29	10.8		9		

¹ Annual rate per 1,000 population.
² "A" indicates data for the corresponding week of the years 1913 to 1917, inclusive. "C" indicates data for the corresponding week of the year 1918.
² Deaths under 1 year per 1,000 births—an annual rate based on deaths under 1 year for the week and estimated births for 1920. Cities left blank are not in the registration area for births.
² Enumerated population Jan. 1, 1920.
² Data based on statistics of 1915, 1916, and 1917.

# PREVALENCE OF DISEASE.

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

# UNITED STATES.

## CURRENT STATE SUMMARIES.

# Telegraphic Reports for Week Ended Apr. 23, 1921.

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

the state hearth officers.			
ALABAMA.	ses.	CALIFORNIA—continued.	ses.
Chicken pox	26	Rocky Mountain spotted or tick fever:	
Hookworm.	40	Susanville	. 1
Measles	45	Smallpox:	•
	8	Los Angeles	. 8
Pellagra	1	Oakland	
Poliomyelitis		San Francisco.	
Smallpox:		Scattering.	
Jefferson County	64		
Scattering	21	Typhoid fever	3
Tuberculosis	9	COLORADO.	
Typhoid fever	7	(Exclusive of Denver.)	
Whooping cough	8		
ARKANSAS.		Chicken pox	
	10	Diphtheria	
Chicken pox	19 3	Influenza	
Diphtheria	_	Lerthargic encephalitis	1
Influenza	4	Measles	
Malaria	20	Mumps	7
Measles	68	Pneumonia	6
Ophthalmia neonatorum	1	Scarlet fever	28
Pellagra	4	Smallpox	46
Scarlet fever	4	Typhoid fever	6
Smallpox	10	-Whooping cough	5
Trachoma	1	CONNECTICUT.	
Tuberculosis	19	CONNECTICAL.	
Typhoid fever	4	Cerebrospinal meningitis	4
Whooping cough	14	Chicken pox	91
CALIFORNIA.		Conjunctivitis (infectious)	10
CALIFORNIA.		Diphtheria:	
Cerebrospinal meningitis:		Bridgeport	8
Los Angeles	2	New Haven	9
Sacramentc	1	Scattering	32
San Francisco	1	German measles	4
Influenza	48	Impetigo contagiosa	1
Lethargic encephalitis:		Influenza	G
San Francisco	3	Leprosy	1
Scattering	2	Lethargic encephalitis	1
Poliomyelitis:	1	Measles:	
Los Angeles	1	Hartford	y
San Fernando	1	Middletown	25

CONNECTICUT—continued.		ILLINOIS—continued.	
Measles—Continued.	ases.	PneumoniaCas	ses
New Britain	. 9	Scarlet fever:	20
Norfolk	. 14		12
North Canaan	. 8	Cicero	10
Washington		Decatur	1
Waterbury		Peoria.	1
Scattering		Scattering	11
Mumps		Smallpox:	
Pneumonia (lobar)	. 23	Chicago	
Scarlet fever: Bridgeport	. 33	Flora.	1
New Haven		Scattering	149
New London		Typhoid fever	:
Scattering		INDIANA.	
Smallpox		Diphtheria	
Trachoma	3	Rabies in animals:	62
Tuberculosis (all forms)		Bartholomew County	,
Typhoid fever	. 5	Chark County	,
Whooping cough	59	Hancock County	1
DELAWARE.		Scarlet fever.	221
	_	Smallpox	180
Chicken pox		Typhoid fever	7
Diphtheria			
Mumps.		IOWA.	
Pneumonia	4	Cerebrospinal meningitis—Britt	1
Scarlet fever.	_	Diphtheria	30
Tuberculosis.		Poliomyelitis—Rockwell City	1
Whooping cough	16	Scarlet fever.	
FLORIDA.		Smallpox	148
Diphtheria.  Lethargic encephalitis	6	Kansas.	
Malaria.	4	Cerebrospinal meningitis.	1
Pneumonia	1	Chicken pox 1	158
Scarlet fever.	3	Diphtheria	32
Smallpox	62	German measles	3
Typhoid fever	21	Influenza	3
GEORGIA.		Mcasles 6	
		Mumps	
Chicken pox	56	Pellagra	1
Diphtheria	14 12	Precumonia	
German measles	1	Scarlet fever	
Hookworm.	7	Taberculosis	
Influence		Typhoid fever	13
Malaria	37	Whooping cough	
Measles	89		
Mumps	9	LOUISIANA.	
Pneumonia	14	Diphtheria	15
Scarlet fever	7		1
Septic sore throat	2		6
Smallpox	39	Smallpox	35
Tuberculosis (all forms)	17 8	Typhoid fever	10
Whooping cough	3		
	-	MAINE.	
ILLINOIS.			13
Cerebrospinal meningitis—Chicago.	1	•	14
Diphtheria:		Measles	
Chicago			4
• • • • • • • • • • • • • • • • • • • •	48		10
InfluenzaLethargic encephalitis:	72	7, 7,	12 2
Bushnell	.1		1
Chicago	3	Whooping cough 2	

maryland. <sup>1</sup>	MISSOURI-continued.
Cases.	Cases.
Chicken pox	Trachoma
Diphtheria39	Tuberculosis
German measles. 2 Impetigo contagiosa. 1	Typhoid (ever
Impetigo contagiosa	Whooping cough
Measles 124	MONTANA.
Mumps39	Rocky Mountain spotted or tick fever:
Paratyphoid fever	Hamilton 2
Pneumonia (all forms)	Miles City
Scarlet fever	Scarlet fever 4
Septic sore throat	Smallpox
Smallpox11	Typhoid fever 2
Tuberculosis	NEBRASKA.
Typhoid fever	Chicken pox. 53
Whooping cough	Diphtheria 5
MASSACHUSETTS.	Measles:
Cerebrospinal meningitis 4	Omaha
Chicken pox	Scattering9
Conjunctivitis (suppurative) 10	Mumps 21
Diphtheria164	Pneumonia 1
German measles	Scarlet fever:
Influenza34	York County 8
Lethargic encephalitis	Scattering
Malaria	Adams County 8
Mumps. 109	Merrick County 12
Ophthalmia neonatorum	Omaha
Pneumonia (lobar)	Shelby 8
Scarlet fever	Scattering 39
Septic sore throat 4	Tuberculosis
Trachoma	Typhoid fever
Tuberculosis (all forms)	Whooping cough. 1
Tuberculosis (all forms)         160           Typhoid fever         12	
Tuberculosis (all forms)         160           Typhoid fever         12           Whooping cough         144	Whooping cough
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       144         MINNESOTA.	Whooping cough
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       14         MINNESOTA.       2	Whooping cough
Tuberculosis (all forms)   160   Typhoid fever   12   Whooping cough   144	NEW JERSEY.   1   NEW JERSEY.     Cerebrospinal meningitis.   1   Chicken pox.   244   Diphtheria   199   Influenza   19
Tuberculosis (all forms)   160   Typhoid fever   12   Whooping cough   144	NEW JERSEY.   1     NEW JERSEY.     Cerebrospinal meningitis.   1   Chicken pox   244   Diphtheria   199   Influenza   19   Malaria   1   1
Tuberculosis (all forms)   160   Typhoid fever   12   Whooping cough   144	NEW JERSEY.   1
Tuberculosis (all forms)   160   Typhoid fever   12   Whooping cough   144	NEW JERSEY.   1   NEW JERSEY.     Cerebrospinal meningitis
Tuberculosis (all forms)   160   Typhoid fever   12   Whooping cough   144	NEW JERSEY.   1   NEW JERSEY.     Cerebrospinal meningitis.   1   Chicken pox.   244   Diphtheria.   199   Influenza.   19   Malaria.   1   Measles.   282   Pneumonia.   126   Poliomyelitis.   1
Tuberculosis (all forms)   160   Typhoid fever   12   Whooping cough   144	NEW JERSEY.   1   NEW JERSEY.     Cerebrospinal meningitis.   1   Chicken pox.   244   Diphtheria.   199   Influenza.   19   Malaria.   1   Measles.   282   Pneumonia.   126   Poliomyclitis.   1   Scarlet fever.   232
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       144         MINNESOTA.         Carebrospinal meningitis       2         Chicken pox       30         Diphtheria       49         Measles       60         Pneumonia       6         Scarlet fever       124         Smallpox:       30         Minneapolis       73         Scattering       199	NEW JERSEY.   1   NEW JERSEY.     Cerebrospinal meningitis
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       144         MINNESOTA.         Cerebrospinal meningitis       2         Chicken pox       30         Diphtheria       49         Measles       60         Pneumonia       6         Scarlet fever       124         Smallpox:       30         Minneapolis       73         Scattering       199         Tuberculosis       136	NEW JERSEY.   1   NEW JERSEY.
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       144         MINNESOTA.         Carebrospinal meningitis       2         Chicken pox       30         Diphtheria       49         Measles       60         Pneumonia       6         Scarlet fever       124         Smallpox:       3         Minneapolis       73         Scattering       199         Tuberculosis       136         Typhoid fever       10	NEW JERSEY.   1   NEW JERSEY.     Cerebrospinal meningitis
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       144         MINNESOTA.         Carebrospinal meningitis       2         Chicken pox       30         Diphtheria       49         Measles       60         Pneumonia       6         Scarlet fever       124         Smallpox:       3         Minneapolis       73         Scattering       199         Tuberculosis       136         Typhoid fever       10         Whooping cough       22	NEW JERSEY.   1   NEW JERSEY.
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       144         MINNESOTA.         Carebrospinal meningitis       2         Chicken pox       30         Diphtheria       49         Measles       60         Pneumonia       6         Scarlet fever       124         Smallpox:       3         Mineapolis       73         Scattering       199         Tuberculosis       136         Typhoid fever       10         Whooping cough       22         Mississisppi.	NEW JERSEY.   1   NEW JERSEY.     Cerebrospinal meningitis
Tuberculosis (all forms)   160   Typhoid fever   12   Whooping cough   144	New Jersey.   1   New Jersey.   1   New Jersey.   1   New Jersey.   244   Diphtheria   199   Influenza   19   Malaria   1   Measles   282   Pneumonia   126   Poliomyclitis   1   Scarlet fever   232   Smallpox   20   Typhoid fever   7   Whooping cough   340   New Mexico.   17
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       144         MINNESOTA.         Carebrospinal meningitis       2         Chicken pox       30         Diphtheria       49         Measles       60         Pneumonia       6         Scarlet fever       124         Smallpox:       73         Scattering       199         Tuberculosis       136         Typhoid fever       10         Whooping cough       22         MISSISSIPI.         Diphtheria       7         Smallpox       37	NEW JERSEY.   1
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       144         MINNESOTA.         Carebrospinal meningitis       2         Chicken pox       30         Diphtheria       49         Measles       60         Pneumonia       6         Scarlet fever       124         Smallpox:       73         Scattering       199         Tuberculosis       136         Typhoid fever       10         Whooping cough       22         MISSISSIPPI.       Diphtheria       7         Smallpox       37         Typhoid fever       5	NEW JERSEY.   1   NEW JERSEY.
Tuberculosis (all forms) 160 Typhoid fever 12 Whooping cough 144  MINNESOTA.  Carebrospinal meningitis 2 Chicken pox 30 Diphtheria 49 Measles 60 Pneumonia 65 Scarlet fever 124 Smallpox: 73 Scattering 199 Tuberculosis 136 Typhoid fever 10 Whooping cough 22  MISSISSIPPI.  Diphtheria 7 Smallpox 37 Typhoid fever 5 Missouri.	NEW JERSEY.   1   NEW JERSEY.
Tuberculosis (all forms) 160 Typhoid fever 12 Whooping cough 144  MINNESOTA.  Cerebrospinal meningitis 2 Chicken pox 30 Diphtheria 49 Measles 60 Paneumonia 65 Scarlet fever 124 Smallpox: 73 Scattering 199 Tuberculosis 136 Typhoid fever 10 Whooping cough 22  MISSISSIPPI.  Diphtheria 7 Smallpox 37 Typhoid fever 5  MISSOURI.  Chicken pox 59	NEW JERSEY.   1
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       144         MINNESOTA.         Carebrospinal meningitis       2         Chicken pox       30         Diphtheria       49         Measles       60         Pneumonia       6         Scarlet fever       124         Smallpox       73         Scattering       199         Tuberculosis       136         Typhoid fever       10         Whooping cough       22         Mississippi.       Diphtheria       7         Smallpox       37         Typhoid fever       5         Missouri.       59         Diphtheria       78	NEW JERSEY.
Tuberculosis (all forms)       160         Typhoid fever       12         Whooping cough       144         MINNESOTA.         Carebrospinal meningitis       2         Chicken pox       30         Diphtheria       49         Measles       60         Pneumonia       6         Scarlet fever       124         Smallpox:       73         Scattering       199         Tuberculosis       136         Typhoid fever       10         Whooping cough       22         Mississippi.       Diphtheria       7         Smallpox       37         Typhoid fever       5         Missouri.       59         Chicken pox       59         Diphtheria       78         Epidemic sore throat       11	NEW JERSEY.
Tuberculosis (all forms) 160 Typhoid fever 12 Whooping cough 144  MINNESOTA.  Carebrospinal meningitis 2 Chicken pox 30 Diphtheria 449 Measles 60 Pneumonia 6 Scarlet fever 124 Smallpox: 124 Smallpox: 199 Tuberculosis 136 Typhoid fever 10 Whooping cough 22  MISSISSIPPI.  Diphtheria 7 Smallpox 37 Typhoid fever 5  MISSISSIPPI.  Diphtheria 7 Smallpox 37 Typhoid fever 5  MISSISSIPPI.  Diphtheria 7 Smallpox 37 Typhoid fever 5  MISSOURI.  Chicken pox 59 Diphtheria 78 Epidemic sore throat 11 Influenza 111 Measles 167	NEW JERSEY.
Tuberculosis (all forms)         160           Typhoid fever         12           Whooping cough         144           MINNESOTA.           Carebrospinal meningitis         2           Chicken pox         30           Diphtheria         49           Measles         60           Pneumonia         6           Scarlet fever         124           Smallpox:         73           Scattering         199           Tuberculosis         136           Typhoid fever         10           Whooping cough         22           Mississippi.         Diphtheria         7           Smallpox         37           Typhoid fever         5           Missouri.         5           Chicken pox         59           Diphtheria         78           Epidemic sore throat         11           Influenza         11           Measles         167           Mumps         43	NEW JERSEY.
Tuberculosis (all forms) 160 Typhoid fever 12 Whooping cough 144  MINNESOTA.  Carebrospinal meningitis 2 Chicken pox 30 Diphtheria 49 Measles 60 Pneumonia 6 Scarlet fever 124 Smallpox 139 Tuberculosis 136 Typhoid fever 10 Whooping cough 22  MISSISSIPPI.  Diphtheria 7 Smallpox 37 Typhoid fever 5  MISSISSIPPI.  Chicken pox 59 Diphtheria 78 Epidemic sore throat 11 Influenza 11 Measles 167 Mumps 43 Poliomyelitis 1	NEW JERSEY.
Tuberculosis (all forms)         160           Typhoid fever         12           Whooping cough         144           MINNESOTA.           Carebrospinal meningitis         2           Chicken pox         30           Diphtheria         49           Measles         60           Pneumonia         6           Scarlet fever         124           Smallpox:         73           Scattering         199           Tuberculosis         136           Typhoid fever         10           Whooping cough         22           Mississippi.         Diphtheria         7           Smallpox         37           Typhoid fever         5           Missouri.         5           Chicken pox         59           Diphtheria         78           Epidemic sore throat         11           Influenza         11           Measles         167           Mumps         43	NEW JERSEY.

<sup>1</sup> Week ended Friday.

