PUBLIC HEALTH REPORTS.

UNITED STATES.

[Reports to the Surgeon-General United States Marine-Hospital Service.]

Health of Nome, Alaska.

NOME, ALASKA, September 23, 1901.

SIR: In transmitting herewith report for week ended September 21, 1901, I have the honor to report that the health of Nome continues satisfactory. No case of smallpox or other quarantinable disease has occurred in the town during the present year. My advices indicate that since December, 1900, smallpox has been confined to the southeastern portion of Alaska. The shores of the Arctic and the Bering Sea, as well as the valley of the Yukon, seem to have been free from the disease. The medical officer of health of Yukon Territory informs me, under date of August 26, that his territory has been particularly free from any dangerous infectious disease this season, with the exception of some measles among the Indians.

Respectfully,

DUNLOP MOORE, Assistant Surgeon, U. S. M. H. S.

Status of smallpox in Wisconsin.

MILWAUKEE, WIS., October 1, 1901.

SIR: The following is the report of the smallpox situation in this State since our last report on August 9, 1901:

August 9 to August 31, 93 cases and 2 deaths, in 26 places; September 1 to September 30, 71 cases and 3 deaths, in 18 places, making a complete total of 164 cases and 5 deaths.

There was an error made in the number of deaths reported from the Indian Reservation for the month of August, a later report in that month stating that there were but 2 deaths instead of 8.

Respectfully,

U. O. B. WINGATE, Secretary.

Arrival at Reedy Island Quarantine of vessel from West Indian port.

REEDY ISLAND QUARANTINE, via Port Penn, Del., October 6, 1901.

SIR: Through the medical officer in command of national quarantine service on Delaware Bay and River, I have the honor to report the arrival at this station of the British steamship *Manar*, from Martinique via Santiago, with ore; no passengers; bill of health signed by Assistant Surgeon Von Ezdorf.

Respectfully,

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T. F. RICHARDSON,

Assistant Surgeon, U. S. M. H. S., In Command.

Arrival at Baltimore of vessels from West Indian and South American ports.

Baltimore, Md., October 12, 1901.

SIR: I have to report the arrival at this port of the following-named vessels, from the ports named, for the week ended this day: October 7, American barkentine *Frances*, from Rio de Janeiro, with coffee. October 10, British steamship *Drumgarth*, from Daiquiri, with ore. October 12, British steamship *Kester*, from Santiago de Cuba, with ore.

Respectfully,

WM. F. STONE, Collector.

REPORTS FROM THE MEXICAN BORDER.

El Paso, Tex., October 5, 1901—Inspection service.—I have the honor to transmit herewith summary of transactions at this station for week ended October 5, 1901: Inspection Mexican Central Railroad passengers, 223; special inspection passengers from City of Mexico, 34; inspection Rio Grande and Pacific Railroad passengers, 42; inspection of immigrants, 200; disinfection of blankets, trunks, etc., 112 pieces; disinfection of soiled linen imported for laundry, 397 pieces; disinfection of Pullman soiled linen, 3,615 pieces.

E. ALEXANDER,
Acting Assistant Surgeon, U. S. M. H. S.

Laredo, Tex., October 7, 1901—Inspection service.—I have the honor to submit the following report for the week ended October 5, 1901: Number of passenger trains from Mexico inspected, 14; persons on passenger trains from Mexico inspected and passed, 638; 1 person, six days out from Vera Cruz, detained to complete ten days, from infected port; 1 person, four days out from Tampico, detained to complete period of ten days; 1 trunk and 1 bundle of baggage disinfected; 3,390 pieces soiled Pullman linen from Mexico disinfected.

H. J. HAMILTON, Acting Assistant Surgeon, U. S. M. H. S.

Statistical reports of States and cities of the United States—Yearly and monthly.

CONNECTICUT—Hartford.—Month of August, 1901. Estimated population, 80,000. Total number of deaths, 87, including diphtheria, 2; enteric fever, 2, and 10 from phthisis pulmonalis.

Month of September, 1901. Total number of deaths, 80, including diphtheria, 2; scarlet fever, 2, and 11 from phthisis pulmonalis.

GEORGIA—Macon.—Month of September, 1901. Estimated population, 28,000—white, 15,000; colored, 13,000. Total number of deaths, 33—white, 20; colored, 13—including diphtheria, 1, and 3 from phthisis pulmonalis.

