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PREVALENCE OF POLIOMYELITIS IN THE UNITED STATES

The telegraphic reports received from the State health officers for the week ended October 8, 1927, show 650 cases of poliomyelitis reported by 42 States, as compared with 675 cases reported by 44 States, for the week ended October 1, 1927. As compared with the preceding week, increases were recorded in New Mexico in the West; in Nebraska, Iowa, Michigan, and Oklahoma in the central area; and in Maine, Massachusetts, Vermont, and Rhode Island in the eastern part of the country. Decreases were shown for Oregon, California, and Colorado in the West; for Illinois, Indiana, Kansas, Minnesota, Missouri, Ohio, and Wisconsin in the central part; and for Connecticut, New Jersey, Pennsylvania, and West Virginia in the eastern section. The reports from States for the week ended October 8 will be found on page 2515.

The weekly telegraphic reports received from the State health officers for the 14 weeks from July 3 to October 8, 1927, show 5,227 cases of poliomyelitis, as compared with 1,340 cases for the corresponding period of 1926 and with 3,772 cases for the similar period of 1925. These current telegraphic reports may be incomplete in some instances. A table showing the reported monthly prevalence of poliomyelitis, by States, from January 1 to October 1, 1927, was printed in the Public Health Reports for October 7, page 2452.

The Susceptibility to Malaria Parasites and the Relation to the Transmission of Malaria of the Species of Anopheles Common in Southern United States

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Considerable data have accumulated regarding the susceptibility to malaria parasites of the *Anopheles* common in southern United States. The object of this paper is to summarize this material, to add some observations of our own, and to discuss the relation of these species to the transmission of malaria.

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The species of Anopheles found generally in southern United States are A. quadrimaculatus, A. punctipennis, and A. crucians. A. pseudopunctipennis, abundant in parts of Texas and New Mexico, may be included in this list.

Infection Under Laboratory Conditions.—A. quadrimaculatus was proved to be susceptible to malaria parasites by Thayer (1) in 1900. He infected mosquitoes with both the tertian and the estivo-autumnal types. In 1915 King (2) (3) infected A. punctipennis with tertian parasites and in 1916 (4), with estivo-autumnal. In 1916 Mitzmain (Mayne) (5) (6) (7) proved the infectivity of A. crucians to both tertian and estivo-autumnal parasites. By the end of 1916 the susceptibility of these three species of Anophdes to both tertian and estivo-autumnal parasites had been well established. In all combinations the formation of sporozoites in the salivary glands had been demonstrated.

In 1910 Darling (8) infected A. pseudopunctipennis with estivoautumnal parasites, and in 1926 we demonstrated that this species is also susceptible to tertian. (See Table 1, Lot 12.) No experiments have been recorded showing the susceptibility of any of these species to quartan parasites, except those of Beyer (9) and his associates, whore ported the infectibility of A: maculipennis (A. quadrimaculatus) with this type.

In Table 1 are shown the results of certain laboratory infection experiments in which two or more species of Anopheles were fed on the same gametocyte carrier. All were "positive" experiments, that is, at least one mosquito was infected in each experiment, so that the gametocyte carrier was known to have viable gametocytes. In all of the experiments the different species were fed at the same time. In our own experiments, Nos. 7, 8, 9, 10, 11, and 12, and in those of King, the mosquitoes were fed but once, all were fed at the same time, and only those known to have taken blood are included in the reckoning.

There is little indication in Table 1 of a greater infectibility under laboratory conditions of any one of the three species compared. The numbers are small in many of the experiments, but the number of comparisons is great enough to bring out any striking difference in susceptibility should such be present.

In our experiment No. 10, comparing A. quadrimaculatus with A. crucians, not only were the positive percentages similar, but in each species sporozoites were found in occysts in the gut on the ninth day after the mosquitoes were fed.

Table 1.—Laboratory experiments in which the infectivity of different species of

Anopheles is compared

Batch No.	Author	Refer- ence	Type of parasite and average number game- tocytes per 100 leucocytes	Species of Anopheles	Num- ber dis- sected	Per cent post	Average number of oocysts per gut in posi- tives
1	Mayne	(7)	Т. О. 15	Crucians Punct	19 38 2	10. 5 28. 9 0. 0	
2	do	(10)	E. A	Punct	52 8	26. 9 50. 0	67. 0 55. 5
3	King	(3)	T. 13.0.	∫Punct	6	83. 3 100. 0	
4	Darling	1 (8)	E. A	Malefactor	3 3 7	0. 0 85. 7	(2)
5	BarberKomp	}	T. 4.7	{Pseudopunct {Crucians Punct	5 33 5	40. 0 97. 0 160. 0	7. 0 187. 0 57
6	do		Т. 2.8	{Crucians	3	100. 0 100. 0	68. 7 10. 0
7	do		Т. 0.8	Crucians	3 2 3 2	66. 7 100. 0	13. 5 38. 0
8	do		T. 2.5	Crucians	14 39	50. 0 48-7	1.4 4.2
. 9	do		E. A. 1.3	Punct	8	25. 0 0. 0	37. 0
10	do		T. 14.5	Pseudopunct Quad	8 8 2	12. 5 100. 0	1. 0 4. 5

¹ Carrier No. 48987.

In addition to the data quoted, King (in litt.) has supplied us with additional information on some of his experiments in comparison of the three species. This is shown in Table 1a below:

TABLE 1A

	Gametes		Punctipennis		Crucians		Quadrimaculatus		
Case No.	Date	per 100 leucocytes	Number fed	Positive	Number	Positive	Number fed	Positive	
	TERTIAN PARASITES								
510	Nov. 12		1	1			4	3	
	estivo-autumnal parasites								
511 511-6 511-7 511-9	Nov. 13 Nov. 23 Nov. 24 Nov. 27	526 93 136 36	7 8	1 2	7 1 4	4 1 4	6 2 2 1	2 1 0 0	

In Table 2 we have consolidated the results of the experiments in Table 1 and have added to them the results of all "positive" batches, regardless of whether two or more species were compared in an experiment. In Group I we have assembled the results of our own positive experiments, 34 batches; in Group II, those of Mayne and King, whose work was carried out under conditions somewhat comparable with our own.

² Many.

TABLE 2.—Summary of laboratory infection experiments, including all positive batches

GROUP I. BARBER	. KOMP.	HAYNE	(34	BATCHES)
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Species of Anopheles	Type of malaria parasite	Number dissected	Number positive	Per cent positive
Crucians	T. and E. A. combineddodo	222 28 299	89 9 105	40. 1 32. 1 35. 1
All species	T	362 205	136 68	38. 6 33. 2
Total		557	204	36. 6

GROUP II. MAYNE AND KING (11 BATCHES)

Crucians. Punctipennis. Quadrimaculatus. Ali species. Do	do	31 119 41 80 111	11 37 15 29 34	35, 5 31, 1 36, 6 36, 3 30, 6
Total		191	63	33.0

In Table 2 the positive percentages are very similar in both groups and in all combinations; there is little indication that any species is more susceptible than another under laboratory conditions. In neither Table 1 nor Table 2 does it appear that a given species of Anopheles is more susceptible to one type of malaria parasite than to another.

The results of some of the earlier infection experiments in which the proportion positive was recorded are as follows: Beyer (8), quadrimaculatus—tertian 3 dissected, 1 positive; Woldert (11), quadrimaculatus—estivo autumnal, 7 dissected, 2 positive; Hirschberg (12), quadrimaculatus—estivo autumnal, 48 dissected, 8 positive.

Mitzmain (Mayne) (5) fed 219 specimens of A. punctipennis on two crescent carriers and obtained no infections, although 74 specimens of A. quadrimaculatus fed on the same carriers gave an infection rate of 13.8 per cent, and 3 specimens of A. crucians gave a rate of 33.3 per cent. The Anopheles were fed on many different days, and the author does not indicate the days on which the positives were obtained nor how many A. punctipennis were fed on those days. These data, therefore, can not properly be included in Table 1.

Mitzmain (Mayne) (13) proved the infectibility of A. punctipennis with P. vivax by transmitting the disease to 14 human beings by means of this species.

Table 3 presents the results of dissections of Anopheles caught in the wild state.

TABLE 3 .- Anopheles infected in nature

Observer	Refer- ence	Locality	Species of Anopheles	Number dis- sected	Num- ber posi- tive	Per cent in- feeted, gut	Sporo- zoites in salivary glands
Mayne 1	(14)	Talladega Springs, Ala	{PunctQuad	742	1 2		0
Mayne ³	(15)	Monroe, La	Crucians Punct Quad	20 17 709	1 0 17	5. 0 0. 0	
Metz	(16)	Polk County, Fla	Crucians	379 423	2	2.4 u.5 0.9	14 0 0
King	(17)	Mound, La.; Parchman, Miss.	Crucians	169 36	0	0. 0 0. 0	
King*	(18)	Mound, La	(QuadQuad	5, 673 {	31 } 14	0. 5 0. 6	2 10
Darling	(19)	Georgia	Crucians	571 77	0	0. 0 0. 0	
Mayne	(20)	Okesenokee Swamp, Ga	Quad Crucians	1, 531 307	60 0	3.9	

¹ Stomachs dissected.

It is shown in Table 3 that each of the three species common in southern United States has been found infected under natural conditions. Sporozoites have been found in the salivary glands of both A. quadrimaculatus and A. crucians in the wild state. In most of the observations in which species were compared, A. quadrimaculatus has shown a higher percentage of infection than A. crucians or A. punctipennis. Combining the results of all observers in the dissections where the species of Anopheles were distinguished and where stomach infections are recorded, we have the following:

	Dissected	Per cent infected
A. crucians	1, 446	0. 02
A. punctipennis	130	0. 0
A. quadrimaculatus	10, 641	1. 1

Natural infections have been recorded of A. pseudopunctipennis in Argentina by several investigators. (Vide Covell, G.: "A critical review of the data recorded regarding the transmission of malaria by the different species of Anopheles; with notes on distribution, habits, and breeding places." From Indian Medical Research Memoirs, Memoir No. 7, July, 1927, p. 67.)

HABITS OF ADULT ANOPHELES WITH RELATION TO MAN

In Table 4 are shown some observations with reference to daytime resting places of certain species of *Anopheles*.

² Salivary glands dissected.

^{3 0.107} per cent.

[•] In addition to the figures given above, King (in a personal communication) gives the following results based on collections made in "special" places, including houses in which known cases of malaria occurred or in which infected mosquitoes had previously been found: Two hundred and seventy-five A. quadrimaculatus caught in such places were dissected, and of these, 23 contained cocysts and one had sporozoites in the salivary glands. This gives a gut-infection rate of 8.3 per cent.

Komp....

Mayne....

(20)

(24)

Hayne.

King

Bull....

Number of Anopheles found-Species of Refer Under In barns Locality Observer Anopheles Inside ence Total houses In and other dwelland in number privies outbuildings porches ings Punet 754 89 42 (14)Talladega Spgs., Ala. Mayne... Quad... 60 40 296 599 415 181 (21) Montgomery, Ala. Punet Metz.... 2 Quad. 47 12 Carter Punet. 115 23 1 91 (22)Le Prince... Griffitts.... Talladega Spgs., Ala. Quad. 238 67 115 (Punct. 6 Le Prince. (23)North Carolina 859 **859** Quad. 250 200 Punct 41 1, 379 South Carolina 136 Quad ... 1,515 Barber ...

Crue_.

Quad.

Ouad ...

Stuttgart, Ark.

Mound, La.

Okefenokee Swamp.

897

1, 180

370

29, 738

10, 725

4.276

891

22, 352

6, 971

1, 517

6, 405

1,609

2 389

965

TABLE 4.—Resting places of adult Anopheles within and in the vicinity of dwellings

From Table 4 it appears that all common species of Anopheles seek dwellings and may be found resting inside of them. The number of A. quadrimaculatus found in dwellings usually far exceeds that of either of the other two species.

Borden (25) states that among Anopheles collected at Army posts in the United States, 73.2 per cent of A. quadrimaculatus were found in barracks or dwellings, while the percentages of A. crucians. A. punctipennis, or A. pseudopunctipennis found in such habitations were small.

The resting place of adult mosquitoes does not give wholly conclusive evidence as regards their avidity for human blood. species may be as eager for human blood as another, but may be more prone to seek some place outside of dwellings after feeding. Some direct observations may be mentioned. A. crucians is a troublesome day-time biter along the coast. Mayne (20) reports that those-bred in the fresh water of Okefenokee Swamp may enter houses in large numbers and attack man. Smith (26) states that at Cape May, N. J., A. crucians was a more annoying indoor biter than any other species of mosquito, including C. pipiens. A. punctipennis in large numbers has been observed to attack persons sitting on a veranda at night. Carter, Le Prince, and Griffitts (22) report that of 110 Anopheles biting persons on a veranda at night, all were A. punctipennis.

Preference for man or domestic animals.—In 1920 Barber and Havne (27) made some experiments at Stuttgart, Ark., in which two large traps, one baited with a man and the other with pigs, were compared with respect to their attractiveness for A. quadrimaculatus and A. crucians. The traps were so constructed that ingress was

easy for mosquitoes in search of blood, but the escape of a large proportion of the fed Anopheles was prevented by mosquito netting. The aggregate catch of six successive nights in the man-baited trap was 615 Anopheles, of which 277, or 45.1 per cent, were A. quadrimaculatus and 338, or 54.9 per cent, were A. crucians. In the pigbaited trap the catch for the same nights was 659 Anopheles, of which 529, or 80.3 per cent, were A. quadrimaculatus and 130, or 19.7 per cent, A. crucians. The proportion varied greatly on different nights, and the aggregate may not fairly represent the preference of the different species for man or pig blood, but under these conditions man proved to be fully as attractive for A. crucians as the pig.

The method of Uhlenhuth (28), making use of the precipitin test for determining the origin of the blood found in the stomachs of mosquitoes, has been developed by Bull and King (29) in this country, and used by them in the study of the blood preferences of different species of Anopheles. Those authors (24) tested serologically over 7,000 A. quadrimaculatus collected in the region of Mound, La. Of those caught from inside of houses, 30.6 per cent had fed on man, but of the general collection, including those caught inside of houses, under houses, and in outbuildings, only 4.3 per cent had fed on the blood of man. Among 125 A. crucians, 4.8 per cent gave positive test for human blood; among 79 A. punctipennis, none gave a positive test.

Darling (30) used the precipitin test in comparing the origin of the blood meal of *Anopheles* found in Georgia. Among 272 specimens of *A. quadrimaculatus* he found 32 per cent with a positive test for human blood; among 236 *A. crucians* he found only 1.2 per cent; and among 10 *A. punctipennis*, none.

In laboratory feeding experiments all species may bite freely. Barber and Hayne (27) found that engorgement with pig blood did not modify the subsequent avidity of a lot of A. crucians for human blood, nor did it materially affect the susceptibility of that species to malaria parasites.

Comparing the different observations regarding the blood-seeking habits of the three species of Anopheles, it appears that all of them may at times be avid for the blood of man. A. quadrimaculatus appears to be the more domestic of the different species and is often found in dwellings. The avidity for human blood and the blood preference of different species seems to vary a good deal with time and locality. Certainly the evidence thus far adduced would not exclude any species as a possible vector of malaria.

Epidemiological data.—There are but few localities in this country where only one species of Anopheles is found, so that most of the positive evidence regarding the relationship of a species to malaria has to be based on observations where one or another species greatly predominates.

Metz (16) reports a high history index of malaria near Montgomery, Ala., where A. crucions predominated almost to the exclusion of any other species. He states that there are similar crucions-malaria localities in Florida. Frank (31) reports a parasite index of 8.4 per cent among 3,959 persons in Harrison County, Miss., for the period 1918-19. According to a survey made by one of us (Komp), A. crucians was abundant at the time and practically the only species present. Mayne (20) has made a study of a region in the Okefenokee Swamp in Georgia, where neither histories nor blood examinations gave any evidence of indigenous malaria, although A. crucians, the only Anopheles species present, was very abundant, and was known to enter houses and bite man freely.

Carter (32) quotes observations made in different parts of Georgia and South Carolina where little or no malaria has ever been reported in spite of the presence of numerous A. punctipennis. Doctor Carter was inclined to believe that A. punctipennis is not an important vector of malaria in southern United States, although he states that A. punctipennis unquestionably does convey some malaria.

Fisher (33) states that abundant malaria was found at Chester, S. C., where A. punctipennis was the only species found. The author believes the evidence "rather conclusive" that A. punctipennis was responsible for the malaria there.

Lenert (34) also states that A. punctipennis is the malaria carrier of the foothills of the Sierra Nevada in California.

Herms (35) states that A. punctipennis is an efficient carrier of malaria in the northern counties of California where malaria is prevalent. In the Sierra counties, which, in 1916-17, showed a malaria death rate of 9.1 per 100,000, the proportion of anopheline species was as follows: A. punctipennis, 66.9 per cent; A quadrimaculatus, 15.8 per cent.

All observers agree as to the relationship of A. quadrimaculatus and malaria prevalence. In the Mississippi Delta region A. quadrimaculatus greatly predominates over all other species. A. crucians and A. punctipennis are present, but generally are rare during the warmer months of the year. In that region malaria is prevalent. Bass (36) has reported high rates of malaria in Bolivar County, Miss. King (24) states that the malaria rate for the general population in Madison County, La., for 1922 was 43.2 per cent, and that A. quadrimaculatus is the principal malaria carrier there. We have repeatedly found high rates in certain localities in Leflore County, Miss.

Darling (30) reports that in parts of the State of Georgia there is a direct correlation of the incidence of A. quadrimaculatus and malaria prevalence, while in regions where A. punctipennis and A. crucians are almost exclusively found, malaria is infrequent or entirely absent.

Recently, Smillie (37) described a malaria epidemic at Gantt, Ala., where a dam, built for a hydroelectric plant, caused the overflow of a woodland region and greatly increased the production of A. quadrimaculatus. The malaria epidemic so coincided with the increase and distribution of A. quadrimaculatus in time and locality as to leave no doubt as to the relationship of the two. Malaria in relatively low degree had been present in the region prior to the overflow—a few cases had occurred among the workmen engaged in building the dam two years before the epidemic. A. crucians and A. punctipennis were present in the region but did not increase with A. quadrimaculatus at the time of the formation of the new lake. Whether the earlier malaria was due in part to species other than A. quadrimaculatus was not definitely shown, but the author concludes that this was the only species concerned in the epidemic.

Herms (35) states that in the coastal and inland coastal counties of California where A. pseudopunctipennis is the predominant species, it is a very weak carrier of malaria or is not a carrier at all.

Lenert (34) (reference already quoted) states that A. pseudopunctipennis is not a dangerous carrier of malaria.

Darling (8) concludes that A. pseudopunctipennis was only slightly, if at all, concerned in the transmission of malaria in Panama.

Muchlens (38) states that A. pseudopunctipennis is the chief malaria carrier in Argentina.

During a recent survey along the Rio Grande River in Texas and New Mexico we found a high rate of malaria prevailing in certain localities where A. pseudopunctipennis was the predominant species, but A. quadrimaculatus was also present in effective numbers.

Seasonal incidence of anopheline species.—A. quadrimaculatus is found the year round in many States, both in the larval and the adult stage, but is primarily a warm-weather breeder, and becomes most abundant in the period between May and September, inclusive.

King (18) has found sporozoites in the glands of this species caught in the wild state in June. It may then begin transmitting malaria relatively early in the season.

A. punctipennis tends to diminish in numbers as warm weather advances, but in some localities we have found it to persist in considerable numbers throughout the summer.

A. crucians is, in our experience, the most adaptable of the three species to variations in temperature. It is often the most plentiful winter species, and, in some localities, often persists in large numbers throughout the summer. Generally throughout the Southern States A. quadrimaculatus is the dominating species during the summer and early autumn.

Discussion.—The different sorts of evidence which may go to "incriminate" a species of Anopheles are of varying values. Cer-

tainly the fact that a species may be infected under laboratory conditions does not prove that it is of sanitary importance. Probably any species of Anopheles could be infected if one made trials enough with good gametocyte carriers. We get some evidence of comparative value when different species are exposed to the same carrier at the same time, but, as shown in Table 1, we may get widely variable results when conditions are supposed to be comparable. The variables are so numerous that only longer series could give much weight in comparison.

The formation of sporozoites under laboratory conditions adds to the evidence of the susceptibility of a species. In our laboratory experiments the great majority of the oocysts observed in mosquitoes which had survived 12 days or more had degenerated without the formation of sporozoites in the salivary glands. But we obtained no evidence that such degeneracy was a mark of the resistance of an anopheline species or that it occurred more often in one species than in another. It is possible that we have in the degeneration of oocysts a key to some little-understood phases of the transmission of malaria, but only a long and carefully controlled series of experiments could prove anything definite.

It is usually considered that infection in nature offers better proof of the rôle of a species in the transmission of malaria than its infection in the laboratory. But it is doubtful whether the occasional discovery of an individual with oocysts adds much to the positive laboratory evidence when we deal with species even occasionally attacking man. One would expect to find an infected specimen if the search were sufficiently prolonged in a locality where malaria is abundant. The comparison of the rate of infection with oocysts in different species among collections taken at the same time and place offers evidence of much greater value, since it not only proves that a species is susceptible, but gives some measure of the numbers taking the blood of infected persons. The sporozoite rate among specimens caught in the wild state gives, in addition, a measure of the longevity of the mosquito, and offers the best evidence of all; but the infection rate is often so small that only large series give sufficient basis for comparison of species with species.