NEW YORK.	VERMONT -continued.
Cases. (Exclusive of New York City.)	Cases
(Backsive of New Tork City.)	Smallpox.
Cerebrospinal meningitis 1	Whooping cough
Diphtheria 200	VIRGINIA.
Influenza	Smallpox:
Lethargic encephalitis 5	Fairfax County.
Measles	Greensville County
Pneumonia234	
Scarlet fever	WASHINGTON.
Smallpox:	Chicken pox
Seneca Falls	Diphtheria 20
	Influenza.
Typhoid fever. 13 Whooping cough 428	Measles
whooping cough	Mumps
NORTH CAROLINA.	Pneumenia 1
and the second of the second o	Scarlet fever
Cerebrospinal meningitis 2	Smallpox112
Chicken pox	Tuberculosis
Diphtheria	Typhoid fever
Measles	Whooping cough
Septic sore throat	
	WEST VIBGINIA.
Smallpox	Diphtheria6
Whooping cough	Measles
Whooping congu	Scarlet fever
SOUTH DAKOTA.	Smallpox:
Chicken pox. 3	Bluefield 10
Diphtheris	Scattering 4
Measles	Typhoid sever 4
Pneumonia 5	WISCONSIN.
Pneumonia 5 Scarlet fever 13	WISCONSIN.
	Milwaukee:
Scarlet fever	Milwaukee: Cerebrospinal meningitis
Scarlet fever	Milwaukee:         1           Cerebrospinal meningitis
Scarlet fever         13           Smallpox         47           Tuberculosis         1	Milwaukee:         1           Cerebrospinal meningitis         1           Chicken pox         52           Diphtheria         19
Scarlet fever         13           Smallpox         47           Tuberculosis         1           Typhoid fever         3           Whooping cough         2	Milwaukee:         1           Cerebrospinal meningitis         1           Chicken pox         52           Diphtheria         19           German measles         2
Scarlet fever         13           Smallpox         47           Tuberculosis         1           Typhoid fever         3           Whooping cough         2	Milwaukee:         1           Cerebrospinal meningitis         1           Chicken pox         52           Diphtheria         19
Scarlet fever         13           Smallpox         47           Tuberculosis         1           Typhoid fever         3           Whooping cough         2           TEXAS.           Chicken pox         22	Milwaukee:       1         Cerebrospinal meningitis       1         Chicken pox       52         Diphtheria       19         German measles       2         Measles       6         Poliomyelitis       1
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2	Milwaukee:       1         Cerebrospinal meningitis       1         Chicken pox       52         Diphtheria       19         German measles       2         Measles       6         Policmyelitis       1         Searlet fever       22         Smallpox       20
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3	Milwaukee:       1         Cerebrospinal meningitis       1         Chicken pox       52         Diphtheria       19         German measles       2         Measles       6         Policemyelitis       1         Searlet fever       22         Smallpox       29         Taberculosis       12
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196	Milwaukee:       1         Cerebrospinal meningitis       1         Chicken pox       52         Diphtheria       19         German measles       2         Measles       6         Policmyelitis       1         Eccarlet fover       22         Smallpox       29         Toberculosis       12         Typhoid fever       1
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS.         Chicken pox       22         Diphtheria       2         Influenza       3         Measies       196         Mumps       4	Milwaukee:       1         Cerebrospinal meningitis       1         Chicken pox       52         Diphtheria       19         German measles       2         Measles       6         Poliomyelitis       1         Ecarlet fever       22         Smallpox       29         Taberculosis       12         Typhoid fever       1         Whooping cough       12
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196         Mumps       4         Pellagra       2	Milwaukee:       1         Cerebrospinal meningitis       1         Chicken pox       52         Diphtheria       19         German measles       2         Measles       6         Poliomyelitis       1         Searlet fover       22         Smallpox       29         Tuberculosis       12         Typhoid fever       1         Whooping cough       12         Scattering:
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196         Mumps       4         Pellagra       2         Scarlet fever       17	Milwaukee:       1         Cerebrospinal meningitis       1         Chicken pox       52         Diphtheria       19         German measles       2         Measles       6         Policaryelitis       1         Searlet fever       22         Smallpox       29         Triberculosis       12         Typhoid fever       1         Whooping cough       12         Scattering:       Chicken pox         139
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196         Mumps       4         Pellagra       2         Scarlet fever       17         Smallpox       13	Milwaukee:       1         Chicken pox       52         Diphtheria       19         German measles       2         Measles       6         Policmyelitis       1         Ecarlet fever       22         Smallpox       29         Taberculosis       12         Typhoid fever       1         Whooping cough       12         Scattering:       Chicken pox       133         Diphtheria       40
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196         Mumps       4         Pellagra       2         Scarlet fever       17	Milwaukee:       1         Cerebrospinal meningitis       1         Chicken pox       52         Diphtheria       19         German measles       2         Measles       6         Policmyelitis       1         Ecertei fover       22         Smallpox       29         Tuberculosis       12         Typhoid fever       1         Whooping cough       12         Scattering:       12         Chicken pox       133         Diphtheria       40         Influenza       105
Scarlet fever         13           Smallpox         47           Tuberculosis         1           Typhoid fever         3           Whooping cough         2           TEXAS.           Chicken pox         22           Diphtheria         2           Influenza         3           Measles         196           Mumps         4           Pellagra         2           Scarlet fever         17           Smallpox         13           Whooping cough         19	Milwaukee:         1           Cerebrospinal meningitis         1           Chicken pox         52           Diphtheria         19           German measles         2           Measles         6           Poliomyelitis         1           Ecarlet fever         22           Smallpox         29           Taberculosis         12           Typhoid fever         1           Whooping cough         12           Scattering:         133           Diphtheria         40           Influenca         105           Measles         100
Scarlet fever         13           Smallpox         47           Tuberculosis         1           Typhoid fever         3           Whooping cough         2           TEXAS.           Chicken pox         22           Diphtheria         2           Influenza         3           Measles         196           Mumps         4           Pellagra         2           Scarlet fever         17           Smallpox         13           Whooping cough         19           VERMONT	Milwaukee:         1           Checken pox         52           Diphtheria         19           German measles         2           Measles         6           Poliomyelitis         1           Searlet fever         22           Smallpox         29           Tuberculosis         12           Typhoid fever         1           Whooping cough         12           Scattering:         130           Chicken pox         133           Diphtheria         40           Influenza         105           Measles         100           Ophthalmia neonatorum         1
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196         Mumps       4         Pellagra       2         Scarlet fever       17         Smallpox       13         Whooping cough       19         VERMONT         Chicken pox       25	Milwaukee:       1         Chicken pox       52         Diphtheria       19         German measles       2         Measles       6         Poliomyelitis       1         Searlet fover       22         Smallpox       29         Tuberculosis       12         Typhoid fever       1         Whooping cough       12         Scattering:       12         Chicken pox       133         Diphtheria       40         Influenza       105         Measles       100         Ophthalmia neonatorum       1         Poliomyelitis       1
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196         Mumps       4         Pellagra       2         Scarlet fever       17         Smallpox       13         Whooping cough       19         VERMONT         Chicken pox       25         Diphtheria       1	Milwaukee:         1           Chicken pox         52           Diphtheria         19           German measles         2           Measles         6           Policaryelitis         1           Ecarlet fever         22           Smallpox         29           Triberculosis         12           Typhoid fever         1           Whooping cough         12           Scattering:         12           Chicken pox         133           Diphtheria         40           Influenza         105           Measles         100           Ophthalmia neonatorum         1           Poliomyelitis         1           Scarlet fever         178
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196         Mumps       4         Pellagra       2         Scarlet fever       17         Smallpox       13         Whooping cough       19         VERMONT         Chicken pox       25         Diphtheria       1         Influenza       5	Milwaukee:         1           Chicken pox         52           Diphtheria         19           German measles         2           Measles         6           Poliomyelitis         1           Searlet fover         22           Smallpox         29           Tuberculosis         12           Typhoid fever         1           Whooping cough         12           Scattering:         12           Chicken pox         133           Diphtheria         40           Influenza         105           Measles         100           Ophthalmia neonatorum         1           Poliomyelitis         1           Scarlet fever         178           Sma'lpox         114
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196         Mumps       4         Pellagra       2         Scarlet fever       17         Smallpox       13         Whooping cough       19         VERMONT         Chicken pox       25         Diphtheria       1         Influenza       5         Measles       81	Milwaukee:         1           Cerebrospinal meningitis         1           Chicken pox         52           Diphtheria         19           German measles         2           Measles         6           Poliomyelitis         1           Ecarlet fover         22           Smallpox         20           Taberculosis         12           Typhoid fever         1           Whooping cough         12           Scattering:         12           Chicken pox         133           Diphtheria         40           Influenca         105           Measles         100           Ophthalmis neonatorum         1           Poliomyelitis         1           Scarlet fever         178           Sma*lpox         114           Trachoma         2
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196         Mumps       4         Pellagra       2         Scarlet fever       17         Smallpox       13         Whooping cough       19         VERMONT         Chicken pox       25         Diphtheria       1         Influenza       5         Measles       81         Mumps       17	Milwaukee:         1           Chicken pox         52           Diphtheria         19           German measles         2           Measles         6           Poliomyelitis         1           Ecarlet fever         22           Smallpox         29           Tuberculosis         12           Typhoid fever         1           Whooping cough         12           Scattering:         12           Chicken pox         133           Diphtheria         40           Influenza         105           Messles         100           Ophthalmia neonatorum         1           Poliomyelitis         1           Sma'lpox         114           Trachoma         2           Tuberculosis         12
Scarlet fever       13         Smallpox       47         Tuberculosis       1         Typhoid fever       3         Whooping cough       2         TEXAS         Chicken pox       22         Diphtheria       2         Influenza       3         Measles       196         Mumps       4         Pellagra       2         Scarlet fever       17         Smallpox       13         Whooping cough       19         VERMONT         Chicken pox       25         Diphtheria       1         Influenza       5         Measles       81	Milwaukee:         1           Cerebrospinal meningitis         1           Chicken pox         52           Diphtheria         19           German measles         2           Measles         6           Poliomyelitis         1           Ecarlet fover         22           Smallpox         20           Taberculosis         12           Typhoid fever         1           Whooping cough         12           Scattering:         12           Chicken pox         133           Diphtheria         40           Influenca         105           Measles         100           Ophthalmis neonatorum         1           Poliomyelitis         1           Scarlet fever         178           Sma*lpox         114           Trachoma         2

947

# District of Columbia, Kentucky, and Missouri Reports for Week Ended Apr. 16, 1921.

DISTRICT OF COLUMBIA.

Diphtheria Influenza Measles  Chicken pox Diphtheria: Jefferson County	35 13 1 54	Scarlet fever	. 27
Influenza	24 12 32 51 11 27 26 12 24	Smallpox: Hopkins County Muhlenberg County Scattering Tonsillitis Trachoma Tuberculosis: Jefferson County Scattering Typhoid fever Whooping cough	8 10 37 6 10
Cerebrospinal meningitis Chieken pex 9 Diphtheria 9 Epidemic sore throat 1 Influenza 1 Measles 22	2 16 13 17	Scarlet fever. Smallpox. Trachoma. Tuberculosis. Typhoid fever. Whooping cough	137 174 1 67 9 124

# SUMMARY OF CASES REPORTED MONTHLY BY STATES.

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

State.	Cerebrospinal meningitis.	Diphtheria.	Influenza.	Malaria.	Measles.	Pellagra.	Poliomyelitis.	Scarlet fever.	Smallpox.	Typhoid fever.
MARCH, 1921.  District of Columbia. Idaho. Illinois. Indiana Kansas. Louisiana Maryland Minnesota. New Jersey Rhode Island South Dakota. West Virginia.	23 7 7 6 3 4 17 11 4 5	64 4 1,332 247 246 38 174 245 709 109 45 142	18 1 245 14 50 75 1,120 6 299 1 5 84	1 71 7	1, 208 531 5, 752 843 2, 255 274 596 219 1, 047 605 67 1, 420	1 11 1	1	148 25 2,080 1,227 461 42 282 741 1,232 113 169 211	13 178 1,588 1,588 734 756 251 74 1,408 46 423 459	8 6 75 28 13 41 40 116 29 10 7 56

## RECIPROCAL NOTIFICATION.

## Minnesota-March, 1921.

Cases of communicable diseases referred during March, 1921, to other State health departments by the Department of Health of the State of Minnesota.

Disease and locality of notification.	Referred to health authority of—	Why referred.
Diphtheria: Jadis Township, Roseau County.	Fargo, N. Dak	Patient worked in kitchen at detention hospital, Fargo, where diphtheria existed. Came to Jadis Township Mar. 24. Positive diphtheria cul-
Typhoid fever	Milnor, R. No. 3, Sargent County, N. Dak.	tures Mar. 30. Widal reaction present in blood specimen sent to Minnesota State Board of Health.
Tuberculosis:  Minnesota State Sanatorium, Cass County.	Weldon, Dawson County, Mont	Left sanatorium for home, unimproved.
Thomas Hospital, Minneapolis, Minn.	Eden, Marshall County, S. Dak. Fruitdale, Butte County, S. Dak. Kramer, Bottineau County, N. Dak. Gratton, Walsh County, N. Dak. Fingal, Barnes County, N. Dak. Bismarck, Burleigh County, N. Dak. Brookings, Brookings County, S. Dak. Butler, Day County, S. Dak.	
U S. Public Health Scrvice Hospital No. 85.	Butler, Day County, S. Dak. Fallon, Prairie County, Mont. Doland, S. Dak.; Phoenix, Ariz. Milnor, Sargent County., N. Dak	Active cases of tuberculosis discharged from U. S. Public Health Service Hospital to go to their homes. Tubercle bacilli were found present in specimen sent to Minnesota State Board of Health.

## PLAGUE.1

## HUMAN CASES OF PLAGUE REPORTED.

Place.	Period covered.	Cases.	Deaths.	Remarks.
California: San Benito County	1921. Feb. 7		1	, ,

#### PLAGUE-INFECTED RODENTS.

Place.	Period covered.	Rodents found plague infected.
Florida: Pensacola  Louisiana: New Orleans	Jan. 1 to Mar. 9.  Mar. 10 to Apr. 17.  Apr. 18.  Jan. 1 to Feb. 19.  Feb. 20 to Apr. 11.  Apr. 12.  Apr. 13-23.	33

<sup>&</sup>lt;sup>1</sup> A summary of the reports received of the occurrence of plague and the finding of plague-infected rodents in the United States during 1920 was published in Public Health Reports, Jan. 7, 1921, p. 15.

#### TYPHUS FEVER.

### Laredo, Tex.-April 23, 1921.

One case of typhus fever, in a member of the Mexican consulate, was reported at Laredo, Tex., April 23, 1921. The source of the infection is not known.

## CITY REPORTS FOR WEEK ENDED APR. 9, 1921.

#### ANTHRAX.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Arkansas: Little Rock	1		Massachusetts: Danvers	1	•••••

#### CEREBROSPINAL MENINGITIS.

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1920, inclusive. In instances in which data for the full six years are incomplete, the median is that for the number of years for which information is available.

California: Los Angeles Oakland Connecticut: Bridgeport		Cases.	Deaths.	Massachusetts—Contd. Springfield	vious years.	Cases.	Deaths.
Los Angeles Oakland Connecticut:	Ŏ.	1 1		Springfield	0	1	
District of Columbia:  Washington Florida:  Miami Georgia: Atlanta Kentucky: Louisville Louisinna: Monroe New Orleans Maryland: Baltimore. Massachusetts: Boston. New Bedford.	0 0 0 1 1	1 1 1 1 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minnesota: Duluth Missouri: Kansas City. St. Louis New York: New York: Pennsylvania: Lobanon. Rhode Island: Providence. South Carolina: Columbia. Tennessee: Nashville. Utah: Salt Lake City. Wisconsin:	0 0 1 10 0 0 0	1 2 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 3 1 1 1

# DIPHTHERIA.

See p. 956; also Telegraphic weekly reports from States, p. 943, and Monthly summaries by States, p. 947.

#### INFLUENZA.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths
Alabama:			Minnesota:		
Birmingham		1	Minneapolis	. 6	1
Mobile		1	Missouri:	1	ı
California:	1	1	St. Joseph	.l	i
Alameda	1	1	St. Louis	. 1	1
Berkeley. Los Angeles	11		Nebraska:	1	
Los Angeles	5	1	Omaha	. 1	1
Oakland	1	1	New Jersey:	1	1
Sacramento	1	1	Clifton	. 1	1
San Francisco	8	1	Garfield	. 2	
Stockton	2	1	Hackensack	.	
Connecticut:	i e		Harrison	2	1
Bridgeport	. 1	1	Jersey City	. 2	1
New Haven		1	Kcarny	. 12	1
District of Columbia:		_	Montclair	1	
Washington	2	1	Newark	19	
Georgia:		_	Passaic	. 3	
Atlanta		1	Paterson	3	
AtlantaBrunswick	8		Trenton.	Ĭ	
Illinois:	ĺ		New York:	1 -	
Alton		1	Albany.	5	
Chicago	16	4	Albany. Binghamton	2	l
Chicago Evanston	3	•			1
Indiana:			Cohoes. New York. North Tonawanda. Olean	2	
Richmond	1		New York	179	
Kentucky:	•		North Tonawanda	1 8	'
Covington		1	Olean	"	
Maine:		•	Rochester	i	
	. 3		Ohio:		
Bangor	2				ł
Lewiston.	î		Akron Cincinnati		
Maryland:			Toledo.		
Baltimore	19	1	Pennsylvania:		
Massachusetts:	19		Philadelphia	2	
	5		South Dakota:	_	
Boston			Sioux Falls.	3	
Everett	5		Texas:	3	
Conses	4		Dallas	2	
Saugus Somerville	4		Virginia:	- 2	
Worcester	i		Roanoke	6	
Michigan:	-		West Virginia:		
Detroit	1		Huntington		
Detroit		•••••			
			W needing		
		LEPI	ROSY.		
Louisiana:			Massachusetts:	Ì	
New Orleans	1		Boston	1	
New Orleans	!	IARGIC E	NCEPHALITIS.	1	
New Orleans	!	IARGIC E	NCEPHALITIS.	1	
New Orleans	LETH		NCEPHALITIS.  Nebraska:		
New Orleans	!	IARGIC E	Nebraska:		
New Orleans	LETH		Nebraska: Omaha Wisconsin:		
New Orleans  California: San Francisco Kansas: Parsons	LETH		Nebraska:	1	
New Orleans  California: San Francisco Kansas: Parsons	LETF		Nebraska: Omaha Wisconsin:		
New Orleans  California: San Francisco Kansas: Parsons	LETH		Nebraska: Omaha Wisconsin:		
New Orleans	LETF		Nebraska: Omaha Wisconsin: Milwaukee.	1	
New Orleans	LETF	2	Nebraska: Omaha Wisconsin: Milwaukee	1	
New Orleans	LETF	2	Nebraska: Omaha Wisconsin: Milwaukee	1	
New Orleans	LETF	2	Nebraska: Omaha Wisconsin: Milwaukee	1	
New Orleans	LETF	2	Nebraska: Omaha Wisconsin: Milwaukee  Tennessee: Nashville	1	
New Orleans	LETF	2	Nebraska: Omaha Wisconsin: Milwaukee	1	
New Orleans	LETF	2	Nebraska: Omaha Wisconsin: Milwaukee  Tennessee: Nashville	1	

#### MEASLES.

See p. 956; also Telegraphic weekly reports from States, p. 943, and Monthly summaries by States, p. 947.

