PUBLIC HEALTH REPORTS.

UNITED STATES.

[Reports to the Surgeon-General, Public Health and Marine-Hospital Service.]

SIPHONAPTERA OBSERVED IN THE PLAGUE CAMPAIGN IN CALIFORNIA, WITH A NOTE UPON HOST TRANSFERENCE.

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In the campaign against rodents for the purpose of exterminating the infection of plague among these animals in this vicinity, a systematic investigation has been made of the fleas found on the various animals that have come under observation. The results of the earlier studies at the Federal Plague Laboratory have been reported by Doane (1), Wherry (2), Fox (3), Mitzmain (4), and in the annual report of the Surgeon-General of the Public Health and Marine-Hospital Service (5). The present report is based upon observations

made in the 6 months ended April 30, 1909.

The well-known fact that plague may be conveyed from rodent to rodent by means of fleas and the probability that the same agent serves to convey the disease from rodent to man make the study of the prevalence of these insects and of their host affiliations of great importance. As will be seen from the following tables, the large majority of fleas are found associated with their proper hosts, but there is, as other observers have previously noted, some accidental distribution to adventitious hosts. For example, the rat fleas have been found several times upon squirrels and the squirrel fleas upon rats. As both rats and squirrels showing plague infection have been found in California, the significance of this fact is at once apparent if we assume, as we are probably justified in doing, that plague may be carried from one of these rodents to the other by means of fleas. We have shown elsewhere (6) that all of the common rat fleas and squirrel fleas of this vicinity readily feed upon man's blood and that there is no reason why any flea from a rodent may not be the means of conveying plague infection, as has been demonstrated by the Indian Plague Commission (7) to be possible in the case of Ceratophyllus fasciatus Bosc. and Loemopsylla cheopis Roth.

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Fleas have been combed from rats (some alive and some dead) by the employees of the sanitary service and sent to the laboratory for identification. The results are as follows:

FROM BROWN RATS (Mus norvegicus).

Number	Number of rats		L. cheopis.		P. irritans.		C. musculi.		C. canis.	
combed.	Male.	Female.	Male.	Гетаlе.	Male.	Female.	Male.	Female.	Male.	Female.
606	570	1,252	790	1,146	225	425	44	137	13	15

The average number of fleas per rat was 7.6. The largest number from any one rat was 77, all L. cheopis, 40 males and 37 females. We have no reliable data as to the number of rats that failed to vield fleas.

FROM BLACK RATS (Mus rattus).

Number of rats	C. fasciatus.		L. c	L. cheopis.		P. irritans.		C. musculi.		canis.
combed.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
11	7	32	6	5	0	0	4	17	0	2

Average per rat, 7.3, the largest number from any one rat being 14. In addition, from an unknown number of *M. rattus* we have taken:

C. fa	sciatus.	s. L. cheopis. P. irritans.		C. m	C. musculi. C. canis		canis.		
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
10	25	2	5	0	0	15	12	0	0

We have combed 114 *M. norvegicus* during the course of experiments to determine the regional distribution of fleas on rats. These rats were combed while under the influence of an anæsthetic or immediately after death.

Number	C. fa	sciatus.	L. cheopis.		P. in	ritans.	С. п	C. musculi.		C. canis.	
of rats combed.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	
114	46	139	59	89			29	104			

A total of 466 fleas; an average of 4.7 per rat.

We have found squirrel fleas on rats upon 4 occasions: 2 males, Ceratophyllus acutus; 3 females, Ceratophyllus acutus; 1 female, Hoplopsyllus anomalus; and 1 male, Ceratophyllus acutus. These squirrel fleas were taken from rats caught in the outlying parts of the city. We have found squirrel fleas upon rats that have been kept in cages in proximity to our stock squirrel cages. In addition to these, Passed Asst. Surg. A. M. Stimson reports (personal communication) having found Argopsylla gallinacea on Mus norvegicus at Los Angeles, Cal., and we found Ceratophyllus niger on a Mus norvegicus on one occasion.

FROM RAT NESTS.

In the course of routine inspection of dwellings and stables in the carrying out of measures for plague suppression, a large number of rat nests were collected by the men employed in this work. Some of these nests were sent to the plague laboratory, where they were It was found that many of them had been treated previously with a disinfecting fluid, thus destroying any life contained therein. These, for our purpose, were of no value. Two of the nests, however, had escaped the treatment, and we found 5 live young rats in one and 7 in the other. The nests, which were composed of straw and other material, were fairly well supplied with larvæ and adult fleas. Some of the young rats also harbored fleas. In one nest, 25 fleas, 10 male and 15 female, C. fasciatus, were found; and from the other we collected 39 specimens of the same species, 14 male and 25 female. The nest, as other writers have observed, appears to be the center of flea infestation. During the early days of this plague campaign, when plague rats were most abundant, medical officers engaged in sanitary work were impressed with the large number of rat fleas found in the nests of these rodents. Acting Asst. Surg. George M. Converse tells us that he has seen in stables rat nests which were so alive with fleas as to impart their color to the entire nest.

FROM MICE (Mus musculus).

From an unknown number of Mus musculus we have taken:

C. fa	sciatus.	<i>L</i> . c	heopis.	P. i	rritans.	С. т	nusculi. C. co		canis.	
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	
1	5	2	0	0	0	3	10	0	0	

FROM CALIFORNIA GROUND SQUIRRELS (Citellus beecheyi).

We have combed a large number of dead ground squirrels, from which we have obtained the following fleas:

Number of squir-	Cerat	acutus.	Нор. а	inomalus.	P. irritans.		
rels combed.	Male.	Female.	Male.	Female.	Male.	Female.	
167	504	588	24	33		2	

A total of 1,151 fleas, an average of 6.8 per squirrel. Live squirrels have been combed while under the influence of ether. From these we have obtained:

Number of squir-	C. a	icutus.	Hop. anomalus.		
rels combed.	Male.	Female.	Male.	Female	
132	2,065	2,306	86	140	

A total of 4,597 fleas, with an average of 34 from each squirrel. The largest number from any one squirrel was 376, all of which were $C.\ acutus$, 213 males and 163 females. We would call attention to the fact that the average number of fleas from a squirrel is much larger than the average number from the rat or any other host which we have observed. In addition to these squirrel fleas we have taken from the live squirrels mentioned:

C. fa	sciatus.	L. c	heopis.	P. ii	rritans.	Ct. n	nusculi.	cı.	canis.		tobsyllus mani.a
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
4	9	2	6	0	1	1	3	2	0	1	0

a This species is to be described by Passed Asst. Surg. C. Fox in an early number of the Entomological News.

These were from squirrels as they were brought to the laboratory, but the possibility of some of these fleas, which properly belong to other hosts, having got upon the squirrels in the laboratory can not be entirely excluded.

FROM RABBITS (Lepus auduboni). (From San Francisco, Berkeley, and Los Angeles.)

Number combed.	P. ii	ritans.	Spilopsyllus in- æqualis.		Нор.	Hop. affinis.		Hop. anomalus.		C. dentatus.	
combed.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	
6	0	1	8	21		9	2	4	1	0	

A total of 45 fleas from 6 rabbits.

FROM THE WEASEL (Putorius xanthogenys).

Number	C. fas	ciatus.	C. ig	not us.	c. w	C. Wagneri. C. acutus.		Hop. anom- alus.		C. telchinum.		
combed.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.
5	0	2	1	0	3	5	2	1	0	2	0	1

This large assortment of fleas, comprising representatives of species proper to rats, gophers, squirrels, rabbits, and field mice, in addition to the weasel flea, *C. wagneri*, is what would be expected when the predatory habits of this marauding rodent are considered.

FROM THE SKUNK (Mephitis occidentalis).

Number	P. is	ritans.	C. acutus.			
combed.			Male.	Female.		
3	9	8	0	2		

Passed Asst. Surg. Carroll Fox (8) has called attention to the fact that *P. irritans* is a constant parasite of the skunk in the vicinity of San Francisco. The skunk from which the *C. acutus* was taken was caught in a squirrel burrow.

FROM THE MOLE (Scapanus californicus).

Number combed.	Corypsylla orna- tus.						
combed.	Male.	Female.					
1	2	2					

FROM THE RACCOON (Procyon psora).

Number combed.		yllus in z - alis.	C. wagneri.		
combed.	Male.	Female.	Male.	Female.	
1	2	2	1	0	

FROM THE GOPHER (Thomomys bottæ).

C. ignotus.		C. 0	Total.			
combed. Male.	Female.	Male.	Female.	iotai.		
12	22	40	5	8	` 75	-

FROM THE FIELD MOUSE (Microtus californicus).

Number	C. telchinum.		
combed.	Male.	Female.	
1	2	2	

FROM THE BOOBY OWL (Spectyto cunicularia hypogæa).

Number	С. а	cutus.	H. anomalus.		
combed.	Male.	Female.	Male.	Female.	
1	1			1	

This owl was trapped in a ground-squirrel burrow.

FROM THE DOG (Canis familiaris).

Number	Ct.	canis.	P. ii	ritans.	Ct.	felis.	C. a	icutus.
combed.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
4	10	44	8	17	0	1	1	0

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The Ct. felis was taken from a dog that yielded in addition a number of specimens of Ct. canis. We agree with Rothschild (9) that Ct. felis is quite distinct from Ct. canis. We have, however, found both species on the dog.

FROM THE CAT (Felis domestica).

Number combed.	Cteno fe	cephalus elis.
combea.	Male.	Female.
2	5	15

FROM MAN (Homo sapiens).

Number of indi-	P. in	rritans.	Ct.	felis.	Ct.	canis.	С. а	cutus.
viduals.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
29	117	220	1	0	1	0	1	2

The squirrel fleas (*C. acutus*) have been taken on members of the laboratory staff who, in the course of their duties, have been brought into rather close association with squirrels. In each case the flea was taken while actually in the act of biting. We have shown elsewhere (6) that squirrel fleas readily bite man under experimental conditions.

TRANSFERENCE TO NEW HOST.

We have called attention above to the fact that plague exists among the ground squirrels of California. There is good reason for suspecting that this infection among the ground squirrels originated from plague among rats, and as it has been demonstrated that rat plague is propagated most frequently through the medium of fleas, the suspicion naturally arises that the infection among the squirrels may have been derived from the rat through the medium of the flea. We deemed it desirable therefore to attempt to determine in an experimental way whether fleas from one of these rodents would attack the other rodent and whether the 2 rodents would live together in captivity.

The presence of squirrel fleas on rats in nature has been recorded by Doane (1) and by Fox (8), and as stated above we have observed the same thing in a number of instances, and have, on several occa-

sions, found rat fleas on squirrels taken in nature.

These experiments were conducted in 2 ways. First, fleas were taken from one of the hosts and placed in a mouse jar, or in an animal cage with the other host, and after a varying period of time, the new host was chloroformed and the fleas were carefully collected, identified, and enumerated. It is obvious that this method hardly simulates the conditions in nature. The second procedure was to liberate a rat in a cage with a number of squirrels, or, which accomplished the same purpose, to confine the rat in a cage trap which was placed in a large box cage containing squirrels. This method somewhat more closely simulates the condition under which the animals might be associated in nature.

We might here call attention to the fact that when rats and squirrels are placed in the same cage they live together in perfect harmony. We have never had either a black or a brown rat killed when placed in a cage with squirrels.

TRANSFERENCE FROM RATS TO SQUIRRELS.

Original host.	Fleas, species and number.	Length of time on new host.	Fleas recovered, species and sex.
Do	L. cheopis, 30 specimens. C. fasciatus, 25 specimens L. cheopis, 135 specimens.	C. beecheyi, 7 days	L. cheopis, 1 female. C. fasciatus, 1 male and 10 females. L. cheopis, 2 males and 7 females.