Any evidence regarding the avidity of a species for human blood is of value in judging of its relation to the transmission of malaria. Judging from our information the house-seeking habits and animal blood preference of *Anopheles* mosquitoes are rather variable factors. So far as our present problem is concerned, all of our three more common species have, on occasion, proved to be voracious biters of man, and none of them can be exculpated because of showing too little preference for human blood.

The value of positive epidemiological evidence is great. Where the transmission of malaria occurs in the presence of a single species

of Anopheles the relationship is, of course, quite clear. But the absence of malaria, even in a population unscreened and exposed to the bites of mosquitoes, does not exculpate a species of Anopheles prevalent there. We have found very low malaria rates in the rice country of Louisiana, where both A. quadrimaculatus and A. crucians are abundant throughout the summer, and in a region in southern Alabama where both these species occurred in effective numbers. Both in this country and in Europe it is possible to find regions nearly or quite exempt from malaria in populations little protected from the bites of species known to be suitable vectors of malaria. So many factors other than the mere presence of a malaria-carrying species of Anopheles are concerned with malaria prevalence that the absence of the disease does not exculpate any particular kind of mosquito.

RELATION OF DIFFERENT SPECIES OF ANOPHELES TO MALARIA CONTROL MEASURES

In the light of the evidence thus far advanced (in relation to the infectivity of the different species of Anopheles) it is unquestioned that A. quadrimaculatus is an important vector of malaria in southern United States. With regard to A. punctipennis and A. crucians the evidence is less decisive. It probably may be laid down as a general principle that a species of Anopheles readily infected in the laboratory. found in nature with sporozoites in the salivary glands, avid for the blood of man, and occurring in considerable numbers during the warmer portions of the year, should be considered an effective carrier of malaria in the absence of any but the most conclusive negative epidemiological evidence. A. crucians, in some parts of this country, fulfills all tests of numbers, avidity for human blood. and susceptibility, and could hardly be acquitted on the epidemiological evidence thus far presented. Neither this species nor A. punctipennis can be wholly ignored when they occur in considerable numbers during the summer, as they both do in certain localities in this country.

It should not be forgotten, moreover, that a species apparently harmless in one region may be an important carrier in another. A. bifurcatus, in Holland a wild species never entering houses, may, in Jerusalem, where breeding conditions are radically different, become urban and domestic and the chief carrier of malaria (39). A. hyrcanus is little feared in the Philippine Islands or the Federated Malay States, but the type or a variety becomes a serious menace in the rice fields of Java (40).

H. F. Carter (39) states that A. maculatus, a recognized malaria carrier in the Malay States and associated with an increased prevalence of malaria in the lower elevations of the hill country of Ceylon.

is prevalent in regions of higher altitude in Ceylon, where the spleen rate is less than 5 per cent, although in such altitudes (1,700-2,000 feet) the temperature is not low enough to decrease the susceptibility of the anopheline host.

How far the relationship of a species to the transmission of malaria may be affected by local differences within the same country has not been fully studied. Certainly reports of differences with respect to the transmission of malaria among anopheline species have often been founded on insufficient evidence.

However important A. crucians or A. punctipennis may be under special conditions, A. quadrimaculatus is certainly the most effective carrier of malaria in southern United States and should be the first species considered in any malaria control measures, an opinion which seems to have been long and generally recognized among malaria workers in this country. In 1919, Griffitts (42), speaking of the species of American Anopheles mentions A. quadrimaculatus as "the one that is now generally regarded as the most important vector of malaria in the greater portion of our malarious districts."

Komp (43) speaks of this species as "the most effective carrier of malaria in this country."

Le Prince (44) states that there seems to be no doubt that A. quadrimaculatus is responsible for nearly all of the malaria in Southern States, and that for all practical purposes in malaria control, drainage is sufficient which considers only the potential breeding areas of A. quadrimaculatus.

Darling (19), judging from the infectivity rate of Anopheles caught in nature, from preferential feeding habits, the correlation between malaria prevalence and the seasonal density, and the epidemiological evidence, concludes that A. quadrimaculatus is the sole carrier of sanitary importance in certain regions of Georgia.

Smillie (37), on the basis of work conducted in Alabama by him and his coworkers, is of the opinion that for all practical purposes the control of A. crucians and A. punctipennis may be neglected, and that malaria control operations in southern United States may be generally simplified by confining operations to ponds, essentially breeding places of A. quadrimaculatus.

The value of differentiating between anopheline species in malaria control measures must depend on locality. With places where malaria is absent or appears in negligible quantity we are not concerned whatever species is present. Where one species so far dominates that the others are negligible, as in the Yazoo-Mississippi Delta region, the dominant species alone need be considered, whatever the breeding place. It is only in localities in which two or more species occur in effective numbers that we need consider species differences in malaria control measures.

Where larvicidal measures are employed in such localities it is important to know to what extent the different species are localized in certain breeding places during the warm season of the year. It has been our experience, based on observations in Georgia, Alabama, Louisiana, and Mississippi, that A. quadrimaculatus is rather adaptive in the matter of breeding places. Earlier generalizations as to selective breeding places did not hold with wider experience. The term "pond" in our experience does not properly describe the important breeding places of A. quadrimaculatus as they are found generally in southern United States. We have found abundant production of A. quadrimaculatus not only in ponds and lakes, but in various stagnant and semistagnant waters, such as irrigated rice fields, ditches, borrow pits, sluggish streams, swamps in great variety, and pools of various sorts, including those formed in the beds of drying streams and in depressions filled by summer rains or by springs.

In certain localities A. quadrimaculatus may be so far restricted to certain breeding places that preliminary surveys could be dispensed with before beginning malaria control work. In regions with which we are familiar, however, we have found so much variability of locality and season in the breeding of this species that preliminary surveys and continual inspections throughout the season would be necessary. A specific observation may be mentioned. In a region in southern Georgia we found the chief midsummer breeding place of A. quadrimaculatus in a flowing stream fed by the effluent water of a septic tank. This stream flowed far into the country and seemed to be the preferred place of A. quadrimaculatus, although pond water was abundant in the vicinity. In this instance, as in many others we have noted, the character of the water seemed to be a more important consideration than the size or contour of the body in which it is contained.

For the present, each locality must be a problem in itself. As our knowledge of the character of different localities grows, we may come to depend more on the generalization and less on the dipper.

Several other species of Anopheles are either rare in southern United States, or where they occur in large numbers, appear occasionally or only locally. Among these species, A. atropos, A. walkeri, and A. barberi have never been proved to be susceptible to malaria parasites. A. albimanus, which has been reported from southern Texas, was long ago proved by Darling (8) to be the chief malaria vector in Panama.

SUMMARY

The three species of Anopheles common in southern United States, A. quadrimaculatus, A. punctipennis and A. crucians, are all easily infected with malaria parasites in the laboratory. All have been found infected in nature, A. quadrimaculatus and A. crucians with

sporozoites in the salivary glands. A. punctipennis has been proved capable of transmitting malaria to man under laboratory conditions. A. quadrimaculatus is the summer species of widest distribution. It is the one most commonly found in dewllings and has been found infected in nature in higher proportion than the other species. Epidemiological evidence goes to show that it is the most important carrier of malaria in southern United States. In any antimosquito malaria control work this species should receive first attention, but we do not believe that the evidence thus far adduced can exculpate either A. punctipennis or A. crucians as possible carriers of malaria.

REFERENCES

- Thayer, W. S.: On recent advances in our knowledge concerning the etiology of malarial fever. Phila. Med. Jour., 1900, vol. 5, pp. 1046-1048.
- (2) King, W. V.: The rôle of Anopheles punctipennis Say in the transmission of malaria. Science, vol. 42, No. 1094, pp. 873-874, 1915.
- (3) King, W. V.: Anopheles punctipennis, a host of tertian malaria. Am. Jour. Trop. Dis. and Prev. Med., vol. 3, No. 8, pp. 426-432, 1916.
- (4) King, W. V.: Experiments on the development of malaria parasites in three American species of Anopheles. Jour. Exp. Med., Vol. XXIII, No. 6, June, 1916, pp. 703-716.
- (5) Mitzmain, M. B.: Anopheles punctipennis Say. Its relation to the transmission of malaria. Pub. Health Rep., vol. 31, No. 6, Feb. 11, 1916, pp. 301-307.
- (6) Mitzmain, M. B.: Tertian malarial fever. Pub. Health Rep., vol. 31, No. 19, May, 1916, pp. 1172-1177.
- (7) Mitzmain, M. B.: Anopheles crucians: Their infectibility with the parasites of tertian malaria. Pub. Health Rep., vol. 31, No. 12, March 24, 1916, pp. 764-765.
- (8) Darling, S. T.: Studies in relation to malaria. Isthmian Canal Commission, Laboratory of the Board of Health, Department of Sanitation, 1910. Government Printing Office, Washington, D. C.
- (9) Beyer, G. E., Pothier, O. L., Couret, M., and Lemann, I. I.: Bionomics: Experimental investigations with Bacillus Sanarelli and experimental Investigations with malaria. New Orleans Med. & Surg. Jour., 1901– 1902, Vol. LIV, pp. 419–480.
- (10) Mitzmain, M. B.: Anopheles punctipennis. A note on its ability to serve as a host for Plasomodium falciparum. Pub. Health Rep., July 6, 1917, vol. 32, No. 27, pp. 1081-1083.
- (11) Woldert, A.: Cultivation of the estivo-autumnal malarial parasite in the mosquito—Anopheles quadrimaculatus. Jour. A. M. A., vol. 36, No. 9, pp. 559-563, 1901.
- (12) Hirschberg, L. K.: An Anopheles which does not transmit malaria. Bull. Johns Hopkins Hosp., vol. 15, pp. 53-56, 1904. (Quoted from King.)
- (13) Mitzmain, M. B.: Anopheles infectivity experiments. Pub. Health Rep., vol. 31, No. 35, Sept. 1, 1916, pp. 2325-2335.
- (14) Mitzmain, M. B.: Anopheline mosquitoes: Their distribution and infection under field conditions. Pub. Health Rep., vol. 32, No. 15, April 13, 1917, pp. 536-540.
- (15) Mitzmain, M. B.: Infectivity of Anopheles crucians in nature. Pub. Health Rep., vol. 34, No. 25, June 20, 1919, pp. 1355–1357.

- (16) Metz, C. W.: Anopheles crucians Wied. as an agent in malaria transmission. Pub. Health Rep., vol. 34, No. 25, June 20, 1919, pp. 1357-1360.
- (17) King, W. V.: Natural malaria infection in Anopheles mosquitoes. Am. Jour. Trop. Med., vol. 1, No. 1, January, 1921, pp. 35-39.
- (18) King, W. V.: Anopheles infection under natural conditions. So. Med. Jour., vol. 17, No. 8, August, 1924, pp. 596-597.
- (19) Darling, S. T.: Entomological research in malaria. So. Med. Jour., vol. 18, No. 6, June, 1925, pp. 446-449.
- (20) Mayne, B.: A malaria survey of the Okefenokee Swamp. Pub. Health Rep., vol. 41, No. 32, Aug. 6, 1926, pp. 1652-1660.
- (21) Metz, C. W.: Anopheles crucians: Habits of larvae and adults. Pub. Health Rep., vol. 33, No. 49, December, 1918, pp. 2156-2169.
- (22) Carter, H. R., LePrince, J. A., and Griffitts, T. H. D.: Impounded water. Pub. Health Bull. No. 79, September, 1916.
- (23) LePrince, J. A., and Griffitts, T. H. D.: Notes from a malaria survey: Impounded waters, biting of A. punctipennis on porches, distance of flight of A. quadrimaculatus. So. Med. Jour., vol. 10, No. 8, August, 1917, pp. 642-644.
- (24) King, W. V., and Bull, C. G.: The blood feeding habits of malaria-carrying mosquitoes. Am. Jour. Hyg., vol. 3, No. 5, September, 1923, pp. 497-513.
- (25) Borden, W. B.: Anopheles mosquitoes and malaria at Eastern Army stations. Mil. Surg., vol. 59, No. 4, October, 1926, pp. 452-469.
- (26) Smith, J. B.: Report of New Jersey State Agr. Expt. Sta. Mosquitoes. 1904.
- (27) Barber, M. A., and Hayne, T. B.: Some notes on the relation of domestic animals to Anopheles. Pub. Health Rep., vol. 39, No. 4, Jan. 25, 1924, pp. 139-144.
- (28) Uhlenhuth, P., Weidanz, O., and Augeloff: Ueber den Biologischen Nachweis der Herkunft von Blut in Blutsaugenden Insekten. Arbeiten aus der Kaiserl. Gesundheitsamte., vol. 5, No. 28, 1908, pp. 595-599.
- (29) Bull, C. G., and King, W. V.: The identification of the blood meal of mosquitoes by means of the precipitin test. Am. Jour. Hyg., vol. 3, No. 5, 1923, pp. 491, 496.
- (30) Darling, S. T.: Discussion on relative importance, in transmitting malaria, of Anopheles quadrimaculatus, punctipennis, and crucians, and advisability of differentiating between these species in malaria control. So. Med. Jour., vol. 18, No. 6, June, 1925, pp. 452-458.
- (31) Frank L. C.: Final report of sanitary operations, Mississippi Coastal District. Miss. State Bd. of Health and U. S. Public Health Service. 1919.
- (32) Carter, H. R.: Effect of A. punctipennis on the natural conveyance of malarial fever. Pub. Health Rep., April 19, 1918, vol. 33, No. 16, pp. 572-575.
- (33) Fisher, L. M.: Bulletin South Carolina State Board of Health, May, 1923, pp. 1-53.
- (34) Lenert, L. G.: Mosquitoes and malaria control. Calif. State Bd. of Health Bulletin No. 44. 1924.
- (35) Herms, W. B.: Occurrence of malaria and an opheline mosquitoes in Northern California. Pub. Health Rep., vol. 34, No. 29, 1919, pp. 1579–1587.
- (36) Bass, C. C.: In Tice's "Practice of Medicine," vol. 3, p. 554, 1921.
- (37) Smillie, W. G.: Studies of an epidemic of malaria at the Gantt Impounded area, Covington County, Alabama. Am. Jour. Hyg., vol. 7, No. 1, pp. 40-72, January, 1927.
- (38) Muehlens, P.: Beitraege zur Pathologie von Sudamerika. Beihefte z. Arch. f. Schiffs-u. Tropen-Hyg., vol. 30, No. 1, pp. 143-160, October, 1925.

(39) Swellengrebel, N. H.: Palestine Proc. Eleventh Meeting of the Antimalaria Advisory Commission, May 19, 1925.

(40) Walch, E. W.: Some remarks on the malaria of the Dutch East Indies. So. Med. Jour., vol. 18, No. 6, pp. 434-438, June, 1925.

(41) Carter, H. F.: Report on malaria and anopheline mosquitoes in Ceylon. H. R. Cottle, Govt. Printer, Ceylon, March, 1927.

(42) Griffitts, T. H. D.: The flight of Anopheles. Transactions of the First Annual Conference of Sanitary Engineers and Other Officers of the Public Health Service Directing Antimalaria Campaigns. Pub. Health Bull. No. 104, 1919.

(43) Komp, W. H. W.: Guide to mosquito identification for field workers engaged in malaria control in the United States. Pub. Health Rep., vol. 38, No.

20, pp. 1061-1080, May 18, 1923.

(44) LePrince, J. A.: Development of mosquito control in the southern States. Proc. Eleventh Annual Meeting of the New Jersey Mosquito Extermination Association. February, 1924.

PREDICTING EPIDEMICS OF PLAGUE IN THE PUNJAB 1

A PRELIMINARY NOTE BY LIEUT. COL. W. H. C. FORSTER, I. M. S., DIRECTOR OF PUBLIC HEALTH OF THE PUNJAB, PRESENTED AT THE APRIL, 1927, MEETING OF THE COMMITTEE OF THE INTERNATIONAL OFFICE OF PUBLIC HYGIENE BY LIEUT. COL. J. D. GRAHAM, L. M. S., COMMISSIONER OF PUBLIC HEALTH TO THE INDIAN GOVERNMENT, DELEGATE OF BRITISH INDIA.

The curve of gross mortality in the Punjab for the last 26 years presents a series of extreme oscillations, caused by the outbreaks in epidemic form of certain diseases, the most important of which is plague, which caused approximately 3,000,000 deaths in the period 1901–1924.

An idea of the devastations produced by this disease can be formed by considering that during the period 1901-1911 the population of the Province was reduced 0.18 per 100 in the British territory and 0.48 per 100 in the States under nat ve rule.

During the period 1919-1922 the disease was latent, but the hopes engendered were dissipated in 1924 by a severe epidemic, followed by another in 1926. The number of deaths attributed to these two epidemics is 360,000. These experiences have demonstrated that a new study should be undertaken regarding the problem of plague from the point of view of prophylaxis. In this memorandum there is considered the relationship between some of the results following the researches upon the subject n the Punjab.

We have prepared a monthly mortality curve for the Punjab for the period 1901-1924. By the expression "monthly mortality" we mean the total number of deaths actually known to be from plague for each of the 12 months during the entire period considered. For particular reasons we have adopted this plan of laying out a curve. But the curve given is not a graphic representation; we give the figures themselves in Table 1:

¹ Translation from the Bulletin Mensuel, June, 1927.

Table 1.—Monthly mortality from plague in the Punjab during the period 1901-1924

February March April	9, 029 23, 034 41, 556	September October November December	751 1, 826
May June July	5, 909	Average monthly mor- tality	10 315
August		VIII. V.	10, 010

From the month of August, the lowest point, the curve rises slowly but regularly each month until February; from this point it rises rapidly to its maximum in April, then declines slowly in May; the decline is then as rapid as had been the increase. The curve goes above the average monthly mortality only during three months of the year—March, April, and May—but during these months it is much above the average.

This curve reveals a serious difficulty in the practice of prophylaxis in the disease. When the epidemic is at its peak, there is little recourse to anything besides vaccination to reduce the mortality. Vaccination being voluntary, there is no demand for it except when there is an epidemic, and then the demand is proportionate to the gravity of the epidemic. The table below compares the monthly data relative to vaccinations for 1925 (year in which there was a moderate epidemic) with the corresponding figures for 1926 (year of severe epidemic). The figures in parentheses represent the monthly mortality.

Table 2.—Comparison of monthly vaccinations with monthly mortality (mortality figures in parentheses)

Year	January	February	March	April
1925	43, 729	51, 480	70, 281	60, 961
	(4, 455)	(5, 093)	(10, 040)	(11, 885)
	33, 558	61, 943	99, 117	222, 999
	(2, 660)	(7, 285)	(19, 678)	(34, 739)

As the mortality for April varies between 195,000 (1907) and 651 (1921), it is evident that the demand for antiplague vaccine fluctuates considerably. But antiplague vaccine as furnished by the Haffkine Institute requires four or five months for preparation and maturation, for the reaction caused by the inoculation of immature vaccine is severe enough to make it preferable not to use it at that stage.

Antiplague vaccine should be ordered at least four months in advance, or that needed during the epidemic period—March, April, and May—should be estimated in November of the preceding year. An estimate too low would be distressing, and one too high would be

financially burdensome, for the vaccine costs 12,500 rupees per 100,000 doses. From this point of view alone the prediction of epidemics of plague is of considerable practicable importance, and it is this problem especially which prompted the study. The principal purpose was to find a "critical point" on the autumnal part of the curve, a point by which one could predict the height of the curve during the epidemic period of the following year with a reasonable accuracy. Up to the present time the following relationships have been detected:

- 1. If, in any year, the seasonal curve corresponds exactly to the monthly curve for the period 1901–1924, it would appear that there is no critical point from which to make a prediction of the height of the curve during the epidemic of the following year.
- 2. If, in any year, the seasonal curve deviates from the monthly curve in showing a December mortality below that for November, it follows that the height of the curve in the epidemic period of the following year can be predicted with very great accuracy.

This second conclusion is of great importance, but before considering it further it is best to adopt certain arbitrary definitions. If we term "index" the maximum reported monthly mortality during the epidemic period of the following year, we may say:

If the index is 3,000 or less, the epidemic is negligible.

If the index is greater than 3,000, but less than 6,000, the epidemic is light.

If the index exceeds 6,000, but is less than 12,000, the epidemic is moderate.

The phenomenon under consideration has occured six times during the period 1901-1926, and the data are given in the following table:

Table 3.—November and December mortality and maximum monthly mortality in the following spring

Year	November mortality	December mortality	"Index" following year	Type of epi- demic fol- lowing year
1907	1, 245 334	1, 103 299 109	10, 459 6, 994 994	Moderate. Do. Negligible.
1916	203 172 44	118 37	1, 498 651	De. Do.
1926	795	718	(?)	(7)

It seems that there is a certain qualitative relation between the height of the curve during the period November-December and the index of the following year. If the critical portion of the curve is high, the index tends to touch, approximately, the limit of 12,000; if it is low, the index falls below the limit of 3,000; but no exact figures can be given the terms "high" and "low."