ILLINOIS—Peoria.—Month of September, 1901. Census population, 56,100. Total number of deaths, 65, including 4 from tuberculosis.

Springfield.—Month of September, 1901. Estimated population, 36,000. Total number of deaths, 53, including diphtheria, 8; enteric fever, 2, and 6 from tuberculosis.

INDIANA-Muncie.-Month of September, 1901. Estimated popula-

tion, 22,670. Total number of deaths, 29, including enteric fever, 4, and 3 from tuberculosis.

Evansville.—Month of September, 1901. Estimated population, 65,000. Total number of deaths, 64, including diphtheria, 2; enteric fever, 4; whooping cough, 1, and 9 from tuberculosis.

Iowa—Clinton.—Two weeks ended September 21, 1901. Census population, 24,000. Total number of deaths, 16, including enteric fever, 1, and 1 from tuberculosis.

KANSAS—Wichita.—Two weeks ended September 28, 1901. Estimated population, 25,000. Total number of deaths, 13, including enteric fever, 1; scarlet fever, 1, and 3 from tuberculosis.

MASSACHUSETTS—Newton.—Month of September, 1901. Census population, 33,587. Total number of deaths, 37, including 2 from tuberculosis.

MICHIGAN.—Reports to the State board of health, Lansing, for the week ended October 5, 1901, from 83 observers, indicate that pneumonia, tonsillitis, and whooping cough were more prevalent and diphtheria and measles less prevalent than in the preceding week. Cerebro-spinal meningitis was reported present at 1 place, measles at 9, whooping cough at 10, smallpox at 20, diphtheria at 36, scarlet fever at 76, enteric fever at 119, and phthisis pulmonalis at 176 places.

MINNESOTA—Winona.—Month of September, 1901. Estimated population, 20,000. Total number of deaths, 17, including whooping cough, 1, and 2 from tuberculosis.

NEBRASKA—Omaha.—Month of July, 1901. Census population, 102,555. Total number of deaths, 95, including diphtheria, 1; enteric fever, 2, and 6 from tuberculosis.

Month of August, 1901. Total number of deaths, 71, including enteric fever, 1; scarlet fever, 1; smallpox, 1, and 5 from tuberculosis.

NEW JERSEY—Paterson.—Month of August, 1901. Estimated population, 107,857. Total number of deaths, 186, including enteric fever, 3; whooping cough, 1, and 12 from phthisis pulmonalis.

NEW YORK.—Reports to the State board of health, Albany, for the month of August, 1901, from 156 cities, towns, and villages, having an aggregate estimated population of 7,268,000, show a total of 10,999 deaths, including diphtheria, 142; enteric fever, 168; measles, 40; scarlet fever, 49; whooping cough, 80, and 1,078 from phthisis pulmonalis.

The Monthly Bulletin says:

The mortality of August has very uniformily been about 11,000, or that of the present month, which makes it about 1,000 above the average monthly mortality for the year. The number of deaths this month is 1,300 less than in July, which was excessive. The only material decrease from last month has, however, been in deaths from accident and violence, to which insolation, or heat stroke, added 1,300 deaths, this month being the cause of very few deaths; there were 5 deaths from lightning stroke and 54 from drowning. Acute diarrheal diseases

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have increased the mortality over last month, causing 23 per cent of all deaths against 18 per cent in July. This increase is seen in all the sanitary districts, but is relative greater in the rural than in the urban districts. This mortality is, however, largely urban; 45 deaths occuring during the month in 100,000 population of cities of over 20,000, and 15 in the same number of the rest of the State.

Typhoid fever is increased from last month in all districts, diphtheria to a small extent, and whooping cough, which latter always has its largest mortality in August in this State. All local diseases have caused fewer deaths. Deaths from acute respiratory diseases have fallen to 500, which is low for this month, which is the month of its smallest mortality; 280 of the deaths were from pneumonia. Outside of New York City there were 210 deaths from Bright's disease.

Smallpox caused 40 deaths, all in the maritime district, and since August 1 cases have been reported, 1 each at Schenevus and Tupper Lake, 2 at Hillburn, 3 at Ellenville, and during September, to this issue, no case has been reported except at Elmira, where it has continued, and near the end of the month cases at Marlborough, Ulster County.

NORTH CAROLINA — Charlotte. — Month of September, 1901. Estimated population, 20,000. Total number of deaths, 20, including diphtheria, 1, and 3 from tuberculosis.