#### PELLAGRA.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Alabama: Birmingham Louisiama: Alexandria	1	1	Texas: Dal <b>ia</b> s		1

# PNEUMONIA (ALL FORMS).

labama:			Kentucky:	ł	l .
Anniston	14		CovingtonLouisville		l .
Birmingham		3	Lexington		Į.
Mobile		2	Louisville		
Montgomery		2	II LODISIANA:		1
alifornia:	ì		Baton Rouge New Orleans	2	
Alameda		1	New Orleans	[	
			Maine:	Į.	l
Long Beach	<u></u> .	2	Auburn		i .
Los AngelesOakland	30	15	Biddeford	2	
Oakland		4	Lowiston Portland		l
Pasadena Richmond	5.		Sanford		ł
Richmond		1 6	Maryland:		ł
Sacramento San Diego San Francisco Sants Barbara Stockton Valleje		ĭ	Baltimore	47	j
Can Francisco	26	12	Massachusetts:		i .
Sonto Borbara		3	Amesbury	1	
Stockton		i	Attleboro	3	
Valleia		Ī	Beverly	1	
			Boston	33	1
Colorado Springs		2	Brockton	6	į.
Colorado Springs Denver.		14	Cambridge	3	l
onnectiont:			Clinton		Ì
Bridgeport Derby Greenwich		1	Fall River	[ <u>-</u> -	l
Derby		. 1	Haverhill	5	
Greenwich		1	Holyoke		
Hartford	8	4	Lawrence	-	•
Hartford	2	,	Holyoke Lawrence Lowell Lynn Malden Medford Mefforde New Bedford	• • • • • • • • • • • • • • • • • • • •	l
Millord	· · · · · · · · · · · ·	1 6	Moldan	5	
New Haven		2	Medford		[
New Haven New London Waterbury	• • • • • • • • • • • • • • • • • • • •	2	Melrose		
alamare.		-	New Bedford		
Wilmington		3	Newton		
ictriot of Columbia.	1	•	Newton Northampton Peabody Pittsfield Quincy Somerville Southbridge	1	
Washington		13	Peabody		
eorgia:			Pittsfield		
Atlanta		7	Quincy		
Lagrange	3		Somerville	3	
Macon		1	Double in the contract of the		
linois:			Springfield	10	
Alten		1 2	Wakefield Wa'tham	-	•••••
Bloomington	170	GD	Watertown	3	
Danville.	119		Watertown	•	
Dagetne		2 1 2 1	Winthrop	3	
Decatur East St. Louis. Elgin. Galesburg. Jackson ville		1	Winthrop Woburn		
Elgin.		2	Worcester		
Galesborg.		ī	Michigan:		
Jackson ville		1	Ann Arbor	2	
Oak Park Peoris	2		Battle Creek	2	
Peoria		4	Detroit	59	
Rock IslandSpringfield	1		Grand Rapids	3	
Springfield	• • • • • • • • • • • • • • • • • • •	2	Hamtramck		
diana:		_	Isnpenning		
East ChicagoElkhart		3	Ishpeming.  Ka amazoo.  Marquette  Muskegon  Pontiac  Port Huron		,
Post Worns	• • • • • • • • • •	4	Muskagon		
Fort WayneFrankfort	•••••	1 2 1	Pontiac		
Hammond		5	Port Huron	5	
Huntington		2 1	Sarinaw		
Indianano'is		6	Saginaw	1	
Kokomo		ĭ	Minnecote:		
La Favette		ī	Duluth		
Muncie.		2	Minneapolis		
wmses.		_	Duluth		
Fort Scott	1		St. Paul	[	
Parsons		1	Missouri:		

# PNEUMONIA (ALL FORMS)—Continued.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths
Iontans:			North Carolina:		
BillingsButte		2	Charlotte		l
Butte		1	Greensboro		İ
Great Falls		2	Wilmington		
Missoula		1	Winston-Salem		1
Vebraska:		1	Ohio:		l
Lincoln		1	Akron	1	
Omaha		10	Barberton	1	
verada:			Canton		1
Reno		1	Chillicothe		1
New Hampshire:			Cincipnati		:
Concord		1	Cleveland Heights Columbus Dayton		l
Manchester	· · · · · · · · · · · ·	1	Columbus		l
Nashua		1	Dayton. Lima	2	<i>.</i>
Portsmouth	1		Lima		!
Vew Jersey:		i	Mansfield	1	
Atlantic City	2		Newark		
Bayonne	1		Nilos .	i	
Bloomfield	1	• • • • • • • • • • • • • • • • • • • •	Piqus Sandusky Springfield Toledo	3	
Clifton		2	Sandusky	1	
East Orange	2		Springsteld		
Elizabeth		1	Toledo		
Englewood		2	I ottiigstown		
Garfield	1		Zanesville		
Gloucester City Hackensack	1		Oklahoma:		
Hackensack		2	Oklahoma City		
Hoboken		7	Portland		
Irvington	1		Pennsylvania:		
Jersey City	16		Philadelphia	83	
Kearny	1		Rhode Island:		
Montelair		. 1	Cranston	l	
Morristown		1	Providence		
Newark	69	12	South Carolina:	1	
Orange		2	Charleston		
Passaic	6	4	South Dakota:	1	
Perth Amboy		2 2 2 2	Sioux Falls	1	
Plainfield		2	Tennessee:		
RahwayTrenton	!	2	Nashville		
Trenton	7		Texas:		
West New York		1	Beaumont		
West Orange	3	• • • • • • • • • • • • • • • • • • • •	Dallas	7 ]	
ew York:			El Paso		
Albany	10	• • • • • • • • • • • • • • • • • • • •	Fort Worth		
Binghamton	5	2	Galveston		
Buffalo	29	11	Waco		
Elmira	1		Utah:	1	
Ithaca	2	•••••	Salt Lake City		
Jamestown		2	Vermont:	ł	
Lackawanna	1		Burlington		
Lockport	2		Virginia:		
Middletown		1	Alexandria	1	
Mount Vernon	9	2	Lynchburg		
Newburgh	1		Petersburg		•
New York	230	173	Richmond		
Niagara Falls North Tonawanda	• • • • • • • •	4	Koanoke		
North Tonawanda		1	Wisconsin:	i	
Rochester	20	3	Green Bay Kenosha		
Rome	5	••••••	Kenosna		
Saratoga Springs	<u>.</u> .	1	Oshkosh		
Schenectady	7	4	Racine		
Syracuse	3		Superior		
Troy	5			i	
White Plains		1	1	. 1	
		8			

#### POLIOMYELFTIS (INFANTILE PARALYSIS).

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1920, inclusive. In instances in which data for the full six years are incomplete, the median is that for the number of years for which information is available.

Place.	Median for pre-	ADL.	ended 9, 1921.	Place.	Median for pre- vious		ended ), 1921.
	years.	Cases.	Deaths.		years.	Cases.	Deaths.
California: Los Angeles Illinois: Elgin	0	1	1	New York: Itheca New York	Ö	2	1

#### RABIES IN ANIMALS.

Place.	Cases.
Missouri: Kansas City	1
South Carolina: Spartanburg.	1

#### SCARLET FEVER.

See p. 956; also Telegraphic weekly reports from States, p. 943, and Monthly summaries by States, p. 947.

#### SMALLPOX.

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1920, inclusive. In instances in which data for the full six years are incomplete, the median is that for the number of years for which information is available.

Place. Median for pre- vious years.				Place.	Median for pre- vious	Week ended Apr. 9, 1921.	
	Cases.	Deaths.		years.	Cases.	Deaths	
Alabama: Birmingham Mobile Montgomery	2 2	15 5 5		Illinois—Continued. East St. Louis Pekin. Pearia.	6	· 6 1 2	
Tuscaloosa Arkansas: Fort Smith Little Rock California:	0 0 2	1 1		Rock Island	1 0	1 2	
Bakersfield	0 1 0	4 2 10 2		Crawfordsville Elkhart Evansville Fort Wayne	0 1 3 2	1 13 5 7	
Sacramento	2 24	30 34		Frankfort Gary Indianapolis La Fayette Loransport	6 5 2		
Pueblo	0	3 2 16		Logansport	0 3 0	12 1	
La Grange	1 5	6 4		Iowa: Cedar Rapids Clinton Council Bluffs	2 0 3		•••••
Illinois: Bioomington Blue Island Chicago	0	2 4 3		Davenport Des Moines Dubuque Muscatine	7 7 1 0 5	7 3 4 3 15	•••••••

# SMALLPOX-Continued,

Place.	Median for pre- vious		ended 9, 1921.	Place.			ended 9, 1921.
	years.	Cases.	Deaths.		years.	Cases.	Deaths
Kansas:				North Carolina—Contd.			
Atchison	6	1		Wilmington Winston-Salem	0	1	
Fort Scott	2 0	10 17		Winston-Salem North Dakota:	1	30	
Hutchinson Kansas City		23		Fargo	0	4	l
Lawrence		1		Ohio:	"	•	
Leavenworth	1	2		Akron		. 8	
Parsons	1	. 4		Canton	0	4	
Topeka	1 5	. 4		Cincinnati	1	4 9	• • • • • • •
Wichita	•	•	•••••	Columbus Dayton	0	. y	•••••
Kentucky:		_	ļ	Hamilton	*	3	
Louisville	1	. 6		Lima	7	ğ	
Louisiana: Baton Rouge	0	2	1	Lorain Mansfield	Ó	2	
New Orleans		3		Mansfield	<u>-</u> -	1	
Maine:	1 '			Marion		1	•••••
Lewiston	l	3		Middletown Newark	0	2	[- <b>-</b>
Waterville		1		Norwood	l ől	ī	•••••
Maryland:			1	Toledo	2	26	
Cumberland	0	1		Oklahoma:	- 1		[
Massachusetts: Boston	0	3		Oklahoma City	6	9	
Michigan:	ا	٥		Tulsa	7	8	• • • • • • •
Ann Arbor	0	1		Oregon: Portland			
Detroit		18		Portiand Pennsylvania:	2	16	
Ironwood	0	1		Connellsville	0	1	
Marquette	0	_1		Monessen	١	i	• • • • • • • • • • • • • • • • • • • •
Pontiac	0	J3	•••••	South Carolina:	•••••	_	•••••
Saginaw Sault Ste. Marie	8	3		Charleston	1	7	
	١٠١			Columbia	0	2	•••••
Minnesota:		2		Spartanburg South Dakota:	1	2	• • • • • • •
Austin Duluth	2	8	••••••	Sioux Falls	4	7	
Mankato	î	5	••••••	Tennessee:	*	•	•••••
Minneapolis	12	85		Chattanooga	4	7	
Minneapolis St. Paul	7	45		Knoxville	2	4	
Winona	1	3		_ Nashville	0	4	
Missourit:		1	i	Texas:	اء		
Cape Girardeau Joplin	3	1		Dallas El Paso	8	3	•••••
Kansas City	11	34	·····i	Fort Worth	12	2	• • • • • • •
St. Joseph	18	3		Waco	2	2	· · · · · · · ·
St. JosephSt. Louis	5	17		Utah:	- 1	-	
dontana:		_ [		Salt Lake City	7	25	
Great Falls	3	7 2		Virginia:		_ 1	
Missoula Jebraska:	0	2		Lynchburg Roanoke	8	1	• • • • • •
Lincoln	9	. 4	ľ	West Virginia:	ا	1	• • • • • • •
Omaha	15	13		Bluefield	12	20	
levada:		-		Wisconsin:	1		•••••
Reno	0	5		Annioton	0	2	• • • • • •
lew Jersev:	i	اء		Janesville	. 0	2	• • • • • •
West New York	••••••	2		La Crosse	01	2	• • • • • •
New York	o	1	li	Marinette	2		•••••
Troy	ŏ	il	·····	Milwaukee	4	23 17	• • • • • • •
orth Carolina: .	1	- 1		()shirosh		1	
Charlotte	0	1 .	II	Racine	8	1	
Durham	1	5		Superior	2	5	

# TETANUS.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Massachusetts: Boston	1		Ohio: Hamilton		1

#### TUBERCULOSIS.

See p. 956; also Telegraphic weekly reports from States, p. 943.

## TYPHOID FEVER.

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1920, inclusive. In instances in which data for the full six years are incomplete, the median is that for the number of years for which information is available.

Place.	Median for pre- vious	Week ended Apr. 9, 1921.		Place.	Median for pre-	Week ended Apr. 9, 1921.		
	years.	Cases. Deaths.			vious years.	Cases.	Deaths	
rkansas:				Missouri:				
Little Rock	0	1		St. Louis	2	3	1	
alifornia:	0	1	1	New Hampshire:			ı	
Long Beach		i		Dover New Jersey:	0	1		
Richmond	*	î		Jersey City	0	1	1	
San Diego.	0		1	West Hoboken	ŏ	i		
San Diego	2	4	1	New York:	- 1			
olorado:	ا ا		!	Lackawanna	0	4		
Pueblo	0	1		Lockport Newburgh	0	1		
Bridgeport	0	1	1	New York	20	7		
New Haven.	ŏ	ż	1	Niagara Falls	20	3	1	
claware:	1			North Tonawanda	õ	ž		
Wilmington	1	2		Schenectady	0	1		
istrict of Columbia:			1 1	Syracuse	0	2		
Washington	2	3	[]	North Carolina:	0	1	l	
Atlanta	0	1		Wilmington	0	1		
Brunswick.	ŏ	2	ii	Canton	0	1	l	
inois:	,	_	-	Findlay	ŏl	2		
Alton	0	1	!	Ironton	1		1	
Chicago	4	4		Lorsin	0	1		
Mattoon	0	1		Middletown	0	1	]	
diana: Fort Wayne	0	1	1 1	Steubenville	0	. 1		
Kokomo	اة	i		Oklahoma:	- 1	2		
	٠,	•		Tulsa	o	1		
wichita	0	1	l	Pennsylvania:	1	_		
entucky:		_	l	McKeesport Philadelphia	0	1	<b> </b>	
Louisville	0	1	[ [	Philadelphia	5	2		
ouisiana: Monroe	1	1	i i	Rhode Island: Pawtucket.	o	1	1	
New Orleans	2	i		South Carolina:	١	-		
aine:	- 1	- 1		Charleston	0	1		
Biddeford	0	3		Tennessee:	1			
aryland:				_ Knoxville	0	1	1	
Baltimore	5	5	1	Texas:	ا م	_ 1		
assachusetts: Boston	1	1	- 11	Reaumont	8	1 5		
New Bedford	îl.	- 1	·····i	Galveston	ö	1	1	
Newhurwnort	ō i	i	i II	Virginia:	١	•	••••••	
Pittsfield	ŏl.		ī	Roanoke	0 .		1	
ichigan:	1	ì	11	West Virginia:	1			
Alpena	24	6	1	Fairmont	0	1	• • • • • • •	
Detroit	2	5		Wheeling	0	1	•••••	
caginawinnesota:	- 1	1	·····	Wisconsin: Milwaukee	4	1		
Duluth	1.		1	MIIWAUACU	-	- 4	••••••	
Hibbing.	ō.	i		1	i	ı		
Minneapolis	ŏ	11	1	i	l	ı		
St. Paul	0	2		i i	- 1	- 1		

. . . . . . . . . .

# CITY REPORTS FOR WEEK ENDED APR. 9, 1921—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS.

	Population Jan. 1, 1920, subject to correction.	Total deaths from all causes			Measles.		Scarlet fever.		Tuber- culosis.	
Place.			Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Alabama:		i		١.	١.	1	l			
AnnistonBirmingham	17, 734 178, 270	57	3		5		2		6	3
Mobile	<b>6</b> 0, 151	20	2		7		1		ļ	5
Montgomery	43, 464	9	ļ					•••••		2
Fort Smith	28, 811		1		16				<u>.</u> .	
Little Rock	64, 997 14, 048	3	2		41	ļ	1		5	
California:	14,010	٠					l			
Alameda	28, 806	4 6	1		1 1		2	<b> </b>		1
Bakersfield Berkeley	18, <b>63</b> 8 55, 886	12		i	3	1	4		1	
Eureka	12, 923	5	1	Į			9 2		7	1
Long Beach	55, <b>593</b> 5 <b>76, 673</b>	19 174	42	2	12 162	1	21		96	2 26
Los Angeles	216, 361		6	<b> </b>	12		8		3	2
Pasadena Richmond	45, 354 16, 843	8	····i		45		1 1	•••••	2	
Sacramento	65, 857	25			2		ī		3	i
San Bernardino	18, 721 74, 683	9 33	7		27		4		····i	2
San Diego	508, 410	165	30	i	16		17		32	16
Santa Barbara	19, 441 10, 917	10			ļ	····		•••••	•••••	1
Santa CruzStockton	40, 296	10					2			$\frac{1}{2}$
Vallejo	21, 107	7		ļ	1		5		• • • • • •	
Colorado: Colorado Springs	39, 105	20	1		4	l	1		5	6
Denver	256, 369	82	19	1	32	1	12			1Ŏ
GreeleyPueblo.	10, 883	4	5	i	16		1	•••••	•••••	
Connecticut:	42, 908	•••••		•	i		·	•••••	•••••	
Bridgeport	143, 538 20, 620	38 1	3		2		15 1	3	4	2
Bristol	99, 395	11					li			
Derby	11, 238	7	;-	1		ļ	1	•••••	•••••	1
Fairfield (town)	11, 475 22, 123	1	1	1	8		1 2	•••••	2	
Hartford	138, 036	34	8		8		5		4	3
Manchester (town)	18, 370 29, 842	2	i		•••••		····i	•••••	····· <u>2</u>	
Meriden (city)	10, 193	2		•••••			1			
New Haven New London	162, 519 25, 688	51 4	12	2			19	•••••	3	5
Norwalk	27, 700	7								i
Norwich (town)	29, 685 10, 236	6	1	• • • • • •	• • • • • •				•••••	
Waterbury	91, 410	12	1		5		3		1	
Delaware: Wilmington	110, 168	30	4				5	- 1		2
District of Columbia:	i								••••	
Washington Florida:	437, 571	129	7	· 1	231	1	24	•••••	25	15
Miami	29, 549	8			2		1			
Georgia:	500 818	61	4	1	31		7			_
AtlantaBrunswick.	200, 616   14, 413	3	2	1	91		(			5
La Grange.	17,038				16				•••••	
MaconIdaho:	52, 995	21	2	•••••	1	•••••			•••••	5
Boise	21, 393	10	1		32			•••••		
Illinois:	24.682	5	1		7				2	
Aurora	24, 682 36, 397 28, 725	6	ī		5		į			i
BloomingtonBlue Island	28, 725   11, 424	6 2	4	•••••	i		5 1		3	•••••
Centralia	11, 424 12, 491 2, 701, 705	2					1			•••••
Chicago Danville	2, 701, 705   33, 750	625 5	179	12	384	4	123	7	189	47 1
Decatur	43 818 1	5			2		6			1
East St. Louis	66.740	17 8	•••••		40	•••••	2	•••••	1	2
Evanston	27, 454 37, 215	6	····i		2				1	•••••