2505 October 14, 1927

The most interesting point for the moment would be to predict that which will occur after 1926. What will 1927 bring us? In the first days of January, after the mortality for December was known, a "moderate epidemic" was predicted for 1927. At the present writing there are no indications that the prediction will not be true; unless we are destined for new experiences with regard to plague, the epidemic period is now too far advanced to upset the prediction.

The examples cited of the phenomenon are not numerous; one might say that they are too few to justify the drawing of any definite conclusions, but it must be recalled that we are not concerned here with the numerical expression of a problem of the biological order. What is aimed to establish is that if, instead of increasing monthly in a regular manner from August to April, the disease undergoes a regression in December, as is shown by the decline in the seasonal curve for that month, it follows that the regression reflects a very important evolution in the cycle rat-flea-plague. There is ample reason to believe that this proposition is correct, and, in that case, the number of examples is not of great importance.

Aside from the pneumonic form of plague, which plays no important part in the statistics of the Punjab, the mortality from plague is the expression of the number of infected fleas which attack man. The number of fleas depends on the number of rats and also on the cycle of reproduction of fleas. These two cycles are under the influence of different conditions, in a manner that it is possible that one is affected independently of the other. Experience indicates that the cycle of the fleas is the most subject to interruption, and it is that which plays the most important rôle in regard to the fluctuations in the mortality from plague. Up to the present, there have not been made, in the Punjab, direct observations on that subject, and difficulty is encountered in bridging that hiatus. That which follows, then, is only a theory, but that theory merits consideration. The observations which we present actually tend to indicate that the average number of fleas per rat increases slowly, but regularly, up to the spring season, when rats reproduce in great number, and when the reproduction of fleas seems equally to receive a great impetus. number of fleas per rat, which is the lowest in August, increases gradually up to January; then the rise is sharp. The reproduction of the fleas is the only factor in this biological cycle, the progress of which is the same as that of plague mortality; it should logically be considered as the cause of the seasonal mortality fluctuations. Whether that conclusion is correct or not, it furnishes a plausible explanation of the phenomenon under consideration.

Beginning with September, the plague mortality, of no importance in that month, will be the total of the figures for the preceding month and for the first part of the month in question. Then, the mortality for December will be the sum of the figures for November and for the first part of December. If in November the reproduction of fleas undergoes a great check, that fact ought to be reflected in the December mortality; and if that check continues in December, the result ought to manifest itself in the January mortality, which should, according to the theory, be less than that in December.

Humidity is a factor of primary importance in the cycle of flea reproduction, and, consequently, in what concerns the arid plains of the Punjab, it seems reasonable to suppose that a month of November without rain will cause a dimunition in the January mortality. That is what occurred in 1926–27. All the plague regions were without rain during November, December, and the first part of January, and, for the first time in the history of plague in the Punjab, the seasonal curve showed a decline not only in December but also in January.

An interesting point, and one which seems to emphasize the critical importance of November rains, is that, although the seasonal mortality curve may decline in October, that fact is not an indication of a low index for the following year. The following table gives the comparative monthly mortality figures for corresponding periods of 1925–26, and of 1926–27, the figures for 1925–26 furnishing the proof of the above statement.

Table 4.—Comparative monthly mortality figures for 1925-26 and 1926-27

Year	August	September	October	November	December	January	Index of following year
1925-26	196	158	47	295	1, 060	2, 660	35,000 (?)
1926-27	117	119	413	795	713	404	

In 1925 the rains stopped abruptly in the middle of August, and there was no more rain until November, when the fall was excessive. In conformance to the reappearance of these rains, it will be noted that the seasonal curve dropped in September and October; the rains of November, however, brought a sharp rise that developed into a severe epidemic in the following spring.

The rains were normal in 1926, the monsoons ending toward the close of September. Then, with the exception of a rain of little importance in October, the plague regions were without rain until the end of January. The effect of that condition has already been indicated.

The correlation of the meteorological data with the cycle rat-fleaplague being a little difficult to determine, we shall summarize it up to the point where it should be subjected to mathematical analysis. For the time being the theory that we offer may be summed up as follows:

- 1. The seasonal curve of plague mortality in the Punjab for the period 1901-1924 shows a progressive and uninterrupted high monthly increase from August to the following April.
- 2. The number of fleas per rat shows, according to the data on hand, a similar curve.
- 3. The mortality from plague, other than pneumonic, being the expression of the number of infected fleas which have bitten human beings, it is logical to assume that the reproduction of fleas has an important influence upon the seasonal mortality curve.
- 4. As a corollary to (3), a check in the cycle of reproduction of fleas should be reflected in a corresponding decrease in the seasonal mortality curve.
- 5. Humidity being a factor of vital importance in the cycle of flea reproduction, it is reasonable to assume that, in the arid plains of the Punjab, that cycle is affected by the rains. Long dry periods during the fall and winter should retard flea reproduction and produce a corresponding drop in the seasonal mortality curve.
- 6. Analysis of statistical data for 26 years shows that a drop in the seasonal curve for December indicates no epidemic the following spring. In all the years observed, the outbreak following has been moderate or negligible, according to whether or nor the seasonal mortality was more or less high in November. That fact seems to furnish a basis for predicting the character of the spring epidemic.
- 7. A supplementary analysis demonstrates that a decline in the fall-winter part of the curve, whatever it may be in the other months, is not necessarily an indication that there will be no epidemic the following spring.
- 8. The available data seem to suggest that a decline in the fall-winter part of the seasonal curve is the result of dry weather, and that November rains are of great importance in determining the character of the spring outbreak.

EDITORIAL NOTE.—The prediction for 1927, based on the authors' hypothetical "critical" mortality for December, 1926, seems to have been fulfilled. According to the plague mortality figures for the Punjab published in the Epidemiological Report, issued by the health section of the League of Nations, the "index" for 1927 was 2,012, being the maximum monthly plague mortality—that reported for the month of April. The epidemic was, therefore, "negligible," according to the definition given by the authors. Fewer cases of plague have been reported throughout all India, however, during the first half of 1927 than during the corresponding period of any previous year. During the three weeks ended June 18, 1927, only 600 cases were reported, as compared with 7,594 during the corresponding period of the preceding year.

The monthly plague mortality in the Punjab for 1927, as given by the Epidemiological Report, is as follows:

	Deaths	**	Deaths
January 1	404	To May 28	1, 2 33
February	589	May 29-June 18	178
March	1, 545	June 19-July 16	20
April	2, 012	•	1

If extensive rat and flea surveys could be made in the Pubjab and the data correlated with meteorological data and plague mortality, the results would not only add information of great value to the epidemiology of plague generally but would also decisively support or invalidate the assumed critical December "index" for the Punjab, which seems to be supported by the data set forth above.

At the meeting of the First Pan American Conference of Directors of Health, held in Washington, D. C., Septémber 27-29, 1926, a committee was appointed to formulate a program for the investigation of plague. This committee recommended that the Pan American Sanitary Bureau request each of the signatory powers to begin in one or more places, preferably ports, a survey of rats and rat fleas. Some of this work has already been begun and reports are being received, particularly from Ecuador. In the United States, rat-flea surveys are now being conducted in New York, Savannah, Ga., and Norfolk and Newport News, Va., as well as in San Juan, P. R.

COURT DECISIONS RELATING TO PUBLIC HEALTH

Compensation granted under workmen's compensation act for death from typhoid fever.—(California First District Court of Appeal, Division 1; Fidelity and Casualty Co. of New York v. Industrial Accident Commission of California et al., 258 P. 698; decided July 20, 1927.) An employee was sent by his employers from San Francisco to Valparaiso, Chile, to represent them at a conference, and was also instructed to visit various concerns in South America with whom his employers were interested in a business way. Pursuant to instructions the employee went to Valparaiso, stopping at several places en route, and, upon completing his duties there, visited several other places. Upon arrival at a certain place in Peru he was taken to a hospital where he later died from typhoid fever. It was shown that one of the employers at least was familiar with health conditions in Chile and Peru, and that through him the employee was warned of the danger of contracting the disease and advised as to the precautions to be taken to avoid it. The State industrial accident commission awarded compensation to the widow, holding that the

¹ The periods for which the figures are given conincide approximately with the months.

employee sustained an injury, arising out of and in the course of his employment, which was the proximate cause of his death. On appeal it was contended by the insurance carrier that the disease contracted by the deceased was due to a risk of the commonalty, and that, at the time the disease was contracted, the deceased was not performing a service for his employers. The district court of appeal in affirming the award said:

* * It further appears that the disease, while not epidemic in the places visited, was prevalent there and, owing to sanitary conditions, a constant source of danger. It is clear from the testimony that the employers were aware of the danger and that the employee, during the period which elapsed between the arrival at Valparaiso and the date he reached Arequipa, was engaged in performing the duties of his employment, and the evidence reasonably supports the conclusion that the disease was contracted during that period.

In the instant case * * it appears that the employers were aware of the prevalence of the disease contracted by the employee in the localities which he was directed to visit. Furthermore, the evidence sufficiently shows that the inhabitants of these localities, while not immune from the disease, were less subject to infection therefrom than foreigners, and we are unable to say that the conclusion of the commission that the employee was subjected to an exposure in excess of that of the commonalty was not reasonably supported.

Act authorizing establishment of sewer districts held unconstitutional.—(Missouri Supreme Court; Rose et al. v. Smiley et al., County Judges, 296 S. W. 815; decided June 27, 1927.) A 1921 Missouri law authorized the establishment of sewer districts "in any county * * now having or which may hereafter have a population of more than 100,000 inhabitants and less than 200,000 inhabitants, and which county now or hereafter adjoins a city which now contains or may hereafter contain a population of 500,000 or more."

The State constitution contained the following provision:

In all other cases where a general law can be made applicable, no local or special law shall be enacted.

The city of St. Louis was not located in any county and was the only city in the State so situated, all other cities being within the borders of some county.

The supreme court held the said act to be unconstitutional, stating as follows:

The act was intended to apply to no other county than St. Louis County. The words, "or hereafter contain," were thrown in to give the act a general appearance, when in facts [sic] its purpose and effect were strictly local. As pointed out in the Armstrong case, there are, no doubt, many counties which, in point of population and in congested areas, are as much in need of sanitary sewers as St. Louis County. A general law could be passed, with a classification based upon population, which would apply to many other counties, and therefore the act is contrary to the clause of the constitution mentioned.

DEATHS DURING WEEK ENDED SEPTEMBER 24, 1927

Summary of information received by telegraph from industrial insurance companies for week ended September 24, 1927, and corresponding week of 1926. (From the Weekly Health Index, September 28, 1927, issued by the Bureau of the Census. Department of Commerce)

	Week ended Sept. 24, 1927	Corresponding week 1926
Policies in force	68,442,942	65,375 ,826
Number of death claims	11,963	11,028
Death claims per 1,000 policies in force, annual rate.	9.1	8.8

Deaths from all causes in certain large cities of the United States during the week ended September 24, 1927, infant mortality, annual death rate, and comparison with corresponding week of 1926. (From the Weekly Health Index, September 28, 1927, issued by the Bureau of the Census, Department of Commerce)

		ded Sept. 1927	Annual death rate per	Deaths under 1 year		Infant mortality
City	Total deaths	Death rate 1	1,000 corre- sponding week 1936	Week ended Sept. 24, 1927	Corresponding week 1926	rate, week ended Sept. 24, 1927 ²
Total (68 cities)	6, 072	10.7	· 11.3	675	842	4 53
Akron	22.			5	9	- 54
Albany !	33	14.3	11.8	3	1 3	63
Atlanta	66			8	1 8	
White.	28			8	Š	
Colored	38.	(6)		5	3	
Beltimore !	193	(⁶) 12. 8	18.6	25	81	. 77
White	158		11.8	19	22	73
Colored	40	A	23.7	18	44	93
Birmingham	74	17.9	12.1	11		9.5
Dirminkiism		11.	11.8	7	4	
White	40					
Colored	34	(°) 12. 8	12.6	4	.1	
Boston.	195	12.8	15.8	35	45	98
Bridgeport	27			5	2	93
Buffalo	124	11.8	11.7	9	18	3 8
Cambridge	23	9.7	12.8	0	5	0
Camden	28-	11.0	12.8	7	5 8-	· 120
Canton	21	9.7	8.5	3	3	71
Chicago .	576	9.7	10.6	56	78	48
Cincinnati	106	13.4	15.2	14	26	87
Cleveland	148	7.6	10.2	15	23	40
Columbus	64	11.5	14.3	10	15	84
Dallas	40	10.0	17.2	Š	21	01
	33	10.0	181	4	21	••
White	7		11.6			
Colored		(9)		1	8	
Dayton	36	10. 4	11.2	. 4		66
Denver	66	11.9	11.3	14	8	::
Des Moines	27	9. 4	10.4	1	3	17
Detroit	209	8.2	11.2	29	39	46
Duluth	23	10.4	12.0	4	- 3	86
El Paso	25	11.4	10.5	3	4	
Erie	15			9	2	0
Fall River	22	8.6	10.7	3 1	1	53
Flint	35	12.8	7.7	8	5	131
Fort Worth	25	7.9	12.1	2	4	
White	17		10.4	īl	3	
Colored	8 .	(9)	24.7	il	ĭ	
Grand Rapids	23	7.5	9.7	i l	4 1	15
Houston	51		~'	8	12	10
	31			6	4	
White						
Colored	20	(0)		2	9	
indianapolis	96	13.4	12.8	8 5	5	63
White	76		11.6	5	5	45
Calared	20	(9)	21.3	3 1	01	183

Annual rate per 1,000 population.
 Deaths under 1 year per 1,000 births. Cities left blank are not in the registration area for births.
 Data for 67 cities.

⁴ Data for 63 cities.

Data for Sciles.

Deaths for week ended Friday, Sept. 23, 1927.

In the cities for which deaths are shown by color, the colored population in 1920 constituted the following percentages of the total population: Atlanta, 31; Baltimore, 15; Birmingham, 39; Dallas, 15; Fort Worth, 14; Houston, 25; Indianapolis, 11; Kansas City, Kans., 14; Knoxville, 15; Lowisville, 17; Memphis, 38; Nashville, 30; New Orleans, 26; Richmond, 32; and Washington, D. C., 25.

Deaths from all causes in certain large cities of the United States during the week ended September 34, 1927, infant mortality, annual death rate, and comparison with corresponding week of 1936—Continued

City	Week en 24,	ded Sept. 1927	Annual death rate per 1,000		s under rear	Infant mortalit rate,
	Total deaths	Death rate	sponding week	Week ended Sept. 24, 1927	Corresponding week	werk ended Sept. 2 1927
ersey City	42	6. 8	11.0	6	5	
ansas City, Kans	15	6. 7	14.7 11.3	2	5	
Colored	8 7	(6)	20.5	2 0	3 2	
ansas City, Mo	82	11. 2	11.7	10	15	
w nite Colored ansas City, Mo novilhe White	21 19	10.7		2		
Colored	19	(6)		2		
Colored	221	(9)		25	15	
oni evilia i	65 51 14	10.6	12. 2 10. 7	25 2 2	10	
WhiteColored	51		10.7	2	9	
CONSTRUCTION OF THE CONSTR	14	(⁶)	21. 1 14. 7	0 7	1	1
ynn.	14	7.0	9.5	í	6	,
ammhia	84	15.7	● 17.1	3	2 9 7	
White	37		12.3	1	7	
White	31 14 54 37 17 66 67 82 20 12	(4)	25. 7 9. 0	2 10	2	 .
inneapolis	A7	6. 5 7. 9	10.6	10	10 8	
ashville •	32	7. 9 12. 1	14.8	5 2 1	3	
White	20		14.4	ī	3	• • • • • • • • •
Colored w Bedferd	12	(9 7 4	16.0	1	0	
w Haven	17	7. 4 10. 4	11.8 16.0	0 4	5	
w Orleans	37 143	17.6	13.1	21	17	
White	94		9.1	12	او	.
Colored	49	(9)	24.4	9	8	
Brony Rogonah	1, 117	9. 8 7. 5	10. 6 7. 9	112	159	
Bronx Borough Brooklyn Borough	371	8.5	9.0	13	14	
	476	13.7	14.3	13 39 47	53 74	
Manhattan Borough Queens Borough Richmend Borough wark, N. J. kland lahoma City naha	100	6.4	8.7	12	12	
Kicamena Borough	37 72 53 32	13.1	13.1	1	6	
kland	53	8. 1 10. 4	9.4 8.2	6	14	;
lahoma City.	32 .			i	2	
naha	41	9.8	8.7	2 4	3	
tersoniladelphia	41 22 396 132	8.0 10.1	9.5		6	
tehmen	132	10. 1	11. 0 13. 2	53 16	49 20	
rtland Ome	56 54			2	4	
vidence	54	10.0	9.1	4	5 7	
White	36 19	9.8	11.6	1	7	
White. Colored.	17	(6)	9. 3 17. 1	0	3 4	:
	59	9.5	8.4	6	9	1
Louis	17 59 409 45	25. 4	11.7	41	25	
Loris Paul Lock City 6 Antenio	45	9. 4 10. 4	13. 2 12. 9	4	3	1
Antenio	27 28 47	9.4	10.4	8	10	
Diego. Francisco.	47	21. 3	12.8	5	2	Ж
Francisco	145 18	13.1	11.6	6	6]	1
enectadytile	66 L	10. 1	9.5	2 3 2 2 5 2 0	1 9	9
nerville	22	11.2	8.9	2	2	7
kaneingfield, Mass	22 22	10.5	12.0	2	3	š
ingheid, Mass	33 39	11.7	12.6	5	6	7
oma	39 16	10.3 7.8	9. 6 9. 8	2	3	2
edo	62	10.6	13.4	8	20	7
nton	28	10.7	11.7	4	3 2	7
shingten, D. C.	29 102	14.7	13.7	3	2	6
White	102 57	9.8	11.5 10.3	13	12	7.
Colored	45	(9)	14.8	9	8 4	3 16
terbury	20	!		1	ī!	2
White. Colored terbury mington, Del	27	11.2	9. 3	3	3	77 77 77 33 166 22 74 77 77 77 77 77 77 77 77 77 77 77 77
	40	13. 1	12.7 7.6	6	6	72
ikers	15 i	6.6		2	11	

Deaths for week ended Friday, Sept. 23, 1927.

In the cities for which deaths are shown by color, the colored population in 1929 constituted the following percentages of the total population: Atlanta, 31; Bakimose, 15; Birmingham, 30; Dalka, 15; Fort Worth, 14; Houston, 25; Indianapolis, 11; Kansas City, Kans., 14; Knoxville, 15; Louisville, 17; Memphis, 38; Nashville, 30; New Orleans, 26; Richmond, 32; and Washington, D. C., 25.

DEATHS DURING WEEK ENDED OCTOBER 1, 1927

Summary of information received by telegraph from industrial insurance companies for week ended October 1, 1927, and corresponding week of 1926. (From the Weekly Health Index, October 5, 1927, issued by the Bureau of the Census.

Department of Commerce)	Week ended Oct. 1, 1927	Corresponding week 1926
Policies in force	68, 508, 967	65, 439, 019
Number of death claims		11, 069
Death claims per 1,000 policies in force, annual rate_	8. 3	8. 8

Deaths from all causes in certain large cities of the United States during the week ended October 1, 1927, infant mortality, annual death rate, and comparison with corresponding week of 1926. (From the Weekly Health Index, October 5, 1927, issued by the Bureau of the Census, Department of Commerce)

		nded Oct. 1927	Annual death rate per	Deaths under 1 year		Infant mortality	
City	Total deaths	Death rate 1	1,000 corre- sponding week 1926	Week ended Oct. 1, 1927	Corresponding week 1926	rate, week ended Oct. 1, 1927 ²	
Total (67 cities)	6, 129	10.8	³ 11. O	730	* 840	4 61	
Akron Albany * Atlanta White Colored Baltimore * White Colored Birmingham White Colored Birmingham White Colored Boston Bridgeport Buffalo Cambridge Cambridge Camden Canton Chicinsti Cleveland Clucinnati Cleveland Colored Dayton Dellas White Colored Dayton Des Moines Detroit Duluth El Paso Erie Fall River * Fiint Fort Worth White Colored Colored Grand Rapids Houston White Colored Colored Grand Rapids Houston White Colored	353 2009 1499 600 633 246 1366 226 236 238 249 240 237 240 240 240 250 260 260 270 270 270 270 270 270 270 270 270 27	16. 9 (9) 13. 3 (9) 15. 3 (9) 12. 0 12. 9 13. 4 9 13. 9 7. 8 12. 2 10. 0 (9) 11. 3 11. 7 10. 5 2 10. 9 13. 3 (9) 10. 5 (9) 11. 3 11. 7 10. 5 9. 0 12. 0 10. 5	11. 0 12. 6 10. 6 24. 1 14. 3 9. 8 21. 4 11. 7 6. 8 10. 3 6. 6 10. 0 12. 7 9. 2 13. 7 10. 5 10. 5 10. 1 11. 1 14. 1 10. 0 10. 9 8. 8 9. 1	7 66 54 11 12 14 8 8 9 6 8 27 7 22 2 2 5 3 3 80 10 22 3 7 4 4 2 5 5 4 4 1 10 10 10 10 10 10 10 10 10 10 10 10 1	10 8 13 8 5 25 10 14 4 10 28 4 20 1 1 2 7 5 8 28 19 16 16 17 7 7 1 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	75 125 68 54 124 	
WhiteColored	74 20	(9)	12. 1 9. 5	6	10	54 244	

Annual rate per 1,000 population.
 Deaths under 1 year per 1,000 births. Cities left blank are not in the registration area for births.
 Data for 66 cities.