TRANSFERENCE FROM SQUIRRELS TO RATS.

Original host.	Fleas, species and number.	Length of time on new host.	Fleas recovered, species and sex.
C. beecheyi	C. acutus, 44 specimens	M. norvegicus, 10 hours	C. acutus, 1 male and 2 females.
Do	C. acutus, 42 specimens; H. anomalus, 9 specimens.	M. norvegicus, 3 days	C. acutus, 4 males and 1 female; H. anomalus, 2 males.

BATS PLACED IN CAGE WITH SQUIRRELS.

Original host.	New host.	Time of exposure.	Fleas recovered from new host.
Do Do Do	M. norvegicus (2). M. norvegicus (2). M. norvegicus. M. norvegicus (2). M. norvegicus (6). M. norvegicus (6).	1 day 10 days 17 hours 4 hours 5 hours 2 days	C. acutus, 1 male and 1 female.

These experiments indicate that fleas from rodents will adapt themselves to a host of a different species. They also demonstrate that fleas from squirrels will attack rats even in the presence of the normal host.

LIST OF SPECIES MENTIONED IN THIS PAPER.

Argopsylla gallinacea (Westwood) Enderlein.
Ceratophyllus acutus Baker.
Ceratophyllus dentatus Bosc.
Ceratophyllus ignotus Bosc.
Ceratophyllus ignotus Bosc.
Ceratophyllus niger Fox.
Ceratophyllus telchinum Roth.
Ceratophyllus wagneri Baker.
Corypsylla ornatus Fox.
Ctenocephalus canis (Curtis) Bosc.
Ctenocephalus felis Bouche.
Ctenopsyllus musculi (Duges) Wagner.
Hoplopsyllus affinis Bosc.
Hoplopsyllus anomalus Bosc.
Loemopsylla cheopis Roth.

Odontopsyllus wymani Fox. (To appear shortly in Entomological News.)

Pulex irritans Linn.

Spilopsullus inægualis Baker.

Total number of fleas identified, 12,347.

REFERENCES.

(1) 1908. Doane, Canadian Entomologist, Aug., 1908, p. 303. A Note on Fleas Collected on Rat and Human Hosts in San Francisco and Elsewhere.

(2) 1908. Wherry, Journal of American Medical Association, Vol. LI, No. 6. Fleas

- on Rodents and Men on the Pacific Coast.
 (3) 1908. Fox, Public Health Reports, Vol. XXIII, No. 39, p. 1371. Washington, D. C. Identification of Fleas at San Francisco, California.
 - (4a) 1907. Mitzmain, Bulletin of the California State Board of Health. Vol. III. No.

p. 39. Preliminary note on the Siphonaptera Found on Rats.
 1908. Entomological News, October, 1908, pp. 380–382. Synopsis and Bibliog-

raphy of California Siphonaptera.
(4c) Ibid., pp. 353-359. Insect Transmission of Bubonic Plague; A Study of the San Francisco Epidemic.

(4d) 1909. Canadian Entomologist, May, 1909. List of the Siphonaptera of Cali-

fornia.

(5) 1908. Annual Report, Surgeon-General U. S. Public Health and Marine-

Hospital Service. (6) 1909. McCoy and Mitzmain, Public Health Reports, Vol. XXIV, No. 8, Washington, D. C. Experimental Investigation of Biting of Man by Fleas from Rats and Squirrels.

(7) 1906. Journal of Hygiene, Extra Plague Number, Vol. VI, No. 4. Ibid., 1907, Vol. VII, No. 3; Ibid., No. 6; Ibid., 1908, Vol. VIII, No. 2.
(8) 1909. Fox, Entomological News, Jan., 1909, p. 10. A Report on the Species of the Siphonaptera Found Within the Boundaries of the City and County of San Fran-

(9) 1901. Rothschild, Entomologist's Record, Vol. XIII, No. 4, p. 126. Notes on Pulex canis, Curtis, and Pulex felis, Bouche.

Reports from San Francisco, Cal.—Plague-prevention work at San Francisco, Oakland, and Point Richmond, and in Alameda and Contra Costa counties, Cal.—Plague squirrels found in Contra Costa County.

Surgeon Blue reports:

SAN FRANCISCO, CAL.

Date of last case of human plague: Sickened, January 30, 1908. Date of last case of rodent plague: October 23, 1908.

Week ended June 5, 1909.

Sick inspected	. 4
Dead inspected	106
Plague Necropsies held	. 1
Premises inspected	. 72
Buildings condemned	$\begin{array}{c} 11 \\ 243 \end{array}$
Rats found dead	
Rats trapped	
Total rats taken	2, 492

Rats identified: Mus norvegicus	1, 799
Mus rattus	22
Mus musculus	570
Mus alexandrinus	81
Total	2,472
Rats identified as to sex:	
Male	883
Female	930
Total	1, 813
Rats_examined bacteriologically	1, 399
Plague rats	10 004
Poisons placed	12, 864
OAKLAND, CAL.	
Date of last case of human plague: Sickened July 17, 1908. Date of last case of rodent plague: Trapped December 1, 1908.	
Week ended June 26, 1909.	
Dead inspected	39
Plague	ő
Premises inspected	690
Premises reinspected	397
Premises cleaned	109
Necropsies held	5
Garbage cans installed	20
Nuisances abated	132
Rats found dead	25
Rats trapped	827 888
Rats identified	847
Mus rattus.	1
Mus musculus.	36
Mus alexandrinus	4
Rats examined bacteriologically	888
Plague rats	0
POINT RICHMOND, CAL.	
Week ended June 26.	
Premises inspected	300
Nuisances abated	18
Rats found dead.	14
Rats trapped	6
Rats examined bacteriologically	7
Plague rats	0
Poisons placed	4, 200
ALAMEDA COUNTY, CAL.	
Week ended June 26.	
	70
Dead inspected	70 0
Plague Necropsies held	7

CONTRA COSTA COUNTY, CAL.

Date of last case of human plague: Sickened July 21, 1908. Date of last case of rodent plague: Found June 18, 1909.

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Week ended June 26.

Week ended June 26.	
Ground squirrels shot	1, 301
Ground squirrels found	43
Ground squirrels trapped	10
Ground squirrels examined bacteriologically	
Ground squirrels infected with B. pestis	18 138
Acres covered with poison.	108
Poisons placed	
Plague-infected ground squirrels obtained from the following places:	•
June 17.	
Stewartsville	1
West Hartley.	$\overset{1}{2}$
•	_
June 18.	
Stewartsville	2
West Hartley	2
Mount Diablo tract	$rac{1}{2}$
Reflet's fauch (heat Chayton)	4
June 20.	
Keller's ranch (near Clayton)	2
June 22.	
	-
Mount Diablo tract	1
June 23.	
Keller's ranch (near Clayton)	3
· · · · · · · · · · · · · · · · · · ·	·
June 25.	
Nortonville road	1
Bailey's ranch	1
Reports from Seattle, Wash.—Plague-prevention work.	
Passed Assistant Surgeon Glover reports, June 7:	
SEATTLE, WASH.	
Date of finding of last plague rat, September 26, 1908.	
Week ended June 5, 1909.	220
Rats received	663 590
Rats necropsied	090
Plague-infected rats to date	21
Week ended June 26.	
Rats received	1,000
Rats necropsied	745
Plague rats found	0
Plague-infected rats to date	21
Persont from Tamma Paul Fla Periheri on steamakin Singanone t	en a ma

Report from Tampa Bay, Fla.—Beriberi on steamship Singapore from Para, Brazil.

Passed Assistant Surgeon Robertson reports, July 6:

The British steamship Singapore arrived at Tampa Bay quarantine July 5 from Para, Brazil, with 3 cases of beriberi. The vessel carries a Lascar crew of 48, all of whom were shipped in Bombay in November last. From Bombay the Singapore went to Australia, thence with cargo to Hull, England. The 3 men were taken sick soon after reaching England, in January.

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STATISTICAL REPORTS OF MORBIDITY AND MORTALITY, STATES AND CITIES OF THE UNITED STATES—UNTABULATED.

CONNECTICUT.—Five months ended May 31, 1909. Report covers an area with an estimated population of 1,032,910. Total number of deaths, 7,047, corresponding to an annual death rate of 16.36 per 1,000 of population. Deaths from contagious diseases were: Scarlet fever 45, measles 93, diphtheria 88, whooping cough 43, enteric fever 37, and 668 from pulmonary tuberculosis. Cases: Measles 4,487, scarlet fever 848, diphtheria 789, whooping cough 596, enteric fever 206, pulmonary tuberculosis 652, and smallpox 1.

Indiana—Jeffersonville.—Month of June, 1909. Estimated population, 12,000. Total number of deaths, 14, including enteric fever 6, and 2 from tuberculosis. Cases: Tuberculosis 2, enteric fever 1, and scarlet fever 2.

Iowa—Cedar Rapids.—Month of June, 1909. Estimated population, 35,000. Total number of deaths, 29, including diphtheria 2, and 2 from tuberculosis. Cases: Scarlet fever 2, and diphtheria 4.

Maryland.—Month of April, 1909. Total number of deaths, 915, including tuberculosis 109, enteric fever 10, measles 14, whooping cough 5, scarlet fever 5, and 8 from diphtheria. Cases: Enteric fever 25, scarlet fever 27, whooping cough 2, measles 332, diphtheria 43, and smallpox 8.

Massachusetts.—Reports from the state board of health for the five weeks ended May 29, 1909. Fifty-three cities and towns reporting, having an aggregate estimated population of 2,366,746, report 3,565 deaths, including diphtheria 36, enteric fever 14, measles 29, and 354 from phthisis pulmonalis. Cases: Diphtheria 567, enteric fever 139, measles 2,437, scarlet fever 725, whooping cough 172, smallpox 1, and phthisis pulmonalis 903.

Lawrence.—Month of April, 1909. Estimated population, 78,000. Total number of deaths, 125, corresponding to an annual death rate of 19.23 per 1,000 of population, including diphtheria 2, measles 1, tuberculosis 10, and 2 from enteric fever. Cases: Diphtheria 6, scarlet fever 3, measles 129, enteric fever 8, and tuberculosis 16.

New Jersey.—Reports to the state board of health for the month of June, 1909, show a total of 2,937 deaths, including diphtheria 38, enteric fever 16, measles 23, scarlet fever 36, whooping cough 29, and 406 from tuberculosis.

NEW YORK—Saratoga Springs.—Month of June, 1909. Estimated population, 11,822. Total number of deaths, 24, including 1 from tuberculosis. Cases: Diphtheria 2, and tuberculosis 2.

NORTH CAROLINA—Charlotte.—Month of June, 1909. Estimated population, 40,000. Total number of deaths, 46, including measles 1, enteric fever 3, and 4 from tuberculosis. Cases of contagious diseases reported: Measles 6, and enteric fever 18.

OKLAHOMA—Oklahoma City.—Period from March 13 to June 26, 1909. Estimated population, 50,000. Total number of deaths, 227, including scarlet fever 6, enteric fever 8, and 12 from tuberculosis. Cases: Scarlet fever 65, enteric fever 1, smallpox 49, diphtheria 17, and tuberculosis 1.

Pennsylvania—Altoona.—Month of June, 1909. Estimated population 60,000. Total number of deaths, 39, including 5 from tuberculosis. Cases: Diphtheria 2, scarlet fever 11, and enteric fever 2.