# CTTY REPORTS FOR WEEK ENDED APR. 9, 1921—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

Place.	Popula-	all			Measles.		Scarlet fever.		Tuber- culosis.	
	Jan 1, 1920, subject to correction.		-	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Illinois—Continued.										
Freeport	19,669	5		.			. 1		-	
Galesburg	23, 834	8			. 41		····i	• ••••		· ···· <b>;</b>
Jacksonville Kankakee	15, 713 16, 753	8 2	i	-	7		. 5			- 1
La Salle	13,050	2	2		. 13		-			''''i
Mattoon	13, 552	3	ļ <u>.</u>							
Oak Park	39, 830	8	3		. 44		. 5			.
Pekin	12,086		. 1		. ;-		. 4			
PeoriaRock Island	76, 121 35, 177	21 3	3	1	1	j	15		2	j
Springfield	59, 183	12			7		18		1	
Indiana:	00,100				1		-		1	
Bloomington	11,595	7		.			. 1		. 2	2
Crawfordsville	10, 139	.2		.			. 5		-	
East Chicago Elkhart	35, 967	13 6					5		i	1
Elwood	24, 277 10, 790	9		i			. 3		1	1
Evansville	85, 264	15	i	<u>-</u>			3			
Fort Wayne	36, 549	22	12	1	19		. 15			
Frankfort	11, 585	2					·  <u>-</u> -		·	
Gary	55, 378 36, 004	12	4	i	3 2		. 1		-	
Hammond Liuntington	14,000	13	i	1	6		5			
Indianapolis	314, 194	91	7		Ĭ		44		15	7
Kokomo	30,067	11				<b> </b>	. 4		.	1
La Fayette	22, 486	5	2		1				.	
Logansport	21,626	47	1 2	1	1		3			····i
Mishawaka	23, 747 15, 195	8	2		i		i			•
Muncie	36, 624	12			Î		3			i
Richmond	26, 765	5			<u>-</u>		<u>-</u> -			l
South Bend	70, 983	11							3	1
Terre Haute	66,083	19			1	<b>-</b> -	14			
Iowa: Burlington	24, 057	7	1		1	1	1		1	1
Clinton	24, 151		2		14				l	
Council Bluffs	36, 162	10	ī				5			
Davenport	56, 727						7		]	
Des Moines	126, 468	• • • • • • • •			3			• • • • • •		<b>-</b>
Dubuque	39, 141 11, 267	• • • • • • • • •	2	• • • • • • • • • • • • • • • • • • • •	2 3			• • • • •		• • • • • •
Keokuk	14, 423	2	i	•••••	13					
Marshalltown	15, 731				17		3	1		
Muscatine	16,068	6	1		13		3		<b> </b>	1
Sioux City	71, 227		1			- <b></b>	2	• • • • • •		• • • • • •
Kansas: Coffeyville	12 459	4		l						
Fort Scott	13, 452   10, <b>693</b>	2	• • • • • •		3		• • • • • • • • • • • • • • • • • • • •	••••		• • • • •
Futchinson	23, 298				7		3			
Kansas City	23, 298 101, 177		7		16				5	· · · · · · ·
Lawrence	12, 456	1	1		1			• • • • • •		1
Leavenworth	16, 912 16, 028	5	1	• • • • • •	5	•••••	1	• • • • • • •	1	•••••
Salina.	15, 085	6								
Topeta	50, 022	11			6		7		7	i
Wichita	72, 128	19	3		117		5		1	1
Kentucky:	F7 101		ام				2			
CovingtonLexington	57, 121 41, 534	15   24	2	•••••	•••				1	1 2
Louisville	234, 891	68	5		22		19		15	õ
Louisiana:			٠,١		_					•
Alexandria	17,510	8							3	• • • • •
Baton Rouge	21,782	6	1		2	•••••	1			•••••
Monroe	12, 675 387, 219	7 132	****	····i	*****		6	•••••	32	¨ii
Maine:		102	- 1	• •	٠,	•••••	١	• • • • • • • • • • • • • • • • • • • •	~	
Auburn	16, 985	3	1		1		1			
Bangor	16, 985 25, 978 14, 731						2		3	•• ••
Bath	14,731	4	:	····;	1		••••2			• • • • •
BiddefordLewiston	31 701	16	2	1	1 3		2	• • • • • •		•••••
Portland.	69, 272	14	il	3	41		3			·····ż
Sanford	18,008 31,791 69,272 10,691	3	1							
Waterville	13, 351 .		1 /		6 1	<u>.</u> !	4 1	1		•••••

# CITY REPORTS FOR WEEK ENDED APR. 9, 1921—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

Place.	Population Jan. 1, 1920, subject to correction.	Total deaths from all causes.	Diph- theria.		Measles.		Scarlet fever.		Tuber- culosis.	
			Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Maryland: Baltimore	**** OGG	223	26	2	48		21		39	
Cumberland	733, 826 29, 837	4	4	ļ	i				2	26
Adams	12, 967 10, 036 18, 665	0	<b></b>	.						
A mechiry	10, 036	2	2			·	<u>-</u> -			·
Arlington	18,665	2	····;	· · · · ; ·	1		2		1	
Attleboro	19, 731 10, 749	6	1	1	2		3		i	
Belmont	22 561	l i							î	
Boston.	22, 561 748, 060	227	56	3	131		62 3 3	3	54 3	17
Brockton	<b>66</b> , 138	l	1	ļ			3		3	1
Brookline	37,748	8	1		l <u></u>		3			ļ
Cambridge	109,694	21	3		51		12 3		10	4
Chicopee	36, 214 12, 979	5 2	i					•••••	1	
Danvers	11,108	1 4	4				i		li	
Dedham	10, 792	2	1						•	1
Everett	40, 120	6	3		6		5 2 1 3 3		i	1
Fall River	120, 485 16, 971	35	2	1	12		2		4	4
Gardner	16,971	5			26		1		1	
Greenfield	15, 462 53, 884	8	·····		2		3		3	1 1 2 2
Haverhill	53,884 60,203	12 10	1 1		2		1		6	2
HolyokeLawrence	60, 203 94, 270	14	2 1 3		2		ĝ		ž	2
Leominster	19.744	2	1 6		54		ĭ		2 2	1
Lowell	112, 479	31	6		6		1		4	i
Lynn	99,148	34	10				4		1	
Lowell Lynn Malden Medford	49, 103	9 12	1 5		2 1		2	• • • • • •	3 1	····· <u>2</u>
Mediora	39,038 18,204	12	3		i		6	• • • • • •	1	
Methuen	15, 189	6 5	i	·····	-		91 14 27 23 91		•••••	····i
New Bedford	121, 217	37	2		····i		9		6	1 2
Newburyport	15.618	6	<b></b>				i			
Newton	46,054	8			i		3			i
North Adams	22, 282	4			1 1		1			
Northampton	21,951	10	• • • • • •		6		1 6	• • • • • •	•••••	•••••
Peabody Pittsfield	19, 552	. 9	••••		3	•••••	5	····i	4	3
Plymouth	41,751 13,045 47,876	15 2	_	·····	"					
Quincy	47,876	14	2	[::::]	5				3	
Salem	42,529	12					1		1	2 1 5
Saugus	10,874	. 3 17 2			10				1	1
Somerville	93.091	17	5	1			4		2	5
Southbridge	14, 245	2	•••••	:	31 10		···i	•••••	*****	·····3
Taunton	129, 563 37, 137	26 17	3 1	1	10		4	•••••	2	i
Wakefield	13,025	14							3	
Waltham	13,025 30,915	4 7 5	1				1			
Walertown	21 457				. 2			<sub> </sub>		•••••
Westfield	18,604	4			ا-ي	•••••			• • • • • •	1
Winthrop Woburn	15, 455 16, 574 179, 754	5 6			2		,		•••••	•••••
Worcester	170 754	68	2	····i'l	72		18	i	6	3
Michigan:	210,101	, w	•	•				1	٠,	•
A.pena	11,101				]	]	1	]	]	
Ann Arbor	19,516 36,164 12,233	19	• • • • • •				4	1	4	•••••
Battle Creek	36, 164	0	2		• • • • • • • • •		3	• • • • • •	•••••	•••••
Benton Harbor Detroit	002 720	227	94	5	32	4	85	7	66	13
Grand Rapids	12,233 993,739 137,634 48,615	30	3	9	34		4	!	3	
Hamtramck	48.615	7	2		18					····i
Highland Park	46, 499 15, 739	30 7 5 3 2	6		3		1		2	2
Immwood	15, 739	3			10	]	1	1 .	]	
Ishpeming Kalamazoo	10 S00 I	2			• • • • • • • • • • • • • • • • • • • •		::- -	••••• •		• • • • • •
Manager to	48,858	11	;-	;- -	••••• •	•••••	17		•••••	•••••
Marquette	48, 858 12, 718 36, 570	6 15	1 4	1	••••••		2	••••• •		•••••
Pontiac	34, 273	6	il		· · · i		6		i	•••••
Port Huron	25,944	15	11	···i					3 .	
Seginaw	81 002 l	13	2		1 .		5 .			
Sault Ste. Marie	12,096	2	- 1	- 1	3 .		5	- 1	. 1	

# CFTY REPORTS FOR WEEK ENDED APR. 9, 1921—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

	Popula- tion Jan. 1,	Total deaths		iph- eria.	Me	asles.		arlet ver.		ber- osis.
Place.	subject to cor- rection.	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
				<b> </b>		l				
Minnesota: Austin	10, 118	5	l		ļ					1
Duluth	98.917	24	1	. 1	1		15	2	3	
Hibbing	15, 089 12, 469	2 5	1					·		
Minneapolis	380, 582	97	15	1	2		48	i	23	ii
Rochester	380, 582 13, 722	17	<u>.</u> .		12				1	
St. CloudSt. Paul.	15, 873 234, 595	51	18	2	2	·····	37	i	10	3
Missouri:	•	J 01	10	1	1 *	l	i "	1 *	10	•
Cape Girardeau	10, 252	1			1		1			
Independence	11,686 29,855	2	····i·				····			1
Kansas City	324, 410	87	17		72		7		2	·····ż
St. Joseph	77, 939	37	2		12		1			1
Joplin Kansas City St. Joseph St. Louis Springfield	772, 897	162	66	5	20		70	ļ	39	8
Montana:	39, 631	7								
Anaconda	11,668	5					ļ	<b> </b>	1	1
Billings	15, 100	5			7					
ButteGreat Falls	41,611 24,121	18 6			13				1	
Missoula	12,668	3	i		12		2		ļ <u>.</u> .	
Nebraska:	-	10	١.	İ			_	1	١ .	
Lincoln	54,934 191,601	19 72	1 3	····i	25		7 6	····i	2	•••••
Nevada:	191,001		ľ	•	20					•
Reno	12,016	7	1				<b> </b>			
New Hampshire:	10 104	2		1			1	l	İ	
Berlin	16, 104 22, 167	4	····i		6		1 2			····i
Dover	13,029	3			1					
Keene	11,210		· · · · <u>·</u> ·		1				<u>-</u> -	
Nashua	78, 384 28, 379	23 8	5		····i	• • • • • •	2 2		3	
Portsmouth	13, 569						ĩ			
New Jersey:	- 1				ا . ا					
Asbury Park	12,400 50,682	3 7	5		1 7	• • • • • •	7		3	· · · · • •
Bayonne	76, 754		2				14		2	
Bloomfield	22,019 26,470 50,710	2	2				2		2 2	· · · · · · ·
CliftonEast Orange	20,470	9	2		1 5		2 5		1 2	· · · · · •
Elizabeth	95.682		8		30		9		5	····i
Englewood	11,627	5			1		2		1	1
Garfield. Hackensack	19,381 17,667	12	2	• • • • • •	····i		12		3	•••••
Harrison	15, 721				6		ĩ		ĭ	••••••
Hoboken	68, 166	21	5		4		12		3	
Irvington Jersey City. Kearny	25, 480 297, 864		21		1 16		4 12		••••	• • • • • •
Kearny	26, 724	10			4		2		2	3
Montelair	28, 810	6			4		5			
Morristown New Brunswick	12, 548 32, 779	4	1 3	•••••	1		2		····i	•••••
Newark.	414, 216	102	29	2	25	···i	50		31	13
Orange	33, 268	10	1		14				2	1
PassaicPaterson	63, 824 135, 866	22	2 14		6 3	• • • • • •	4 3	2	4	2
Perth Amboy	41, 707	14	3				î		2	· · · · · · ·
Phillipsburg	16, 923	6								
Plainfield	27, 700 11, 042	6	3	1	1		7		¦	· · · · · •
Rahway Summit	10. 174	5 3	••••2				2 1 7			
Trenton	119, 289	28	2 5		7	i	7	i	6	3
Union	20, 651	••••••	1 3		2		3		3	• • • • •
West New York	40, 068 29, 926	3	1				3		3	· · · · · ·
West Orange	15, 573	ĭ	î		13				1	
New York: Albany			3		i	ł	ا	1		
Binghamton	113, 344 66, 800	16	3		49 2 72		2 8		8	
Buffalo	66, 800 506, 775 22, 987	144	27	3	72	1	23	1	30	9
Cohoes	22, 987	6 1.	!		!	!	•••••	!		2

# CITY REPORTS FOR WEEK ENDED APR. 9, 1921—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

	Popula- tion Jan. 1,	Total deaths	Di	iph- eria.	Me	sles.		Scarlet fever.		iber- losis.
Place.	1920, subject	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Сазея.	Deaths.
New York—Continued.										
Elmira	45, <b>3</b> 05 14, <b>6</b> 48	16	ļ		8		1	<b> </b>	8	
GenevaGlens Fails	16.638	3 7			3				i	
Hudenn	11,745	5	1					1		
Ithaca	17, 004 38, 917	5	5		1 19	<b>-</b> -	3		8	2
Ithaca	17.918	2	1				8			
Lockport	21,308	9	2		23	1		'	1	ļ
Middletown	18, 420 42, 726	10	1 2		3		1 2		4	
Newburgh	30, 366	12	2 2				1		ī	
New YorkNiagara Falls	5, 621, 151 50, 760	1, 439 22	343 9	27	222	3	428 7	19	1 249	1 112
North Tonawanda	15, 482	4	5	ļ <u>.</u>	2		l			
Ogdensburg.	14, 609	5	ļ							
Olean. Peekskill.	20, 506 15, 868	5	2				1 2	•••••	····i	
Poughkoepsie	35, 000	11					2			
Rochester	295, 750	68	23 1	2	3	1	19 3	1	18	3
RomeSaratoga Springs	26, 341 13, 181	6			11 7					i
Saratoga Springs	88, 723	28	2		13		3	1	3	3
Syracuse	171, 717 72, 013	37 23	10	•••••	36 36	• • • • • •	13		5 3	3 2 3
Watervliet	<b>16</b> , 073	ĩ			30					
White Plains	21, 031	5					1 5	• • • • •	•••••	•••••
Yonkers North Carolina:	100, 226	36	5	1	y	•••••	5	1	•••••	3
Charlotte	46, 338 21, 719	10			8				6	5
Durham	21, 719	6							•••••	2
Greensboro	19, 861 12, 742	4 2	• • • • • •		• • • • • •				•••••	` 1
Salisbury	13, 884	1			i					
Rocky Mount	33, 372 48, 395	11 15	1	•••••	41 21	····i	1		3	1 3
North Dakota:	40, 000		-			- 1	_			
FargoOhio:	21, 961	3	2			•••••	3	1	•••••	•••••
Akron	208, 435	29	8		2		5		1	
Barberton	18, 811				ĭ					i
Bucyrus	10, 425 87, 091	6 20	····· <sub>2</sub> ·	····i	18		5	···i	···i	·····i
Canton	15 831	5			!			1		
Cincinnati	401, 247 15, 236 237, 031	113	22	1	24	1	16		28	15
Cleveland Heights Columbus	237, 081	10 60	1 5	···i	2		8		4	6
Depton	132, 339	26	5		2				3	•••••
East Cleveland Findlay Fremont Hamilton	27, 292 17, 021		1				3		1	•••••
Fremont	12, 468	5								• • • • • • • • • • • • • • • • • • •
Hamilton	<b>39, 67</b> 5	13			1		7			, 2
Ironton	14, 007 12, 683	6	···i		1				•••••	•••••
Lima.	41, 306	5					2			•••••
LimaLorainMansfield	37, 295 27, 824				11	]		• • • • • • • • • • • • • • • • • • • •		•••••
Marion	27, 824 27, 891	6					i			
Middletown	23, 594	8			i		2 ].		i	•••••
New Philadelphia	26, 718 10, 718	7	1		•••••	•••••	1	······· ·	•••••	•••••
Niles.	13, 680	3	1	1	32		i		i	• • • • •
Niles Norwood	24, 986						2			•••••
1 IUU0	15, 044 22, 897	3	• • • • • •	•••••	2					·····ż
Sandusky Springfield Steubenville	60, 840	15	i	]	11		19		1	
Steubenville	28, 508 243, 109	10 74	1 20	i	10		1 8		10	
Youngstown	132, 358	35	ZU	- 1	39	···i	3	···i	6	8 3 2
Zanesville.	29, 569	15	i							2

<sup>&</sup>lt;sup>1</sup>Pulmonary tuberculosis only.