Data for 61 cities.

^{*} Deaths for week ended Friday, Sept. 30, 1927.

* Deaths for week ended Friday, Sept. 30, 1927.

* In the cities in which deaths are shown by color, the colored population in 1920 constituted the following percents; es of the total population: Atlanta, 31; Baltimore, 15; Birmingham, 39; Dallas, 15; Fort Worth, 14; Houston, 25; Indianapolis, 11; Kanasa City, Kans., 14; Knoxville, 15; Louisville, 17; Memphis, 38; Nashville, 30; New Orleans, 26; Richmond, 32; and Washington, D. C., 25.

Deaths from all causes in certain large cities of the United States during the week ended October 1, 1927, infant martality, annual death rate, and comparison with corresponding week of 1926—Continued

		ded Oct. 1927	Annual death rate per	Deaths under 1 year		Infant mortality	
City	Total deaths	Death rate	1,000 corre- sponding week 1926	Week ended Oct. 1, 1927	Corresponding week 1926	rate, week ended Oct. 1, 1927	
Jersey City	60	9. 7	9.8	12	10	90	
Kansas City, Kans	25 21	11.1	14. 3 11. 9	2 2	5	90 31 4.1	
Colored	4	(9)	25. 4	ő	4	14	
Kansas City, Mo	79	10.8	11.7	9	21	`	
Colored Kansas City, Mo Konxville White	23 22	11.8		5 5 0			
E.UNUSEU	1	(9)		ñ			
Los Angeles	248			27	12	77	
Louisville	58 38 20 19	9. 5	13. 7	8 8	9	65 78	
WhiteColored	20 20	(9)	13.6 14.4	8	7	78	
Lowell	19	9.0	16.1	ž	3	39	
Lynn	23	11.4	6.5	0	9 7 2 3 2 8	(
Memphis White	42 24	12. 2	15. 3 11. 4	2	- 8 6		
Colored	18	(6)	22.3	1	2		
M. hwarree	105	10. 3	8.61	19	21	89	
Minneapolis Nashville ⁵	56	6.6	10.6	3	9	17	
White.	18 105 56 42 22 20 17	15. 9	18. 6 13. 8	2 0	6 5		
Colored	20	(9)	30.7	2	5 1 3 2		
lew Bedford	17	7.4	7.9	2	3	3.	
lew Haven lew Orleans	32 152	9.0 18.7	10.9	4 18	2 18	56	
White	87	10.1	16.6 12.4	10	7		
Colored	65	(9)	28.2	9	11		
New York Bronx Borough	1, 147 137	, įō ō	10.1	112	149	46	
Brooklyn Borough	387	7.7 8.9	8. 5 9. 2	7 43	19 57	22 44	
Manhattan Boronch	480	13.8	13.5	52	61	61	
Queens Borough	111	7.2	5. 6 13. 5	52 8 2	9	34	
Richmond Borough	32 87 65	11. 4 9. 7	13. 5 9. 4	13	3 9	-37 64	
Queens Borough Richmond Borough lewark, N. J. akland klahoma City	65	12.7	11.0	6	3	70	
klahoma City	22 49			3	1		
mahaaterson	22	11.7 8.0	13. 3 11. 3	3 0	6 7	.33	
hiladelphia	405	10.4	11.0	43	. 53	` 0 57	
ittsburgh. ortland, Oreg.	145 67	11.8	11.1	32	17	112	
ortland, Oreg	67	10.8		6	13	42	
ichmond	45	12.2	11. 9 13. 2	5	8	51 66	
White	22 .		11.3	2	5	40	
Cofored	58 45 22 23 62	(0)	18.0	5 2 3 3	3	114	
ochesterLouis	245	10.0 15.2	13. 0 11. 9	21	8 26	2 5	
Paul	54	11.3	8.4	5	5	45	
ilt Lake City	24	9.2	11.4	5	4	91	
in Antonio	38 33	9. 4 15. 0	8. 4 15. 2	8	3 .	85	
n Francisco	106	9.6	11.6	7	4	44	
henectady	12	6.7	9.0	1	a 1	30 108	
omervile.	18	9. 2 12. 4	8.9 12.4	3	0	108 50	
ringfield. Mass	26	9. 2	7.9	7	0	108	
pokane pringfield, Mass yracuse	18 26 26 42 21	11.1	12.7	6	3	108 77 47	
acorna.	21	10.2	11.3	2	1	47	
oledo	56 34	9. 6 12. 9	14.3 14.0	4 7 1 3 2 7 6 2 3 6	10	29 104	
renton. sshington, D. C. White.	144	13. 9	12.1	16	24	93	
White.	92 52.		10.4	11	24 12	93	
Colored	52.	(a)	17. 2	5	12	92	
aterbury limington, Del	13 -	12.0	7.6	5 3 2 6	3	71 50	
orcester.	29 49	13. 1	12.2	ã l	2	93 93 92 71 50 72 45 98	
onkers.	19	8.3	7.2	2 7	1	45	
oungstown	34	10.5	10.4	7	6	y 8	

⁸ Deaths for week ended Friday Sept. 30, 1927.
⁸ In the cities in which deaths are shown by color, the colored population in 1920 constituted the following percentages of the total population: Atlanta, 31; Baltimore, 15; Birmingham, 39; Dalias, 15; Fort Worth, 14; Houston, 25; Indianapolis, 11; Kensas City, Kans., 14; Knoxville, 15; Louisville, 17; Memphis, 38; Nashville, 30; New Orleans, 26; Richmond, 32; and Washington, D. C., 25.

PREVALENCE OF DISEASE

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

UNITED STATES

CURRENT WEEKLY STATE REPORTS

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

Reports for Week Ended October 8, 1927

DIPHTHERIA C	8566	INFLUENZA	Cases
Alabama	120	Alabama	13
Arizona		Arkansas	27
Arkansas	11	California	
California	102	Colorado	
Colorado	29	Connecticut	-
Connecticut	36	Illinois	
Delaware	1	Indiana	
Florida	20	Kansas	
Idaho	1	Louisiana	
Illinois	109	Maine	-
Indiana	51	Maryland 1	-
Iowa 1	18	Massachusetts	
Kansas	54	Minnesota	-
Louisiana	42	Missouri	
Maryland 1	35	New Jersey	
Massachusetts	92	New York	
Michigan	-76	Oklahoma ¹	
Minnesota	41	Oregon	
Mississippi	54	South Carolina	
Missouri	61	South Dakota	
Montana	1	Tennessee	
Nebraska	15	Texas	
New Jersey	127	West Virginia	
New Mexico	7	Wisconsin	. 4 5
New York		MEASLES	
North Carolina	184	Alabama	. 15
Oklahoma ²	97	Arizona	. 7
Oregon	8	Arkansas	
Pennsylvania	180	California	. 44
Rhode Island	5	Colorado	
South Carolina	89	Connecticut	
South Dakota	7	Delaware	
Tennessee	64	Illinois	
	55	Indiana	
Texas		Kansas	
Utah 1	6	Louisiana	
Washington	9	Maine	
West Virginia	20	Maryland 1	
Wisconsin	23	Massachusetts	
Wyoming	1	Michigan	. 9

¹ Week ended Friday.

² Exclusive of Oklahoma City and Tulsa.

¹ Week ended Friday.

² Exclusive of Oklahoma City and Tulsa.

	Cases		28966
Minnesota		Missouri	
Missouri Montana		Montana Nebraska	. 2
Montana Nebraska		New Jersey	- 10 - 14
New Jersey		New Mexico	- 13 - 13
New Mexico		New York	- 13 - 59
New York		North Carolina	. 1
North Carolina		Ohio	. 76
Oklahoma 3		Oklahoma ?	. 10
Oregon		Oregon	
Pennsylvania.		Pennsylvania	. 29
Rhode Island		Rhode Island	. 8
South Carolina		South Carolina South Dakota	
South Dakota		Tennessee.	
Tennessee	_ 41	Texas.	
Texas	. 2	Utah 1	
Vermont	. 1	Vermont	
Washington	3 8	Virginia	. 1
West Virginia	. 1	Washington	
Wisconsin	. 84	West Virginia	
Wyoming	. 18	Wisconsin	
MENINGOCOCCUS MENINGITIS		Wyoming	. 1
Alabama	. 1	SCARLET FEVER	
California		Alabama	32
Colorado	-	Arizona	. 2
Connecticut		Arkansas	
Ida ho	-	California	99
Illinois		Colorado	
Iowa 1	1	Connecticut	
Kansas		Delaware	
Maryland 1	. 1	Florida	
Massachusetts	. 1	Idahe	3
Michigan	. 1	Illinois	
Minnesota	2	Indiana	
Missouri		Iowa 1	
Montana		KansasLouisiana	79 10
Nebraska		Maine	
New Jersey	1	Maryland 1	
North Carolina		Massachusetts	
Oklahoma ³	1	Michigan	
Oregon	1	Minnesota	
Rhode Island	1	Mississippi	25
Tennessee	4	Missouri	58
Wisconsin	7	Montana	13
W 18001101111	•	Nebraska	20
Poliomyrlitis		New Jersey	48
Arizona	5	New Mexico	2
Arkansas	1	New York	
California	36	North Carolina	
Colorado	4	Oklahoma ²	
Connecticut	13	Oregon	
Florida	1	Pennsylvania	
Idaho	1	Rhode Island	13
Illinois	40	South Carolina	29
Indiana	9	South Dakota	34
Iowa 1	12	Tennessee	46 46
Kansas	15	Utah 1	2
Maine	13	Vermont	4
Maryland 1 Massachusetts		Washington	20
Michigan		West Virginia	77
Minnesota	12	Wisconsin.	45
Mississippi	2	Wyoming	8
		W. yourness	_

¹ Week ended Friday.

³ Exclusive of Oklahoma City and Tuisa.

¹ Week ended Friday.

² Exclusive of Oklahoma City and Tulsa.

SMALLPOX	Cases	TYPHOID FEVER—continued C	a s es
Alabama	1	Delaware	2
Arkansas		Florida	-
California	4	Idaho.	1
Florida	1	Illinois	
Idaho	6	Indiana	29
Illinois	10	Iowa 1	-3
Indiana	7	Kansas	
Iowa 1	12	Louisiana	26
Kansas	3	Maine	4
Louisiana	3	Maryland 1	27
Michigan	9	Massachusetts	16
Mississippi		Michigan	14
Missouri		Minnesota	7
Montana	23	Mississippi	19
New York		Missouri	
North Carolina		Montana.	
Oklahoma 2		Nebraska	1
Oregon		New Jersey	6
Rhode Island		New Mexico	
South Carolina.		New York	
South Dakota		North Carolina	28
Tennessee		Oklahoma 3	99
Texas		Oregon	4
Utah 1		Pennsylvania	38
Washington		Rhode Island	2
West Virginia		South Carolina	49
Wisconsin		South Dakota	3
V ANOLUM		Tennessee	
TYPHOID FEVER		Texas	48
Alabama		Utah 1	2
Arizona	8·	Vermont	ī
Arkansas	 48	Washington	5
California	\ 8	West Virginia	39
Colorado	16	Wisconsin	19
Connecticut	3	Wyoming	1
1 Week ended Friday.		1 Week ended Friday.	

Reports for Week Ended October 1, 1927

DIPHTHERIA Ca	1868	SCARLET FEVER	ases
District of Columbia	16	District of Columbia	
North Dakota	11	North Dakota	
MEASLES	,	•	
District of Columbia	2	TYPHOID FEVER	
North Dakota	21	District of Columbia	. 3
POLIOMYELITIS		North Dakota	. 3
District of Columbia	3		
North Dakota	4		

SUMMARY OF MONTHLY REPORTS FROM 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	Menin- gococ- cus menin- gitis	Diph- theria	Influ enza	Ma- laria	Mea- sles	Pella- gra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
July, 1927										
Delaware	0	4		2	11		0	8	0	3
August, 1927				l						
California	16	387 36	21	8 2	239 81	4	313 31	243	29	93
Kansas	′	30	5	2	91		91	139		99
September, 1927						i i				
Arizona	4	4			5		12	1	0	29 18
	4 0	4 14	<u>1</u>		5 4		12 20	1 60	0	

Week ended Friday.
 Exclusive of Oklahoma City and Tulsa.

² Exclusive of Oklahoma City and Tulsa.

July, 1987		August 1927—Continued	
Destance	1505	Tetanus:	G
Chicken pox		California	Case
Mumps		Trachoma:	8
Tetanus			
Whooping cough	. 6	California.	
August, 1927		Kansas Vincent's angina;	3
Chicken pox:		Kansas	,
California	207	Whooping cough:	1
Kansas	24	California	470
Dysentery:		Kansas	
California (amebic)	. 3	A.dii3da	290
California (bacillary)	24	September, 1927	
Kansas	1	Chicken pox:	
German measles:		Airzona	4
California	40	Nebraska	
Kansas	3	Dysentery:	
Hookworm disease:		Arizona (amebic)	1
California	1	German measles:	
Lethargic encephalitis:		Nebraska	2
California	8	Lethargic encephalitis:	
Kansas	1	Ne braska	2
Mumps:		Mumps:	
California	137	Arizona	. 4
Kansas	19	Nebraska	
Paratyphoid fever:		P aratyphoid fever:	
California	5	Arizona	1
Rabies in animals:			1
California	18	Septic sore throat:	
Rocky Mountain spotted or tick fever:		Nebraska	2
California	1	W hosping cough:	
Scabies:		Arizona	9
Kansas	1	Nebraska	10

Number of Cases of Certain Communicable Diseases Reported for the Month of July, 1927, by State Health Officers

State	Chicken pox	Diph- theria	Measles	Mumps	Scarlet fever	Small- pox	Tuber- culosis	Typhoid fever	Whoop- ing cough
Alabama	15	71	228	33	36	66	460	414	206
Arizona	8	6	318	13	18-	1	81	10	2
Arkansas	52	8	124	74	9	11 43	1 61 787	111	137
California	367	287	581	152 19	248 152	19	123	. 26	60:
Colorado	67 157	63	152 131	59	85	10	211	20	74 113
Connecticut	157	1 4	131	5	8	Ĭŏ	13	l š	110
Delaware District of Columbia	17	46	14	1	33	14	100	11	4.9
Florida	3	21	64	8	14	24	56	59	4
Georgia	8	44	102	34	37	85	87	399	118
Idaho	11	1 74	72	13	20	38	. 7	6	17
Illinois	422	377	562	526	397	67	1,040	141	1, 224
Indiana	68	- 89	149	26	142	284	164	41	247
lowa	39	62	74	. 19	73	87	77	14	96
Kansas Kentucky ³	46	. 35	205	50	102	41	160	59	403
Kentucky 1				<u>-</u> -					 ::
Louisiana	1	52	154	7	18	13	1 170	146	41
Maine	44	13	163	10	88	0	34 284	64	148 278
Maryland	123 423	150	1, 023	34 338	87- 643	Ö	544	34	360
Massachusetts	423 380	264 251	398	187	435	94	489	50	67
Michigan	380 321	90	104	101	286	12	232	16	1 76
Minnesota Mississippi	155	43	468	253	30	18	320	321	1, 122
Missouri	36	92	171	188	120	61	278	84	348
Montana	23	7	25	3	47	iī	48	17	59
Nebraska	30	20	107	· 70	53	45	9	11	62
Nevada									
New Hampshire		11			20			1	
New Jersey New Mexico	404	. 304	82		268	0	427	45	593
New York	1, 246	1.142	1,383	842	766	28	1,611	107	1, 342
North Carolina	58	62	1, 481		71	46		331	1, 43.
North Dakota	17	. 9	31	3	83	13	9	1	13
Ohio	402	291	166	330	373	95	850	85	64
Oklahoma	21	32	236	10	59	98	99	372	75
Oregon	50	41	274	23	33	55	58	23 157	1, 033
Pennsylvania	934	703	1, 316	733	855	11	881 43	101	1,05
Rhode Island	17	29	6	8	52 34	0 35	193	542	530
South Carolina	64 14	94 18	535 41	15	58	34	193	2	55
South Dakota Tennessee	28	18 54	85	22	77	55	279	950	246
Tennessee	20	72	00	**	•				l
Utah 3									
Vermont	67	4	158	52	15	0	17	3	8
Virginia	118	76	363		73	27	1 220	272	966
Washington	125	65	677	71	80	125	162	25	10
West Virginia	45	50	214		128	116	102	89	15
Wisconsin	397	142	1, 170	343	290	83	234	15	509
Wyoming	9	2	40		27	15	1	1	3

Pulmonary.
 Reports received weekly.
 Reports received annually.
 Report not received at time of going to press,
 Exclusive of Oklahoma City and Tulsa.

Case Rates per 1,000 Population (Annual Basis) for the Month of July, 1927

State	Chicken pox	Diph- theria	Measles	Mumps	Scarlet fever	Small- pox	Tuber- culosis	Typhoid fever	Whoop ing cough
Alabama	0.07	0. 33	1.05	0.15	0.17	0, 30	2.12	1. 91	0. 9
Arizona	. 21	. 15	8.16	. 33	. 33	.03	2.08	. 26	.0
Arkan sas		. 05	. 76	. 45	.06	.07	1.37	. 68	.8
Califo rnia	.97	. 76	1.54	. 40	. 66	ii	2.09	. 21	1.6
Colorado		. 69	1. 67	. 21	1.67	. 21	1.35	. 29	.8
onnecticut	1.13	. 55	. 94	. 42	. 61	.00	1. 52	. 06	.8
Delaware	. 10	. 19	. 53	. 24	. 39	.00	. 63	. 15	. 2
District of Columbia	.37	1.00	. 31		. 72	. 31	2.18	. 24	1.0
lorida	.03	. 18	. 55	. 07	. 12	. 21	. 48	. 51	. 3
leorgia daho		. 16	. 38	. 13	.14	. 32	. 32	1.48	. 4
dano llinois	. 24	. 09	1. 59	. 29	.44	. 84	. 15	. 13	. 3
ndiana	. 68 . 25	. 61	. 91	. 85	. 64	. 11	1.68	. 23	1.9
ndiana	. 19	. 33	. 56	. 10	. 53	1.06	. 61	. 15	. 9
Cansas	.30	.23	. 36 1. 32	. 09	. 35	. 42	. 37	.07	. 4
Kentucky 1	. 30	. 23	1. 32	. 32	. 66	. 26	1.03	. 38	2. 6
ouisiana	. 01	. 32	. 94	.04	.11				
//sine	.65	. 19	2.42	.15	1.31	.08	1 1. 03	. 89	. 2
faryland fassachusetts	.91	1.11	. 41	25	. 64	.00	. 50 2. 09	. 09	2. 20
Inssechusetts	1. 17	73	2.84	.94	1.78	.00	1.51	. 47	2. 0. 1. 00
lichigan	1.00	. 66	1.04	.49	1. 14	. 25	1.28	. 13	1. 00
finnesota	1.41	. 39	. 46	. 20	1. 25	. 05	1.02	.07	. 33
fississippi	1.02	. 28	3, 08	1.66	. 20	. 12	2.10	2 11	7. 39
lissouri	. 12	.31	. 57	. 63	.40	20	. 93	. 28	1. 17
fontana	. 38	. 12	. 41	. 05	. 78	. 18	. 79	. 28	. 97
ebraska	. 25	. 17	. 90	. 59	. 45	. 38	.08	.09	. 52
evada i ew Hampshire	.								
ew Hampshire		. 28			. 52			. 03	
ew Jersey	1.27	. 95	. 26		. 84	.00	1.34	. 14	1.86
ew Mexico 4ew York				·					
orth Carolina	1. 28	1.18	1. 43	. 87	. 79	. 03	1.66	. 11	1.38
orth Dakota	. 24	. 25 . 17	6.02		. 29	. 19		1. 35	5. 82
hio	.71		. 57	.06	1. 52	. 24	. 17	. 02	. 28
hio kla homa ^s	.12	. 51	1.31	. 58	. 65	. 17	1.49	. 15	1. 13
regon	. 66	.54	3.62	. 30	. 33	. 54	. 55	2.06	. 42
ennsylvania	1.13	.85	1.59	.89	1.03	. 73	. 77	.30	. 77
hode Island	. 28	.49	. 10	.13	. 87	.01	1.07	. 19	1. 25
uth Carolina	.41	.60	3. 41	. 13	.22	.22	1. 23	. 07 3. 46	. 25 3. 38
outh Dakota	24	.30	. 69	. 25	. 98	. 58	. 15	03	ə. əə . 88
nnessee	. 12	.26	.40	.10	. 36	. 26	1. 32	4.50	1.17
2xas 3					.00	.20	1.02	2. 50	1.17
iah 🏭						i			
rmont	2.24	. 13	5. 28	1.74	. 50	.00	. 57	. 10	2. 81
rginia	. 55	. 35	1.68		.34	.12	1 1. 02	1. 26	4. 47
ashington	. 94	. 49	5. 10	. 54	.60	. 94	1. 22	. 19	. 81
est Virginia	. 31	. 35	1.49		. 89	. 81	. 71	. 62	1.05
isconsin	1.60	. 57	4.72	1.38	1.17	. 33	. 94	.06	2. 65
yoming	. 44	. 10	1.95		1. 32	. 73	. 05	.05	1.66

¹ Pulmonary. ² Reports received weekly.