PENNSYLVANIA — Newcastle. — Month of September, 1901. Census population, 28,329. Total number of deaths, 29, including diphtheria, 1; enteric fever, 1; whooping cough, 2, and 5 from tuberculosis.

RHODE ISLAND—Newport.—Month of September, 1901. Estimated population, 23,000. Total number of deaths, 36, including 2 from enteric fever.

TENNESSEE — Knoxville. — Month of September, 1901. Estimated population, 35,000—white, 26,000; colored, 9,000. Total number of deaths, 38—white, 23; colored, 15—including enteric fever, 3; scarlet fever 6, and 10 from tuberculosis.

Nashville.—Month of September, 1901. Census population, 80,865—white, estimated, 50,627; colored, estimated, 30,238. Total number of deaths, 121—white, 58; colored, 63—including diphtheria, 2; enteric fever, 3; whooping cough, 1, and 17 from tuberculosis.

TEXAS—San Antonio.—Month of September, 1901. Estimated population, 63,000. Total number of deaths, 97, including diphtheria, 1; enteric fever, 3, and 26 from tuberculosis, of which 13 were of non-residents.

UTAH—Ogden.—Month of September, 1901. Estimated population, 18,000. Total number of deaths, 21, including enteric fever, 3, and 1 from tuberculosis.

Report of immigration at Baltimore for the week ended October 5, 1901.

OFFICE OF U. S. COMMISSIONER OF IMMIGRATION, Port of Baltimore, October 5, 1901.

Number of alien immigrants who arrived at this port during the week ended October 5, 1901; also names of vessels and ports from which they came.

Date.	Vessel.	Where from.	No. of immigrants.
Oct. 30 Sept. 1 Sept. 3	Steamship Barnstable	Port Antoniodo	4
Sept. 3	Steamship Hannover	Bremen	374
	Total		380

PERCY C. HENNIGHAUSEN, Commissioner.

Report of immigration at New York for the week ended October 5, 1901.

OFFICE OF U. S. COMMISSIONER OF IMMIGRATION, Port of New York, October 8, 1901.

Number of alien immigrants who arrived at this port during the week ended October 5, 1901; also names of vessels and ports from which they came.

Date.	Vessel.	Where from.	No. of immigrants
Sept. 29 Do Do Sept. 30 Do Do Do Oct. 1 Oct. 2 Oct. 3 Do Oct. 4 Do Oct. 5	Steamship La Champagne	Rio de Janeiro. Marseilles Rotterdam Hamburg. Havre Genoa and Naples. Glasgow. Liverpool and Queenstown Bremen Antwerp. Naples Bremen.	383 34 10 459 556 862 342 143 667 354 413 1, 298 458
Do Do Do	Steamship La SavoieSteamship MongolianSteamship Patricia	Glasgow	504 36 434
	Total		7,711

THOMAS FITCHIE, Commissioner.

Report of immigration at Philadelphia for the week ended October 5, 1901.

Office of U.S. Commissioner of Immigration, Port of Philadelphia, October 5, 1901.

Number of alien immigrants who arrived at this port during the week ended October 5, 1901; also names of vessels and ports from which they came.

Date.	Vessel.	Where from.	No. of immi- grants.
Oct. 1 Oct. 2 Oct. 3	Steamship Eagle Point	Glasgow. Liverpool and Queenstown. London.	1 175 1 177

JNO. J. S. RODGERS, Commissioner. Report of immigrants inspected at the port of Philadelphia, Pa., during the month of September, 1901.

Total number of immigrants inspected, 1,094; number passed, 1,067; number certified for deportation on account of dangerous contagious or loathsome diseases, or for other physical causes, 27.

Disposition of immigrants certified for deportation.—Number cases pending at beginning of month, none; number cases certified for deportation during month, 27; total to be accounted for, 27; number cases deported, 6; number cases admitted, 21; number cases pending at close of month, none.

W. A. KORN,
Assistant Surgeon, U. S. M. H. S.,
In Temporary Charge.

Report of immigrants inspected at the port of Laredo, Tex., during the month of August, 1901.

Total number of immigrants inspected, 314; number passed, 310; number certified for deportation on account of dangerous contagious or loathsome diseases, or for other physical causes, 4.

Disposition of immigrants certified for deportation.—Number cases pending at beginning of month, none; number cases certified for deportation during month, 4; total to be accounted for, 4; number cases deported, 4; number cases admitted, none; number cases pending at close of month, none.