# CITY REPORTS FOR WEEK ENDED APR. 9, 1921—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

	Population Total		th	iph- eria.	Me	Measles.		Scarlet fever.		Tuber- culosis.	
Place.	1920, subject to cor- mection.	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases	Deaths.	
Oklahoma: Oklahoma City	91, 258	22	1		<u> </u>		3			2	
Tulsa	91, 258 72, 075		6	·····	4	·····	·····	·····			
Oregon: Portland Pennsylvania:	258, 288	58	13		82	ļ	10	ļ <b>.</b>	5	7	
Allentown	73,502 60,331 12,730 12,802		8 2		20 27	ļ	11		8	<b>-</b>	
AltoonaAmbridgeBeaver Falls	12,730		1		ii						
Beaver Falls Berwick	12, 802 12, 181		1		·····		1 3	····;		•••••	
Bethlehem	50,358		2 5		6		6		8		
BraddockBradford	20, 879 15, 525		5		1	·····	····i			•••••	
Butler	23,778		i		18		1				
Canonsburg	10, 632 18, 640		<u>i</u> -	<b>;</b> -			1				
Carbondale Carnegie	11,516		2		1		i			<b>-</b>	
Carrick	10,504		····;·		1						
Chambersburg Charleroi	13, 171 11, 516		1		1					•••••	
Coatesville	14, 515		1				7				
Connellsville	13, 804 13, 681		•••••		2	• • • • • •	2		• • • • • • • • • • • • • • • • • • • •		
Dunmore	20, 250		1		<b></b>		3				
Easton	13,681 20,250 33,813 93,372		7		11 40	•••••	3 5	•••••	10	• • • • •	
Erie	10,911		1		4						
Hazleton. Johnstown	32,277 67,327	• • • • • • •	1 2		3 7 2 1	• • • • • •	3		i		
Lancaster	53, 150		2 5 2		2		3				
McKeesport Meadville	45,975 14,568		2		1 3		3				
Monessen	18, 179				28 7		2			•••••	
Mount Carmel	17,469 44,938		1 3		7	• • • • • •	····i		4	<b>-</b>	
New Castle	11,587				1		1			••••••••••••••••••••••••••••••••••••••	
New Kensington	32,319 21,274 12,237	• • • • • • • • • • • • • • • • • • • •	2 5			• • • • • •	7			· · · · · ·	
Ulicity	12, 237		1		1	•••••	1				
Old ForgePhiladelphia	1.823.158	496	79	6	56	2	150	4	67	43	
Phoenixville Pittsburgh	10,484 588,193		22		118	• • • • • •	40		27	• • • • •	
Pottstown	17,431		2		l						
ScrantonShamokin	17,431 137,783 21,204	• • • • • • • • • • • • • • • • • • • •	5 2		8	•••••	4	••••••	4	•••••	
Sharon			i		1					· · · · · •	
SteeltonSwissvale	13, 428 10, £08	• • • • • • • • •	1	•••••	6	•••••	1			•••••	
Warren	14, 256 11, 717						2		i	• • • • • • • • • • • • • • • • • • •	
West Chester	11,717 21,403	• • • • • • • •		• • • • • •	3	•••••	2		····i	•••••	
Williamsport	36, 198		i				i				
YorkRhode Island:	47, 512		4			•••••	1			· · · · •	
Cranston	29,407	7			22	1	1	!		<b>.</b>	
Cumberland (town) Newport	10,077	3	6	• • • • • •	• • • • • •	•••••	1 5	•••••	•••••	····i	
Pawtucket	29,407 10,077 30,255 64,248	13	3	ï			5 2				
Providence	237, 595	62	11		74	1	6			10	
Charleston	67, 957	29								3	
Columbia	67, 957 37, 521 22, 638	4	1		25 4				2	•••••	
Spartanburg South Dakota:	1			•••••	*	••••••	•••••	•••••		• • • • •	
Sioux Falls	25, 176	7	1		•••••		4			· · · · •	
Tennessee: Chattanooga	57, 895				l		6		اا		
Knoxville	77, 818 118, 312				6				3 4	3 5	
Nashville	118,312	44	1		6		9	•••••	5	5	

# CITY REPORTS FOR WEEK ENDED APR. 9, 1921—Continued. DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS—Continued.

	Popula- tion Jan. 1,	tion Total theria.		Mea	sles.		Scarlet fever		ber- osis.	
Place.	1920, subject to cor- rection.	from all causes.	Сазев.	Deaths.	Caner.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Texas:  Beaumont Dallas El Paso Fort Worth Galveston Waco Utah:	40, 422 158, 976 77, 543 106, 482 44, 255 38, 500	7 49 52 18 16 15	6	1	104	1	2 3 2 3		8	1 4 16 1
Salt Lake City	118,110 10,008 22,779 14,954 18,060	26 4 9	2 1		8 16		3 1 1			1
Lynchburg. Norfolk Petersburg. Portsmouth Richmod Roanoke	29,956 115,777 31,002 54,387 171,667 50,842	12 15 62 9	2 1 1		31 35 29 5 40 28	1	1 12 3 2 2	1	2 3 23	1 4 1 1 9
West Virginia: Bluefield. Charleston Fairmont Huntington Moundsville. Parkersburg.	15, 282 39, 608 17, 851 50, 177 10, 669 20, 050 54, 322	16 16 3 9 21	1 1		3 2 5 7		1 2 2 1	1		i 2
Wheeling. Wisconsin: Appleton Ashland Beloit Eau Claire Fond du Lac. Green Bay	19, 561 11, 331 21, 284 20, 880 23, 427 31, 017	4 3 12	1 4 2	1	3		11 1 3		1	2
Janesville Kenosha La Crosse Madison Marinette Milwaukee Oshkosh	18, 293 40, 472 30, 363 38, 378 13, 610 457, 147 33, 162	3 5 6	1 3 15		2 7 5		2 2 5 1 41 1 15		1 15	1
Racine	58, 593 39, 624 18, 661 13, 829	7 13 7 3	4							1 1

### FOREIGN AND INSULAR.

#### CANADA.

#### Communicable Diseases-Province of Ontario-March, 1921.

The following table shows the number of cases of communicable diseases occurring in the Province of Ontario, Canada, during the month of March, 1921, as compared with the same month of the year 1920. The number of fatalities from these diseases is also shown. Population, estimated in 1920, 2,523,200.

	March	ı, 1921.	March, 1920.	
Disease.	Cases.	Deaths.	Cases.	Deaths.
Cerebrospinal meningitis Diphtheria. Measles Pneumonia (with influenza) Pneumonia (primary) Poliomyelitis (infantile paralysis) Scarlet fever Smallpox Tuberculosis Typhold fever¹ Whooping cough	348 78	5 47 42 315 6 16 3 134 11	1 451 1,256 3,053 560 446 213 27 136	1 56 23 734 602 29 7 173 7

<sup>&</sup>lt;sup>1</sup> Typhoid fever, January, 1921: Cases, 43; deaths, 13. January, 1920: Cases, 42; deaths, 12. Omitted from table, Public Health Reports, Mar. 25, 1921, p. 629.

The occurrence of smallpox in the Province of Ontario during the month of March, 1921, was reported in 36 counties and 72 municipalities. The largest number of reported cases, viz, 168, occurred in Ottawa.

Venereal diseases were reported in the Province of Ontario during the month of March, 1921, as follows: Cases, chancroid 10 (March, 1920, 2); gonorrhea, 157 (March, 1920, 77); syphilis, 211 (March, 1920, 64).

#### CHILE.

#### Typhus Fever-Arica.

Under date of March 14, 1921, nine cases of typhus fever were reported to have occurred in Arica, Chile. The disease was stated to be confined entirely to laborers who arrived at Arica from Iquique, February 16, 1921, and were originally from stations in the arid region.

#### JAMAICA.

### Infectious Disease (Alastrim or Kaffir Pox).

During the week ended April 2, 1921, 467 new cases of alastrim or Kaffir pox were reported in the island of Jamaica.

Summary.—August—December, 1920: On August 20, 1920, an infectious disease resembling varioloid was reported present in the island of Jamaica, with 300 cases. During the week ended August 21, 1920, 500 cases of a disease variously designated as alastrim, cowpox, and Kaffir milk pox were reported. The total number of cases of this disease occurring from about the middle of August to December 25, 1920, was 5,772. For the period December 26, 1920, to January 1, 1921, 131 cases were reported.

January 1-March 26, 1921: Reports received through the central board of health for the island of Jamaica show the occurrence of 3,656 cases of alastrim or Kaffir pox in the island during the period January 1 to March 26, 1921. The largest number of cases reported for a single week during this period, viz, 397, was reported during the week ended January 22, 1921, and the lowest number of cases, viz, 121, during the week ended February 5, 1921.

#### JAPAN.

#### Cerebrospinal Meningitis-Yokohama.

During the period February 21 to March 27, 1921, cerebrospinal meningitis was reported present at Yokohama, Japan, with a total of 8 cases, with 2 fatalities.

#### MEXICO.

#### Plague-Tampico.

A case of plague was reported at Tampico, Mexico, April 9, 1921. On April 18, 1921, two cases of plague were reported, making a total of nine cases reported from January 1 to that date.

#### ROUMANIA.

## Smallpox—January-February, 1921—Typhus Fever—November 1920-February, 1921.

Information in regard to prevalence of smallpox and typhus fever in Roumania was received under date of March 4, 1921, from the central health authorities of that country, as follows:

Smallpox.—In the Province of Bessarabia, in two districts with a combined population of 500,000, 202 cases were reported during the period January 1 to February 27, 1921.

Typhus fever.—In Bessarabia, November 30, 1920, 101 cases were reported, and from January 1 to February 27, 1921, 426 cases. In Bukowina Province, January 29, 1921, 103 cases were reported. In

Transylvania, during the month of December, 1920, 81 cases were reported, and from January 1 to February 14, 1921, 41 cases. In the old Kingdom of Roumania, on December 31, 1920, 119 cases were reported.

#### RUSSIA.

#### Plague-Siberia-Vladivostok.

Plague was reported prevalent in pneumonic form April 22, 1921, at Vladivostok, Siberia, with a few fatalities occurring among Chinese.

#### SWEDEN.

#### Influenza-Goteborg.

During the two weeks ended March 26, 1921, 499 cases of influenza, with four fatalities, were reported at Goteborg, Sweden.

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER. Reports Received During Week Ended Apr. 29, 1921.1

CHOLERA.

#### Place. Cases. Deaths. Date. Remarks. Jan. 16-22, 1921: Deaths, 1,403. India Feb. 20-26..... Feb. 27-Mar. 5... Bombay . . . . . Calcutta... 62 57 Madras. Mar. 6-12..... Indo-China: Jan. 10-Feb. 27.. ß 3 Including area of 100 square kilo-Saigon . . . meters.

#### Philippine Islands: Manila..... Feb. 27-Mar. 5.. 1 PLAGUE. Argentina: Feb. 1-28..... 3 Rosario. China: Jan. 16-Feb. 12... Hongkong. 5 5 Hwangsien... Feb. 12.... A few cases reported. Ecuador: 40 12 Feb. 16-28.. Guayaquil... India: Feb. 20-26... Mar. 6-12.... 372 299 Indo-China: Saigon.. Jan. 10-Feb. 27.. 2 Mexico: Apr. 9-18... 3 Total from Jan. 1, 1921, to date, 9. Tampico.... Trujillo-Salaverry. Mar. 14-27.. 4 1 Russia: Siberia-Vladivostok.. Apr. 22.... Prevalent. A few fatalities among Chinese. Straits Settlements: Feb. 13-19..... 1 1 Singapore.....

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

### Reports Received During Week Ended Apr. 29, 1921—Continued.

#### SMALLPOX.

Place.	Date.	Cases.	Deaths.	Remarks.
Canada:				
Alberta-			I	1
Calgary	Apr. 3-9	4		
Nova Scotia—	Mar. 27-Apr. 9	3	ł	1
Sydney Ontario—	Mai. 21-Api. 9	°		
Hamilton	Apr. 10-16	2	1	,
London	Apr. 3-9	2		
Montreal	Apr. 10-16	1		.}
North Bay	Apr. 3-16	66		Dunner
OttawaSault Ste. Maric	do	00		Present.
Toronto	Apr. 3-16	4		1
Saskatchewan-	p	1		
Regina	Apr. 8-14	1		!
Chile:	36 01 00	١.	1	l
Antolagasta	Mar. 21-27	1		
China: Amov	Feb. 6-Mar. 5		1	Present. Feb. 20-26, dcaths, 2.
	Feb. 21-28			Present.
Canton	Feb. 6-Mar. 5			Do.
Foocbow	Feb. 27-Mar. 5			Do.
Hongkong Manchuria Province—	Jan. 16-Feb. 19	11	6	1
Manchuria Province—	D. b. 14 34 6	~~-		
Dairen	Feb. 14-Mar. 6 Feb. 20-Mar. 19	231	32	Do.
Nanking Tsingtau	Feb. 21-Mar. 13	2	i	Du
Colombia:	100.21		1 -	
Santa Marta	Mar. 27-Apr. 2			Do.
Cuba:		_		
Cienfucgos	Feb. 27-Apr. 2	2		
Nuevitas	Apr. 4-10	2 23	3	
Santiago Ecuador:	Mar. 20-30	63	3	
Guayaquil	Feb. 16-28	11		
Egypt:	2 000 20 20000000			
Alexandria	Mar. 5-11	1	1	
France:	10.10	_		
Rouen Haiti:	Mar. 13-19	1	1	
Cape Haitien	Mar. 20-Apr. 2	27	2	
india				Jan. 16-22, 1921: Deaths, 522
Bombay	Feb. 20-26	30	13	,
Calcutta	Feb. 19-Mar. 5	5	3	
Madras	Mar. 6-12	16	4	
taly: Messina	Mar. 14-20	5	1	
apan:	2101.11 20	·	•	
Kobe	Mar. 16-22	4		
ava:			•	
West Java— Batavia	Feb. 17-23			
Buitenzorg	do	3	2	
Krawang	dodo	3	^	
Lebak	do	3		
Pandeglang	do	7		
ugoslavia:				
Zagreb	Feb. 27-Mar. 5	1		
Mexico: Chihuahua	Mar. 28-Apr. 3			
Mexico City	Mar. 13-19	31	1	•
Monterey.	Mar. 29-Apr. 4	31	4	-
Salina Cruz.	Mar. 1-31	i	ī	
Newfoundland:		_		
Lewisporte	Apr. 2-8			Present.
Panama:	Mar. 30-Apr. 5	ا ،	1	
		4		
Colon	Au. 00 11p. 0			
Colon	-		2	
Colon Portugal: Lisbon Roumania:	Mar. 13–26	••••••	2	
Colon	Mar. 13-26	202	2	
Colon	Mar. 13-26	1 1		
Colon Portugal: Lisbon Roumania: Bessarabia Province	Mar. 13-26		2 1	

## Reports Received During Week Ended Apr. 29, 1921—Continued.

#### SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Russia:	T. 1 T.1 00	-		
Esthonia Latvia—	Jan. 1-Feb. 28			Not including cases in military hospitals.
Riga Siberia— Vladivostok	Feb. 1-28	1		1
Siam: Bangkok.	Dec. 1-31	1		
Spain: Barcelona	Feb. 13-19 Mar. 10-30	1		
Valencia	Mar. 20-26		7	
Tunis	Mar. 19-25	. 2	4	
Constantinople Union of South Africa	Mar. 13–26 Feb. 27–Mar. 12	9	1	Outbreaks in Cape Province, Orange Free State, Natal, and Transvaal.
	TYPHUS	S FEVE	R.	· · · · · · · · · · · · · · · · · · ·
Belgium: Ghent				Five cases of typhus fever noted
				in Public Health Reports of Jan. 21, 1921, p. 105, and subse- quent issues, stated in later re- ports to have been erroneously reported.
Chile: Arica Concepcion Valparaiso	Mar. 14 Feb. 20-26 Feb. 20-Mar. 19	9	5 9	Among laborers arriving from the arid region by way of Iqui- que, Chile, Feb. 16, 1921.
Chosen (Korea): Chemulpo	Feb. 1-28	1	1	
Egypt: Alexandria	Mar. 12-18	9	4	
ugoslavia: Belgrade Mexico:	Mar. 13-26	3		
Mexico City	Mar. 13-19	25	• • • • • • • • • • • • • • • • • • • •	•
Cities— Bucharest	Nov. 1-Dec. 31	9	1	
Do	Jan. 1-31 Dec. 1-31	7 9	•••••	
Bessarabia	Jan 1-Feb. 27	426		Nov. 30, 1920: Cases, 101.
Bukowina	Der. 1-31	81 41		Jan. 29, 1921: Cases, 103. Including Banat. In the old Kingdom of Rouma- nia on Dec. 31, 1920, 119 cases
Russia: Esthonia	Jan. 1-Feb. 28	314		reported present.
Latvia— Riga	Feb. 1-23	222		
Siberia— Vladivostok	Dec. 1-31	11	6	

Siberia—
Vladivostok.
Union of South Africa.....

11

6

Outbreaks reported in Cape Province and Transvaal.