South Bethlehem.—Month of June, 1909. Estimated population, 15,000. Total number of deaths, 22, including 1 from measles. Cases: Scarlet fever 2, whooping cough 1. measles 80, and tuberculosis 3.

RHODE ISLAND—Bristol.—Two months ended June 26, 1909. Estimated population, 7,500. Total number of deaths 15, including 1 from tuberculosis. Cases: Scarlet fever 3, and measles 1.

Washington—Tacoma.—Four months ended May 31, 1909. Estimated population, 120,000. Total number of deaths, 272, corresponding to an annual death rate of 6.78 per 1,000 of population, including scarlet fever 7, tuberculosis 34, enteric fever 2, measles 1, and 3 from diphtheria. Cases: Enteric fever 14, tuberculosis 6, scarlet fever 85, smallpox 37, measles 28, and diphtheria 33.

Smallpor in the United States as reported to the Surgeon-General, Public Health and Marine-Hospital Service, June 26 to July 16, 1909.

[For reports received from December 25, 1908, to June 25, 1909, see Public Health Reports for June 25, 1909.]

 $[\mathtt{Note}.--\mathtt{In}$ accordance with custom, the tables of epidemic diseases are terminated semiannually and new tables begun.]

Place.	Date.	Cases.	Deaths.	Remarks
alifornia: Hobart Mills		1	!	
Sacramento	. June 6-12			
San Francisco		1	ļ	
TIUCKO	. Hai. 20		!	
Total for State		6		
onnecticut:				
New Haven	. May 1-31	1		
Total for State		1		
eorgia:				
Macon	June 14–27	6		
Total for State		6		
linois:				
Alexander County—		40		
Cairo	. May 1-31			
Champaign County Christian County				
Clay County				
Clinton County				
Cook County—	Apr. 1-May 31	U		
Chicago	June 20-July 3	4		
Dewitt County	May 1-31	7		
Edwards County		3		
Effingham County	Apr. 1-30	ž		
Favette County	May 1-31	5		

Smallpox in the United States, etc.—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Illinois—Continued.				
Franklin County	. Apr. 1-May 31	2		
Fulton County				Present.
Gallatin County		16		
Iroquois County		1 1		
Jackson County Murphysboro	Apr. 1-May 31 Apr. 1-May 31	40		
Knox County		8		
Lake County	Apr. 1-May 31	3		
Lasalle County	Apr. 1-30	3		
McDonough County McHenry County—		25		
Marengo	May 1-31	80		
Macoupin County	Apr. 1-May 31	6		
Madison County	May 1-31			
Marion County	Apr. 1-May 31	13		
Massac County—	1			
Metropolis	Apr. 1-May 31	29		
Montgomery County Peoria County	May 1-31	1		
Peoria	Apr. 1-May 31 June 1-30			
Perry County				
Pulaski County	May 1-31	-5		
St. Clair County	May 1-31	9		
Saline County	May 1-31	30		
Sangamon County	Apr. 1-30	1		
Springfield	May 29-July 9			
Schuyler County Shelby County	May 1-31 Apr. 1-May 31	$\frac{1}{2}$		
Stephenson County	May 1-31			
Tazewell County	May 1-31			
Pekin	Apr. 1-May 31			
Union County	Apr. 1-May 31			
Vermilion County				
Danville	June 14-July 4	7		
Williamson County		6		
Woodford County	Apr. 1-May 31	21		
Total for State		538		
Indiana:	T 0 T1 0		!	
Fort Wayne Indianapolis	June 6–July 3 June 14–20	22		
Muncie				
South Bend	June 13–26			
Total for State		28		
Kansas:				
Kansas City	June 13-July 3	9		
_	į.			
Total for State		9		
Kentucky:			1	
Covington	June 13-July 3	5		
Lexington	June 20-July 3	7		
NewportPaducah	June 14–20	1		
raducan	June 13–26	3		
Total for State				
		16		
10000101		16		
Louisiana: New Orleans.	June 13-July 3	7		
Louisiana: New Orleans	June 13-July 3			
Louisiana: New Orleans		7		
Louisiana: New Orleans Total for State	Mar. 1-Apr. 30	7 7 9		
Couisiana: New Orleans Total for State faryland, general Total for State,	Mar. 1-Apr. 30	7 7 9		
Louisiana: New Orleans. Total for State. faryland, general. Total for State, fassachusetts:	Mar. 1-Apr. 30	7 7 9		
Louisiana: New Orleans. Total for State. faryland, general. Total for State, fassachusetts: Lawrence.	Mar. 1-Apr. 30	7 7 9 9		
Louisiana: New Orleans. Total for State. faryland, general. Total for State, fassachusetts: Lawrence. Total for State.	Mar. 1-Apr. 30	7 7 9 9		
Louisiana: New Orleans	Mar. 1-Apr. 30	7 7 9 9		
Louisiana: New Orleans. Total for State. faryland, general. Total for State, fassachusetts: Lawrence. Total for State. Total for State. Italichigan: Chippewa County.	Mar. 1-Apr. 30	7 7 9 9 1 1		
Louisiana: New Orleans Total for State Total for State, Total for State, Iassachusetts: Lawrence Total for State Iichigan: Chippewa County Eaton County	Mar. 1-Apr. 30 June 27-July 3 May 1-31 May 1-31	7 7 9 9 1 1 1 5		
Louisiana: New Orleans. Total for State. faryland, general. Total for State, fassachusetts: Lawrence. Total for State. Iichigan: Chippewa County. Eaton County. Houghton County.	Mar. 1-Apr. 30 June 27-July 3 May 1-31 May 2-31 May 1-31	7 7 9 9 1 1 1 5 1		
Louisiana: New Orleans. Total for State. faryland, general. Total for State, fassachusetts: Lawrence. Total for State. fichigan: Chippewa County. Eaton County. Houghton County. Ingham County.	Mar. 1-Apr. 30 June 27-July 3 May 1-31 May 1-31 May 1-31 May 1-31 May 1-31 May 1-31	7 7 9 9 1 1 1 5		
Louisiana: New Orleans. Total for State. faryland, general. Total for State, fassachusetts: Lawrence. Total for State. Iichigan: Chippewa County. Eaton County. Houghton County.	Mar. 1-Apr. 30 June 27-July 3 May 1-31 May 1-31	7 7 9 9 1 1 1 5 1		

Smallpox in the United States, etc.—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Michigan—Continued.				
Marquette County	May 1-31	4		
Muskegon County	May 1-31	5	1	
Oceana County	May 1-31			•
Ottawa County	May 1-31	1 4		
Saginaw CountySt. Clair County	May 1-31	16		•
Tuscola County	May 1-31 May 1-31	1		• *
Wayne County—	may 1-01			•
Detroit	May 1-31	1		1
Total for State		46		
Minnesota general	Mar 1_31		2	<u>=</u>
Minnesota, general Duluth	June 19-July 9	7		1
Minneapolis	May 1-31	20		
Total for State		27	2	2 1
Missouri:				
Kansas City	June 13-26	2		
Kansas City	May 30-June 19	4		•
St. Louis	June 20–26	2		!
	i			<i>j</i> 1
Total for State		8		
Montana:			1	1
Dawson County	May 1-31	5		
Deer Lodge County	May 1-31	ĭ		
Flathead County	May 1-31	4		1
Gallatin County	May 1-31	4		
Jefferson County	May 1-31	2		
Lewis and Clark County—				
Helena	May 1-31			
Park County	May 1-31 May 1-31			
Livingston Sanders County	May 1-31			
Silver Bow County—	may I oli	•	••••	
Butte	June 11-July 1	11		
Teton County	May 1-31			
Valley County	May 1-31	1		
Yellowstone County	May 1-31	1		
Total for State				
Nebraska: Lincoln	May 1-31	14		
Total for State	- -			
TOTAL TOT SUBJECT	:			
New York, general	May 1-31	408		Including Fulton, Greene, Mont- gomery, Oneida, Onondaga, and Ulster counties.
m-t-1 for Ototo	ļ-	400		and Uster counties.
Total for State	[=	408		
North Carolina:	Apr. 1-20	_	i	
Bladen County	Apr. 1-30	1		
Caldwell County	Apr. 1-30			
Camden County	Apr. 1-30	15		
Carteret County	Apr. 1-30	1		
Craven County	Apr. 1-30			
Duplin County	Apr. 1-30			
Johnston County	Apr. 1-30	2		
Lee County Mitchell County	Apr 1-30	١	• • • • • • • • • • • • • • • • • • • •	Present.
		2		1100000
Perguetent County	Apr. 1-30	14		
asquotank county	A== 1 00	2		
Pitt County	Apr. 1-30		*	
Sampson County	Apr. 1-30	,5		
Sampson County	Apr. 1-30			
Sampson County	Apr. 1-30	1		
Pitt County Sampson County Wake County Wilson County Yancey County	Apr. 1-30			
Sampson County	Apr. 1-30 Apr. 1-30 Apr. 1-30	3		
Pitt County Sampson County. Wake County. Wilson County. Yancey County. Total for State.	Apr. 1-30	3		
Pitt County. Sampson County. Wake County. Wilson County. Yancey County	Apr. 1-30	3		

Smallpox in the United States, etc.—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Oregon:			1	
Portland	Apr. 1-30	6		•
Total for State		6		<u>-</u>
Oklahoma: Oklahoma	Apr. 3-July 12	49		-
	Apr. 3-July 12			•′ -
Total for State		49		
Tennessee: Knoxville	June 20-26	4		
Total for State		4		-
Texas:				-
Bexar County— San Antonio Galveston County—	June 13-July 3	8		
Galveston	June 19-25	.1		1
San Saba County Laredo County	Apr. 9-May 26 June 19			
	ŀ	21		!
Utah:				1
Box Elder County	May 1-31	3		
Davis County				
Salt Lake County	May 1-31	16		
San Pete County	May 1-31			!
Summit County	May 1-31 May 1-31	18 5		
Uintah County	May 1-31	1		
Utah County	May 1-31	6		!
Weber County	May 1-31	3		
Total for State	•••••	79		
Virginia: Lynchburg	June 20-26	1		,
Total for State		1		
Washington:				
Spokane	June 6-July 3	7		
Tacoma	May 14-June 27	6		
Total for State		13		
Visconsin:	ĺ			
Appleton	June 20-26	1		
La Crosse	June 13-19	1		
Milwaukee	June 21-27	2	• • • • • • • • • • • • • • • • • • • •	
Total for State		4		
Grand total for the United States.		1, 436	2	

Weekly morbidity and mortality table, cities of the United States.

[For smallpox, see special table.]