H. J. HAMILTON, Acting Assistant Surgeon, U. S. M. H. S.

Report of immigrants inspected at the port of Laredo, Tex., during the month of September, 1901.

Total number of immigrants inspected, 130; number passed, 130. H. J. Hamilton, Acting Assistant Surgeon, U. S. M. H. S.

Reports from national quarantine

Number	Name of station.	Week ended.	Name of vessel.	Date of arrival.	Port of departure.
1 2 3 4	United States: Alexandria, Va Beaufort, N. C Biscayne Bay, Fla Brunswick, Ga	Oct. 12 do Oct. 5 do	Port. bk. Africano	Sept. 29	Rio de Janeiro
5 6 7	Cape Charles, Va Cape Fear, N. C Cedar Key, Fla	do do	Br. ss. Tenby (a)	Sept. 24	Cape Town
8 9 10	Columbia River, Oreg Cumberland Sound, Fla Delaware Breakwater, Lewes, Del.	do do			
11 12 13	Lewes, Del. Eureka, Cal	Sept. 28 Oct. 5 do	Swa. bk. Amomette (a)	1,Cp0. 10	Cape Town
14 15 16 17 18 19 20	Key West, Fla	Oct. 5 Sept. 21 Oct. 5 Sept. 28 do	Nor. bk. Julie (a)	Oct. 4 Oct. 3	Pernambuco
21 22 23 24	Punta Grande, Fla Punta Rossa, Fla Reedy Island, Del St. Georges Sound, Fla	Oct. 5	Ger. ss. Armenia	Sept. 29	Hamburg via
25 26 27		Oct. 5			
		Oct. 5	Am.ss Enterprise U. S. cruiser Ranger		Panama via San Diego. La Paz
28 29	San Pedro, Cal Santa Rosa, Fla	Sept. 28 Oct. 5	Br. bk. Delhanna (a) Nor. bk. Hildur Nor. bk. Argentina		Cape Town Fleetwood Port Elizabeth
30 31	Savannah, Ga South Atlantic Quaran- tine, Blackbeard Island, Ga.	do Sept. 28	Nor. bk. Bayard		Jacksonville
		Oct. 5	Arg. bktn. Africano Port. bk. Maria Emilia	Sept. 30	Rio de Janeirododo

a Previously reported.

and inspection stations.

Number.	Destination.	Treatment of vessel, passengers, and cargo.	Date of depar- ture.	Remarks.	Vessels inspected and passed.
1					_
2				No report	1
3		D 1-14- G41- 141			
4		Remanded to South Atlan- tic Quarantine; health of crew not good; 1 vessel inspected and passed.			
5		Disinfected and held	Sent 30		15
8				15 fish and turtle boats passed in on special permit.	4
9				No report	
10					2
111					1
				No transactions	
12		Di-i-6-4-331-13			
13	Snip Island	Disinfected and held	Oct. 1	••••••	1
	do	do			
	. Moss Point	do	Oct. 1		
		do	!		į.
	Ship Island	Held for disinfection Disinfection completed			
14 15	Key West	Disinfection completed	••••••	***************************************	7
16				No transactions	1
17					
18 19	•••••	••••••		NT - 4	2
20	Tacoma	Crew bathed; dunnage and forecastle disin- fected.		No transactions	20
21				No report	
22 23	D 1 - 1	••••••••••••••••••		do	
23	nagged		1 1		15
24				on Nor. bk. Ruth, from Port Natal, examined.	3
25	•••••		•••••	4 vessels passed without inspection.	1
26 27	San Francisco	Passed on certificate of	Gant 90	•••••	3
21	San Francisco	medical officer.	Sept. 28	••••••••••••	•••••
				1 case malaria on Am. ss. Peru from Hong Kong; 4 cases malaria on Am. ss. City of Sydney, from Panama; physi- cal examination of Orientals on ss. Peru.	21
•••••	do	Boarded and passed	Oct. 1		16
28		do	Oct. 4 .	Malaria on U. S. army transport Thomas from Manila. No transactions	
29	Pensacola	Ballast discharged, vessel	Oct. 7 .		7
		disinfected. Ballast discharged, hold	•		
	do	washed. Held for disinfection and			
	do	discharge of ballast. Held to discharge ballast and clean			
30					2
31				5 convalescing from ma- larial fever.	•••••
	Brunswick	Held for disinfectiondo		do	