Reports received annually.
Report not received at time of going to press.
Exclusive of Oklahoma City and Tulsa.

GENERAL CURRENT SUMMARY AND WEEKLY REPORTS FROM CITIES

The 98 cities reporting cases used in the following table are situated in all parts of the country and have an estimated aggregate population of more than 30,700,000. The estimated population of the 92 cities reporting deaths is more tnan 30,040,000. mated expectancy is based on the experience of the last nine years, excluding epidemics.

63036°--27----3

Weeks ended September 24, 1927, and September 25, 1926

	1927	1926	Estimated expectancy
Cases reported			
Diphtheria:			ł
43 States	1, 525	1, 444	
98 cities	607	616	719
Measles:		-	1
42 States	592	937	
98 cities	161	219	
Poliomyelitis:			
43 States	584	126	
Scarlet fever:			
43 States	1, 329	1, 391	
98 cities.	395	459.	423
Smallpox:			1
43 States	167	122	
98 cities	34	14	22
Typhoid fever:	1		· .
43 States	1,041	1, 553	
98 cities	165	256	210
Deaths reported	- 1	-	
influenza and pneumonia:			
	354	402	
vz cives	302	-	
92 cities.	اه	0	
74 \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	• •	- 1	

City reports for week ended September 24, 1927

The "estimated expectancy" given for diphtheria, poliomyelitis, scarlet fever, smallpox, and typhoid fever is the result of an attempt to ascertain from previous occurrence the number of cases of the disease under consideration that may be expected to occur during a certain week in the absence of epidemics. It is based on reports to the Public Health Service during the past nine years. It is in most instances the median number of cases reported in the corresponding week of the preceding years. When the reports include several epidemics or when for other reasons the median is unsatisfactory, the epidemic periods are excluded and the estimated expectancy is the mean number of cases reported for the week during monepidemic years.

If reports have not been received for the full nine years, data are used for as many years as possible, but no year earlier than 1918 is included. In obtaining the estimated expectancy, the figures are smoothed when necessary to avoid abrupt deviations from the usual trend. For some of the diseases given in the table the available data were not sufficient to make it practicable to compute the estimated expectancy.

			Diph	tberia	Infl	lenza			
Division, State, and city	Population, July 1, 1925, estimated	Chick- en pox, cases re- ported	Cases, esti- mated expect- ancy	Cases re- ported	Cases re- ported	Deaths re- ported	Measles, cases re- ported	Mumps, cases re- ported	Pneu- monia, deaths re- ported
NEW ENGLAND									
Maine: Portland New Hampshire:	75, 898	0	1	Ø:	8	•	0	•	. 0
Concord Manchester	22, 546 83, 097	0	0 3	• 1	6 0	8	1 9	● 0.	0
Verment: Barre Burlington	10, 008 24, 089	0	0	0	0	0	0	.0	0
Massachusetts: Boston Fall River Springfield Worcester	779, 620 128, 993 142, 065 190, 757	5 1 0 2	29 3 2 4	17 1 9 1	2 0 0	0	14 0 0	2 2 8	18 0 0 2
Rhode Island: Pawtucket Providence	69, 760 267, 918	0	1	0 5	0	8	0	9	2 3
Connecticut: Bridgeport Hartford New Haven	(1) 160, 197 178, 927	0	6 4 2	4 0 2	0	0	0 0 1	0 0 4	1 2 2

¹ No estimate made.

City reports for week ended September 24, 1927—Continued

				theria		uenza			
Division, State, and city	Population, July 1, 1925, estimated	Chick- en pox, cases re- ported	Cases, esti- mated expect- ancy	Cases re- ported	Cases re- ported	Deaths re-	Measles, cases re-	Mumps, cases re- ported	Pneu- monia deaths re- ported
MIDDLE ATLANTIC		1						1	
New York: Buffalo New York Rochester Syracuse New Jersey:	538, 016 5, 873, 356 316, 786 182, 003	7 13 0 0	14 92 5 6	14 107 3 1	12	0 4 0	3 10 2 2	3 8 1 0	10 74 8 1
Camden Newark Trenton	128, 642 452, 513 132, 020	0 6 0	3 7 3	3 10 2	0 2 0	0	0 2 1	0 9 0	0 10 0
Pennsylvania: Philadelphia Pittsburgh Reading	1, 979, 364 631, 563 112, 707	7 5 0	41 17 2	32 21 1		1 0 0	5 34 1	13 1 1	29 13 1
EAST NORTH CENTRAL Ohio:									
Cincinnati	409, 333 936, 485 279, 836 287, 380	2 11 5 1	29 5 11	3 47 4 0	0 3 0 0	0 0 0	0 5 0 2	0 20 0 1	6 8 2 1
Fort Wayne	97, 846 358, 819 80, 091 71, 071	3 1 0	2 9 1 0	4 0 0	0 0 0	0 0 0	1 1 · 0	5 0 0	7 0 1
Chicago	2, 995, 239 63, 923	16 0	61 1	51 0	1 1	0 1	5 0	8 0	21 0
Detroit Flint Grand Rapids Wisconsin:	1, 245, 824 130, 316 153, 698	3 1 3	50 8 3	39 1 1	2 0 0	0	4 0 6	7 5 0	13 4 0
Kenosha Madison	50, 891 46, 385	2	1	0	0	0	0	0	0
Milwaukee Racine Superior	509, 192 67, 707 39, 671	13 3 2	11 1 1	5 0 0	0 0 0	0 0 0	5 0 0	5 1 0	0
Minnesota: Duluth	110, 502 425, 435 246, 001	0 8 2	1 22 16	0 11 0	0 0 0	0 0 1	0 1 2	0 1 2	0 1 4
Davenport Des Moines Sioux City Waterloo Missouri:	52, 469 141, 441 76, 411 36, 771	0 0 1 0	1 5 2 1	1 1 0 1	0 0 0		0 0 1 0	0 0 0	2
Kansas City St. Joseph St. Louis	367, 481 78, 342 821, 543	0 0 2	6 1 28	5 0 8	0 0 0	0	0 0 1	4 0 5	2 0
North Dakota: Fargo	26, 403	0	0	0	0	0	0	2	2
Aberdeen Sioux Falls Nebraska:	15, 036 30, 127	0	0	0	0		0	0	·
Lincoln	60, 941 211, 768	1	1 14	1 0	0	8	1	0	0 2
Topeka	55, 411 88, 367	0	1 2	13 6	0	0	1 3	8	1 0
SOUTH ATLANTIC Delaware: Wilmington	122, 049	0	1	0	o	o	o	0	1
Maryland: Baltimore Cumberland Frederick	796, 296 33, 741 12, 035	6	17 0 0	18 0 0	2 0 0	3 0 0	5 0 0	1 0	16 0 0
District of Columbia: Washington	497, 906	3	7	10	0	0	2	0	5
Virginia: Lynchburg Noricik	30, 395 (¹) 186, 403	0	1 2	4 2	0	0	0	8	9 2 1
Richmond	186, 403 58, 208	0	15	3 2	0	0	3 0	0	i

¹ No estimate made.

City reports for week ended September 24, 1927—Continued

	oorts jor w	ı		theria		uenza			
Division, State, and city	Population, July 1, 1925, estimated	Chick- en pox, cases re- ported	Cases, esti- mated expect- ancy	Cases re- ported	Cases re- ported	Deaths re- ported	Mea- sies, cases re- ported	Mumps, cases re- ported	Pneu- monia deaths re- ported
SOUTH ATLANTIC-con.	:								
West Virginia: Charleston	49, 019	0	2	1	0	0	0	0	
Wheeling North Carolina:	56, 208	2	1	0	0	0	3	0	
Raleigh Wilmington	30, 371 37, 061	0	4	4	0	0	1	0	
Winston-Salem	69, 031	1	8	3	O	0	4	0	*****
South Carolina: Charleston	73, 125	0	0	1	18	0	o	0	
Columbia	41, 225 27, 311	0	1	0	0	Ö	0	0	
Georgia: Atlanta	a l	0	7	4	6	2	1	1	
Brunswick	ì6, 809	0	Ò	Ō	Ó	0	0	2	
Florida:	93, 134	0	1	0	8	1			
Mismi St. Petersburg	69, 754 26, 847	0	0	0	0	0	1	1	
Tampa	94, 743	0	1	2	, 0	0	1	•	
EAST SOUTH CENTRAL Kentucky:									
Covington	58, 309	0	1	Q	o	o	o	•	
Lexington Louisville	46, 895 305, 935	0	7	0	0 2	0	0	0	
Tennessee: Memphis	174, 533		5	1	0	0	3		
Nashville	136, 220	ŏ	4	8	ŏ	ŏ	Ŏ	8	
Birmingham	205, 670	1	6	5	0	1	0	2	
Mobile Montgomery	65, 955 46, 481	0	2 2	0	0	1 0	0	0	•
WEST SOUTH CENTRAL		- 1							
Arkansas: Fort Smith	31, 643	0	1	1	0		0		
Little Rock	74, 216	ŏ	î	2	2	0	ŏ	ŏ	•••••
Louisiana: New Orleans	414, 498	0	7	17	3	2	0	, o	
ShreveportOklahoma:	57, 857	0	0	2	0	0	0	•	
Tulse Texas:	124, 478	0		1	0		0	1	
Dallas	194, 450	o l	6	16	0	. 0	Q	0	
Galveston Houston	48, 875 164, 954	0	3	0	0	0	0	0	
San Antonio	198, 969	1	1	5	0	0	0	0	
Montana:		ı	į						
Billings Great Falls	17, 971 29, 883	0	0	0	0	0	0	0	
Helena Missoula	12, 037	0	0	0	Ó,	0	0	0	
Idaho:	12, 668	0	0	0	0	0	1	0	
Boise	23, 042	1	1	0	0	0	0	8	
Denver Pueblo	280, 911 43, 787	5	14	20	ō	0	4	0	
New Mexico:		- 1	- 1	j	1		- 1	- 1	
Albuquerque Utah:	21,000	0	1	0	0	0	0	.0	
Salt Lake City Nevada:	130, 948	9	4	5	0	0	0	2	
Reno	12, 665	0	0	0	0	0	0	0	•
PACIFIC		I	l	- 1	1				
Washington: Seattle	(1) 108, 897	12	5	1	0		3	2	
Spokane Tacoma	108, 897 104, 455	4	2 3	2	0		0	- 0	
Oregon: Portland	282, 383	8	5	6	0	1	3	1	
California: Los Angeles		1	•	l	- 1				1
Sacramento	(1) 72, 260	5	28	16 0	0	0	7		. 1
San Francisco	557, 530	8	15	7	0	0	9	11	

¹ No estimate made.

City reports for week ended September 24, 1927—Continued

	Scarle	t fever		Smallp)X		T;	pboid i	lever	Whoop	
Division, State, and city	Cases, esti- mated expect- ancy		Cases, esti- mated expect- ancy	Cases re- ported	Deaths re- ported	TO-	Cases, esti- mated expect- ancy	Cases re- ported	Deaths re- ported	ing cough, cases re- ported	Deaths, all causes
NEW ENGLAND Maine:											
Portland New Hampshire:	0	0	0	0	0	0	1	3	0	6	17
Concord Manchester	1 1	0	0	0	0	1 0	0	0	0	0	19 9
Vermont:	1	0	0	0	0	0	0	0	0	0	2
Burlington Massachusetts:	i	ĭ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	3
Boston	19	23	0	0	0	7	4	17	o	21	195
Fall River Springfield	3	6 2	0	0	0	3 2	2 0	1 0	0	0 1	20 39
Worcester Rhode Island:	8	11	0	0	0	1	0	Ō	Ō	3	42
Pawtucket Providence	1 2	0	0	0	0	1 2	0	0	0	0 7	13
Connecticut:	_	1 1		-			- 1	2			54
Bridgeport Hartford	2 2	3 1	0	0	0	0	0	0	0	0 11	27 27
New Haven	2	1	0	. 0	0	2	2	3	0	8	37
MIDDLE ATLANTIC New York:							İ				
Buffalo New York	8 40	12 41	0	0	0	1 88	2 43	0 31	1 7	20 123	120 1, 123
Rochester Syracuse	3 4	1 0	Ŏ	Ŏ	Ŏ	5	1 3	1 0	0	1 3	56 39
New Jersey:	3	0				1					
Camden Newark	5	2	Ō	Ō	0	0 5	1 3	1 4	0	0 43	28 86
Trenton Pennsylvania:	0	0	0	0	0	2	1	1	0	4	28
Philadelphia Pittsburgh	27 17	20 10	0	8	0	31	14	4 5	0	30 11	396 132
Reading	Ö	ō	õ	ŏ	ŏ	ŏ	i	ĭ	ŏ	2	19
EAST NORTH CENTRAL		İ		1				- 1	1		
Ohio: Cincinnati	6	2	1	0	0	8	2	2	0	2	106
Cleveland Columbus	13	16	1 0	0	0	15	4	1	1	17	143
Toledo	5	5	ŏ	8	8	1 4	1 2	0	0	6	64 62
Indiana: Fort Wayne	1		0				1 .				
Indianapolis South Bend	4 2	10 2	1 0	0	0	0	3	1 0	8	3	96 16
Terre Haute	ī	1	Ŏ	Ŏ	ŏ	Ŏ	ĭ	ŏ	ŏ	ŏ	21
Chicago Springfield	39	20	0	o l	0	47	8	7	o l	146	576
Michigan:	1	0	1	0	0	1	1	0	1	0	9
Detroit	33 5	20 10	1	0	0	19	6	3	0	79 5	209 36
Grand Rapids. Wisconsin:	4	2	0	0	0	0	1	0	0	2	23
Kenosha Madison	1	0	0 -	0	0	0	0 -	1	1	5	12
Milwaukee Racine	14 2	9	ŏ	0	0	2	1 0	Ö	0	26 11	66 9
Superior	î	3	ĭ	ŏ	0	ĭ	ŏ	0	0	0	. 3
WEST NORTH CENTRAL	l						ı		1	l	
Minnesota:	ا ،						.				•
Duluth Minneapolis	21	5	0	0	0	3	1	0	0	0	23 67
St. Paulowa:	9	3	2	0	0	1	2	0	1	3	46
Davenport Des Moines	0	0 2	0	0 -			0	0 -		0 -	30
Sioux City Waterloo	1	Õ	Ŏ	ŏ -			Ŏ 1	Ö -		2 -	
Aissouri: Kansas City			ı				į	1		- 1	
St. Joseph	2	0	0	0	8	3 1	2	0	0	0	82 18
St. Louis	13	4	0	0 1	0 }	10	6	3	0)	18	194

¹ Pulmonary tuberculosis only.

City reports for week ended September 24, 1927—Continued

	Scarle	t fover		Smallp)X			phoid f	e ver	Whoop	
Division, State, and city	Cases, esti- mated expect- ancy	Cases re- ported	Cases, esti- mated expect- ancy	Cases re- ported	Deaths re- ported	Tuber- culosis, deaths re- peried	Cases,	Cases re- ported	Deaths re- ported	ing cough, cases re- ported	Deaths, all causes
WEST NORTH CENTRAL—continued											
North Dakota: Fargo South Dakota:		•	0	•	•	•	•	0	0	0	7
Aberdeen Sioux Falls	1	0	0	0			0	0 1		1	<u></u>
Nebraska: Lincoln Omaha	0 2	0. 3	0	0	0	0	0	0	0	. 0.	13 41
Kansas: Topeka Wichita	1 9	1		0	0	0	0 2	1	0 1	2 3	8 2 5
SOUTH ATLANTSC Delaware:				-							
Wilmington Maryland: Baltimore	7	19	0	0	0	1 11	1 11	1 2	1		27 193
Cumberland Frederick Dist. of Columbia:	0	1 0	0	0	0	0	10	9 0	ŏ	0	8 2
Washington Virginia:	•	8		0	9	9	4	2	1	1	102
Lynchburg Norfolk Richmond	1 5	0 4 7	000	900	0	1 2 4	1 1 2	1 2	0	2 2 0	9 38
Roanoke West Virginia: Charleston	2	0	1	. 0	0	0	2	4 2	0	0	14 9
Wheeling North Carolina: Raleigh	8	1	0	0	0	1	1	0	0	0	12 20
Wilmington Winston-Salem South Carolina:	2	0	0	-		i	0	0	0	0	19
Charleston	0	1 0 0	0 0 1	0	0	0 3	2 1 1	5 1 1	1	4 8	20 21 5
Georgia: Atlanta		8	•	0	•	5	4	3	1		66
Brunswick Savannah Florida:	1	0	0	0	0	2	0	0	0	1	2 24
Miami St. Petersburg Tampa	0	0	θ 9	0	0	2 0 1	0	1	0	3	12 6 28
"BAST SOUTH CENTRAL											
Kentucky: Covington Lexington	•	0	0	0	0	0	•	0	8	1	12
Louisville Tennessee: Memphis	2 2	5		1	•	3	5	7	1	1	65 54
Nachville Alabama: Birmingham	8	Ó	1	1	0	*	5	3	0	0	32 74
Mobile Montgomery.	0	0	0	0	0	0	0	0	0	0	. 17
WEST SOUTH CENTRAL										.	
Arkansas: Fort Smith Little Rock	0	0	. 0	0	<u>o</u>	2	2	1 2	1		
Louisiana: New Orleans Shreveport	3	4 0	9	0	0	19	1	8	0	1	143 36
Oklahoma: Tulsa Texas:		3		0				0 -]	•	
Dallas Galveston Houston San Antonio	2 0 0 1	5 1 2 0	0	0	0	0 1 4 4	2 1 0 1	5 0 1	0	100	40 9 51 38

	Scarle	t fever		Smallp	DK	Tuber-	T;	phoid f	ever	Whoop-	
Division, State, and city	Cases, esti- mated expect- ancy	Cases re-	Cases, esti- mated expect- ancy	Cases re- ported	Deaths re- ported	culosis,	Cores	Cases re-	Deaths re- ported	ing cough, cases re- ported	Deaths, all causes
MOUNTAIN											
Montana: Billings Great Falls Helena Missoula	1 0 0 1	1 1 0 0	0 0 0 1	0 1 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0	1 0 0	7 6 5
Idaho: Boise	0	0	0	0	0	0	0	0	0	0	7
Colorado: Denver Pueblo New Mexico:	5 1	10 2	2 0	0	0	8 1	3 2	0	0	3	66 8
Albuquerque Utah:	1	1	0	0	0	2	2	8	0	0	g
Salt Lake City. Nevada:	2	3	0	16	0	2	3	4	0	8	27
Reno	0	0	0	0	0	0	0	0	0	0	4
PACIFIC Washington: Seattle Spokane Tacoma	7 4 2	2 1	0 1 1	0 4			0 1 1	2 0		3 1	
Oregon: Portland California:	5	3	2	2	0	1	1	0	0	3	56
Los Angeles Sacramento San Francisco.	9 1 6	20 1 3	2 1 1	0 4 0	0 0 0	23 3 8	4 1 1	0 1 2	0 0 0	6 1 8	221 16 132
				eningo- occus ningitis	Lei	hargic phalitis	Pe	llagra		nyelitis e paraly:	
Division, Sta	te, and o	zity	me	ningitis					Cases, esti- mated	$\overline{1}$	-

	co	ningo- ecus ingitis	Let ence	hargic phalitis	Pe	llagra		yelitis paraly	(infan- sis)
Division, State, and city	Cases	Deaths	Cases	Deaths	Cases	Deaths	Cases, esti- mated expect- ancy	Cases	Deaths
NEW ENGLAND									
Maine:			1		i	i	l	1	
Portland	. 0	0	0	. 0	0	1 0	0	3	0
Massachusetts:	1 1		1 1		l		I		
Boston	. 0	0	[0]	0	0	0	2	27	0
Falls River	- 0	0	0	0	0	0	1	1	0
Springfield	0	0	0	. 0	0	0	1	1	0
Worcester	0	0	0	0	0	0	0	1	0
Rhode Island:	1 1								
Pawtucket	0	0	0	0	0	0	0	2	0
Providence	0	0	0	0	0	0	0	3	1
Connecticut:									
Bridgeport	1	0	0	0	0	0	0	1	0
New Haven	0	0	0	0	0	0	0	3	0
MIDDLE ATLANTIC		1							
New York:	1	i							
New York.	4	2	5	3	0	0	13	37	5
Rochester	0	0	0	0	0	0	1	1	0
Syracuse	0	0 j	0	0	0	0	1	2	0
			- 1					- 1	
Newark	0	0	1	0	0	0	1	8	3
_ Trenton	0	0	0	0	0	0	0	1	0
Pennsylvania:	i	- 1	- 1	- 1	J	ŀ	1		
Philadelphia		0	1	0	0	0	1	5	0
Pittsburgh	0	0	0	0	0	0	0	4	0
EAST NOBTH CENTRAL	- 1			1		ł	1	- 1	
Ohio:	- 1	- 1	- 1	Į.	I	i	1	- 1	
Cincinnati	0	0	o l	1	0	0	0	4	1
Cleveland	ŏ	ŏ	ăl	ō	ŏ	ě	ĭ	9	ī
Columbus	ŏ	ŏl	ŏΙ	ŏl	ŏl	ŏl	ōl	3	ō
Indiana:	-	1	- 1	- 1	- 1	- 1	- 1	- 1	•
South Bend	0	0	0	0	0	0	1	1	0
Illinois:	- 1	- 1	٦,	- 1	٠,١	1	- 1	- 1	•
Chicago	2	0	0	0	0	0	4	14	3
Springfield	ō	ŏ	ŏΙ	ŏ	ŏ	ŏ	ō	ī	ĩ
Michigan:	- 1				- 1	- 1	_ [- 1	_
Detroit	0	0	1	1	0	0	2	7	1
Pint	0	0	0	0	0	0	0	o l	1