Cities.	Week	Popula- tion, United	Total deaths from		ıber- losis.		teric ver.		arlet ver.		ph- eria.	Meas	sles.	iı	oop- ng ngh.
	ended—	States census, 1900.	all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Altoona, Pa	July 3	38, 973	10	1	1	1	ļ	1		1		<u>.</u> .	ļ	ļ	
Ann Arbor, Mich	l	14, 509 15, 085	2 7	2	;-			1				9			
Appleton, Wis Do Ashtabula, Ohio	July 3	15,085	7	ī	ļ										
Ashtabula, Unio Auburn, N. Y	June 12	12,949 30,345	7	l''i'	1::::										
Do Do	Tuna 10	30,345	16	2	1		ļ	;-						;-	
Do	Jul⊽ 3	30,345	13	1	2							1			
Baltimore, Md	do	508, 957	255	18	33	16	4	4		3		29 23 6		20	1
Bath, Me Bayonne, N. J	do	10, 477 32, 722		2	2			3		3		6			
Beaver Falls, Pa Biddeford, Me.a	do	13,000 16,145	6					1			;-			• • • •	
Do	July 3	16,145	3	1	i					1					
Biloxi, Miss Bingbamton, N. Y	do	5, 467 38, 647	1 15	3				··i·		1		10		• • • •	••••
Boston, Mass	do	560,892	170	69				17	1	24	3	91	1		
Braddock, Pa Bradford, Pa	do	15,654 15,029	16 3	• • • •	1		1	7	1		1	····i			• • • •
Brockton, Mass	do	40,063	7	3	1	2				2		1			···i
Butler, Pa Cambridge, Mass	June 28 July 3	10,853 91,886	7 18	6	4	··i		5		3			::::	··i·	
		75 025	26					1		1		1			
Carbondale, Pa	do	2, 441 13, 536	4			1			2						
Charlotte, N. C	July 2	18,091	8	2		8	1								
Chelsea, Mass Chicago, Ill	July 3	34,072 1,698,575	9 491	2 54	66	22	2	64	4	66	8	336	5	46	3
Camden, N. C. Carbondale, Pa. Charlotte, N. C. Chelsea, Mass. Chicago, Ill Chicopee, Mass. Cincinnati, Ohio.	do	19, 167	6	1						1					
Cincinnati, Ohio Cleveland, Ohio		325, 902 381, 768	117 123	29 40	17 10	3		3 10		1 6	1	6 72	•••	9	
Clinton, Mass	July 3	13,667	2 63	6		<u>.</u>						2			
Council Bluffs, Iowa.		125, 560 25, 802	4		5			5							
Covington, Ky	July 3	42,938 16,534			1	3				• • • • •					• • • •
Danville, Ill Davenport, Iowa	July 3	35, 254	1							4	1				
Dayton, Ohio Detroit, Mich Duluth, Minn Dunkirk, N. Y	do	85,333 285,704	23 129	• • • •	3		• • • •	1 13	···i·	8	1			1	
Duluth, Minn	July 2	80,000	10	2		1	1	21	î			11			
Dunkirk, N. Y Elizabeth, N. J	July 3 May 15	11,616 52,130	3 28		1 2	1		3		4	···i	···ii		··i·	• • • •
Do I	May 22	52,130	18		4		1	2		4		14			
Do	May 29 June 5	52, 130 52, 130						4		6					· · · ·
Do Do	June 12	52,130	14		3			1		3	1	2			
Do	June 19 June 26	52, 130 52, 130			1			1	i	3 4	1	3		1	1
El Paso, Tex	July 6	15,905	10		1	1									
Erie, Pa	do	15, 184 52, 733	6 20	5		1						75	3	6	···· ₂
Do	do	24,336 104,863	2 43	2	3	;-		4 1	- 1		- 1	2.1			
Findley Ohio	do	17,613	6					ĩ		î					· · · ·
Galesburg, Ill Galveston, Tex	do July 2	18,607 37,789	10 9	1	1	1				2	1			• • • •	• • • •
Glens Falls, N. Y	June 26	13, 543	3		···i							9			· • • •
Do	July 3	13, 543 87 565	23			··i·		17				11	•		
Greensboro, N. C	do	87, 565 10, 035	5 3	3		i									
Greensboro, N. C Greenville, S. C Harrison, N. J Haverhill, Mass	June 26 July 3	11,860 10,596	3				••••								
Haverhill, Mass	do	37, 175		3	2			ï		4		8		1	i
Hyde Park, Mass Hoboken, N. J		13, 244 59, 364	4	:::		··i·	::::	··i		i				1	
Indianapolis, Ind	July 4	169, 164	35	4	4	4		3		4		54			
Jersey City, N. J Johnstown, Pa	July 3	206, 433 35, 936	94 21	1	10			10 5 1				5 12	:::: ·	3	1
Kansas City, Kans	do	51,418	40		1			1				4			••••
Kansas City, Mo	uv	163,752	71	!	6		2	5	1	2		6	1 .		•••

a Reported out of date.

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Weekly morbidity and mortality table, cities of the United States—Continued.

CIAL	Week	Popula- tion, United	Total deaths		ber- osis.		teric rer.	Sca fev	rlet er.		ph- ria.	Meas	les.	ir	oop- ig igh.
Cities.	ended—	States census, 1900.	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Kearny, N. J Kingston, N. Y	July 3	10,896	5	1	1	ļ				2				1	.
Knoxville, Tenn	do	24, 535 32, 637	16	i i	2	i									
Knoxville, Tenn La Crosse, Wis	do	28,895	9							1					
Lafayette, Ind Lancaster, Pa Lawrence, Mass Lebanon, Pa	July 3	18, 116 41, 459	7 3	6	2	14		3		i		7		2	
Lawrence, Mass	do	62, 559	23	2	5	1		1		5		14			
Lebanon, Pa Lexington, Ky	do	17,628 26,369	6 16		1 1	3	·;-	1			1				···i
Los Angeles, Cal	June 26	102,479	73	9	19	4	1	12	1	3		3			
Lowell, Mass Lynn, Mass	1 00	94,969	32 16	5	3	3		2		4		5	1		
Macon, Ga Manchester, N. H Manitowoc, Wis Marinette, Wis	July 4	68,513 22,746	3			ł									
Manchester, N. H	July 3	56,987 11,786	31	1	1			U		3	2	24		1	1
Marinette, Wis	do	16,195	4			ļ	ļ			î					
Marlboro, Mass	June 26	13,609	3 4			1						1			
Magaillan Ohio	ا الم	13,609 11,944	2		1	l		l	!			1			
Medford, Mass Milwaukee, Wis	do	18,244	2					2	;-	1		10 65 36			
Do	June 27 July 3	285,315 285,315	85 100	15 17	11	3		44	6	16	1	36	3 4		···i
Mohila Ala	Tuna 91	38,469	21		6	18	2			2					
Montclair, N. J	June 26 July 3	13,962 13,962	10 2	1 2										• • • •	
Montclair, N. J Do Montgomery, Ala Moline, Ill	July 2	30,346	21		2						i				
Moline, Ill Morristown, N. J	July 3	17,248	1 5				• • • •	3			• • • • •				
Do	July 3	13,000 13,000	3									9 5 2			
Nanticoke, Pa.a Nashville, Tenn	July 4 July 3	12,616	4					;-	2	,			1		
Nebraska City, Nebr.	do	80,865 7,200		2	3	19	3					6			
		246 070	100		14		1	21	1	10					1
New Begiord, Mass	do	14,478	25	2	···i	2 2	j	5	i	i		1			• • • •
New Orleans, La	do	278,104	123	19	13	11	4	21	1	7					
New Bedford, Mass Newburyport, Mass New Orleans, La New York, N. Y Niagara Falls, N. Y North Adams Mass	do	33,587	1,383	1 459	1 163	40	8	148	10	242	24	883 6	31	54	
Niagara Falls, N. Y	do	19,457	6	2	1	ĭ		ĩ				6			
North Adams, Mass . Northampton, Mass .		24,200 18,643	7		1	····	• • • •					ļ			
Oakland, Cal	June 28	66,960	33	2	5	2		2		2		4		1	···i
Orange, N. J	July 3	24, 141 19, 446	8	3	··i					1		4			
Paducah, Ky Palmer, Mass	June 19	7,801	2												
Perth Amboy, N. J.	June 26 July 3	7,801	9								• • • •				· · · ·
Philadelphia, Pa	June 26	15,473 1,293,697	438	95	57	17	4	04	0	04	9	100	8	32	5
Pittsburg, Pa Pittsfield, Mass	July 3	321,616 21,766	153	37 2	10	7	2	12		6		126 14 1 5		23	1
Plainfield, N. J	do	15,369	4 3	2	1			3							
Plainfield, N. J Plymouth, Pa Portsmouth, N. H	do	13,649								1					
Portsmouth, Va	June 29	10,637 17,427	17		2	2	•••	6				1			
Pottetown Po	Tuly 2	13,696	8	<u>-</u> -	1		2			1	···i				
Providence, R. I Racine, Wis	do	175,597 29,102	64	7	1	••••		3		7	1	15	2		
Reading, Pa	July 5	78,961	21		2	4									
Richmond, Va	June 26 July 3	85,050 85,050	51 55	8	5	14 13		1				1	••••	1 5	i
Rock Island, Ill	do	19,493	55 3							1					<u>.</u>
St. Louis, Mo Salem, Mass	June 26	575, 238	174 17	44 7	16 2	6	2	12		14 2	3	89 4	1	9	1
San Antonio, Tex	do	35,956 53,321		. .		3	'							1	
Do	July 3	53, 321	117	15	<u>.</u> .	6		4	···2	7		12		5	_i
San Jose, Cal	do	342,782 21,500	117 7	15	6 		3						!	!	
SCHEHECLBUV. N. I	Juiv 3	31,682	18	'				!		5	1				
Somerville, Mass South Bend, Ind	do	61,643 35,999	18 14	6	2	4	i	3 1	··i·	2					
South Bethlehem,													ļ		
Pa Spokane, Wash	June 31 June 26	13, 241 38, 848	5 20		3		1	10	3.	2		20			.

Weekly morbidity and mortality table, cities of the United States—Continued.

	Week	Popula- tion, Week United		tion,		Tul	ber- osis.		teric 7er.		ariet ver.		ph- ria.	Meas	sles.	i	oop- ng 1gh.
Cities.	ended.	States census. 1900.	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.		
Springfield, Ill. Do. Do. Do. Do. Do. Do. Springfield, Mass. Springfield, Ohio. Do. Steelton, Pa. Tacoma, Wash. Taunton, Mass. Terre Haute, Ind. Titusville, Pa. Trenton, N. J. Walla Walla, Wash. Washington, D. C. Weymouth, Mass. Washington, D. C. Weymouth, Mass. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Wilkinsburg, Pa. Do. Yonkers, N. Y. Do. Zinesville, Ohio.	June 4 June 11 June 18 June 25 July 2 July 3 June 26 July 3 June 27 July 3do June 27 July 3do do do do do July 2 July 6 July 3 July 8	34, 159 34, 159 34, 159 34, 159 62, 659 38, 253 38, 253 38, 253 38, 263 37, 714 31, 036 36, 673 8, 244 73, 307 73, 307 76, 508 11, 324 24, 671 13, 049 24, 671 13, 049 14, 254 118, 421 118, 421 47, 931 47, 931	200 7 14 111 14 119 1 1 2 8 8 158 4 4 20 4 4 8 8 6 28 5 5 5 5 2 46 111	8 18 18 15 5	1 1 4	1 1 222 1 1 1 1 5	3	1 1 1 3 1 3 3 1 3 3 2 2 4 12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 2 1 1 2 1 1 3 2 4 1 1 3 2 3 3 2	1 1 1	222 1 1 1 1 1 1 2 2 2 3 3 9 9 2 5 5 5 5 5	1	24			

FOREIGN AND INSULAR.

CURRENT QUARANTINE MEASURES.

[From the Veröffentlichungen des Kaiserlichen Gesundheitsamtes, Berlin, June 9 and 23, 1909.]

CHOLERA.

Italy.—May 25. Quarantine measures against arrivals from Novorossysk suspended.

Russia.—June 9. The city of St. Petersburg declared cholera infected from May 25.

PLAGUE.

British India.—May 5. Quarantine in ports of Orissa against arrivals from Jiddah suspended.

Egypt.—May 28. Plague regulations against arrivals from Ade-

laide in force:

Italy.—May 25. Quarantine measures against arrivals from Taganrog suspended.

Persia.—May 21. Quarantine of five days against arrivals from

Bahrein.

BARBADOS.

Reports from Bridgetown—Inspection and fumigation of vessels— Status of yellow fever in island—Plague at Trinidad.