### Reports Received from Jan. 1 to Apr. 22, 1921.

#### CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
China:				
Canton	Nov. 1-30 Nov. 29	7	6	Passant
Changsha	Nov. 29			Present.
Chosen (Korca)	uo			Aug. 1-Dec. 2, 1920: Cases, 24,017; deaths, 13,329.
India			<u>                                     </u>	deaths, 13,329. Sept. 26-Oct. 9, 1920: Deaths, 2,672. Oct. 31-Dec. 11, 1920: Deaths, 7,184. Jan. 2-15, 1921: Deaths, 1,678.
Bombay	Dec. 5-11	2	2	2,672. Oct. 31-Dec. 11, 1920:
Do	Jan. 16-Feb. 12	3	2	Deaths, 7,184. Jan. 2-15, 1921;
Calcutta	Oct. 31-Dec. 25 Dec. 26-Feb. 26 Dec. 12-18	321 480	283 381	Deaths, 1,078.
Madras	Dec. 12-18	777	44	
Do	Dec. 26-Mar. 5	201	110	
Rangoon	Nov. 28-Dec. 25	9 22	8 20	
Indo-China.	Dec. 26-Feb. 5	22	20	July 1-31, 1920: Cases, 156; deaths, 98.
	Dec. 27-Jan. 9	1	1	deaths, 98. Including surrounding country.
Saigon	Dec. 21-Jan. 9	1 -	1	including sucrounding country.
Taiwan Island (Formosa)	Nov. 11-Dec. 31 Jan. 1-20	219	93	
Java:	Jan. 1-20			
West Java—				•
Bandoeng	Oct. 29-Nov. 11 Nov. 25-Dec. 1	2	1	
Batavia Philippine Islands:	NOV. 25-Dec. 1	•		
Manila	Nov. 7-Dec. 25	9		
Do Provinces—	Jan. 9-Feb. 26	· 10	¦	
Cagavan	Oct. 3-Nov. 20	11	9	
Samar	Aug. 1-7	1	1	
Poland	• • • • • • • • • • • • • • • • • • • •	¦	¦	Oct. 1-31, 1920: Cases, 25; deaths,
Eastern frontier—		İ		ent. 86 among prisoners: 8 in
•		l		Oct. 1-31, 1920: Cases, 26; deaths, 13. Mar. 15, 1921: Cases pres- ent, 86 among prisoners; 8 in civil population; 2 among mili-
Bialystok	Dec. 16	Ì		tary. Present.
Galicia	Nov. 1-30	19	11	
Grodno	do			Do.
Olitza Posen	do	•••••	•••••	Do. Present in Russian prison camp
•			••••	Mar. 1, 1921: Cases, 31.
Stralkowo	do		i	
Streino Warsaw	Oct. 1-31	1 2	-	In district.
Do	Dec. 16	5		Nov. 1-30, 1920: Cases,7: deaths,2.
Russia:				Til 10 1001, Caran amended 05.
Lithuania Latvia—	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		Feb. 19, 1921: Cases reported, 35; mortality, 30 per cent.
Riga	Jan. 22			Present.
Siam:		_		
Bangkok	Oct. 9-Nov. 7	7 3	1	
Do	Dec. 26-Jan. 22	9	•••••	
	PLA	GUE.		
Algeria: Algiers	Nov. 1-Dec. 31	3	1	
Do	Jan. 1-31	3	i	
Argentina:	02000			
Rosario		•••••		Jan. 1-31, 1921; 3 plague rodents
Azores:				found.
St. Michaels				Total, Oct. 1-Dec. 10, 1920: Cases,
Dente Delende	Pob 5 11	1		149, deaths, 49. In vicinity of Ponta Delgada.
Ponta DelgadaBrazil:	Feb. 5-11	1	••••••	TORESTEE
	Oct. 31-Dec. 18	6	4	
Bahia	V. 01-1700. 10			
Do	Dec. 26-Mar. 12	14	4	
Do Ceara.	Dec. 26-Mar. 12 Oct. 17-Feb. 5	I	16	
Do	Dec. 26-Mar. 12 Oct. 17-Feb. 5 Oct. 18-Dec. 5 Nov. 14-Dec. 11 Dec. 26-Feb. 19	1		

## Reports Received from Jan. 1 to Apr. 22, 1921—Continued.

#### PLAGUE—Continued.

Place.	Date.	Cases.	Deaths.	Demostra
	Date.	Cases.	Deatils.	Remarks.
British East Africa Kenya Colony— Kisumu				Outbreak Nov. 8, 1920: Cases reported, 1,067.
Kisumu	Oct. 31-Dec. 25 Dec. 26-Feb. 12			Present. Do.
Do	Oct. 31-Dec. 25	2	2	Do.
Mombassa	Dec. 28-Jan. 15	-		Do.
Do Nairobi	Dec. 26-Jan. 15 Oct. 31-Dec. 25	16	11	
Do Uganda	Jan. 2-Feb. 5 Oct. 21-Dec. 25	19	15	Pneumonic, present.
Uganda Do Ceylon:	Oct. 21-Dec. 25 July 1-Nov. 5	111 259	103 63	Entire protectorate. Do.
Colombo	Nov. 7-Dec. 18 Jan. 16-Mar. 5	18 102	60 87	
Chile: Antolagasta		6	2	
Do	Dec. 27-Jan. 2	2		
Chihli Province				Mar. 11, 1921: Present on Tientsin & Pukow R. R., 70 miles east of Tientsin. Pneumonic. Reappearance of plague reported Apr. 12, 1921.
Paking	Jan. 25		1	Reappearance of plague reported Apr. 12, 1921.
Fan Yuan	Mar. 3		50	Chinese quarter. In Northern Shantung Province.
PekingFan YuanHongkong	Mar. 3	6	6	
Do	Jan. 9-15	1	1	
Kwantung Province	Dec. 29	• • • • • • • •		Reported present in Tapu district. Mar. 7, 1921: Recurrence.
Manchuria Province— Changchun	Feb 18	15	İ	
Harbin	Feb. 18 Feb. 2-Mar. 26 Jan. 1-Mar. 10		148	West of Harbin, Feb. 7, 1921, 400
Manchuria station	Jan.' 1–Mar. 10		283	West of Harbin, Feb. 7, 1921, 400 fatal cases reported. Feb. 14, 1921, fatal cases, 1,200. To Mar. 14, 1921: 4,000 fatal cases. Pneumonic. Fatal cases reported daily, about 40. Apr. 13, improving; east of Harbin, more serious.
•				Pneumonic. Fatal cases reported daily, about 40. Apr.
Mukden	Feb. 20-26 Feb. 2-Mar. 10	• • • • • • • •		Prevalent. Pneumonic.
Tsitsihar Shanghai	red. 2-mar. 10			Present. Two plague rats found, Dec. 20 and Dec. 31, 1920.
Ecuador:				and Dec. 31, 1920.
Guavaguil	Nov. 16-Dec. 31	111	36	
Ъо:	Jan. 1-Feb. 15	135	47	
Egypt		•••••		Jan. 1-Dec. 30, 1920: Cases, 462; deaths, 269. Jan. 1-Mar. 10,
Cities— Alexandria	Jan. 17-Mar. 6	2	1	1921: Cases, 33; deaths, 19.
Port Said	Oct. 22-28	ĩ	i	1921. Cases, 60, deaths, 18.
Port Said Do	Oct. 22-28 Jan. 22	1	1	
Suez	Nov. 18-27 Jan. 5-Mar. 3	10	3	Durania é asses senticemia
Province	јан. э-шан. э	12	10	Pneumonic, 6 cases; septicemic, 1 case.
Assiout	Nov. 24	3	2	1 0830.
Assiout	Mar. 7	3		
France:	Feb. 14-Mar. 3	5	1	
MarseilleParis	June-Aug. 31 June-Oct. 15	58 50	20 11	In suburbs, June-Nov. 2, 1920:
Do				Cases, 38; deaths, 19. Jan. 1-13, 1921: Cases, 3; deaths
Great Britain: Dublin				1. (Suspect.)
arustu		•••••	••••••	1 case reported Dec. 15, 1920; date of occurrence, Oct. 18, 1920.
				Plague-infected rat found, period Nov. 28-Dec. 11, 1920.
Greece: Kavala	Oct. 25-Nov. 7	2		
India	Nor 20 Dec 25			Oct. 24-Dec. 25, 1920: Cases,
Bombay	Nov. 28-Dec. 25 Dec. 26-Feb.19	29	6 20	Oct. 24-Dec. 25, 1920: Cases, 21,376; deaths, 14,874. Jan. 2- Feb. 26, 1921: Cases, 36,852;
DoCalcutta	Nov. 14-20	46	44	deaths, 28,747.
Do Karachi	Jan. 30-Feb. 12 Dec. 25-31	1	1	
Madras	Dec. 25–31 Dec. 5–25	2 7	2 4	•
Madras	Jan. 9-29	3	il	

## Reports Received from Jan. 1 to Apr. 22, 1921—Continued.

PLAG	UECon	tinued.
------	-------	---------

	PLAGUE-	-Contir	ued.	
Place.	Date.	Cases.	Deaths.	. Remarks.
India—Continued. Madras Presidency. Do. Rangoon. Do.	Dec. 26-Mar. 5	4, 349 9, 373 30 92	2,991 6,764 28 84	Tuly 1-21 1920: Cases 96: doub
Indo-China		2	2	July 1-31, 1920: Cases, 98; deaths, 74. Including surrounding country.
West Java— Batavia Do	Nov. 21-Dec. 1 Jan. 13-26	3 1	3 2	
Jugoslavia: Cattaro Madagascar:	l.	3	<b></b>	Among French troops.
Tamatave Mesopotamia: Bagdad	1		7	Present.
Mexico: Carbonera	Dec. 5-20	3	1	State of San Luis Potosi. Dec., 1920-Feb. 12, 1921: Cases, 24.
Cerritos	Dec. 5-20 Dec. 26-Feb. 5	7 5	8	State of San Luis Potosi.
Tampioo Vera Cruz	D.G.1. 20-00-	*******		Mar. 21-Apr. 10, 1921: Four plague-infected rodents found. Mar. 14, 1921: Rodent plague present.
Paraguay: Asuncion	Feb. 4	- 1	1	July-December, 1920; Cases, 292;
Departments—		•••••	,	deaths, 136. JanFeb. 28, 1921;   Cases. 141: deaths. 71.
Callao-Lima	Feb. 1-15do	2 1		July-December, 1920: Cases, 23; deaths, 10. Jan. 1-31, 1921: Cases, 3; deaths, 2.
Pilita		29 14 . 21	7	• '
Porto Rico: San Juan	Feb. 18-25	7	2	Feb. 17-Mar. 3, plague rats found, 19.
Portuguese West Africa: Angola— Loanda				Mar. 18-Apr. 8, 1921: Rat plague
Russia: Batum	Nov. 24-Dec. 3	38		present.  Epidemic outbreak.
Siam: Bangkok Straits Settlements: Singapore	Dec. 5-11	1	1	
Singapore Tunis: Ben Gardane	Oct. 31-Nov. 6	1	1	Juno-July, 1920: Cases, 6. No-
Zarzis	Jan. 25	1		vember-December, 1920: Cases, 10, in surrounding territory. Jan. 15, 1921: Ten cases notifed in vicinity. (Corrected report received Mar. 30, 1921.)
Turkey: Constantinople Union of South Africa:	Nov. 21-27	1	2	
Orange Free State— Hoopstad district	Nov. 28-Dec. 18	3	1	1 European, 2 natives. On Vry- heid Farm. (Public Health Reports, June 25, 1920, p. 1560.)
Do Kroonstad district	Jan. 23-Feb. 5 Jan. 23-Feb. 26	1 4	. 3	In European; on farm. On farms. Plague-infected wild rolents found.
On vessel: S. S. Kronprincessan Victoria.	Jan. 15		••••	At Stockho'm, Sweden. Rat plague found. Vessel left Bue- nos Aires, Argentina, Nov. 17, 1920. Stopped at Goteborg and Malmo, Sweden. Left Malmo Jan. 11, 1921. Rats found dead Jan. 13, 1921, at Stockholm.