City reports for week ended September 24, 1927-Continued

	co	ningo- ccus ingitis	Let	hargic phalitis	Pe	ellagra		nyelitis paraly	(infan- ysis)
Division, State, and city	Cases	Deaths	Cases	Deaths	Case	Deaths	Cases, esti- mated expect- ancy	Cases	Deaths
EAST NORTH CENTRAL—continued Wisconsin:									
Kenosha	. 0	0	0	0	0	0	٥	2	. 0
Milwaukee		2	0	0	0	0	1	2	0
Racine	0	0	0	0	0	0	•	2	0
WEST NORTH CENTRAL Minnesota:	1		1						
Minneapolis	4	0	0	0	0	0	0	1	0
St. PaulIowa:	. 0	0	0	0	0	0	0	1	0
Des Moines	σ	0	0	0	0	0	0	1	0
Sioux City	0		0		0		0	1	
Waterloo	0	0	0	0	0	0	0	1	1
Kansas City	ď	0	0	0	0	0	0	5	2
St. Joseph St. Louis	0	0	0	ő	9	0	0	3	20
North Dakota:	0 1	0	ان	0	0	0	1	1	0
Fargo	. 0	. 0	. 0	. 0	0	0	0	2	0
South Dakota: Sioux Falls	σ		0		0		0	2	
Nebraska:	١٠١		١				٠	-	
Omaha	0	0	0	0	0	0	0	1	1
Topeka	0	o	0	0	1	0	1	1	0
SOUTH ATLANTIC			١	1	-		- 1	- 1	·
Virginia:		Ī							
Lynchburg West Virginia:	0	0	0	0	θ	1	0	0	0
Wheeling.	0	0	1	o	0	ol	0	1	0
North Carolina: Winston-Salem			- 1						
South Carolina: 1	0	0	0	0	1	1	0	0	0
Columbia	0	0	0	0	0	1	0	0	0
Greenville	0	0	0	0	0	1	0	0	0
Savannah 1 3	0	0	0	0	0	1	o	0	0
EAST SOUTH CENTRAL	- 1	1	- 1	- 1		_	- 1	- 1	
Kentucky:	- 1		_ 1	_ [_ [- 1	_ 1	_
Lexington Louisville	8	01	8	0	0	0		1 2	0
Tennessee:	- 1	1	1	- 1	- 1				_
Nashville	0	0	0	0	1	0	0	1	2
Birmingham	0	0	0	ol	2	2	0	o l	0
Mobile	Ŏ	0	0	Ó l	0	1	0	0	0
Montgomery	0	0	0	0	1	0	0	0	0
WEST SOUTH CENTRAL	- 1	ĺ	- 1	. Ī	- 1	i	l		
Little Rock	0	0	0	0	0	2	0	o	0
Louisiana:			- 1	ł		ا ا			•
New Orleans Shreveport	0	8	0	0	3	0	1 0	0	0
Texas:			l			1	Į.		
Dallas Houston	0	0	0	8	0	0	1 0	2 0	1 0
	"	١	١	۰ı	٧	- 1	١	١	U
MOUNTAIN Colorado:			- 1	İ	1	l	1	- 1	
Denver	0	0	0	0	0	0	0	. 1.	0
New Mexico:		ام	١	ام		ا			1
Utah:	0	0	0	0	0,	١	0		1
Salt Lake City	0	0	0	0	0	0	0	3	0
Nevada: Reno	0	0	اه	o	0	0	0	1	1
PACIFIC	1	١	1	۱	١	Ĭ	١-	-	-
Washington:		- 1	[J	1		- 1		
Seattle	1 .		0 -		0 .		0	0 -	
Oregon: Portland	1	0	0	1	0	0	o	0	0
California:				- 1	- 1	1	- 1	- }	
Los Angeles	1 0	2	0	8	0	1 0	1 0	6	. 1
San Francisco	ŏ	ŏ	0	ŏ	ĭ	ĭ	ŏ	4	ŏ
	- ,								

¹ Dengue: 4 cases at Charleston, S. C., and 1 case at Savannah, Ga.
² Typhus fever: 1 case at Atlanta. Ga., and 5 cases at Savannah. Ga.

The following table gives the rates per 100,000 population for 101 cities for the five-week period ended September 24, 1927, compared with those for a like period ended September 25, 1926. The population figures used in computing the rates are approximate estimates as of July 1, 1926 and 1927, respectively, authoritative figures for many of the cities not being available. The 101 cities reporting cases had estimated aggregate populations of approximately 30,445,000 in 1926 and 30,966,000 in 1927. The 95 cities reporting deaths had nearly 29,785,000 estimated population in 1926 and nearly 30,296,000 in The number of cities included in each group and the estimated aggregate populations are shown in a separate table below.

Summary of weekly reports from cities, August 21 to September 24, 1927—Annual rates per 100,000 population, compared with rates for the corresponding period

of 19261	I	IPHT	HERIA	CASE	RATE	s				
					Week	nded-				
	Aug. 28, 1926	Aug. 27, 1927	Sept. 4, 1926	Sept. 3, 1927	Sept. 11, 1926	Sept. 10, 1927	Sept. 18, 1926	Sept. 17, 1927	Sept. 25, 1926	Sept. 24, 1927
101 cities	65	`81	73	2 84	75	94	84	³ 100	107	4 100
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific	50 56 76 81 61 57 34 73 91	86 78 81 54 89 61 96 135	26 59 99 67 69 41 60 91 134	88 77 87 69 289 51 184 117 73	38 53 78 75 136 103 86 173 91	93 90 90 64 109 107 151 153 92	35 63 95 96 110 109 77 237 99	53 106 82 125 112 117 138 225 * 55	73 76 128 127 127 134 69 137 212	97 94 3 100 87 4 100 82 200 234 7 72
		MEAS	SLES C	ASE R	ATES					
101 cities	30	25	25	* 21	27	20	28	· 20	38	4 27
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central West South Central Pacific	38 15 43 20 15 36 4 27 94	58 24 13 16 31 25 17 27 52	33 17 31 10 9 31 0 36 91	58 18 11 16 18 10 42 9 42	35 11 20 10 19 16 4 100 158	63 16 15 10 14 10 17 36 34	19 10 23 12 9 16 4 73 212	30 14 18 28 14 10 17 45 3 59	38 9 24 28 11 10 0 118 303	39 30 4 18 20 6 37 15 0 45 7 53
	8CA	RLET	FEVE	R CAS	E RAT	ES				
101 cities	55	54	51	2 57	5 3	52	65	r 69	79	4 67
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central West South Central Mountain Pacific	54 32 55 133 58 62 26 64 75	81 38 61 62 63 87 59 63 37	59 25 58 131 37 57 26 82 70	60 38 80 69 3 60 76 59 63 34	80 32 61 93 56 109 47 73 88	53 30 65 91 60 97 46 54 31	75 44 60 129 48 119 30 82 118	162 46 89 87 78 46 42 99	71 56 80 153 78 83 52 118 118	123 42 5 70 60 6 106 46 50 153 7 75

¹ The figures given in this table are rates per 100,000 population, annual basis, and not the number of cases reported. Populations used are estimated as of July 1, 1926 and 1927, respectively.
¹ Greenville, S. C., not included.
² Los Angeles, Calif., mot included.
⁴ Fort Wayne, Ind., Wilmington, N. C., and Tacoma, Wash., not included.
⁵ Fort Wayne, Ind., not included.
⁵ Wilmington, N. C., not included.
⁵ Wilmington, N. C., not included.
⁵ Wilmington, N. C., not included.

Summary of weekly reports from cities, August 21 to September 24, 1927—Annual rates per 100,000 population, compared with rates for the corresponding period of 1926—Continued

•		SMAL	LPOX	CASE	RATE	3				
					Week e	nded-				
	Aug. 28, 1928	Aug. 27, 1927	Sept. 4, 1926	Sept. 3, 1927	Sept. 11, 1926	Sept. 10, 1927	Sept. 18, 1926	Sept. 17, 1927	Sept. 25, 1926	Sept. 24, 1927
101 cities	4	5	2	14	2	4	2	3 5	8	4 (
New England Middle Atlantic	0 0 7 0 9 0 9	0 0 6 4 0 25 0 27 31	0 0 0 0 9 10 4 0	0 0 7 2 20 0 0 36 18	0 0 2 2 2 2 0 0 0	0 0 3 12 2 10 4 9	0 0 0 0 9 0 4 0	0 0 0 22 4 0 4 27 3 55	0 0 1 2 6 0 13 0	5 6 10 16 7 2
	TY	РНОП	FEVE	ER CA	SE RA	TES				
101 cities	40	31	40	1 32	45	30	53	ı 33	44	42
New England Middle Atlantic East North Central West North Central South Atlantic East South Central Mest South Central Mountain Pacific	19 39 20 42 56 233 39 18 38	33 21 11 20 58 204 75 45 21	12 34 20 42 91 176 43 9 46	21 28 15 10 271 183 55 54 8	17 34 20 50 104 284 39 18 27	39 27 7 32 58 112 75 63 8	33 55 29 26 80 248 69 82 35	46 37 16 24 31 153 38 36 * 13	9 45 26 28 91 165 77 36 21	6 2 5 1 1 6 4 8 7 3
	1	NFLU	ENZA	DEAT	H RAT	E8				
95 cities	3	5	3	14	4	4	4	14	6	4
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central West South Central Mountain Pacific	0 3 3 8 2 0 4 18	2 2 3 2 11 15 22 9 7	0 2 4 4 0 16 9 9	2 3 5 4 27 5 13 18 0	0 4 4 0 0 0 18 36 0	5 3 4 0 6 10 13 9	0 3 4 6 5 22 0 7	0 4 2 4 9 0 10 9	5 3 8 9 10 22 9 7	6 11 10 10 7
	P	NEUM	ONIA	DEAT	H RAT	E8				
95 cities	47	46	51	2 56	51	62	53	1 59	65	4 56
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mest South Central Mountain Pacific	33 56 37 42 59 47 71 73 21	51 55 34 31 37 66 65 36 62	50 59 34 36 64 52 49 64 78	49 72 51 23 142 46 82 54	40 65 37 30 44 41 97 64 57	65 67 59 44 50 112 65 90 52	54 51 40 51 55 52 115 118 53	39 60 53 46 77 102 73 99	75 70 45 55 79 88 93 55 78	70 70 8 43 22 6 68 82 66 54

Greenville, S. C., not included.
 Los Angeles, Calif, not included.
 Fort Wayne, Ind., Wilmington, N. C., and Tacoma, Wash., not included.
 Fort Wayne, Ind., not included.
 Wilmington, N. C., not included.
 Wilmington, N. C., not included.
 Tacoma, Wash., not included.
 Dallas, Tex., and Los Angeles, Calif., not included.
 Dallas, Tex., not included.

Number of cities included in summary of weekly reports, and aggregate population of cities in each group, approximated as of July 1, 1926 and 1927, respectively

Group of cities	Number of cities reporting	Number of cities	Aggregate p	opulation of rting cases	Aggregate pe cities repor	
-	cases	reporting deaths	1926	1927	1926	1927
Total	101	95	30, 443, 800	80, 966, 700	29, 783, 700	30, 295, 900
New England	12 10 16	12 10 16	2, 211, 000 10, 457, 000 7, 650, 200	2, 245, 900 10, 567, 000 7, 810, 600	2, 211, 600 10, 457, 000 7, 650, 200	2, 245, 900 10, 567, 000 7, 810, 600
West North Central South Atlantic East South Central	12 21 7	10 20 7	2, 585, 500 2, 799, 500 1, 008, 300	2, 626, 600 2, 878, 160 1, 023, 500	2, 470, 600 2, 757, 700 1, 008, 300	2, 510, 000 2, 835, 700 1, 023, 500
West South Central Mountain Pacific	8 9	7 9 4	1, 213, 800 572, 100 1, 946, 400	1, 243, 300 580, 000 1, 991, 700	1, 181, 500 572, 100 1, 475, 300	1, 210, 400 580, 000 1, 512, 800

FOREIGN AND INSULAR

THE FAR EAST

Report for week ended September 17, 1927.—The following report for the week ended September 17, 1927, was transmitted by the Eastern Bureau of the Health Section of the Secretariat of the League of Nations, located at Singapore, to the headquarters at Geneva:

	Pla	gue	Cho	olera		nall- ox		Pla	gue	Che	olera		all- ox
Maritime towns	Cases	Deaths	Cases	Deaths	Cases	Deaths	Maritime towns	Cases	Deaths	Cases	Deaths	Cases	Deaths
Madagascar: Tamatave Mauritius: Port Louis. Iraq: Basra Ceylon: Colombo British India: Bombay Madras Calcutta Bassein Rangoon Vizagapatam Siam: Bangkok	0 1 0 1	0 0 0 1 1 0 0 5 4 0	0 0 8 0	0 0 2 0 0 6 5 0 2 0	1 0 1 0 1 3 10 0 1 1 0	0 1 0 1 1 5 0 0 0	Dutch East Indies: Banjermasin	0 0 0 1 0 0 0 0	00 000 00000	0 0 5 0 0 19	0 0 3 0 0 0	19 0 0 0 1 0 0 0	0 0 0 0 1 0 0 0 0

¹¹ plague-infected rat was found during the week.

Telegraphic reports from the following maritime towns indicated that no case of plague, cholera, or smallpox was reported during the week.

ASIA

Aden Protectorate.—Aden, Perim, Kamaran.

Arabia.—Bahrein.

Persia.—Bender-Abbas, Bushire, Lingah.

India.—Karachi, Chittagong, Cochin, Tuticorin, Negapatan, Moulmein.

Portuguese India.-Nova Goa.

Federated Malay States .- Port Swettenham.

Straits Settlements .- Penang, Singapore.

Dutch East Indies.—Batavia, Pontianak, Semarang, Cheribon, Padang, Belawan-Deli, Tarakan, Palembang, Menado, Sabang, Surabaya.

Sarawak.-Kuching.

British North Borneo.—Sandakan, Jesselton, Kudat, Tawao.

Portuguese Timor.—Dilly.

Philippine Islands.—Iloilo, Jolo, Cebu, Zamboanga, Manila.

French-Indo China.-Haiphong.

China.-Tientsin, Tsingtao.

Macao.

Wei-hai-wei.

Formosa.—Keelung, Takao.

Chosen.-Chemulpo, Fusan.

Manchuria.—Yingkow, Antung, Harbin, Mukden, Changebun.

Kwantung.-Port Arthur.

Japan.—Nagasaki, Yokohama, Niigata, Shimonoseki, Moji, Tsuruga, Kobe, Osaka, Hakodate.

AUSTRALASIA AND OCEANIA

Australia.—Adelaide, Melbourne, Sydney, Brisbane, Rockhampton, Townsville, Port Darwin, Broome, Fremantle, Carnarvon, Thursday Island, Cairns, Port Moresby.

New Guinea .- Port Moresby.

New Britain Mandated Territory.—Rabaul and Kokopo.

New Zealand.—Auckland, Wellington, Christchurch, Invercargill, Dunedin.

Western Samoa .- Apia.

New Caledonia.-Noumea.

Fiji.—Suva.

Hawaii.—Honolulu.

Society Islands .- Papeete.

AFRICA

AMERICA

Beyst,-Alexandria, Port Said, Suez. Anglo-Egyptian Sudan.—Port Sudan, Suakia. Eritrea.-Massaua. French Somaliland .- Djibouti. British Somaliland.—Berbera. Italian Somaliland .- Mogadiscio.

Kenya.-Mombasa. Zanziber.-Zanzibar.

Portuguese East Africa.-Mozambique, Beira, Lourenco-Marques.

Union of South Africa .- East London, Port Elizabeth, Cape Town, Durban.

Reunion .- St. Denis.

Tanganyika.-- Dar-es-Balaam.

Seychelles.-Victoria.

Madagascar.-Majunga, Diego-Suarez.

Panama.-Colon, Panama.

Reports had not been received in time for publication from:

Dutch East Indies.-Balikpapan, Samarinda.

Persia.-Mohammerah.

Union of Socialist Soviet Republics .- Vladivostok.

Belated information:

Week ended September 10: Banjemasin, 55 smallpox cases and 3 deaths. Week ended September 10: Tientsin, 1 fatal cholera case.

Movement of Infected Ships

Penang.—The mail steamer Talamba arrived September 15 from Amoy, having touched at Singapore infected with cholera.

CANADA

Communicable diseases—Week ended September 24, 1927.—The Canadian Ministry of Health reports cases of certain communicable diseases from seven Provinces of Canada for the week ended September 24, 1927, as follows:

Disease	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskatch- ewan	Alberta	Total
Cerebrospinal fever	4			1				1 4
Poliomyelitis Smallpox Typhoid fever	4	8	17	10 18		22 22 7	58 8 2	66 40 55
- , , , , , , , , , , , , , , , , , , ,			••	~~	•	•	•	~

Communicable diseases—Quebec—Week ended September 24, 1927.— The Bureau of Health of the Province of Quebec reports cases of certain communicable diseases for the week ended September 24, 1927, as follows:

Disease .	Cases	Disease	Cases
Chicken pox Diphtheris Influenza Measics. Poliomyelitis (infantile paralysis)	11 61 2 13	Scarlet fever Tuberculosis Typhoid fever Whooping cough	45 33 17 13

Typhoid fever—Montreal—January 2-October 1, 1927.—The following table gives the cases of typhoid fever and deaths from this disease reported at Montreal, Quebec, Canada, since January 1, 1927:

Week ended—	Cases	Deaths	Week ended—	Cases	Deaths
Jan. 8, 1927 Jan. 15, 1927 Jan. 22, 1927 Jan. 29, 1927 Feb. 5, 1927 Feb. 12, 1927 Feb. 12, 1927 Feb. 12, 1927 Mar. 15, 1927 Mar. 15, 1927 Mar. 19, 1927 Mar. 19, 1927 Apr. 9, 1927 Apr. 9, 1927 Apr. 23, 1927 Apr. 30, 1927 Apr. 30, 1927 Apr. 30, 1927 Apr. 30, 1927 May 7, 1927 May 7, 1927 May 14, 1927 May 14, 1927 May 14, 1927	4 1 3 1 0 1 1 9 203 383 5649 386 175 125 106	1 3 2 1 0 0 2 1 1 4 14 22 48 48 43 23 31 19 16	May 28, 1927 June 4, 1927 June 11, 1927 June 18, 1927 June 18, 1927 June 25, 1927 July 2, 1927 July 9, 1927 July 16, 1927 July 23, 1927 July 33, 1927 Aug. 6, 1927 Aug. 13, 1927 Aug. 27, 1927 Sept. 1, 1927 Sept. 10, 1927 Sept. 17, 1927 Sept. 17, 1927 Sept. 17, 1927 Sept. 18, 1927 Oct. 1, 1927	128 86 75 66 52 39 22 23 16 20 14 8 27	38 37 36 23 21 10 4 9 10 5 5 5 4 4 3 3

Poliomyelitis—Edmonton and vicinity, Alberta—September 16-22, 1927.—During the week ended September 22, 1927, 10 cases of poliomyelitis with 1 death were reported at Edmonton, Alberta, and vicinity. It was stated that the public schools had been opened.

CANARY ISLANDS

Plague—Las Palmas.—Four cases of plague were reported at Las Palmas, Canary Islands, on October 8, 1927.

CUBA

Typhoid fever—Malaria—Santiago—Week ended September 24, 1927.—During the week ended September 24, 1927, three cases of typhoid fever with one death were reported at Santiago, Cuba. There were stated to be in the city on September 24, 1927, 39 cases of malarial and 14 cases of typhoid fever officially reported.

Water supply.—The available water supply at Santiago was said to be insufficient in quantity and of unsatisfactory quality.