Acting Assistant Surgeon Urquhart reports, June 19 and 26:

Week ended June 19. Bills of health were issued to 7 vessels having 298 members of crews and 62 passengers. Sanitary condition of

vessels, crews, passengers, and cargoes good.

One new case of yellow fever was reported during the week, with no deaths. The case occurred in St. Josephs Parish, about 15 miles north of this port. The sanitary condition of the port remains good. No other quarantinable disease was reported during the week. It is officially reported from Trinidad that 2 more cases of plague occurred there during the week.

Week ended June 26. Bills of health issued to 3 vessels having 180 members of crews and 1 passenger. Of these vessels 2 were fumigated. Sanitary condition of vessels, crews, passenger, and

cargo good.

No new cases of yellow fever and no deaths reported during the

week. The last case reported was isolated June 9.

The sanitary condition of the port remains good, no quarantinable cases being reported for the week.

July 16, 1909 1032

BRAZIL.

Reports from Rio de Janeiro—Inspection of vessels—Mortality—Plague and smallpox.

Acting Assistant Surgeon Stewart reports, June 12:

Two weeks ended June 12. Vessels inspected and received bills of health: May 31, the British steamship Polarstjernen, for New Orleans and New York, with coffee, no passengers and no change in the crew personnel; June 3, the British steamship Byron, for New York with 14 cabin and 45 steerage passengers, and no change in the crew personnel; June 8, the British steamship Corrigan Head, for Tampa, in water ballast, with one consular passenger, and no change in the crew personnel; on the same date the British steamship Lord Ormonde, for Baltimore, with a cargo of manganese ore, and with no passengers and no change in the crew personnel; and June 10, the British steamship Cara, for New Orleans and New York, in coffee cargo, with no passengers and no change in the personnel of the crew.

No other vessels requiring inspection left this port during the period

under report.

Mortality in Rio de Janeiro—Plague and smallpox.—Week ended May 30. Estimated population, 811,443. Total deaths, 245. No deaths nor cases due to yellow fever. Plague caused 1 death, with no new reported cases, and smallpox 1 death, with 9 new reported cases. At the close of the week there were in the Hospital São Sebastião 27 cases of smallpox under treatment.

Week ended June 6. Total deaths, 269. No deaths nor cases due to either yellow fever or plague. Smallpox caused 6 deaths, with 7 new reported cases. At the close of the week there were in the Hos-

pital São Sebastião 27 cases of smallpox under treatment.

Week ended June 12. No cases nor deaths due to yellow fever or bubonic plague. There were 5 deaths from smallpox, with 6 new reported cases. At the close of the week there were in the Hospital São Sebastião 18 cases of smallpox under treatment.

BRITISH HONDURAS.

Report from Belize, fruit port.

Acting Assistant Surgeon Mengis reports:

Week ended July 1. Present officially estimated population, 10,000. General sanitary condition of this port and the surrounding country during the week, very good.

Bills of health issued to the following-named vessels:

Date.	Vessel.	Destination.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.
June 25	Belize	Mobile	18	0	0
25	Harry T. Inge	New Orleans	32	12	17
29	Eastlands.	Pensacola	24	0	0

CHINA.

Reports from Amoy—Inspection of vessels—Examination of emigrants—Leprosy, plague, and smallpox.

Passed Assistant Surgeon Foster reports, May 31 and June 8: Week ended May 29. One bill of health issued.

May 26, the British steamship Loong Sang, with 55 in the crew, 24 cabin and 42 steerage passengers, for Manila, was granted an original bill of health. One steerage passenger was rejected for favus.

Leprosy and plague present. Eight cases and 7 deaths from plague

are reported from Pollam, a village 25 miles from Amoy.

Week ended June 5. No bills of health issued.

From June 1 to 5 there were 3 deaths from smallpox, and 25 deaths from plague in Amoy.

Reports from Hongkong—Quarantine restrictions—Plague and small-pox—Examination of emigrants—Inspection of vessels.

Temporary Acting Assistant Surgeon Gröne reports, June 2:

Weeks ended May 22 and 29. Restrictions enforced by Hongkong remain as reported April 3. Restrictions enforced against Hongkong remain as reported April 3.

Quarantinable diseases.—Week ended May 22. Plague, 13 cases, 11 deaths; smallpox, 5 cases, 3 deaths. Week ended May 29. Plague,

11 cases, 12 deaths; smallpox, 2 cases, 2 deaths.

Aliens for Honolulu and Pacific coast ports.—Week ended May 22. Examined, 515; rejected, 110. Week ended May 29. Examined, 0. Aliens for Philippine Islands.—Week ended May 22. Examined, 19; rejected, 16. Week ended May 29. Examined, 10; rejected, 5. Inspection of vessels.—Week ended May 22, 4; week ended May 29, 9.

Reports from Shanghai—Inspection of vessels—Examination of emigrants—Smallpox—Plague in rats decreasing—Summary of plague in rats, December, 1908—May, 1909—Mosquito work—Examination of water supply.

Acting Assistant Surgeon Ransom reports, May 26, and June 2 and 9:

Week ended May 22. One original and 1 supplemental bill of health issued to 2 vessels with an aggregate personnel of 811. One steamship, with 53 members of crew and 1 steerage passenger, was inspected. Manifests were viséed for 280 pieces of freight. Fortyfour Asiatic members of crew were bathed and their effects, numbering 107 pieces, were disinfected by steam. There was also disinfected 1 piece of baggage belonging to a steerage passenger, and the forecastle of 1 vessel was rendered mechanically clean and painted. One emigrant for San Francisco per steamship *Manchuria* was examined and passed.

The weekly report from the municipal health department shows 1 death from smallpox among natives. A few plague rats continue

to be found among those collected after death.

Reports from Hankau for the week ended May 15 show smallpox present among natives.

Reports from Tientsin for the week ended May 8 show 1 case of

smallpox.

Week ended May 29. Supplemental bills of health granted to 2 steamships having an aggregate personnel of 362. One vessel with 51 members of crew and 8 steerage passengers was inspected. Manifests were viséed for 13,051 pieces of freight. Two emigrants for San Francisco per steamship *Chiyo Maru* were examined and passed. One emigrant was recommended for rejection on account of trachoma. Nineteen pieces of passengers' effects were inspected and passed, and 1 piece was disinfected with formalin.

The number of plague-infected rats found is steadily decreasing, notwithstanding the fact that the weather is now quite warm. The number of rats found dead and examined during the week ended May 30 was 368, of which only one was infected with plague. This rat was found in the northern district. An energetic campaign against mosquitoes has been inaugurated here and in the French concession.

Reports from Hankau show relapsing fever still present.

Reports from Tientsin show 1 death each from typhus fever and

enteric fever.

Week ended June 5. Supplemental bills of health were granted to 4 steamships having an aggregate personnel of 259, and there were inspected 4 vessels, 232 members of crews, 4 steerage passengers, and 1 cabin passenger. The crew of 1 vessel, 41 Asiatics, was bathed and their effects were disinfected by steam.

The weekly report of the municipal health department shows 1

death from smallpox among natives.

No plague-infected rats were found in the settlement during the week, although about 708 rats were found dead and examined.

A comparative statement of plague-infected rats found.

	Rats examined.	Infected.	Per cent.
December January February March April May	1,359 1,118 1,375 2,585 1,897 1,780	50 26 30 41 21 10	3.7 2.3 2.2 1.6 1.1

It will be seen that there has been a consistent decrease in the proportion of plague-infected rats found in this settlement since the disease was first observed. The eastern district, where the disease first made its appearance, contributed only 3 infected rats during May, while the northern district produced 7.

The work against mosquitoes is being carried on here with as much

energy as possible.

The monthly report of examination of the tap water shows an average of 50 micro-organisms per cubic centimeter. The coli group was represented to the extent of 0.5 per cent.

Reports from Hankau show smallpox and relapsing fever present

among natives.

COSTA RICA.

Reports from Limon, fruit port.

Acting Assistant Surgeon Goodman reports:

Week ended June 26. Estimated population, 8,000. General sanitary condition of this port and the surrounding country during the week, good.

Bills of health issued to the following-named vessels:

Date.	Vessel.	Destination.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.
June 20 21 22 23 24 25 26	Limon. Prinz Joachim. Zent Abangarez Corinto. Karen. Heredia.	Boston	44 131 53 87 22 23 80	6 156 6 9 0 0	0 9 0 39 0 0

Week ended July 3. General sanitary condition of this port and the surrounding country during the week, good.

Bills of health issued to the following-named vessels:

Date.	Vessel.	Destination.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.
June 27 27	Greenbrier	New Orleans	46 113	0 32	1 86
28 28 30	San Jose Sarnia Parismina	New York	53	2 39 4	0 19 43
July 1	HelenBelvernon	Mobiledo	22 20	0	0
2 2 3	Preston	New Orleans Mobile New Orleans.	34 18 46	. 0	- 0

CUBA.

Report from Cienfuegos—Inspection of vessels.

Acting Assistant Surgeon Suarez reports, June 29:

The sanitary condition of the city and port is fair. Heavy rains have prevailed during the week. No quarantinable diseases have been reported.

Reports from Habana—Inspection of vessels—Sanitary conditions— House and water-deposit inspection—Stegomyia calopus present.

Passed Assistant Surgeon Amesse reports June 30 and July 3: Week ended June 26.

Bills of health issued	23
Vessels inspected	17
Members of crews of outgoing vessels inspected	1,002
Passengers of outgoing vessels inspected	604
	00-

Sanitary conditions continue fair throughout the Republic.

The rainy season has brought mosquitoes, Culex solicitans predominating. For the past 3 weeks the house-to-house inspection in Habana has uncovered 196 breeding places, 85 of which showed larvæ of Stegomyia calopus. In the country districts a similar increase of larval deposits is noted.

Week ended July 3.

· · · · · · · · · · · · · · · · ·	
Bills of health issued	21
Vessels inspected	16
Members of crews of outgoing vessels inspected	961
Passengers of outgoing vessels inspected	708
Vaccination certificates issued	28

The sanitary department reports for the period June 21 to June 26, inclusive, 16,623 house inspections, with 48 deposits of larvæ found, 14 of which were collections of Stegomyia calopus.

Culex solicitans is abundant.

Sanitary inspection of Manzanillo.

Acting Assistant Surgeon Noiret reports, July 2, through Passed

Assistant Surgeon Amesse at Habana:

Inspection of Manzanillo.—Population, 1.800, principally Spaniards. There is a local health officer. Water supply is taken from river. Malarial fever is plentiful among laborers. Mosquitoes are numerous throughout the year.

Reports from Matanzas—Inspection of vessels.

Acting Assistant Surgeon Nuñez reports, June 28 and July 5:

Week ended June 26. Bills of health issued to 6 vessels clearing for United States ports in good sanitary condition.

No quarantinable diseases were reported.

Week ended July 3. Bills of health issued to 9 vessels leaving this port for the United States in good sanitary condition.

No quarantinable diseases have been reported.

Report from Santiago—Inspection of vessels—Leprosy.

Acting Assistant Surgeon Wilson reports, June 30:

Week ended June 26. Bills of health issued to 5 vessels bound for the United States and its dependencies. No vessel was fumigated.

The sanitary authorities report that during the week 3,393 houses were inspected, and that larvæ were found in 35 deposits of water. Of these deposits 22 were found in one day and in one yard. They were in old paint cans that had collected rain water.

GUATEMALA.

Reports from Puerto Barrios, fruit port-Stegomyia calopus present.

Acting Assistant Surgeon Ames reports:

Week ended June 19. Present officially estimated population, 350. General sanitary condition of this port and the surrounding country during the week, good.