### Reports Received from Jan. 1 to Apr. 22, 1921—Continued.

#### SMALLPOX.

Acoresi	Place.	Date.	Cases.	Deaths.	Remarks.
Algiers	Algeria:		1		
Austria.  Actores: Fonta Dolgada  Dec. 18-24.  Fonta Dolgada  Dec. 18-24.  Oct. 1- Dec. 31.  Babia.  Dol. Jan. 2-15.  Babia.  Dol. Jan. 2-15.  Babia.  Dol. Jan. 2-15.  Babia.  Dol. Dec. 25- 6 4  Jan. 2-15.  Babia.  Dol. Dec. 27- Jan. 30.  Babia.  Dol. Dec. 27- Jan. 30.  Babia.  Dol. Dec. 24- Dec. 25.  Bolo. Dol. Dec. 25- 108  Dol. Dol. Dec. 28- Feb. 5.  British East Africa:  Kenya Colony:  Uganatis:  Uganatis:  Uganatis:  Uganatis:  Uganatis:  Uganatis:  Uganatis:  Uganatis:  Uganatis:  Dol. Dol. Dec. 12-18.  Dol. Dollar 2- Feb. 19.  British Colombia—  Fernie.  Feb. 6-12.  Victoria.  Banitoba—  Winnipeg.  Jan. 30-Mar. 5.  Winnipeg.  Jan. 30-Mar. 5.  Winnipeg.  Campbellton.  Gloucester County Jan. 30- Feb. 19.  Nor't hum berland  County.  Nor't hum berland  County.  Nor't hum berland  County.  Agramouth.  Dol. Seb. 6-19.  Sydney.  Feb. 13-Mar. 25.  Nova Scotia—  Sydney.  Feb. 13-Mar. 25.  Nova Scotia—  Sydney.  Feb. 13-Mar. 25.  Nova Scotia—  Sydney.  Feb. 13-Mar. 25.  In North Bay.  Doc. 12-25.  Apr. 2-29.  Dol. Jan. 2-Apr. 2.  Dol. Jan. 2-Apr. 2.  Dol. Jan. 2-Apr. 2.  Dol. Jan. 2-Apr. 2.  Salit Ste. Marie.  Jan. 9-Feb. 12.  Sariis.  Norterol.  Norderol.  Nor	Algiers	Jan. 1-31	5.5	[	
Atores: Ponts Dolgada. Pont Bolivis: Pont Dolgada. Doc. 18-24. 77 Bolivis: La Paz. 0ct. 1- Dec. 31. 19 Brazili. Do. 1an. 1-13. 4 Pernambuco. 0ct. 18- Dec. 19. 102 Do. Doc. 25. 6 Babia. 36 Bolivis: Do. Dec. 27- Jan. 30. 38 Rio de Janeiro. 0ct. 24- Dec. 25. 108 Bolivis: Do. Dec. 27- Jan. 30. 38 Rio de Janeiro. 0ct. 24- Dec. 25. 108 Bolivis: 24- Dec. 25. 108 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 21 Bolivis: 26- Pech. 5. 22 Bolivis: 26-	Austria			•[•••••	Aug. 29-Dec. 25; 1920; Cases, 75.
Bolivia:   1.4 Pax.   1.5		2004	l	1	1
Table   Para   Dec.   1-Dec.   31   19   7     Bahia.   Dec.   25   6     Dec.   25   6     Dec.   25   Dec.   26   Dec.   26   Dec.   27   Dec.   2		Dec. 18-24	1 7		
Bahia   Oct. 31 - Dec. 25		Oct 1- Dog 31	10	7	
Bahia		Oct., I-Dec. st	10	1 '	1
Do.		Oct. 31-Dec. 25	6	1	1
Pernambuec	100				ĺ
Do.   Dec. 27-Jan. 30.   36   24   Doc. 24-Dec. 25.   18   24   Doc. 24-Dec. 25.   18   24   Doc. 23-Feb. 5.   21   6   British East Africa:	Pernambuco	Oct. 18-Dec. 19.	102		l
Dec. 13-19.   1	Do	. Dec. 27-Jan. 30	36		,
Dec. 13-19.   1		. Oct. 24-Dec. 25	108		
British East Africa:  Kenya Colony—  Mombasa Jan. 23-29 1  Uganda 1  Bulgaria:  Sofia. Nov. 7-13. 2  Do. Jan. 2-Feb. 19. 15  British Columbia—  Fernic Peb. 6-12. 2  Vancouver Dec. 23-Mart 19 21  Victoria Jan. 30-Mar. 5. 5  Manitoba—  Winnipeg. Jan. 16-Mar. 19. 17  New Brunswick Bana venture and Gaspe counties.  Campbellion Jan. 30-Feb. 19. 2  Madwaska County Jan. 30-Feb. 19. 2  Mar. 6-12. 1  Madwaska County Jan. 30-Feb. 19. 2  Mar. 6-12. 1  Madwaska County Jan. 30-Feb. 19. 2  Mar. 6-12. 1  Madwaska County Jan. 30-Feb. 19. 2  Mar. 6-12. 1  Madwaska County Jan. 30-Feb. 19. 2  Mar. 6-12. 1  Do. Feb. 6-19. 2  St. Stephen Feb. 27-Mar. 5. 1  York County do. 6  Nova Seotia—  Sydney Feb. 13-Mar. 25. 15  Yarmouth Jan. 9-Mar. 25. 8  Ontario. Hamilton Dec. 19-31. 9  Do. Jan. 2-Apr. 2  Do. Jan. 2-Apr. 2  Do. Jan. 2-Apr. 2  Do. Jan. 2-Apr. 2  Do. Jan. 2-Apr. 2  Peterborough Peb. 2  Peterborough Peb. 2  Peterborough Peb. 30- 1  Sanit St. Marie Jan. 30-Feb. 19. 2  Peterborough Peb. 24- 34  Do. Dec. 26-Apr. 2  Cauchee Jan. 23-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 2  Sanit St. Marie Jan. 9-Feb. 2  Sasht St. Marie Jan. 9-Feb. 12  Do. Dec. 26-Apr. 2  Do. Dec. 26-Apr. 2  Do. Dec. 26-Apr. 2  Do. Dec. 26-Apr. 2  Do. Dec. 26-Apr. 2  Do. Dec. 26-Apr. 2  Sanit St. Marie Jan. 9-Feb. 19. 2  Sanit St. Marie Jan. 9-Feb. 19. 2  Sanit St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 9-Feb. 19. 2  Sasht St. Marie Jan. 2-Feb. 19. 2		. Dec. 26-Feb. 5			1
Renya Colony		. Dec. 13-19		1 1	
Uganda   Bulgaria: Sofia   Nov. 7-13   2   2   2   2   2   2   2   2   2	British East Airica.	·			
Uganda   Bulgaria: Sofia   Nov. 7-13   2   2   2   2   2   2   2   2   2	Mombaga	Inn 23_20	1	1	
Bulgaria:	Trando				May 1-1110 30 1020: Cococ 272
Sofia		1	· · · · · · · ·		
Calgary		. Nov. 7-13	' 2		•
Alberta	Canada:		4.		
Do	Alberta—			ł	·
British Columbia		. Dec. 12-18			**
Fernic	Do	. Jan. 2-Feb. 19	15		
Vancouver   Dec. 5-11   1   1   1   1   1   1   1   1   1		E-1-0-10			
Do.   Dec. 28-Mar 19   21   Jan. 30-Mar. 5.   5   Jan. 16-Mar. 19   17   Jan. 20-Mar. 5.   5   Jan. 16-Mar. 19   17   Jan. 16-Mar. 19   17   Jan. 16-Mar. 19   17   Jan. 16-Mar. 19   17   Jan. 16-Mar. 19   Jan. 16   Jan. 16   Jan. 20-Mar. 5.   Jan. 16   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 5.   Jan. 20-Mar. 25.					
Victoria   Jan. 30-Mar. 5.   5		Dec. 3-11			
Manitoba   Winnipeg					
New Brunswick   San 16   Mar. 19   17     From lumber camp on Car Government R. R., F. Gove					
New Brunswick   Bona venture and Gaspe Counties   Gaspe Counties   Jan. 9-15   Jan. 9-15   1921, 5 cases   Present   R. R., F. Government R. R., F. Govern	Winnipeg	Jan. 16-Mar. 19	17		,
Gaspe Counties.   Campbellton   Jan. 9-15.   Gloucester County   Jan. 23-29   1   Madawaska County   Jan. 23-29   1     Jan. 30- Feb. 19   2     Z     Z   Z   Z   Z   Z   Z   Z	New Brunswick				From lumber camp on Canadian
Caspo Counties	Bonaventure and	Feb. 1-Mar. 3	16		Government R. R., Feb. 5,
Madawaska County   Jan 30 - Feb. 19   2   2   2   2   2   2   2   2   2	Gaspe Counties.				1921, 5 cases.
Madawaska County.       Jan. 30-Feb. 19.       2         North umberland       Mar.6-12.       1         County.       Restigorrehe County.       Dec. 12-18.       1         Do.       Feb. 6-19.       2         St. Stephen       Feb. 27-Mar. 5.       1         York County.       do.       6         Nova Scotia-       Sydney.       Feb. 13-Mar. 26.       15         Yarmouth.       Jan. 9-Mar. 23.       15         Yarmouth.       Jan. 9-Mar. 23.       8         Ontario.       Dec. 19-31.       9       992; deaths, 5. Jan. 1-31,         London.       Jan. 2-Apr. 9.       71       Cases, 902; deaths, 3.         Kingston.       Dec. 23-Mar. 23.       11       Cases, 902; deaths, 3.         North Bay.       Dec. 12-18.       1       North Bay.       Dec. 12-18.       1         North Bay.       Dec. 12-25.       4       1       Dec. 12-25.       4         Do.       Jan. 2-Apr. 2.       29       1       Dec. 26-Apr. 2.       6:2       2         Peterborough       do.       3       1       3       1         Prescott       Apr. 3-9.       1       1       3         Prescott	Campbellton	. Jan. 9-15	• • • • • • • • •		Present.
North umberland   County   County   Restigorrehe County   Dec. 12-18   1	Gloucester County	Jan. 23-29			
County					
Restigorrche County		Mai.0-12	1	·····	
Do.   Feb. 6-19.   2   2	Restigorrche County	Dec 12-18	1	·	
York County         do         6           Nova Scotia—         Sydney.         Feb. 13-Mar. 26.         15           Varmouth         Jan. 2-Mar. 23.         8         November-December, 1920:           Ontario.         Dec. 19-31.         9         992; deaths, 5. Jan. 1-31,           Do.         Jan. 2-Apr. 9.         71         Cases, 902; deaths, 3.           Kingston.         Dec. 23-Mar. 23.         11         Cases, 902; deaths, 3.           Montreal.         do.         13         North Bay.         Dec. 12-12.         1           North Bay.         Dec. 12-12.         1         1         North Bay.         Dec. 12-25.         4           Do.         Jan. 2-Apr. 2.         29         2         Dec. 12-25.         1         1           Do.         Dec. 12-25.         75         1         1         1         1           Do.         Dec. 12-25.         75         1         2         2         2         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         3         3	Do	Feb. 6-19	2		
York County	St. Stephen	Feb. 27-Mar. 5	1		
Sydney	York County	do	6		•
Yarmouth         Jan. 9-Mar. 23.         8           Ontario         Dec. 19-31.         9         November-December, 1920: 992; deaths, 5. Jan. 1-31, Do.           Jan. 2-Apr. 9.         71         Cases, 902; deaths, 3.           Kingston.         Dec. 23-Mar. 23.         11         Cases, 902; deaths, 3.           London.         Jan. 2-Apr. 2.         33         Montreal.         40.         13           Niagara Falls.         Dec. 12-15.         1         1           North Bay.         Dec. 12-25.         4         4           Do.         Jan. 2-Apr. 2.         29         29           Ottawa.         Dec. 12-25.         75.         1           Do.         Dec. 26-Apr. 2.         C52.         2           Peterborough.         do.         3         3           Prescott.         Apr. 3-9.         1         5           Samis.         Feb. 20-Mar. 5.         2         8           Toronto.         Dec. 12-25.         7         7           Do.         Dec. 28-Apr. 2.         C7         C           Saskatchewan.         Jan. 23-Feb. 19.         2           Saskatchewan.         Dec. 19-25.         1	Nova Scotia-				
Ontario.         Dec. 19-31         9         November-December, 1920:           Hamilton.         Dec. 19-31         9         992; deaths, 5. Jan. 1-31,           Kingston.         Dec. 20-Mar. 23         11         Cases, 902; deaths, 3.           Kingston.         Jan. 2-Apr. 2         33         Cases, 902; deaths, 3.           Montreal.         Jan. 2-Apr. 2         33         Samular and an an an an an an an an an an an an an					
Hamilton   Dec. 19-31   9   992; deaths, 5. Jan. 1-31,		Jan. 9-Mar. 25	: 8		
Do.   Jan. 2-Apr. 9.   71   Cases, 902; deaths, 3.		Dag 10 21	• • • • • • • • • • • • • • • • • • • •		November-December, 1920: Cases,
Kingston. Dec. 20-Mar. 23 11 London Jan. 2-Apr. 2 33 Montreal. do. 13 Niagara Falls Dec. 12-15 1 North Bay Dec. 12-25 4 Do. Jan. 2-Apr. 2 29 Ottawa Dec. 12-25, 75 1 Do. Dec. 26-Apr. 2 C52 2 Peterborough do. 3 Prescott Apr. 3-9 1 Sarnia Feb. 20-Mar. 5 2 Sault Ste. Marie Jan. 9-Feb. 12 48 Toronto. Dec. 26-Apr. 2 (7 Quebec Quebec Jan. 23-Feb. 19 2 Saskatchewan— Moose Jaw Dec. 19-25 1		In 2-Apr 0	. •	• • • • • • • • • •	992; deaths, 5. Jan. 1-31, 1921;
London	Kingston	Dec 23-Mar 23			Cases, 902, deaths, 3.
Montreal. do. 13 Niagara Falls. Dec. 12-18. 1 North Bay. Dec. 12-25. 4 Do. Jan. 2-Apr. 2. 29 Ottawa. Dec. 12-25. 75 1 Do. Dec. 26-Apr. 2. 652 2 Peterborough do. 3 Prescott Apr. 3-9 1 Sarnia Feb. 20-Mar. 5. 2 Sault Ste. Marie Jan. 9-Feb. 12. 48 Toronto. Dec. 12-25. 7 Do. Dec. 28-Apr. 2. (7 Quebec. Quebec. Jan. 23-Feb. 19. 2 Saskatchewan— Moose Jaw. Dec. 19-25. 1	London	Jan. 2-Apr. 2			
Niagara Falls. Dec. 12-15. 1 North Bay. Dec. 12-25. 4 Do. Jan. 2-Apr. 2. 29 Ottawa. Dec. 12-25. 75 1 Do. Dec. 26-Apr. 2. C52 2 Peterborough do. 3 Prescott Apr. 3-9. 1 Sarnia. Feb. 20-Mar. 5. 2 Sault Ste. Marie. Jan. 9-Feb. 12. 48 Toronto. Dec. 12-25. 7 Do. Dec. 26-Apr. 2. (7 Guehece— Quebec. Jan. 23-Feb. 19. 2 Saskatchewan— Moose Jaw Dec. 19-25. 1	Montreal	do	13		
Ottawa         Dec. 12-25         75         1           Do         Dec. 28-Apr. 2         C52         2           Pcterborough         do         3         3           Prescott         Apr. 3-9         1         1           Sarnia         Feb. 20-Mar. 5         2         2           Sault Ste. Marie         Jan. 9-Feb. 12         48         3           Toronto         Dec. 12-25         7         7           Do         Dec. 28-Apr. 2         67         7           Guebee         Jan. 23-Feb. 19         2           Saskatchewan         Dec. 19-25         1		Dec. 12-18	1		
Ottawa         Dec. 12-25         75         1           Do         Dec. 28-Apr. 2         C52         2           Pcterborough         do         3         3           Prescott         Apr. 3-9         1         1           Sarnia         Feb. 20-Mar. 5         2         2           Sault Ste. Marie         Jan. 9-Feb. 12         48         3           Toronto         Dec. 12-25         7         7           Do         Dec. 28-Apr. 2         67         7           Guebee         Jan. 23-Feb. 19         2           Saskatchewan         Dec. 19-25         1		Dec. 12-25			
Do.   Dec. 28-Apr. 2.   C52   2		Jan. 2-Apr. 2			
Present		Dec. 12-25	75	1	
Prescott		Dec. 26-Apr. 2		2	
Sarnia     Feb. 20-Mar. 5.     2       Sault Ste. Marie     Jan. 9-Feb. 12.     48       Toronto.     Dec. 12-25.     7       Do.     Dec. 28-Apr. 2.     (7       Quebec.     Jan. 23-Feb. 19.     2       Saskatchewan-     Moose Jaw     Dec. 19-25.     1	Presentt	Apr 2 0			
Sault Ste. Marie       Jan. 9-Feb. 12       48         Toronto       Dec. 12-25       7         Do       Dec. 23-Apr. 2       (7         Cuebec       Jan. 23-Feb. 19       2         Saskatchewan       Dec. 19-25       1	Sarnia	Koh 20 Mar 5			•
Toronto. Dec. 12-25. 7 Do. Dec. 23-Apr. 2 7 Quebee— Quebee. Jan. 23-Feb. 19. 2 Saskatchewan— Moose Jaw Dec. 19-25. 1	Sault Stc. Marie	Jan 9-Feb. 12			
Guebee— Quebee Jan. 23-Feb. 19 2 Saskatchewan— Moose Jaw Dec. 19-25. 1		Dec. 12-25			
Quebec       Jan. 23-Feb. 19       2         Saskatehewan       Dec. 19-25       1	Do	Dec. 26-Apr. 2	(7)		
Saskatchewan— Moose Jaw Dec. 19-25		1		- 1	
Moose Jaw Dec. 19–25	Quebec	Jan. 23-Feb. 19	2		
			i	l	
100 1 100 7-ADF 7 1 27 1					
	Do	Jan. 2-Apr. 2	43		•
Regina. Dec. 12-25. 11	negita	Ivec. 12-20			
Do	Saskatoon	Doc 16-22	94		
Do		Ion 0-Mar 26			

### Reports Received from Jan, 1 to Apr. 22, 1921—Continued.

#### SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Ceylon:				
Colombo	Nov. 21-Dec. 25 Dec. 26-Feb. 19		7	
Chile:	1	1 ,		
Iquique	Feb. 13-19	2		Epidemic with high mortality.
Coquimbo China:		] -		1
Amov	Nov. 7-Dec. 25	.]	7	
DoAntung	Dec. 26-Feb. 5		5	
Do	Dec. 20–28 Jan. 10–Mar. 6 Dec. 1–31	. 3	3	` .
Canton	Dec. 1-31			Present.
DoChungking	Jan. 1-31 Nov. 7-Dec. 25			Do. Do.
Do	Dec. 26-Feb.⇔		1.1	Do.
Foochow	Nov. 7-Dec. 25			Do. Do.
Do	Dec. 26-Feb. 12 Jan. 2-22	. 2	1	<b>D</b> 6.
Manchuria Province-	1	1	1	
Dairen	Nov. 16-Dec. 20 Dec. 28-Feb. 13 Dec. 12-18	. 12	3	
Do Mukden	Dec. 28-Feb. 15	. 144	23	Prevalent.
Do.:	Jan. 16-Feb. 26	.1		Present.
Nanking	Nov. 14-Dec. 18			Do. Do.
DoShanghai	Feb. 7-13	1		170.
Tientsin	Dec. 26-Feb. 13 Feb. 7-13 Nov. 14-Dec. 4	2		Dec. 12-25, 1920: Cases, 160; in
The state of the s	Dec 01 Mar 5	. 9		camp for famine refugees.
Do Tsinanfu	Dec. 23-Mar. 5 Oct. 31-Nov. 12	. 20		In camp for famine refugees, 477. Statistics of Shantung Christian
Tsingtau	Jan. 3-Feb. 13	. 3	1	Hospital.
Chosen (Korea):	Dec. 1-31			
Chemulpo Fusan	Nov. 1-30			
Do	Jan. 1–31	. 4	1	
Gensan Do	Dec. 1-31	. 15 24	12	
Colombia:	į.	- 27		
Barranquilla	Jan. 16-Mar. 12			Present.
Do	Dec. 5-25 Dec. 26-Mar. 19		····	Do. Do.
Cuba:				1
Antilla	Dec. 7-27			For port of Preston.
Camaguey Province	Jan. 2-Apr. 2		ŀ	Reported seriously prevalent
	į.			during January, 1921. Mar. 17.
Cienfuegos Habana	Mar. 13–19 Dec. 31–Feb. 16	. 1		1921: 386 cases reported. 1 from Jatibonico, Cuba; 1 from
	Dec. 31-Feb. 16	111		Jamaica.
Lugareno	Mar. 7-13	. 2		Vicinity of Nuevitas. Dec. 6-12,
Matanzas Nuevitas	Jan. 2-29 Dec. 6-19			1920: 1 case.
Do	Jan. 3-Apr. 3	. 37		
Oriente Province		-		Mar. 17, 1921: 394 cases reported.
Santiago Do	Nov. 20-Dec. 10 Feb. 1-Mar. 20			"Alastrim" reported present;
20	100.1-3141.20	200		cases, estimated, about 1,000.
			l	July 11-Aug. 14, 1920: Cases, 141;
Czechoslovakia			l	deaths, 29.
Danzig. Dominican Republic	Dec. 5-18	. 2		
Dominican Republic	lon 0 Feb 10			Nov. 15-Dec. 25, 1920: Cases, 9; occurring in 4 localities.
Santo Domingo Ecuador:	Jan. 2-Feb. 19	. 13	1	occurring in a rocantics.
Guayaquil	Nov. 16-Dec. 31		2	
Egypt:	Jan. 1-Feb. 15	. 32		
Alexandria	Dec. 17-31	. 3	1	
Do	Jan. 1-Mar. 4	. 9	1	
Cairo Do	Oct. 1-Dec. 9 Jan. 8-14	3		
Port Said	Nov. 19-Dec. 3!	. 1	1	
Do	lon 4-14	1	ī	l e e e e e e e e e e e e e e e e e e e

### Reports Received from Jan. 1 to Apr. 22, 1921—Continued.

#### SMALLPOX -Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
France:				
Paris	. Nov. 1-30	. 2		
Rouen	Jan. 1-31	7		
Rouen	Nov. 21-Dec. 31 Feb. 13-Mar. 12	3		
St. Etienne	. Dec. 3-15	2		1
_ Do		3		
Germany			·¦••••	Aug. 29-Nov. 6, 1920: Cases, 40.
Great Britain: Glasgow	Dec. 25	11	2	
Ďo Live pool	Jan. 2-Mar. 19 Jan. 30-Feb. 5	23	8	1
London	Dec. 26-Jan. 1			
Greece:	200120 34		1	1
Saloniki		39	14	in surrounding country: Cases,
Do	Dec. 27-Feb. 5	21	18	21: deaths. 2.
Haiti	Pal. 19 Mar. 10			Sept. 22, 1920-Jan. 8, 1921: Cases, 2,262: deaths, 6!.
Cape HaitienPort au Prince	Feb. 13-Mar. 12 Sept. 22-Dec. 2	23 486	2	In 8 interior towns, 20 cases. In
I of t att I fine	1 (1)(. 22 1)((. 2	1	_	onel reality, 18 cases. In coun-
	1	ĺ	1	try districts, vicinity of Port au
•				Prince, cases numerous. From
•			1	date of outbreak to Feb. 11,
Honduras:		,		1921: Cases, 2,874; deaths, 221.
Cciba	Feb. 13-Mar 5	4		
India	!	·		Sept. 26-Oct. 9, 1920; Deaths.
Bombay	Nov. 7- Dec. 25	. 11	3	Sept. 26-Oct. 9, 1920: Deaths, 250. Oct. 31-Dec. 11, 1920: Deaths 2 002 Dec. 16 27
Do	Dec. 26-Feb. 19	119	31	Deaths, 3,902. Dec. 19-25, 1920: Deaths, 353. Dec. 26,
Calcutta	Dec. 5-11	2 12	2 7	1920: Deaths, 353. Dec. 26, 1920-Jan, 15, 1921: Deaths, 1,219.
Karaehi	Jan. 16-Mar. 5	29	2	1920-9411, 19, 1921. Deaths, 1,219.
Madras	Nov. 14-Dec. 18 Dec. 26-Mar. 5	7	5 7	
Do	Dec. 26-Mar. 5	40		
RangoonDo	Nov. 21-Dec. 25 Jan. 2-Feb. 19	5 9	1	
Indo-China	Jan. 2- Feb. 19		. 1	July 1-21, 1920: Cases, 107;
Italy:				deaths, 24.
Catania	Nov. 29-Dec. 5	1		In Province, Nov. 29-Dec. 26,
		•		1920: Cases, 43. Jan. 3-10.
Do	Feb. 14-Mar. 12	11		1920: Cases, 43. Jan. 3-10, 1921: Cases, 32. Jan. 17-Mar.
Genoa	Feb. 7-13 Jan. 3-Mar. 13	3 44	x	20, 1921: Cases, 78.
Palermo	Oct. 30- Dec. 27	410	124	Dec. 5, 1920-Jan. 2, 1921: Cases,
Do	Jan. 26-Mar. 8	238	35	20.
Java:	1			
West Java	N 10 0°	• • • • • • • • • • • • • • • • • • • •		Nov. 12-Dec. 29, 1920; Cases, 72;
Bandoeng Do	Nov. 19-25 Feb. 3-9	1	1	deaths, 6. Jan. 6-12, 1921:
Batavia	Nov. 12-Dec. 25	14	5	One case, one death.
_ Do	Jan. 27-Feb. 16	4	2	`
Buitenzorg	Feb. 10-16 Jan. 27- Feb. 16	9		
Garoet	Jan. 27- Feb. 16 Nov. 12-Dec. 29	1		
Krawang.	do	1		
Do.	Jan. 13-Feb. 2	26	7	
Lebak	Jan. 13- Feb. 15	27	10	
Pandeglang	Jan. 27-Feb. 16	8	2	
JugoslaviaBelgrade	July 25-Aug. 28 Feb. 27-Mar. 5	128	42	Feb. 7-13, 1920: Cases, 122;
Zagreb.	Jan. 9- Feb. 19	1 3	·····i	deaths, 27.
Luxembourg	Dec. 15-Jan. 1	i		
Madagascar:		i		
Tananarive	Jan. 17-23		2	
Madeira: Funchal	Dec. 5-18	1	2	
Do	Dec. 26-Mar. 19	•••••	9	
Mesopotamia:	1		"	
Bagdad	Nov. 1-Dec. 31	2		
Do	Jan. 1-31	1	2	
Mexico: Chihuahua	Dog 6 Sc		ا	
Do.	Dec. 6-26 Dec. 27-Mar. 13	11	3 15	
Ciudad Juarez	Mar. 21-27		"il	
			• •	