EGYPT

Plague—August 27-September 2, 1927.—During the week ended September 2, 1927, two cases of plague, occurring at the city of Alexandria were reported in Egypt.

Summary.—During the period January 1 to September 2,1927, 65 cases of plague were reported in Egypt, as compared with 116 cases reported for the corresponding period of the year 1926.

Plague case at Suez—September 4, 1927.—One case of plague was reported at Suez, September 4, 1927.

JAPAN

Dysentery—Tokyo, city and prefecture—July 31-September 3, 1927.—During the period July 31 to September 3, 1927, dysentery was reported at Tokyo, and in the prefecture, as follows: Tokyo city—cases, 547; deaths, 203. Population, 1,995,567. Prefecture—cases, 808; deaths, 374. Population, 2,489,577.

MALTA

Communicable diseases—July, 1927.—During the month of July, 1927, communicable diseases were reported in the island of Malta as follows:

Disease	Cases	Disease	Cases
Broncho-pneumonia. Diphtheria. Erysipelas Influenza. Lethargic encephalitis. Malaria. Malta fever. Pneumonia	6 3 1 2 1 3 90 2	Poliomyelitis. Puerperal fever Scarlet fever Trachoma Tuberculosis Typhoid fever Whooping cough	1 1 3 41 21 70 12

Population (civil), estimated, 227,440.

Mortality.—The total number of deaths reported during the month of July, 1927, was 575, including diphtheria, 2, and tuberculosis, 17.

MEXICO

Further relative to typhoid fever—Nogales.¹—Further information received regarding the prevalence of typhoid fever in Nogales, Mexico, showed 80 cases estimated as having occurred in August and September to date of the report. The water supply of Nogales, Mexico, is obtained from deep wells, and it is stated that within 300 meters of the wells there are approximately 200 cesspools. According to the report, bacteriological examination of the water from these wells showed the presence of B. coli in all samples.

NORWAY

Poliomyelitis—July-September 17, 1927.—Information received under date of September 20, 1927, shows poliomyelitis present in six localities in Norway during the period July to September 17, 1927, with a total of 25 reported cases and 7 cases present on September 17, 1927.

RUMANIA

Further relative to poliomyelitis—September 15, 1927.—Information received under date of September 15, 1927, shows 82 cases of poliomyelitis present at Bucharest and 70 cases in the Provinces on that date. It was stated that the crisis of the epidemic was believed to have passed.²

Public Health Reports, Oct. 7, 1927, p. 2477.
 Public Health Reports, Sept. 30, 1927, p. 2422.

SENEGAL

Plague—Yellow fever—September 12-18, 1927.—Plague and yellow fever were reported in Senegal, West Africa, during the period September 12 to 18, 1927, as follows:

Plague.—Interior: Baol region—cases 27, deaths 15; Cayor region—cases 175, deaths 90. Urban occurrence—Dakar, cases 5, deaths 3. Rufisque—cases 2, with 1 death in suburb.

Yellow fever.—Three suspect cases occurring one each at Goree Island, in a European who refused to go to the Dakar lazaretto with other Europeans, at Kaolack, in a Moroccan, and at Pout in a Syrian. At Thies a fatal case was reported.

VENEZUELA

Mortality from infantile diseases and tuberculosis—Caracas—August, 1927.—During the month of August, 1927, 47 deaths from diarrhea and enteritis, of which 37 were in children under 2 years old, and 28 deaths from tuberculosis, were reported at Caracas, Venezuela. The total number of deaths reported for all causes was 253. Population, 135,253.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

The reports contained in the following tables must not be considered as complete or final as regard. either the lists of countries included or the figures for the particular countries for which reports are givens

Reports Received During Week Ended October 14, 1927 1

CHOLERA

Place	Date	Cases	Deaths	Remarks
China:			_	·
Amoy	Aug. 14-27	20	5	
Canton	July 31-Aug. 27	31	16	
Foochow	Aug. 21-27			Present.
Shanghai	Aug. 21-Sept. 3	2	45	Cases, in International Settle- ments.
Swatow	Aug. 21-27			Prevalent.
India				July 31-Aug. 13, 1927: Cases,
Bombay	Aug. 14-20	6	3	22,600; deaths, 10,892.
Calcutta	Aug. 21-27	18	7	,,, -,
Madras	Aug. 28-Sept. 3	29	24	
India, French settlements in	June 19-July 16	156	101	
Indo-China	July 11-Aug. 10	2, 495		·
Annam	do	1, 469		
Cambodge		100		
Cochin-China	do	165		
Laos	do	137		
Tonkin.	do	624		
Iraq:		UZZ		
Basra	Sept. 4-10	21	15	
Philippine Islands:	Delv 10		1 40	
rimppine isianus.	Aug. 21-27	1		
Manila Siam	Aug. 21-21	. •		Aug. 14-20, 1927: Cases, 22;
DIXIII				deaths, 12.
				Apr. 1-Aug. 20, 1927: Cases, 678;
	i	1	t	deaths, 468.
Bangkok	Aug. 14-20	1	1	District.
Tonswar	A	•		~~~~~

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

Remarks

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER—Continued

Reports Received During Week Ended October 14, 1927—Continued PLAGUE

Date

Cases Deaths

	_{	1	1	
Azores: St. Michaels Do	July 3-9 Aug. 7-27	1 1		At Arrifes. Arrifes, 1; Ribeira Grande, 1.
Brazil: Sao Paulo	June 3-19	ı	1	
British East Africa: Kenya	July 1-31	ł		
Ceylon: Colombo	Aug. 21-27	1	1	
EgyptAlexandria	Aug. 27-Sept. 2	·	_	Jan. 1-Sept. 3, 1927: Cases, 6 corresponding period 192
SuesIndia	Sept. 4	Ĩ		cases, 116. July 31-Aug. 13, 1927: Cases, 70
Bombay. Madras (Presidency)	Aug. 14-20	5 154	92	qeatns, 256.
Kangoon	Aug. 21-27	18	3	
Indo-China (French) Kwang-Chow-Wan	Aug. 7-13 Aug. 21-27 July 11-Aug. 10 July 11-31	5		
Java: Batavia Senegal:	1	15	16	Province.
Interior-	Sept. 12-18	27	15	
Baol region	do	175	90	
Dakar	do	5 2	3	To subsuit
Rufisque		<u>-</u>	1	In suburb. Apr. 1-Aug. 20, 1927: Cases, 1 deaths, 7.
	<u> </u>		<u> </u>	
	SMAL	LPOX		
	July 11-31	234		
Brazil: Rio de Janeiro	July 11-31	234 5	1	
Brazil: Rio de JaneiroBritish South Africa: Northern Rhodesia	: 1		1	Natives.
Brazii: Brazii: Brio de Janeiro	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24	5 50 8	ł .	Natives.
Brazii: Rio de Janeiro Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ontario Ottawa	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24	5 50 8 10 3	ł .	Natives.
Brazii: Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ontario Ottawa Toronto	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24	5 50 8 10 3 1	ł .	Natives.
Brazii: Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ontario Ottawa Toronto Saskatchewan Moose Jaw	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24	5 50 8 10 3	ł .	Natives.
Brazii: Rio de Janeiro Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ottawa Toronto. Saskatchewan Moose Jaw Prochow	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 do Sept. 23-Oct. 1 Sept. 18-24 do do Aug. 20-27	5 50 8 10 3 1 22 7	1	Natives. Present.
Brazii: Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ontario Ottawa Toronto Saskatchewan Moose Jaw hina: Foochow hosen	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 do	5 50 8 10 3 1 22 7	10	•
Brazii: Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ontario Ottawa Toronto Saskatchewan Moose Jaw Chosen France Flood Oost	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 do Sept. 23-Oct. 1 Sept. 18-24 do do Aug. 20-27	5 50 8 10 3 1 22 7	1	Present.
Brazii: Rio de Janeiro Rio de Janeiro Rio de Janeiro Rio de Janeiro Rio de Janeiro Rio de Janeiro Northern Rhodesia Canada: Alberta Ottawa Toronto Saskatchewan Moose Jaw China: Foochow Chosen Franca Gold Coast Rio de Janeiro Bombay	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 Sept. 25-Oct. 1 Sept. 18-24 do do Aug. 20-27 June 1-30. July 1-31 June 1-30. Aug. 14-20	55 50 8 10 3 1 222 7 56 23 8	10	Present.
Brazii: Rio de Janeiro Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ontario Ottawa Toronto Saskatchewan Moose Jaw China: Foochow Chosen Granoe Gold Coast India Bombay Calcutta Madras	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 Sept. 25-Oct. 1 Sept. 18-24 do do Aug. 20-27 June 1-30. July 1-31 June 1-30. Aug. 14-20	55 50 8 10 3 1 22 7 56 23 8	10	Present. July 31-Aug. 13, 1927: Cases
Brazii: Rio de Janeiro Rio de Janeiro Rio de Janeiro Northern Rhodesia Alberta Ottawa Toronto Saskatchewan Moose Jaw China: Foochow France Fold Coast ndia Bombay Calcutta Madras Rangoon Mida French Settlements in	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 do Sept. 25-Oct. 1 Sept. 18-24 do do do June 1-30 Aug. 20-27 June 1-30 Aug. 21-27 Aug. 28-Sept. 3 Aug. 21-27 Aug. 21	55 50 8 10 3 1 22 7 56 23 8 57 2 2 1 5 5 6 7 2 1 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	10	Present. July 31-Aug. 13, 1927; Cases
Brazii: Rio de Janeiro Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ontario Ottawa Toronto Saskatchewan Moose Jaw China: Foochow Chosen France Gold Coast ndia Bombay Calcutta Madras Rangoon ndia, French Settlements in ndo-China Saligon	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 do Sept. 25-Oct. 1 Sept. 18-24 do do Aug. 20-27 June 1-30. July 1-31. June 1-30. Aug. 21-27 Aug. 28-Sept. 3. Aug. 29-27	55 50 8 10 3 1 22 7 7 56 23 8	10	Present. July 31-Aug. 13, 1927; Cases
Brazii: Rio de Janeiro Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ontario Ottawa Toronto Saskatchewan Moose Jaw China: Foochow Chosen France Gold Coast ndia Bombay Calcutta Madras Rangoon ndia, French Settlements in ndo-China Saligon	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24	5 50 8 100 3 1 222 7 566 23 8 5 7 2 1 5 1 5 1	10	Present. July 31-Aug. 13, 1927: Cases 3,361; deaths, 999.
Brazil: Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ontario Ottawa Toronto Saskatchewan Moose Jaw China: Foochow Chosen France Gold Coast ndia Bombay Calcutta Madras Rangoon Rangoon Ndia, French Settlements in ndo-China Saigon Faq: Baghdad Basra	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24	55 50 8 10 3 1 22 7 7 56 23 8 7 7 2 1 1 51 4 1	10 10 3 7	Present. July 31-Aug. 13, 1927: Cases 3,361; deaths, 999.
Brazil: Rio de Janeiro Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ottawa Toronto Saskatchewan Moose Jaw China: Foochow Chosen France Gold Coast India Bombay Calcutta Madras Rangoon Madras Rangoon Baghdad Baghdad Bagra Mexico	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 do Sept. 25-Oct. 1 Sept. 18-24 do do Aug. 20-27 June 1-30 July 1-31 June 1-30 Aug. 21-27 Aug. 21-27 Aug. 21-27 Aug. 21-27 June 19-July 10 July 13-19 Sept. 4-10	5 50 8 10 3 1 22 7 56 23 8 5 7 7 2 1 51 4 1 1	10 	Present. July 31-Aug. 13, 1927: Cases 3,361; deaths, 999.
British South Africa: Northern Rhodesia Canada: Alberta. Ontario. Ottawa. Toronto. Saskatchewan. Moose Jaw China: Foochow. Chosen France. Gold Coast India. Bombay. Calcutta. Madras. Rangoon. India, French Settlements in. Indo-China. Saigon. Iraq: Baghdad. Basra. Mexico. Morocoo. Nigeria. Ortugal: Lisbon.	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 Sept. 25-Oct. 1 Sept. 18-24	55 50 8 10 3 1 22 7 56 23 8 5 7 2 1 51 4 1 1	10 	Present. July 31-Aug. 13, 1927: Cases 3,361; deaths, 999. Including Cholon. Aug. 14-20, 1927: Cases, 6; deaths,
Brazii: Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ottawa Toronto Saskatchewan Moose Jaw China: Foochow Chosen France Gold Coast India Bombay Calcutta Madras Rangoon Madras Rangoon Rangoon Baghdad Bagra Bagra Mexico Morocco Vigeria Portugal:	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 do Sept. 25-Oct. 1 Sept. 18-24 do do Aug. 20-27 June 1-30 July 1-31 June 1-30 Aug. 21-27 Aug. 21-27 Aug. 21-27 June 19-July 10 July 1-31 July 1-31 July 1-31 July 1-31 Sept. 4-10 do Apr. 1-May 31 July 1-31 July 1-31 June 1-30	55 50 8 10 3 1 22 7 56 23 8 5 7 2 1 51 4 1 1 1	10 	Present. July 31-Aug. 13, 1927: Cases 3,361; deaths, 999. Including Cholon. Aug. 14-20, 1927: Cases, 6; deaths, 1. Apr. 1-Aug. 20, 1927: Cases, 1.
Brazil: Rio de Janeiro Rio de Janeiro British South Africa: Northern Rhodesia Canada: Alberta Ontario Ottawa Toronto Saskatchewan Moose Jaw China: Foochow Chosen France Gold Coast India Bombay Calcutta Madras Rangoon India, French Settlements in Indo-China Saigon Taq: Baghdad Basra Mexico Morocco Vigeria Ortugal: Lisbon	Aug. 28-Sept. 3 Aug. 13-26 Sept. 18-24 Sept. 25-Oct. 1 Sept. 18-24	55 50 8 10 3 1 22 7 56 23 8 5 7 2 1 51 4 1 1 1	10 	Present. July 31-Aug. 13, 1927: Cases 3,361; deaths, 999. Including Cholon. Aug. 14-20, 1927: Cases, 6; deaths,

Place

Reports Received During Week Ended October 14, 1927—Continued TYPHUS FEVER

Place	Date	Cases	Deaths	Remarks
Bulgaria	June 21-July 10	16	2	•
Chile: Valparaiso	Aug. 28-Sept. 3	1	1	
Antung	Aug. 15-21	209	18	
ChosenLithuania	July 1-31	44	5	
Mexico	Apr. 1-May 31 Sept. 11-17	<u>i</u>	52	
MoroccoRumania	July 11-Aug. 20 June 26-July 23	137 33	3	

YELLOW FEVER

Gold Coast	June 1-30	15	2	Sept. 12-18, 1927: 3 suspect cases,
Thies.	Sept. 12-18	1	1	occurring 1 each at Goree Island, Kaolack, and Pout; European, 1.

Reports Received from June 25 to October 7, 1927 1

CHOLERA

China:		İ		
Amov	May 22-Aug. 13	. 11	3	1
Canton	May 1-July 23	16	7	
Foochow	July 24-30	l		Present.
Hong Kong	July 17-23	2	2	
Kulangsu	June 21	1		1
Shanghai	June 19-25	2		
Do	July 31-Aug. 20	Ī	16	In international settlement and
Swatow	May 15-Aug. 6	138	13	French concession.
India	Apr. 17-July 30	1	_	Cases, 125,674; deaths, 71,156.
Bombay	May 8-Aug. 13	115	50	Cubos, 120,011, dodrze, 11,1001
	May 8-Aug. 20.	633	280	· · ·
Calcutta	May 29-June 4	1		
Karachi		760	386	
Madras	June 19-Aug. 29	18	14	-
Rangoon	May 8-Aug. 13 Mar. 30-June 30	15	8	
India, French settlements in		13	•	Come 11 148
Indo-China (French)	Apr. 1-July 10			Cases, 11,145.
	do	1,467		
Cambodge	do	235		
Cochin-China	do	1,354		· ·
Saigon	June 4-July 21	10	4	
Tonkin	Apr. 1-June 30	8, 089		
Iraq:				
Baghdad	July 24-30	29	18	
Basra	July 17-Aug. 2 7	353	264	
Japan:	-			· ·
Yokohama	July 31-Aug. 6	1	1	
Persia:				
Abadan	July 24-Aug. 13	215	183	
Ahwaz	July 31-Aug. 13	20	13	
Minab	Aug. 7-13		. 23	
Mohammerah	July 17-Aug. 27	194	155	
Nasseri	July 19-31		10	
Philippine Islands:	·			
Manila	July 17-23	1		· ·
Bulacan Province	June 7-July 8	3	2	
Levte Province—	Julie 1-July 6		-	·
	June 29	1	1	
Berugo	June 23	i	i	Final diagnosis not received.
Carigara			1	rmar diagnosis not received.
Palo	May 18	1		Classe Offic double 165
Siam	May 1-Aug. 13			Cases, 269; deaths, 165.
Bangkok	do	44	13.	
On vessel:			9.15-12	
S. S. Adrastus	Reported Aug. 6	1	1.	At Yokohama, Japan.
S. S. War Mehtar (oil	Aug. 4	1.1	1	At Saffagha, Egypt.
tanker).	F. 1			La Alaman
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¹ From medical officers of the Public Health Service, American consuls, and other sources.

Reports Received from June 25 to October 7, 1927—Continued PLAGUE

Place	Date	Cases	Deaths	Remarks
Algeria:				
AlgiersOran	_ Apg. 21-Sept. 10	1 5		-
Argentina	. Jan. I-Aug. Z		.	Cases, 80; deaths, 44.
Buenos Aires	. Apr. 10-May 7	. 4		
Cordoba	Jan. 11-Aug. 6 June 1	52	29	
Entre Rios	Mar. 29-Aug. 13		li	
Santa Fe	Apr. 28-May 16		3	1
Territory—]	i	1
Chaco— Barranqueras	May 29	2	2	
Formosa		. 3	2	Ì
Pampa	. July 27–Aug. 2	4		
Rio Negro	Aug. 6	1		
Merou	Reported July 14		l	Present.
Rosario	May 7	1	1	1
Santa Fe	May 16	4	2	
Azores: St. Michaels Island	May 15-July 30	3		1
Ribeira Grande	June 12-18	ľi		
British East Africa:		l		
Kenya	Apr. 24-July 2	60	14	
Mombassa Nairobi	July 24-30 May 22-28	1 6	1	
Tanganyika	Mar. 29-May 28		37	
Do	July 24–Aug. 6		10	
Uganda Do	Jan. 1-Feb. 28 Mar. 27-June 18	138 366	121	
Canary Islands:	Mar. 21-June 10	300	300	
Laguna district—	}			
Tejina	June 17	1		
Ceylon: Colombo	May 1-July 2	17	11	Plague rats, 4.
China:	May 1-sury 2		**	I lague laus, 4.
Amoy	July 3-23			Present in surrounding country-
TientsinEcuador:	Aug. 14-20	2		
Guayaquil	June 1-July 31			Rats taken, 48,290; found in-
Can't adams	1 1			fected, 34.
Egypt	May 1-July 8			fected, 34. Cases, 7; deaths, 2.
Alexandria	Aug. 6-12 June 4-10	1		Cases, 5.
Beni-Souef	June 4-July 18	5	2	
Biba	June 4-10	1	i	At Nama.
Dakhalia Minia	June 24-July 9 Aug. 8-9	6	1	
Port Said	June 24-July 21	4	1	
Tanta district	June 4-10	1		
Greece	May 1-June 30	4	3	Turkeding Disease
Athens Mytilene	June 1-Aug. 29 Aug. 9	3		Including Piraeus.
Patras	May 30-Sept. 4	8	1	
Hawaii Territory:		1		1 -1
Hamakua Honokaa	July 15	2	<u>2</u>	1 plague rodent.
Kukuihaele	Ang 19_17	1	í	1 plague rodent.
Paauilo	July 26-Aug. 1 Apr. 17-July 16		4	• -
India	Apr. 17-July 16	90	77	Cases, 21,814; deaths, 8,324.
Bombay	May 8-Aug. 13 May 1-Aug. 6 May 8-Aug. 20	552	252	
Rangoon	May 8-Aug. 20	59	55	
Indo-China (French)	Apr. I-July IV	32		
Kwang-Chow-Wan Iraq:	May 21-July 10	68		
Baghdad	Apr. 8-May 28	12	1	
lava:				Parada se
Batavia East Java and Madura	May 1-Aug. 20 May 22-July 16	228 28	228 27	Province.
Pasoeroean Residency.	May 9	20	21	Outbreak reported at Nagdi-
Surabaya	Apr. 17-Aug. 6	56	55	wano.
Madagascar				Mar. 16-Apr. 30, 1927: Cases
Province— Ambositra	Mar. 16-July 15	94	87	256; deaths, 135.
Antisrabe	Mar. 16-May 15	8	8	
Antisrabe Miarinarivo (Itasy)	Mar. 16-July 15	65 k	59	•
Moramanga	May 16-July 15	24 221	23 194	•
Tananarive Town	Mar. 16-June 30	22	20	
TWINIBILIAR LOWII"	Prov. ID-Autic 90	- L -	201	