Bills of health issued to the following-named vessels:

Date.	Vessel.	Destination.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.
June 16 18	Preston	New Orleans New York via Republic of Panama.	35 27	18 5	. 0

Temperature taken of all persons on above-named vessels day of sailing.

Week ended June 26.

General sanitary condition of this port and the surrounding country during the week, good.

Stegomyia calopus present.

Bills of health issued to the following-named vessels:

Date.	Vessel.	Destination.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.
June 23	Belize	Mobile	18	0	0
24	H. T. Inge		32	17	0
25	Bonester		41	0	0

Temperature taken of all persons on above-named vessels day of sailing. Steamship *Bonester* fumigated.

HAWAII.

Report from Honolulu-Examination of rats for plague infection.

Chief Quarantine Officer Hobdy reports, June 21:

HONOLULU.

Week ended June 19.

Total rats taken	. 669
Trapped	. 667
Found dead	. 0
Shot from trees	. 2
Examined bacteriologically	525
Plague rats	. 0
Classification of rats trapped:	
Mus alexandrinus	. 96
Mus musculus	281
Mus norvegicus	99
Mus rattus	191
Classification of rats shot from trees:	
Mus alexandrinus	1
Mus rattus	1
Average number of traps set daily	1, 294
Rats from Hilo referred to this laboratory for bacteriological diagnosis	1
Rats from Hilo still under investigation	1
Rats from Hilo proved to be plague infected during week	0

HONDURAS.

Report from Ceiba, fruit port.

Acting Assistant Surgeon Jumel reports:

Week ended June 30. Present officially estimated population, 6,800. General sanitary condition of this port and the surrounding country during the week, good.

Bills of health issued to the following-named vessels:

Date.	Vessel.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.	Pieces of baggage disinfected.
June 24 24 26 27	Harald Navigator Union Vinland	18 21 7 16	0 0 0 0	0 0 0	0 0 0 0

Temperature of all persons on board above-named vessels taken at time of clearance.

Report from Puerto Cortez, fruit port.

Acting Assistant Surgeon Wailes reports as follows:

Week ended June 23. Present officially estimated population, about 2,500. General sanitary conditions of this port and the surrounding country, good.

Bills of health issued to the following-named vessels:

Date.	Vessel.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.	Pieces of baggage disinfected.
19	Mercator. Carib. Harry T. Inge.	17 0 31	2 0 0	0 0 0	0 0 0

Week ended June 30. General sanitary condition of this port and the surrounding country, good.

Bills of health issued to the following-named vessels:

Date.	Vessel.	Number of of crew.	Number of passengers from this port.	Number of passengers in transit.
June 23 24 30	Utstein	17 22 31	4 8 6	0 0

Report from Tela, fruit port.

Acting Assistant Surgeon Roe, reports:

Week ended June 26. Present officially estimated population, about 1,500. General sanitary condition of this port and the surrounding country during the week, good.

Bills of health issued to the following-named vessels:

Date.	Vessel. Destination		Number of crew.	Number of passengers from this port.	Number of passengers in transit.	
June 23 24	HaraldBluefields	Mobile New Orleans	18 21	0	0	

ITALY.

Report from Naples—Inspection of vessels—Examination of emigrants—Smallpox in Naples—Status of smallpox in Italy.

Assistant Surgeon Wollenberg reports, June 21:

Vessels inspected at Naples, week ended June 19.

Date.	Name of vessel.	Destination.	Steerage passengers inspected and passed.	Pieces of baggage inspected and passed.	Pieces of baggage disinfected.
June 15 15 16	Cairncrag	Boston	805	90	780
16 18 19	Romanic Königin Luise Duca di Genova	Boston New York	1.079	180 50 150	1,350 520 1,480
	Total		3,411	470	4,130

Rejections recommended.

Date.	Name of vessel.	Tra- choma.	Favus.	Suspect- ed tra- 'choma.	Suspect- ed favus.	Other causes.	Total.
June 15	Cairnerag					7	34
16 16 18 19	Carpathia Romanie Konigin Luise Duca di Genova	24	1 3 5	17 6 20	1	11 6 13	53 28 77
19	Total	92	. 9	53	1	37	192

Smallpox in Naples.—During the week ended June 20 there were 8 cases of smallpox and 4 deaths reported at the health office of the city of Naples.

Status of smallpox in Italy.—Week ended June 20. Cases: Guardia Sanframondi 4, Cerreto Sannita 5, Solopaca (Benevento) 1, Rezzato (Brescia) 2, Mazzara del Vallo 1, Paceco (Trapani) 1.

JAPAN.

Report from Kobe—Inspection of vessels—Examination of emigrants— Plague—Leprosy in Japan—Plague rats at Moji.

Acting Assistant Surgeon Knight reports, June 16: Week ended June 12. Supplemental bills of health granted to 7 steamships and 1 original bill of health granted to 1 steamship. There were inspected 368 members of crews and 998 steerage passengers, and 83 members of crews and 541 steerage passengers were bathed and disinfected and their effects were disinfected by steam. Of the steerage passengers, 536 destined for Peru via Honolulu per steamship *Hongkong Maru*, were inspected, bathed, and disinfected, and their effects were disinfected before embarkation. The number of pieces of baggage steamed was 1,692. Manifests were viséed for 33,215 pieces of freight, amounting to 2,776 tons. One vessel was fumigated with sulphur to kill vermin, and her forecastle was washed down with antiseptic solution.

The official returns of infectious diseases for the week show 1

case of plague, with 1 death, at Kobe.

Leprosy in Japan.—The latest census report of the Japanese health bureau shows that there are 102,585 cases of leprosy in Japan. The disease prevails more extensively in the following prefectures: Aichi Ken, Gifu Ken, both about 100 miles from Kobe, Ooita Ken, and Fukuoka Ken in Kuishu, about 200 miles southwest of Kobe.

Plaque rats at Moji.—Of the rats taken at Moji between March 1 and May 24, 1909, 17 were found infected with plague. From May 24

to date no plague-infected rats have been found.

MEXICO.

Report from Coatzacoalcos—Inspection and fumigation of vessels— Sanitary conditions.

Acting Assistant Surgeon Thompson reports, July 1: Week ended June 30: Vessels inspected 4; fumigated 1. No cases of quarantinable disease have been reported.

Reports from Progreso—Inspection and fumigation of vessels— Mosquitoes.

Acting Assistant Surgeon Harrison reports, June 26 and July 3: Week ended June 25. Four vessels with 181 members of crews and 20 passengers from this port inspected and received bills of health. Of this number 1 was fumigated.

Sanitary conditions remain unchanged. There has been a noticeable increase in the number of mosquitoes.

Week ended July 2.

Vessels dispatched	4
Vessels fumigated	
Members of crews	
Passengers from this port.	

Sanitary conditions remained unchanged. No quarantinable diseases were reported. Rain was frequent and sufficient to supply water; mosquitoes appeared in increased number. Population (estimated) of Progreso about 5,000, and of Merida about 59,000.

Report from Salina Cruz—Fumigation of vessels.

Acting Assistant Surgeon Gochicoa reports, June 28: Week ended June 26. One vessel fumigated.

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Report from Veracruz—Inspection and fumigation of vessels—Death of smallpox case previously reported—Sanitary conditions.

Acting Assistant Surgeon Carter reports, June 28:

Week ended June 27.

Bills of health issued	6
Vessels inspected	2
Vessels fumigated	4
Passengers inspected	00
Members of crews inspected	25
Members of crews inspected	253

No contagious diseases were reported for the week. The last case

of smallpox ended fatally June 19.

No cases of yellow fever have been reported in the city or surrounding country since February 11. The mortality for the week ended June 26 is the lowest known for years past, being only 23. There has been no sickness on board vessels during the week.

NICARAGUA.

Report from Bluefields, fruit port-Stegomyia calopus abundant.

Acting Assistant Surgeon Layton reports:

Week ended June 26. Present officially estimated population, 2,500. General sanitary condition of this port and the surrounding country during the week, good. Mosquitoes abundantly present, especially Stegomyia calopus.

Bills of health issued to the following-named vessels:

Date.	Vessel.	Destination.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.
June 20 25	DictatorOmetepe	New Orleans	20 21	2 0	0

Temperatures of all on board above-mentioned steamships taken day of departure.

PERU.

Report from Callao—Inspection and fumigation of vessels—Status of plague in Peru—Plague in Chilean ports.

Acting Assistant Surgeon Gutierrez reports, June 21:

Week ended June 12. One steamship, with an aggregate personnel of 102 members of crew and 75 cabin and 21 steerage passengers was fumigated prior to sailing.

Week ended June 19. Three steamships with an aggregate personnel of 185 members of crew and 42 cabin and 78 steerage passengers were fumigated.

The following is the latest report of plague in Peru, received from the Director de Salubridad Publica:

Locality.	Cases May 28.	New.	Recov- ered.	Died.	Remain- ing June 10.
Department of Lima Department of Callao. Department of Libertad Department of Lambayeque Department of Arequipa. Department of Cajamarca Department of Piura	8 22 3 3	2 1 2 4 2 1 1	5 7 8 3	2 2 2 1 1	3 1 1 16 2 3 0

Bills of health report plague in Chile as follows: Iquique, June 2, 10 cases in the lazaretto; in the past 2 weeks, 5 cases and 3 deaths.

PHILIPPINE ISLANDS.

Report from Manila—Smallpox—Status of cholera in the provinces— Inspection of vessels.

Chief Quarantine Officer Heiser reports, June 1:

Week ended May 29. Five cases of smallpox with 1 death were reported for the city of Manila.

Reports of cholera in the provinces were received by the Bureau of

Health as follows:

Provinces.	Cases.	Deaths.
Cebu	5 3 4 2	3 2
Total	14	5

Consular bills of health were issued at the port of Manila as follows: May 23, the British steamship *Kennebec*, with 49 in crew, en route from Hongkong to Boston and New York via Cebu, was granted a supplemental bill of health. Cargo certified and all necessary quarantine measures taken.

RUSSIA.

Report from Libau—Status of cholera in St. Petersburg—Cholera present at other localities—Examination of emigrants.

Acting Assistant Surgeon De Forest reports, June 25:

Week ended June 24. Cholera in St. Petersburg:

June 18, 34 cases, 10 deaths; June 19, 53 cases, 10 deaths; June 20, 43 cases, 17 deaths; June 21, 40 cases, 19 deaths; June 22, 61 cases, 17 deaths; June 23, 75 cases, 19 deaths; June 24, 73 cases, 13 deaths; total, 379 cases, 105 deaths.

June 23 there were 258 cases of cholera present in the various

hospitals.

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In the city of St. Petersburg from the beginning of the epidemic to June 23 there have been 10,797 cases of cholera, with 4,132 deaths.

In the government of St. Petersburg there occurred 6 cases of cholera with 1 death, June 23; June 24, 2 cases. At other localities cholera was reported as follows: Cronstadt, June 18, 2 cases; Mariechamn, June 23, 1 case, and June 24, 1 death; at Bachmatschowo (district of Rjasin), June 24, 1 case, 1 death.

The steamship *Estonia* sailed June 19 with 17 cabin passengers, 712 steerage passengers, and officers and members of crew 98, making

a total on board of 827.

For the steamship Russia, sailing from Libau July 3, I have examined to date 172 emigrants.

ST. LUCIA ISLAND.

Reports from Castries—Inspection of vessels—Sanitary conditions.

Acting Assistant Surgeon Maylie reports, June 21 and 28:

Week ended June 19. Sanitary condition of port and vicinity

good. No quarantinable diseases exist.