## Reports Received from Jan. 1 to Apr. 22, 1921—Continued.

#### SMALLPOX—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Mexico-Continued.				
Guadalajara	Dec. 1-31	. 1		
Do	Jan. 1-31	1		
Mexico City	Nov. 14-Dec. 25	17		Including municipalities in the Federal district.
Do	Jan. 2-Mar. 12 Jan. 1-Feb. 28			Dò.
Salina Cruz	Feb. 6-12	7	i	
Tecate	Jan. 17	3	1	
Torreon	Jan. 1-Feb. 28	l ő	3	
Newfoundland: Bonne Bay		1		
Grand Falls	Mar. 26-Apr. 1 Mar. 12-18	l î		
St. John's	Jan. 22-26.	ī	1	f
Norway:		Ì		
Stavanger	Jan. 23-29	3		
Colon	Jan. 5-Mar. 29			SeptOct., 1920: Cases, 175,
Poland	Sept 1 20			SeptOct., 1920: Cases, 175, deaths, 37.
Warsaw Portugal:	Sept. 1-30	l .		deaths, or.
Lisbon	Nov. 28-Dec. 18 Dec. 26-Mar. 12		5 15	1
Do	Dec. 26-Mar. 12		13	
Portuguese East Africa: Chai-Chai	Jan. 9-29		ì	Present.
Chirde	Jan 2-8		1	Do.
Gaza district	Jan. 2-8. Dec. 18-23.			Do.
Inhambane district	Dec. 2:- Jan. 8			Do.
Lourenco Marques	Oct. 24-Dec. 11	10	1	Reported present in interior of
Quelimane Roumania:	do	3		Chai-Chai district.
Kisseneff	Jan. 1-Mar. 18	18		District.
Russia: Esthonia Province			!	Dec. 1-31, 1920: Cases, 17.
Reval	Oct. 1-Nov. 30	28		1266. 1 01, 1025. 0450, 111
Latvia—	000.1-100.30	-0.		· ·
Riga	Nov. 1-Dec. 31	17		
Siberia— Vladivostok	Oct. 1-Nov. 30	2	1	
Spain:	Nov. 18-Dec. 29		13	
Barcelona	Ion 12 Mar 0	1	•3-3	
Corunna	Dec 12-18		ĩ	
Madrid	Nov. 1-39		ī	Year ended Dec. 31, 1920:
Do	Dec. 12-18.  Nov. 1-39.  Feb. 6-13.  Oct. 1-Dec. 31.  Jan. 1-Feb. 28.		1	Deaths, 9.
Malaga	Oct. 1-Dec. 31		77	•
Do	Jan. 1-Feb. 28		32	
Tarragona	Jan. 30-reb. 19			
Valencia	Dec. 5-25 Dec. 26-Mar. 12	3 19	<u>-</u> -	
Do	Dec. 26-Mar. 12	19	1	
Syria:	Nov. 14-Dec. 4			Dec. 12-2, 1920: Present.
Aleppo	Jan. 16-Feb. 5			
Do Tunis:	Jan. 10-1 eb. 0			1 research
Tunis	Nov. 30-Dec. 28	10	18	
Do	Jan. 8-Mar. 18	49	30	
Curkey:				
Constantinople	Nov. 21-Dec. 11	4		
Do	Nov. 21-Dec. 11 Jan. 2-Mar. 5 Apr. 12	18	!	Total makemaka Citata (1774)
Jnion of South Africa	Apr. 12	• • • • • • •	••••••	Fresh outbreaks, States of Natal, Orange Free State, and Trans-
				vaal.
Cape Province	Jan. 23–Feb. 5	• • • • • • • • • • • • • • • • • • • •		Outbreaks.
Natal		• • • • • • • •		Feb. 13-19, 1921: Present in rural
Don't on Atalahat	Tan 02 Pak 5			areas.
Durban district Orange Free State	Jan. 23-Feb. 5	• • • • • • • •		Outbreak. Outbreaks, Feb. 13-19, 1921:
Orange Free State	ao	••••••		Present in rural area.
Transveel			1	Jan. 23-Feb. 5, 1921: Outbreak in
Transvaal	Oct. 1-31			one district.
Do	Feb. 13-19	2		From Portuguese East Airiea.
		1		
Uruguay:	i	6	2	

### Reports Received from Jan. 1 to Apr. 22, 1921—Continued.

#### SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
On vessesl: S. S. Alfonso XIII	Dec. 27	1		. At Habana, Cuba, from ports in
S. S. Cadiz	Jan.5	1		northern Spain. At Habana, Cuba, from Mediter-
U. S. S. Mississippi S. S. Ohioan	Feb. 18-20 Jan. 4	. 22		ranean ports In Canal Zone.
S. S. Ventura	Jan. 18	1		York, via Balboa, Canal Zone
s. s. ———	Mar. 27-Apr. 2	2		At Sydney, Australia, from San Francisco, Calif., via Honolulu, and Pago Pago, Samoa. At quarantine, St. John, New Brunswick. From Europe.
	TYPHUS	FEVE	R.	
Algeria:			1	
AlgiersBelgium:	Jan. 1-Feb. 28 Dec. 12-18	6 5	1	
Bolivia: La Paz	Dec. 1-31	13	9	
Brazil: Ceara	Oct. 17-Dec. 26 Jan. 2-29		3 5	
Bulgaria: Solia	Jan. 2-Mar. 12	8	1	
Chile: Concepcion Do	Nov. 1-Dec. 27 Dec. 28-Feb. 20		23	Present in vicinity. Year 192):
CoquimboValparaiso	Dec. 1-7 Oct. 25-Nov. 27 Jan. 30-Feb. 19		1 13	in public hospital, 89 cases, 13 deaths.
Do	Jan. 30-Feb. 19		5	÷
Harbin	Nov. 22-28. Jan. 3-9.	1 1		On Chinese Eastern Railway.
Manchuria Station Do	Nov. 22-28 Jan. 10-16	2 1		Do.
SeoulDo	Dec. 1-31	1 1		
Colombia: Barranquilla	Mar. 13-19		1	V 1 - 11 A 00 1000 C 100
CzechoslovakiaPrague	Feb. 1-21	2		July 11-Aug. 28, 1920; Cases, 133; deaths, 18. Reported present Feb. 19, 1921.
	Dec. 20	1 3	i	In emigrant from Brest-Litovsk, with 2 weeks' stay at Warsaw.
Egypt: Alexandria Do	Nov. 19-Dec. 31 Jan. 1-Mar. 4	13 14	6 6	
Cairo	Oct. 1-Dec. 28 Jan. 1-28	44 18	32 15	
Germany				<ul><li>Sept. 12-Dec. 25, 1920; Cases, 259, including 11 in a camp. Dec. 26, 1920-Jan. 8, 1921; Cases, 7.</li></ul>
Great Britain: Belfast	Dec. 5-25	13		may alone water of alone Courty 11
Do	Jan. 9-Mar. 19 Nov. 28-Dec. 18 Jan. 9-Mar. 5	8 4 11	$\begin{bmatrix} 1 \\ 3 \\ 2 \end{bmatrix}$	
Greece: Drama	Nov. 22-28	1		
Kayalla	Feb. 28-Mar. 6 do Nov. 29-Dec. 5	1 2		
Do	Oct. 25-Dec. 26 Jan. 10-Mar. 13	31 488	9	Among refugees from Russia.
	Nov. 8-11.	1		Present among Caucasian refu- gees in vicinity. At other localities, Feb. 28-Mar. 13, 1921; Cases, 27; deaths, 2.

## Reports Received from Jan. 1 to Apr. 22, 1921—Continued.

#### TYPHUS FEVER-Continued.

Guatemala City.   Mar. 1-12.   1   highland departments.   Hunrary.   Ruddapest   Nov. 8- Dec. 5.   2	Place.	Date. '	Cases.	Deaths.	. Remarks.
Name	Guatemala				Feb. 1-Mar. 12, 1921: Present in
Name	Guatemala City	Mar. 1-12	-	. 1	highland departments.
Trieste Feb. 23	Hungary	Nam N. Dan S	·¦:		Aug. 3-Dec. 5, 1920: Cases, 38.
Trieste	Italy:	NOV. 8-19ec. a	·  2		
Trieste	Naples	Feb. 23	. 2	1	
Japani: Nagasaki. Nov. 15- Dec. 26   10   1   10   1   10   10   10   10	Trieste.	Feb. 14	. 30		Among emigrants intending to
Nagasaki	• .		1	1	come to United States.
Do.   Dec 27-Mar. 13.   23   6     Bokerade		Nov. 15 Dec. 20	10		
Digoslavia   Dig	Do	Dec 27-Mar. 13			
Medipuritin Province   Jan. 2-N.   73   14 remaining cases.   51	Jugoslavia	July 25-Aug. 28	. 27	5	Feb. 7-13, 1920: Cases, 84: deaths
Do.   Feb. 13-19.   12   23   51 remaining cases.	Begrade	Jan. 9-22	.  2		2. Dec. 12-25, 1920; Cases, 112
Zagreb	Medjumaria Province	Jan. 2-8	. 73		
Bagdad   Nov   1-30	Zaureh	Dec. 12-25	27		or remaining cases.
Bagdad   Nov   1-30	Do	Dec. 26-Feb. 21	i	6	City and country.
Bagdad   Nov. 1-30	Mana	Dec. 1-31	. 1		
Mexico   Guadalaiara   Dec   -3    11			1.	1 .	
Guadahiara   Dec   -3    11		NOV. 1-30	. 1	1	
Do.   Jan. 1-31   6 6 7	Guadalajara	Dec. 1-31	. 11		
Do.   Dec. 26-Mar. 12.   145   Dc.	Do	Jan. 1-31	6	3	
Do.   Dec. 26-Mar. 12.   115   Dc.   San Luis Potosi   Doc.   Jan. 16-Apr. 2.   4   Dec. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 29.   15   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 29.   Doc. 26-Mar. 28, 1921: Present.   Doc. 26-Mar. 28.   Doc. 26-Mar. 29.   Doc. 26-Mar. 28.   Doc. 26-Mar. 29.   D	Mexico City	Nov. 11-Dec. 25	67		Including municipalities in the
San Luis Potos   Dec. 5-31   Dec. 26-Mar. 28, 1921: Provided   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Case, 175; tallity, 3 to 6 per cent. Individual   Dec. 26-Mar. 28, 1921: Decarrence of 5 fatal case daily. Individual   Dec. 26-Mar. 28, 1921: Decarrence of 5 fatal case daily. Individual   Dec. 26-Mar. 28, 1921: Decarrence of 5 fatal case daily. Individual   Dec. 26-Mar. 28, 1921: Decarrence of 5 fatal case daily. Individual   Dec. 26-Mar. 28, 1921: Decarrence of 5 fatal case daily.	Do.	Dec 96 May 19	145	1	
Do.   Jan. 16-Apr. 2   4   Dec. 26-Mar. 26, 1921: Proper Notherlands:   Rotterdam   Jan. 23-29   1	San Luis Potosi	Dec. 20- Mar. 12 Dec. 531	113		Present
Note   Note	Do	Jan. 16-Apr. 2		4	Dec. 26-Mar. 26, 1921: Present.
Peland	Netherlands:		j		
Warsaw city	Rotterdam	Jan. 23-29	. 1		G. 1 O.1 1000 G-0-0 2917
Warsaw city	Poland	•••••			SeptOct., 1920; Cases, 3,815; double 271 Nov. 1-30, 1920;
Warsaw city	Galicia	Nov. 1-30	1 192	286	Coses 3.059 deaths, 350. Dec.
Warsaw city	Kielce	do	279		1-31, 1920 Cases, 4,514; deaths
Warsaw city	Lods	do	83		550. Jan. 1-31, 1921: Cases
Warsaw city	Lublin	qɔ	103	20	5,308; deaths 597. Year 1920
Warsaw city	l'08en	do	1/6		Cases, 161,846.
Billystok	Warsaw	do	191	15	
Billystok	Warsaw city	Nov. 1-Dec. 16	96		
Galicia	District—		1		
Nielce	Ballystok	Jan. 1-31			
Lodz.	Kielee	do	426		
Liphin			200		
Silesia	Lublin	do		18	
-Warsaw do 340	Posen	do		· · · · · · · · • •	•
Warsaw city   do	Warsow	do		16	
Portugal	Warsaw city	do			
Russia:     Province—     Esthonia     Latvia—     Riga     Do     Jan. 1-31     Ruthenia     Vigativestok     Vigativestok     Vigativestok     Vigativestok     Jan. 1-31     Jest 1     Sept. 1-Dec. 31, 1920: Cases     Feb. 19, 1921: Cases, 175;     tality, 5 to 6 per cent.     Feb. 19, 1921: Cases, 175;     tality, 5 to 6 per cent.     Feb. 19, 1921: Occurrence of 5 fatal cases daily. Mr.     Siberia—     Vladivostok     Jan. 1-31     Turkev:	Portugal .			1 1	
Russia:     Province—     Esthonia     Latvia—     Riga    Nov. 1–Dec. 31	Oporto.	Nov. 28-Dec. 4	1		
Province—  Esthonia	Duccio:	Dec. 26-Mar. 28	9	2	
Esthonia			1		
Riga			l		Sept. 1-Dcc. 31, 1920: Cases, 455.
Do.   Jan. 1-31   172   Feb. 19, 1921; Cases, 175; tality, 5 to 6 per cent.   Feb. 19, 1921; Cases, 175; tality, 5 to 6 per cent.   Feb. 19, 1921; Occurrence of 5 fatal cases daily of 1921, 200 fatal cases previous reported.   Feb. 19, 1921; Occurrence of 5 fatal cases daily.	Latvia—				-
Lithuania. Feb. 19, 1921: Cases, 175;  Ruthenia Feb. 19, 1921: Cases, 175;  tality, 5 to 6 per cent. Feb. 19, 1921: Occurrence of 5 fatal cases daily. Milester projected.  Ukraine Feb. 19, 1921: Occurrence of 5 fatal cases daily. Milester projected. Feb. 19, 1921: Occurrence of 5 fatal cases daily.  Turkev:	Riga	Nov. 1-Dec. 31	185		
Ruthenia					Feb. 19 1921: Cases, 175: mor-
Ruthenia	Militallia	••••••••	1		tality, 5 to 6 per cent.
Ukraine	Ruthenia				Feb. 19, 1921: Occurrence of about
Ukraine	İ		l		5 fatal cases daily. Mar. 5,
Ukraine. Feb. 19, 1921: Occurrence of Siberia Vladivostok Jan. 1-31 1 6	l		1		1921, 200 latal cases previously
Siberia— Vladivostok. Jan. 1-31 1 6 5 fatal cases daily. Turkev:	I'kraine				Feb. 19, 1921: Occurrence of about
Vladivostok Jan. 1–31 1 6 Turkey:	Siberia-	· · · · · · · · · · · · · · · · · · ·	1		
Turkey:	Vladivostok	Jan. 1-31	1	6	·
(1) A (1) 1 31-11 Of The Of 1 Of 1	Turkey:		1		
Constantinople. Nov. 21-Dec. 25. 25 1 Do. Jan. 2-Mar. 12. 45	Constantinople	Nov. 21-Dec. 25	25	1	•

### Reports Received from Jan. 1 to Apr. 22, 1921 Continued.

#### TYPHUS FEVER --- Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Union of South Africa:				•
Cape Province. Cape Town East London. Port Elizabeth. Natal.	**************************************		' <u>.</u> .	<ul> <li>Feb. 13–19, 1921: Outbreaks re</li> </ul>
Cape Town	Dec. 20-20	16	5	ported.
Port Fligsboth	Jan. 29-ren. 12		3	
Naial	Feb 13_10	1		Outheast
Orange Free State	Jan 23-Feb 5			Outbreaks.
Transvaal-		• • • • • • • •		Outsireaks.
Johannesburg	do	1		District.
On vessels:				!
S. S. Presidente Wilson	Feb. 1-6	15	: :	At New York. From Trieste
	l i			Italy, Jan. 15; Naples, Jan. 18
				and Algiers, Jan. 22, 1921.
S. S. San Giusto	Feb. 10-Mar. 3	22		Italy, Jan. 15; Naples, Jan. 18 and Algiers, Jan. 22, 1921. At New York. From Trieste
				Jan. 23, and Naples, Jan. 26
		1		1921.
			_	The state of the s
	YELLOW	FEVE	K.	
Brazil:				
Pernambuco	Nov. 14-21	1	1	
Mexico:	1	, •	•	• •
Orizaba	Dec. 5-18	2	1	,
Papantla	do	8	2	
Do	Jan. 9-15		1	·
Tampico	Dec. 12-18	1	1	
Tuxpam	Dec. 5-18	9	4	•
Do		.5	1	
Vera Cruz		8	3	
.Do		6	1	
Zamora	Dec. 12-18	1	1 ]	Also called Guiterrez, State of
Pamus .	i		:	Vera Cruz.
eru: Department—	- 1			
Lambayeque	i	-	1	Outbrook reported for 20 1001
Chiclayo		18	6	Outbreak reported Jan. 22, 1921.
Eten	do	17	2	
Ferrenafe	Jan 1-31	18	17	
Do	Feb. 1-28	44	19	
Lambayeque	Jan. 1-30	2	i i	
Do.	Feb. 1-28	4		
Monsefu	Feb. 16-28	2		
On vessel:		- 1	1	
S. S. avoia.	Jan. 11-15	4	!	At Habana, Cuba, from Vera
				Cruz, Mexico. Vessel arrived Habana, Jan. 10, 1920, with three cases sickness on board. Two cases confirmed. Two
				cases developed later on board; confirmed Jan. 15.—Savoia left Vera Cruz Jan. 6, 1921.