Reports Received from June 25 to October 7, 1927—Continued PLAGUE—Continued

Place	Date	Cases	Deaths	Remarks
NigeriaPeru	Mar. 1-May 31 AprMay 31	228	177	Cases, 22; deaths, 8.
Departments— Ica	1 -	1		
Lambaveque		i		
Libertad	Apr. 1-May 31	7		
Lima City	do	13	1 4	
Senegal	Apr. 1-30 May 23-Sept. 11	5	1	Cases, 901; deaths, 531.
Baol	June 2-Sept. 11	100	47	0200, 101, 2001-2, 021
Cayor Frontier	July 4-Sept. 11	537	325	
Dakar	June 20-Sept. 11	140 17	90	
Facel Guindel Guindel	July 6 June 20-26		2	
M'Bour	. July 6-10	28	23	•
Medina			2	
Pout			168	
Rufisque Thies district		220 29	165	
Tivaouane	June 2-July 17		32	
Siam	Apr. 1-Aug. 13	l		Cases, 10; deaths, 7.
Bangkok	May 8-June 11	. 2	1	•
Syria: Beirut	June 11-July 10	3	'	
Tunisia.	Apr. 21-July 10	144		
Tunis	July 25-Aug. 1	. 1		+
Turkey:		l		
Constantinople Union of South Africa: Cape Province—	May 13-19	1		
Maraisburg district Orange Free State—	May 1-14	1	2	Native.
Edenburg district	July 17-28 July 24-Aug. 6	3 2	3 2	Natives; on farm.
On vessel: S. S. Avoroff	1	1		On Greek warship at port o
S. S. Capafric			1	Athens. At Duala, French Cameroons
S. S. Elcano	1	1	1	from Nigeria. At Piraeus, Greece.
S. S. Madonna	Aug. 24	î		At Dakar, Senegal, from ports
S. S. Ransholm	Aug. 5	8		At Gefle, Sweden, from Rufisque, Senegal.
	SMAI	LPOX		A
A loeria	1	r		Cases 648
Algiers	1	8		Cases, 648.
AlgiersOran	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10	51		Cases, 648,
Algiers Oran Angola	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15			Cases, 648.
AlgiersOran AngolaAngola:	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15	51 18		Cases, 648.
AlgiersOran Angola Arabia: Aden	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10	51	1	Cases, 648.
Oran Angola Arabia: Aden Brazil: Porto Alegre	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31	51 18 2 5	1	Cases, 648.
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa:	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27	51 18 2 5 15	12	Cases, 648.
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenyn	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14	51 18 2 5 15	12 14	Cases, 648.
Algiers Oran Angola Arabia: Aden Brazil: Porto Alegre Rio de Janeiro British East Africa: Kenya Tanganyika Zanzibar	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27	51 18 2 5 15	12	Cases, 648.
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenyn	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14 Mar. 29-June 18 Apr. 1-May 31 Apr. 30-Aug. 12	51 18 2 5 15 7	12 14 22	
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenya. Tanganyika. Zanzibar. British South Africa: Northern Rhodesia. Canada.	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14 Mar. 29-June 18 Apr. 1-May 81 Apr. 30-Aug. 12 June 5-Sept. 17	51 18 2 5 15 7 2 19	12 14 22 7	Cases, 500.
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenya. Tanganyika. Zanzibar British South Africa: Northern Rhodesia. Canada. Alberta.	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14 Mar. 29-June 18 Apr. 1-May 31 Apr. 30-Aug. 12 June 5-Sept. 17 June 12-Sept. 17	51 18 2 5 15 7 2 19	12 14 22 7	
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenya. Tanganyika. Zanzibar British South Africa: Northern Rhodesia. Canada. Alberta. Calgary. British Columbia.	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14 Mar. 29-June 18 Apr. 1-May 81 Apr. 30-Aug. 12 June 5-Sept. 17 June 12-Sept. 17 June 12-Aug. 27	51 18 2 5 15 7 2 19	12 14 22 7	Cases, 500.
Algiers. Oran. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre Rio de Janeiro British East Africa: Kenya Tanganyika Zanzibar British South Africa: Northern Rhodesia Canada Alberta Calgary British Columbia Vancouver	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14 Mar. 29-June 18 Apr. 1-May 31 Apr. 30-Aug. 12 June 5-Sept. 17 June 12-Sept. 17 June 12-Aug. 27 May 23-Sept. 4	51 18 2 5 15 7 2 19	12 14 22 7	Cases, 500, Cases, 102.
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenya. Tanganyika. Zanzibar. British South Africa: Northern Rhodesia. Canada. Alberta. Calgary. British Columbia. Vancouver. Manitoba.	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14 Mar. 29-June 18 Apr. 1-May 31 Apr. 30-Aug. 12 June 12-Sept. 17 June 12-Aug. 27 May 23-Sept. 4 May 23-Sept. 4 June 5-Sept. 17 June 15-Sept. 17 June 15-Sept. 17 June 15-Sept. 17 May 23-Sept. 4 June 5-Sept. 17	51 18 2 5 15 7 2 19 111	12 14 22 7	Cases, 500.
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenya. Tanganyika. Zanzibar British South Africa: Northern Rhodesia. Canada. Alberta. Calgary. British Columbia. Vancouver. Manitoba. Winnipeg.	Apr. 21-July 10	51 18 2 5 15 15 7 2 19 111	12 14 22 7	Cases, 500, Cases, 102.
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenya. Tanganyika. Zanzibar. British South Africa: Northern Rhodesia. Canada. Alberta. Calgary. British Columbia. Vancouver. Manitoba.	Apr. 21-July 10	51 18 2 5 15 7 2 19 111	12 14 22 7	Cases, 500. Cases, 102. Cases, 38.
Algiers Oran. Angola Arabia: Aden. Brazil: Porto Alegre Rio de Janeiro British East Africa: Kenya Tanganyika Zanzibar British South Africa: Northern Rhodesia Canada Alberta Calgary British Columbia Vancouver Manitoba Winnipeg Nova Scotia Ontario Ottawa	Apr. 21-July 10	51 18 2 5 15 15 7 2 19 111	12 14 22 7	Cases, 500. Cases, 102. Cases, 38.
Algiers Oran Angola Arabia: Aden Brazil: Porto Alegre Rio de Janeiro British East Africa: Kenya Tanganyika Zanzibar British South Africa: Northern Rhodesia Canada Alberta Calgary British Columbia Vancouver Manitoba Winnipes Nova Scotia Ontario Ottawa Sarnia	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14 Mar. 29-June 18 Apr. 1-May 81 Apr. 30-Aug. 12 June 12-Sept. 17 June 12-Aug. 27 May 23-Sept. 4 June 12-Aug. 27 May 23-Sept. 17 June 12-Sept. 16 Sept. 11-17. June 12-Sept. 16 Sept. 11-17. June 12-Sept. 26 June 12-Sept. 26 Aug. 7-13	51 18 2 5 15 7 2 19 111 4 21 13	12 14 22 7	Cases, 500. Cases, 102. Cases, 38.
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenya. Tanganyika. Zanzibar British South Africa: Northern Rhodesia. Canada. Alberta. Calgary. British Columbia. Vancouver. Manitoba. Winnipeg. Nova Scotla. Ontario. Ottawa. Sarnia. Toronto.	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14 Mar. 29-June 18 Apr. 1-May 81 Apr. 30-Aug. 12 June 5-Sept. 17 June 12-Sept. 17 June 12-Sept. 17 June 5-Sept. 16 Sept. 1117 June 12-Sept. 16 Sept. 1117 June 12-Sept. 16 June 19-Sept. 17 June 19-Sept. 17 June 19-Sept. 19 Aug. 7-13 June 19-Sept. 10	51 18 2 5 15 7 2 19 111 21 128 1 10 10 10 10 10 10 10 10 10 10 10 10 1	12 14 22 7	Cases, 500. Cases, 102. Cases, 38.
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenya. Tanganyika. Zanzibar. British South Africa: Northern Rhodesia. Canada. Alberta. Calgary British Columbia— Vancouver. Manitoba. Winnipeg. Nova Scotia. Ontario. Ottawa. Sarnia. Toronto. Ouebec.	Apr. 21-July 10 May 11-June 30 May 21-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14 Mar. 29-June 18 Apr. 1-May 31 Apr. 30-Aug. 12 June 5-Sept. 17 June 12-Sept. 17 June 12-Sept. 17 June 12-Sept. 16 Sept. 11-17 June 12-Sept. 16 Sept. 11-17 June 5-Sept. 17 June 12-Sept. 16 June 19-Sept. 17 June 19-Sept. 10 June 19-Sept. 10 June 19-Sept. 10 June 19-Mug. 27	51 18 2 5 15 7 2 19 111 4 21 13	12 14 22 7	Cases, 500. Cases, 102. Cases, 38. Cases, 285.
Algiers. Oran. Angola. Arabia: Aden. Brazil: Porto Alegre. Rio de Janeiro. British East Africa: Kenya. Tanganyika. Zanzibar British South Africa: Northern Rhodesia. Canada. Alberta. Calgary. British Columbia. Vancouver. Manitoba. Winnipeg. Nova Scotla. Ontario. Ottawa. Sarnia. Toronto.	Apr. 21-July 10 May 11-June 30 May 21-Sept. 10 June 1-July 15 July 17-Aug. 1 July 1-31 May 22-Aug. 27 Apr. 24-May 14 Mar. 29-June 18 Apr. 1-May 31 Apr. 30-Aug. 12 June 5-Sept. 17 June 12-Sept. 17 June 12-Sept. 19 June 5-Sept. 17 June 12-Sept. 11 June 12-Sept. 11 June 12-Sept. 11 June 12-Sept. 11 June 12-Sept. 12 June 19-Sept. 10 June 19-Aug. 27 June 19-Sept. 10 June 12-Sept. 10 June 14-Sept. 10 Aug. 14-Sept. 10 Aug. 14-Sept. 10 Aug. 14-Sept. 10	51 18 2 5 15 7 2 19 111 21 128 1 10 10 10 10 10 10 10 10 10 10 10 10 1	12 14 22 7	Cases, 500. Cases, 102. Cases, 38.

Reports Received from June 25 to October 7, 1927—Continued SMALLPOX—Continued

Piaco	Date	Cases	Deaths	Remarks
Ceylon	May 1-7			Cases, 3; deaths, 1.
Colombo	July 31-Aug. 6	1	1	
China:	May 8-28	. 1	į	1
Do	July 3-16	<u>.</u>		Present in surrounding country.
Antung	July 4-31	. 8		.]
Chefoo	May 8-14		.]	Present.
Foochow	May 8-Aug. 13		·¦	Do.
Hong Kong Manchuria—	do	20	19	
Anshan	May 22-28	1	1	
Changehun	May 15-July 30	8		ł
Dairen	May 2-July 3	10	5	
Fushun	May 15-July 30	10		
Harbin	June 13-July 10	4 2		
Kaiyuan Mukden	July 3-9 May 22-July 30	8		
Pensihu	July 3-9	ı		'
Ssupingkai	May 8-July 9	3		
Tientsin.	May 8-July 9 May 8-July 30	18		i
Chosen.	Feb. 1-May 31			Cases, 451; deaths, 195.
Chinnampo	Apr. 1-May 31	2		
Fusan	Apr. 1-30	1		
Gensan Seishin	May 1-31 Apr. 1-30	i	1	
Curação	May 29-June 4	Î		Alestrim.
Ecuador:		_	1	
Guayaquil	June 1-30 May 7-July 29 May 21-June 17	2		
Egypt	May 7-July 29			Cases, 21; deaths, 3.
Alexandria	May 21-June 17	14	1 3	
France	Jan. 22-Apr. 15 Apr. 1-June 30	14		Cases, 178.
Lille	July 24-30	1		Cascs, 110.
Paris	May 21-July 31	14	2 7	
Gold Coast	Mar. 1-May 31	33	7	
Great Britain:				a
England and Wales	May 22-Sept. 10			Cases, 2,964.
Birmingham Bradford	Aug. 14-29 May 29-June 11 June 19-July 2	1 2		
Cardiff	June 19-July 2	4		
Leeds	July 17-Sept. 3	13		
Liverpool	July 17-30	1 -		
London	May 15-June 18	2		
Newcastle upon Tyne	June 12-Aug. 13	5 25		
SheffieldStoke-on-Trent	June 12-Aug. 6 Aug. 21-27	. 23 1.		
Scotland—	Aug. at-21	•		
Dundee	May 29-Sept. 3	- 6		
Greece	June 1-30	14		
Salonika	July 12-Aug. 15		2	
Guatemala:	T 1 00			· · · · · · · · · · · · · · · · · · ·
Guatemala City	June 1–30	9	9	
India	Apr. 17-July 30			Cases, 68,687; deaths, 18,006.
Bombay	May 28-Aug. 13	227	147	Cubes, copest, deduction, aspects
Calcutta	May 28-Aug. 13 May 8-Aug. 20 May 15-Aug. 6	383	294	
Karachi	May 15-Aug. 6	10	5	
Madras	IVIAY 66-AUK. El	24	. 5	
Rangoon India, French Settlements in	May 8-Aug. 20	182 174	155 111	
Indo-China (French)	Mar. 20-June 18 Mar. 21-July 20	1/2		Cases, 314.
Saigon	May 14-July 21	2	1	
Iraq:		- 1	- 1	
Baghdad	Apr. 10-16	2		
Basra	Apr. 10-Aug. 30 Apr. 10-May 21 June 13-July 10	3	2	
Italy	Apr. 10-May 21	2		
Rome	May 29-Aug. 27	30		Reported as alastrim.
anan	Apr. 3-May 7			Cases, 19.
Nagasaki City	June 20-Aug. 14	26	7	
Taiwan Island	May 21-31	1		
878:	34	ا۔		
Batavia	May 22-Aug. 20	12		
East Java and Madura	Apr. 24-July 30	13		

Reports Received from June 25 to October 7, 1927—Continued

SMALLPOX-Continued

Place.	Date	Cases	Deaths	Remarks
Latvia	Apr. 1-30	1		
Mexico	Mar. 1-31			Deaths, 162.
Durango			i	Deaths, 162.
La Oroya				Present.
Monterey		6	4	
San Luis Potosi	May 29-Aug. 13			
Tampico	June 1-July 31	1		
Torreon	Aug. 7-13		i	
Iorocco	Apr. 1-June 30			
etherlands India: Borneo—				
Holoe Soengei	Apr. 21	l		Epidemic in two localites.
Pasir Residency	Apr. 30-May 6			Epidemic outbreak.
Samarinda Residency	May 21-27			Do.
ligeria.	May 21-27 Mar. 1-May 31	2,077	513	
araguay: Asuncion		_,		
Asuncion	July 10-23		2	
ersia:	•		_	
Teheran	Feb. 21-June 22		14	
oland	Apr. 10-Aug. 6	20	2	•
ortugal·	,			
Lisbon	May 29-Aug. 6	17	1	
Oporto	Sept. 3-9	1		
negal:				
Medina	July 4-10	7		
am	Apr. 1-Aug. 13			Cases, 192; deaths, 49.
Bangkok	May 1-July 23	13	7	
oain:	,			
Valencia	May 29-June 4	2		
raits Settlements	June 12-18			Cases, 3.
	Apr. 1-June 18	7	2	
ımatra:	1		1	
Medan	June 5-Aug. 20	3		
witzerland:		_ !		
Berne	June 26-July 2	1		
yria: Damascus	4 44.04	_ 1		
	Aug. 11-31	3		C 10
unisia	Apr. 1-June 10			Cases, 10.
Tunisnion of South Africa:	June 1-10	1		
	T-1- 17 00	1	1	Omthorna
Cape Province	July 17-23			Outbreaks.
Elliott district	May 11-June 10			Do.
Idutywa district Kalanga district	July 3-9			Do. Do.
	May 11-June 10 July 31-Aug. 6			
Mount Ayliffe district . Orange Free State	Aug 7.12			Do. Do.
Transvaal—	Aug. 7-13			170.
Barberton district	May 1-7	i	1	Do.
enezuela:	May I-/			10.
Maracaibo	July 12-18		. 1	
TATOR ONOTION	amy 12-10		- 1	A Company of the Comp

TYPHUS FEVER

Algeria	Apr. 21-July 20			Cases, 399; deaths, 39.
Algiers	May 11-Aug. 31	26		,
Oran	May 21-Aug. 31	34		
Bulgaria	Mar. 1-June 20	l		Cases, 206; deaths, 18.
Sofia	June 4-Aug. 5	2		, , , , , , , , , , , , , , , , , , , ,
Chile:				
Antofagasta	Apr. 16-May 31	1		
Concepcion	May 29-June 4	1	1	
La Calera	Apr. 16-May 31	. 1		
Ligua	Mar. 16-31	2		
Puerto Montt	Apr. 16-May 31	1		•
Santiago	do	5	1	
Talcahuano	July 10-16		1	
Valparaiso	Apr. 16-Aug. 27	4	2	•
China:			_	
Manchuria—			500	
Harbin	July 25-31	. 3		and the second second second second
Mukden	May 29-June 4	. 1		
Tientsin	July 10-16	1.1		•
Chosen	Feb. 1-May 31			Cases, 512; deaths, 42.
Chemulpo	May 1-July 31	1		
Gensan	do	4		
Seoul	Apr. 1-July 31	32	7.3	

Reports Received from June 25 to October 7, 1927—Continued TYPHUS FEVER—Continued

Place	Date	Cases	Deaths	Remarks
Czechoslovakia	Apr. 1—July 31 May 28-July 29 May 21-Aug. 5 Jan. 15-May 20			Cases, 55.
Egypt	. May 28-July 29	13	5	Cases, 120; deaths, 18.
Cairo	Jan. 15-May 20	37	12	1
Estonia	Apr. 1-June 30		.	Cases, 5.
Greece Athens	Apr. 1-June 30 June 1-30 June 1-July 31	1	9	·
Iraq: BaghdadIrish Free State:	Apr. 24-30	1		
Cork County	July 3-9	1		In urban district.
Latvia	Apr. 1-July 31	32	<u></u> -	
Lithuania Mexico	Feb. 1-June 30 Feb. 2-Mar. 31	303	37	Deaths, 83.
Mexico City	May 29-Sept. 10 July 31-Aug. 6	53		Including municipalities in Fed-
San Luis Potosi	July 31-Aug. 6		1	eral district.
Morocco Palestine	Apr. 1-July 10	815		Cases 19.
Haifa	May 24-Aug. 29	8		Cases 19.
Jaffa	May 24-Sept. 5 May 24-Aug. 29 Aug. 2-15	2		
Jerusalem		3		To Code d district
Mahneim Nazareth	May 17-23	i		In Safad district.
Safad	May 17-Aug. 8	10		
Peru:	1		_	
Arequipa Poland	Apr. 1-30 Apr. 10-Aug. 13	1, 056	98	
Portugal:		1,000	•	
Lisbon	May 29-June 4 Aug. 20-27	' 1		
Oporto Rumania	Aug. 20-27	923		
Spain:	Apr. 3-June 25	923	61	
Seville	Aug. 19-25 Apr. 22-July 20		2	
Tunisia	Apr. 22-July 20			Cases, 153.
Tunis Turkey:	July 5-Aug. 21	2		
Constantinople	May 13-19		2	
Union of South Africa	Apr. 1-30 Apr. 1-Aug. 6			Cases, 55; deaths, 8, native. In
Cape ProvinceAlbany district	June 5–11	42	5	Europeans, cases, 2. Outbreaks.
East London	May 22-28	i		Do.
Glen Gray district Kentani district	May 1-7. June 26-July 2	'		Do. Do.
Port Elizabeth	Aug. 7-13	1		ъ.
Qumbu district	Aug. 7-13. May 1-7			Do
Umzimkulu district Natal	June 26-July 2 Apr. 1-Aug. 6	7	3	Do.
Impendhle district	June 5-11	'		Do.
Orange Free State	June 5-11 Apr. 1-July 23	5		
Transvaal Johannesburg	Apr. 1-30 July 3-Aug. 20	1 19	5-	
Yugoslavia	May 1-Aug. 31			Cases, 24; deaths, 5.
	 ;			
	YELLOW	PEVE	R	
Ashanti:		٠,١		
ObuasiDahomey (West Africa):	Aug. 6	1	1	
Dahomey (West Africa): Porto Novo	July 1	1	1	In Syrian woman.
Gold Coast	Apr. 1-May 31	45 2	20	
Do Ivory Coast	Aug. 4July 29	1	1	
Liberia:	. 1		i	
Monrovia	May 29-July 8	4	5	Cons. t. doetho O
Senegal Dakar	May 27-July 31 July 9		1	Cases, 5; deaths, 2.
Do	Aug. 8	2	2	
Do	Sept. 17	-	2	Present.
Island of Goree Khembole	Aug. 22-Sept. 4	2 3	2	
M'Bour	May 27-June 19	5	5	
Ouakam	Aug. 1–14 May 27–June 19 June 2–Aug. 14	4	2	
St. LouisThies	VAR. 1-13	2	2	In European.
Tiaroye	July 10	1	. 1 / 1	
Tivaouane	May 27-Sept. 11	6	5	•
Togoland: Meiatza	Aug. 15-21	1	1	:
			<u>_</u>	