Week ended June 26. Vessels inspected, 2. Sanitary condition of port and vicinity good. No quarantinable diseases exist.

FOREIGN AND INSULAR STATISTICAL REPORTS OF COUNTRIES AND CITIES—UNTABULATED.

AFRICA—Johannesburg.—Report for the four weeks ended May 29, 1909. Estimated population, 187,397. Total number of deaths, 452, corresponding to an annual death rate of 31.6 per 1,000 of population, including enteric fever 16, scarlet fever 6, measles 1, whooping cough 1, and 44 from tuberculosis.

ARGENTINA—Rosario de Santa Fe.—Month of April, 1909. Estimated population, 168,214. Total number of deaths, 302, including diphtheria 4, measles 1, smallpox 1, enteric fever 25, scarlet fever 1, and 23 from tuberculosis.

Australia—Brisbane.—Month of April, 1909. Estimated population, 119,428. Total number of deaths, 100, including enteric fever 2, diphtheria 1, and 6 from pulmonary tuberculosis.

Brazil—Bahia.—Month of February, 1909. Estimated population, 286,000. Total number of deaths, 397, corresponding to an annual death rate of 14.17 per 1,000 of population, including yellow fever 5, plague 4, smallpox 5, measles 1, beriberi 5, and 55 from pulmonary tuberculosis.

. Pernambuco.—Report for the eight weeks ended May 15, 1909. Estimated population, 210,000. Total number of deaths, 1,169, corresponding to an annual death rate of 36.14 per 1,000 of population, including yellow fever 7, smallpox 26, enteric fever 2, leprosy 3, beriberi 2, measles 4, and 204 from tuberculosis.

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Canada—Ontario—Hamilton.—Month of June, 1909. Estimated population, 70,000. Total number of deaths, 79, corresponding to an annual death rate of 13.44 per 1,000 of population, including scarlet fever 2, diphtheria 2, measles 1, whooping cough 4, and 7 from tuberculosis.

Costa Rica—San Jose.—Month of May, 1909. Estimated population, 26,682. Total number of deaths, 70, including 2 from tuberculosis.

GERMANY—Munich.—Month of April, 1909. Estimated population, 566,000. Total number of deaths, 968, including scarlet fever 3, diphtheria 8, measles 22, whooping cough 10, and 171 from tuberculosis.

GREAT BRITAIN—England and Wales.—The deaths registered in 76 great towns in England and Wales during the week ended June 19, 1909, correspond to an annual rate of 12.3 per 1,000 population, which is estimated at 16,445,281.

London.—One thousand and sixty deaths were registered during the week, including measles 48, scarlet fever 10, diphtheria 6, enteric fever 2, whopping cough 18, tuberculosis 112, and 5 from diarrhea. The deaths from all causes correspond to an annual rate of 11.4 per 1,000. In Greater London 1,524 deaths were registered. In the "outer ring" the deaths included 22 from measles, 3 from diphtheria, 2 from scarlet fever, and 6 from whooping cough.

Manchester.—Report for the four weeks ended May 29, 1909. Estimated population, 655,435. Total number of deaths, 935, corresponding to an annual death rate of 18.6 per 1,000 of population, including measles 52, whooping cough 15, diphtheria 10, scarlet fever 12, and 52 from tuberculosis.

Ireland.—The average annual death rate represented by the deaths registered during the week ended June 19, 1909, in the 21 principal town districts of Ireland was 14.2 per 1,000 of the population, which is estimated at 1,142,308. The lowest rate was recorded in Londonderry, viz, 6.0, and the highest in Waterford, viz, 27.3 per 1,000.

Scotland.—The deaths registered in 8 principal towns during the week ended June 19, 1909, correspond to an annual rate of 15.5 per 1,000 of the population, which is estimated at 1,839,038. The highest rate of mortality was recorded in Paisley, viz, 18.7, and the lowest in Perth, viz, 8.5 per 1,000. The aggregate number of deaths registered from all causes was 554, including diphtheria 4, measles 13, scarlet fever 4, enteric fever 1, and 18 from whooping cough.

India—Rangoon.—Month of April, 1909. Estimated population, 295,803. Total number of deaths, 829, corresponding to an annual death rate of 33.6 per 1,000 of population, including Asiatic cholera 20, malaria 21, smallpox 36, enteric fever 6, measles 1, plague 99, and 32 from tuberculosis.

Cholera, yellow fever, plague, and smallpox, from June 26 to July 16, 1909.

[Reports received by the Surgeon-General, Public Health and Marine-Hospital Service, from American consuls, through the Department of State and from other sources.]

[For reports received from December 25, 1908, to June 25, 1909, see Public Health Reports for June 25, 1909.]

[Note.—In accordance with custom, the tables of epidemic diseases are terminated semiannually and new tables begun.]

CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
China:				
Swatow	May 11-29			Present in vicinity.
India:	i		l	1
Bombay	May 30-June 8	l <u>.</u>	14	
Calcutta	May 16-29		117	
Madras			1	
Negapatam	May 8-14	1	1 4	
Rangoon.	May 16-22	l	1	
Indo-China:	-	i		
Saigon Philippine Islands:	May 9-29	4	2	
Philippine Islands:	1	i		
Provinces—				
Cebu	May 16-29		6	
Dapitan	May 9-15			Present.
Iloílo	May 23-29	3	3	
Negros Occidental	May 9-22	18	8	
Pampanga	May 9-29	6	4	
Samar	May 9-29	14	8	
Sorsogon	May 9-15	8	2	
Russia:	· •			
Cronstadt				
Mariechamn			1	
Rjasin	June 24	1	1	
St. Petersburg, government.	June 10-23	17	5	•
St. Petersburg	June 2-24	511	138	
Siam:				
Bangkok	Apr. 25-May 28	1		
traits Settiements:	-			
Singapore	May 9-29		15	

YELLOW FEVER.

Barbados, general	June 13–20	1		St. Joseph parish.
Brazil: Bahia Manaos	May 22-June 4 May 23-June 12		7	
Para Pernambuco			5	
Ecuador: Guayaquil	•		13	
Mexico: Merida.	June 5-11	2		

PLAGUE.

Australia:				
Adelaide	Apr. 30-May 1	1		
Sydney	Apr. 18-24	1		
Brazil:		!		
Rio de Janeiro	May 17-30	1	1	
Chile:		i	i	
Antofagasta	May 9-30	13	5	May 29, 5 cases in the lazaretto.
Iquique	May 20-June 2	5	3	June 2, 10 cases in the lazaretto.
China:				,
Amoy	June 1-5		25	
· Canton			78	
Chinchew				Epidemic.
Hongkong	May 2-29	32	29	•
Pollam	May 23-29	8	7	
Swatow district	May 16-22		150	May 29, still present in Touchow-
C. Water Wagner				fu and Yin Shan.
Ecuador:		i		
Guayaquil	May 23-June 12		11	
Egypt:			1	
Alexandria	May 30-June 16	2	1	
Port Said	May 29-June 24	2 3	1	
* O. v	,	0 1	- 1	

Cholera, yellow fever, plague, small pox, etc.—Continued.

PLAGUE-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Egypt—Continued. Provinces—			·	
Provinces—	36 14 7 01			
Assiout		31	6	
Beherach	June 1-14	2 2		
Galyoobeeyeh Garbieh	June 2–23 June 2–21		5	
Fayoum	June 3–23	15	! 6	
Menouf	Jan. 18-June 24		l š	
India: Bombay Presidency and	May 16-28	1	549	
Sind. Madras Presidency	May 16-28	75	23	
Bengal	May 16-28	277	231	
United Provinces	May 16-28	703	656	
PunjabBurma.	May 10-20	4, 418 77	3,759 71	i
Central provinces, includ- ing Berar.	May 16-28	20	18	
Coorg				
Mysore State	May 16-28	36	28	
Hyderabad State		·		
Central India	May 16-28	711	595	
Kashmir Northwest Province	May 16-28.	3	3	
Grand total				
Indo-China:				
Saigon	May 9-29	6	6	
anan.			``	1
Formosa	May 23-June 12	117		In south and central parts.
Formosa Kobe Yokohama	May 30-June 12	4	2	-
Yokohama	May 25-June 17	7	4	
Peru:	Mary 9 Tune 10	6		
Arequipa, department	May 8-June 10	7	2 3	
Cajamarca, department Callao, department	May 8-June 10	4		
Lambayeque, department	May 8-June 10	13	10	
Libertad, department	May 8-June 10	6		
Lima, department			3	
liam:				
Bangkok	Apr. 25-May 28	1	1	
Prinidad: Port of Spain	June 13-21	3		
Venezuela:	June 19-21	3		
	June 17		1	
Caracas			- 1	
I	SMAL			
Algeria:	SMAL	LPOX.	-	
Algeria:	SMAL	LPOX.	7	
Algeria: Algiers	SMALI May 1-31	LPOX.	7	
Algeria: Algiers. Argentina: Buenos Aires.	SMAL1 May 1-31 Mar 1-31	LPOX.	7 4	
Algeria: Algiers. Argentina: Buenos Aires. Rosario.	SMAL1 May 1-31 Mar 1-31	LPOX.	7	
Algeria: Algiers. Algiers. Buenos Aires. Rosario. Lustria:	SMAL1 May 1-31 Mar 1-31 Apr. 1-30	LPOX.	7 4 1	
Algeria: Algiers. Argentina: Buenos Aires.	SMAL1 May 1-31 Mar 1-31 Apr. 1-30	LPOX.	7 4 1	
Algeria: Algiers Algiers Rygentina: Buenos Aires Rosario Austria: Galicia. Brazil: Bahia.	SMALl May 1-31 Mar 1-31 Apr. 1-30 June 6-12 May 22-June 4	LPOX.	7 4 1	
Algeria: Algiers. Argentina: Buenos Aires. Rosario	SMALl May 1-31 Mar 1-31 Apr. 1-30 June 6-12 May 22-June 4 Apr. 1-May 15	1 2 4	7 4 1	
Algeria: Algiers. Argentina: Buenos Aires. Rosario	SMALl May 1-31 Mar 1-31 Apr. 1-30 June 6-12 May 22-June 4 Apr. 1-May 15	1 2 4	7 4 1 1 20 13	
Algeria: Algiers Argentina: Buenos Aires Rosario Austria: Galicia Bahia Pernambuco Rio de Janeiro Santos	SMALl May 1-31	1 2 4	7 4 1 20 13 1	
Algeria: Algiers. Algiers. Irgentina: Buenos Aires. Rosario	SMALl May 1-31	1 2 4	7 4 1 1 20 13	
Algeria: Algiers. Algiers. Rygentina: Buenos Aires. Rosario	SMALl May 1-31	1 2 4	7 4 1 20 13 1	
Algeria: Algiers. Argentina: Buenos Aires. Rosario. ustria: Galicia. srazil: Bahia. Pernambuco Rio de Janeiro. Santos. Sao Paulo. anada: Nova Scotia—	SMALl May 1-31	1 2 4	7 4 1 20 13 1 1	
Algeria: Algiers. Algiers. Rygentina: Buenos Aires. Rosario	SMALl May 1-31	1 2 4	7 4 1 20 13 1	
Algeria: Algiers. Algiers. Algiers. Buenos Aires. Rosario. ustria: Galicia. Brazil: Bahia. Pernambuco. Rio de Janeiro. Santos. Sao Paulo. canada: Nova Scotia— Halifax	SMALI May 1-31	1 2 4 40 3	7 4 1 20 13 1 1	
Algeria: Algiers. Algiers. Rygentina: Buenos Aires. Rosario. Lustria: Galicia. Brazil: Bahia. Pernambuco. Rio de Janeiro. Santos. Sao Paulo. lanada: Nova Scotia— Halifax. Quebec— Montreal.	SMALI May 1-31	1 2 4 40 3	7 4 1 20 13 1 1	2 cases additional at Grosse Is on s. s. Virginian.
Algeria: Algiers. Algiers. Algiers. Buenos Aires. Rosario. Austria: Galicia. Bahia. Pernambuco. Rio de Janeiro. Santos. Sao Paulo. Sanada: Nova Scotia— Halifax. Quebec— Montreal.	SMAL May 1-31	1 2 4 40 3 3	7 4 1 20 13 1 1	
Algeria: Algiers. Algiers. Algiers. Algiers. Buenos Aires. Buenos Aires. Rosario. Rosario. Balicia. Brazil: Bahia. Pernambuco Rio de Janeiro. Santos. Sao Paulo. Canada: Nova Scotia— Halifax. Quebec— Montreal. Evylon: Colombo.	SMALI May 1-31	1 2 4 40 3 3	7 4 1 20 13 1 1	
Algeria: Algiers. Algiers. Argentina: Buenos Aires. Rosario	SMALI May 1-31	1 2 4 40 3 3	7 4 1 20 13 1 1	•
Algeria: Algiers. Algiers. Algiers. Argentina: Buenos Aires. Rosario Rustria: Galicia. Bahia. Pernambuco Rio de Janeiro Santos Sao Paulo Sanda: Nova Scotia— Halifax Quebec— Montreal Leylon: Colombo hile: Santiago.	SMALI May 1-31	1 2 4 40 3 3	7 4 1 20 13 1 1	
Algeria: Algiers. Algiers. Algiers. Algiers. Buenos Aires. Rosario. Austria: Galicia. Brazil: Bahia. Pernambuco. Rio de Janeiro. Santos. Sao Paulo. danada: Nova Scotia— Halifax. Quebec— Montreal. deylon: Colombo. Colombo. Chile: Santiago.	SMALI May 1-31	1 2 4 40	7 4 1 20 13 1 1	on s. s. Virginian. Still present.
Algeria: Algiers. Algiers. rigentina: Buenos Aires. Rosario. Rosario. Rosario. Rosario. Bahia. Pernambuco. Rio de Janeiro. Santos. Sao Paulo. anada: Nova Scotia— Halifax. Quebec— Montreal. eylon: Colombo. hile: Santiago.	SMALI May 1-31	1 2 4 40	7 4 1 20 13 1 1	on s. s. Virginian.

Cholera, yellow fever, plague, and smallpox, etc.—Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Egypt:				
Čairo	May 21-June 10	7	10	
Suez	May 21-June 17	42	3	
France:	may 21 vano 1	1	,	1
Paris	May 23-June 12	23	2	
Germany, general	May 30-June 19	15	-	1
Great Britain:	may 50-June 15	1 10		i
Liverpool	June 21-26	2		From s. s. Canada.
India:	June 21-20	-		From S. S. Canada.
	May 26 Tuna 9	l	25	!
Bombay	May 26-June 8			
	May 16-29			
Madras			1 2	
Rangoon	May 12-29		6	
Indo-China:	35 0.00	l -		
Saigon		7	4	!
taly, general		43		
Genoa	June 1–15	2		
Naples		40	8	
Rome	. Mar. 7−13	1	1	
Japan:		i		
Moji				From s. s. Selja.
Osaka	Jan. 1-May 31	3		_
Yokohama	June 1-7	1	1	1
lava:				
Batavia	May 6-29	6	1	
Mexico:				
Aguascalientes	June 21-27	1	1	
Guadalajara		2	l ī	
Mexico.			17	
Monterey	June 14-July 4	1	17	
Veracruz	June 1-19		2	İ
Philippine Islands:	June 1-19	1 -	-	
Manila	May 9-29	14	3	
Portugal:	May 5-25	1.7		
Lisbon	May 30-June 19	14	1	
	may so-June 19	14		
Russia: Libau	Mar. 6 12	1	l	
	May 6-13	126	37	
Moscow	May 16-June 12		31	
Odessa		11		
Riga	June 6-19		16	
St. Petersburg			18	
Warsaw	Apr. 25-May 8		6	
Siam:	i		_	
Bangkok	Apr. 25-May 28	1	1	
Siberia:	-			
Vladivostok	May 15-21	1		
Spain:	1			
Barcelona	June 1-28 May 1-31		16	
Huelva	May 1-31		1	
Madrid	May 1-31		73	
Seville			1	
Valencia			1	
Vigo	May 23-June 19		4	
witzerland:	1249 20 04110 101111		-	
Geneva, Canton	May 30-June 12	8		
Tripoli:				
Tripoli	May 23-June 19	33	10	
Turkey in Asia:	may 20-3 uno 13	55	-0	
Bassorah	May 23-29			Present.
Dassulall	May 7-13			I I COCIII.
Smyrna	may 1-13	2	•••••	
Curkey in Europe:	Man 21 June 12			•
Constantinople	May 31-June 13	•••••	5	
Jruguay:	A 1 00			
Montevideo	ADT. 1-30		3	

Weekly mortality table, foreign and insular cities.

			뮵				I	Deatl	ns fro	om-				
	Estimated population	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.	
Aberdeen Acapulco Aden Do. Acapulco Aden Acapulco Aden Aguascalientes Aix la Chapelle Alexandria Amsterdam Antwerp Athens Baracoa Barcelona Do Barmen Do Barranquilla Basel Belfast Belize Belfast Belize Bergen Do Berlin Birmingham Bluefields Bombay Bradford Do Bressels Bombay Bradford Do Cacutta Do Cacutta Do Canton Do Canton Do Canton Calcutta Do Constantinople Coopenhagen Colombo Do Constantinople Copenhagen Do Do Do Constantinople Copenhagen Do Do Do Do Do Canton Do Do Caston Do Caston Do Caston Do Canton Do Constantinople Copenhagen Do Do Constantinople Copenhagen Do Do Constantinople Copenhagen Do Do Contantinople Copenhagen Do Do Copenhagen Do Do Copenhagen Do Do Copenhagen Do Do Copenhagen Do Copen	June 17 June 18 June 27 June 18 June 26 June 19 June 12 June 19 June 19 June 12 June 19 June 12 June 19 June 12 June 19	847, 796 1,000,000 1,000,000 274,993 37,000 23,459 19,483 470,700 183,872 1,000,000 447,000 37,923 12,431 394,525 169,409 60,244 49,253 355,366 108,124 21,208	38 3	1 16 13 17 26 11 25 3	45	65		10 4 45 19 1		7 114 4	2 2 1	3		· · ·
Do. Frankfort on the Main. Georgetown. Gibent. Gibraltar. Glasgow. Greenock. Guadalajara. Do. Halifax	June 12 June 20 June 25 June 19 June 17 June 24	27, 069 27, 069 362, 600 56, 000 164, 579 26, 830 872, 021 72, 300 125, 000 40, 789	7 282 14 113 83	1 .				i .		i	3	3	3 .	ii 1

Weekly mortality table, foreign and insular cities—Continued.

			III u				D	eath	s fro					
Cities.	Week ended—	Estimated population.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.		Whooping cough.
HamburgHamiltonHullKönigsberg	June 19 June 28 June 19 June 12	872, 252 20, 206 275, 552 239, 100	224 5 76 79	30							4 1	6	 1 2	
Leeds Leipzig Leith Liege a	June 19 June 12 June 19 Mar. 20	484,012 537,686 85,721 176,166	102 123 18	6 16 							i 	3 2 	1 	 1
Do	Apr. 10 June 12 June 19 do	176, 166 176, 166 176, 166 760, 357 4, 833, 938	50 44 52 243 1,060	5 7 5 20 112						1	 9 10	1 5 6	1 18 48	3
Lyon	June 12 June 19 June 4 June 12	472,114 472,114 509,346 250,150	150 130 465 68	31 34		 1		3		1	ĭ 		6	1
Managua Do Manaos Manchester Matamoros	May 29 June 5 June 12 June 19 June 26	22, 278 22, 278 52, 000 631, 533 8, 000	12 13 26 174 6	4			2				4	3	14	 3
Mannheim	June 6 May 22 May 8 May 15	182, 455 400, 000 7, 000 7, 000	48 483 3 2	30 				17		2				
Do	May 22 May 29 June 20 June 27 June 26	7,000 7,000 100,000 100,000 378,856	5 4 101 103 138	4 11 16				6 4		 1 1	:			1
Moscow Nagasaki. Do Naples	June 12 May 30 June 6 June 12 June 19	1, 335, 104 175, 936 175, 936 593, 729	756 40 38 283 · 273					• • • •	6	1		14 1 1	44	10
Do Newcastle-on-Tyne Nottingham Nuevo Laredo Nuremberg	June 12 June 26 June 5	593, 729 281, 584 260, 000 8, 000 316, 180	81 67 4 104	 1 26							 	i.	2 1 	i
Odessa	do June 19 do May 22	467,000 467,000 185,000 2,776,394 102,520	176 203 71 802 21	24 18 7 182 17						1 4	3 9	1 	1	
Plymouth	June 19 May 29 June 5 June 12	124, 180 32, 959 32, 959 229, 965	30 15 11 131	1 3 34							1		6	i i
Queenstown	May 29 Mar. 6 Mar. 13	7, 684 252, 155 559, 715 559, 715 559, 715	3 136 393 330 271	21 18 33	13		[]]	· i		1 1	3	 8	12 5 11	 4 3 2
RotterdamSaigonDoSt. John, N. B	June 26 May 15 May 22 June 26	559,715 414,009 206,000 206,000 40,711	107	 2	2			3						
St. Petersburg San Feliu de Guixols Santiago de Cuba Do Schiedam	June 19 do June 26	1,678,000 11,094 53,614 53,614 31,620	853 2 26 18 10	3								l .		
Shanghai Do Southampton South Shields.	May 22 May 29 June 19 do	565,000 565,000 124,667 117,627	113 109 23 21	14 14 2 3				1		1				i
Stettin Stockholm Do	June 5	230,000 339,582 339,582	69 120 104	20		.		. ' .			3 2	1.		2 2

a Reported out of date.

Weekly mortality table, foreign and insular cities—Continued.

			lla 1				I	Death	ns fro	m—				
Cities. Week ended— Estimated population. East. Causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.			
Suez Do Do Do Sunderland Tegucigalpa Trrieste Turin. Valencia. Do Veracruz. Do Victoria, B. C. Vienna Do Vigo Do Vigo Do Vigo Do Vidadivostok. Warsaw Do West Hartlepool.	May 27 June 3 June 10 June 17 June 19 June 15 June 18 June 5 June 12 June 12 June 12 June 26 June 5 June 26 June 5 June 12 June 19 June 5 June 19 June 5 June 19 June 5 June 19 June 5 June 19 June 19 May 21 May 1 May 8 June 19 June 26 June 19 June 19 June 20 June 19 June 19 June 20 June 19	19, 786 19, 786 19, 786 19, 786 19, 786 159, 137 24, 000 217, 706 381, 439 240, 000 240, 000 32, 000 32, 000 32, 000 32, 000 32, 000 32, 000 32, 040, 037 40, 000 40, 000 82, 494 751, 595 66, 750 122, 000		7 9 7 8 6 4 1 119 130 2 3 1 51 59 1				1 1 1 1 2 2 2 3 3 3	2 2 2	1	1 1 16 10	3 2 1 1 2 2 1	1 1 2 26	9 5

By authority of the Secretary of the Treasury:

Walter Wyman,

Surgeon-General,

United States Public Health and Marine-Hospital Service.