Reports from national quarantine

			,		
Number.	Name of station.	Week ended.	Name of vessel.	Date of arrival.	Port of departure.
32 33	UNITED STATES—Continued. Tampa Bay, Fla Washington, N. C	Oct. 5			
84	Baracoa	Sept. 21 Sept. 28			
85	Batabano	do			
36	Caibarien	Oct. 5 Sept. 21 Sept. 28 Oct. 5			
37	Cardenas	Sept. 28			
38	Casilda	do			
39	Cienfuegos		Nor. ss. Hugin	Sept. 26	Santiago
40 41	DaiquiriGibara	do			
42 43	Guantanamo Havana	Sept. 28	Am. bk. Matanzas	Sept. 13 Sept. 21 Sept. 25	Marcus Hook Cardenas La Paz Sagua la Grande
44	Isabela de Sagua	do	Nor. ss. Tjomo		Sagua la Grande
45 46	Manzanillo	Sept. 21 Sept. 28	••••••		
47	Nuevitas	do			
48 49	Puerto PadreSanta Cruz	do Oct. 5 Sept. 28			
50	Santiago de Cuba	Sept. 21			
51 52	Honolulu	Sept. 14 Sept. 21 do			
53 54	KahuluiKihei	Sept. 7			
55	Koloa	Sept. 21 Sept. 28			
56	LahainaPHILIPPINES:	do			
57 58 59	CebuIloilo				
60 61	Ponce				
62 63 64	Aguadilla	do			
65 66	Fajardo Humacao	do			
67	Mayaguez	do		•••••	

a Previously reported.

and inspection stations—Continued.

Number	Destination.	Treatment of vessel, passengers, and cargo.	Date of depar- ture.	Remarks.	Vessels inspected and passed.
32 33				No transactions	. 10
34					. !
35					
36					
•••••	• • • • • • • • • • • • • • • • • • • •			. 13 vessels passed without inspection.	-
37				11 vessels passed without inspection.	1
				10 vessels passed without inspection.	
38 39	Mobile	Disinfected		5 vessels passed without inspection.	
40 41	•••••			No reportdo	
42 43		Disinfected	Sept. 22	do	
	New Orleans	do	do		
••••	Havana	dodo	Sept. 26 Sept. 28		
44	Modife		Dept. 20	13 vessels passed without inspection.	8
45 46	••••••			No report	5
47				inspection. 3 vessels passed without inspection.	10
4 8			·····	·····	5
 49					6
50				No report	
51				No transactions	1
52					8
53 54					
				do	
••••					
55				do do	
56			••••••	do	
57				No report	
58 59				dodo	
				a.	
60 61				do	
62				do	
63				do	
64 65				dodo	••••••
56 56					
57					

Reports from State and

Number.	Name of station.	Week ended.	Name of vessel.	Date of arrival.	Port of departure.
1 2 3 4 5 6	Baltimore, Md	do Oct. 5	Br. ss. Llansannor Br. ss. Domingo de Larrinaga. Br. ss. Lesreaulx Br. ss. Navigator Mateawan Br. ss. American Rr. ss. Powderham Br. ss. Springwell	Oct. 1dod	St. Vincent
7 8 9	Gardiner, Oreg Marcus Hook, Pa Mobile Bay, Ala	do	Nor, ss. Harald Nor, ss. Hugin Nor, ss. Tiomo	Oct. 5 Oct. 1do	Bocas del Toro Cienfuegos Havana
10 11	New Bedford, Mass New Orleans, La	Oct. 11 Oct. 5	Nor. ss. 4imon Dumois Tug E. L. Russell Nor. ss. John S. Wilson Sp ss. Miguel M. Penillos.	Sept. 29	Bocas del Toro Tampico Bocas del Toro Genoa via Cuba and Mexican Ports
			Sp. ss. Ontaneda	do Sept. 30 do	Colon
	·		Br. ss. Olympia	do Oct. 2 do Oct. 3 do	Port Limon
			Fr. ss. Pampa	Oct. 4 do Oct. 5	via Santos. Port Limon Port Elizabeth Port Limon Cardenas Cienfuegos Ponce via Maya-
12 13 14 15	Newport News, Va	do Sept. 7 Sept. !4			
16 17 18 19	Providence, R. IQuintana, TexSabine Pass, TexSt. Helena Entrance, S. C	Oct. 11 Oct. 5			

municipal quarantine stations.

7 8 9 1	Galvestondod	do	Oct. 4 Oct. 5 Oct. 4 Oct. 4 Oct. 5 Oct. 4 Oct. 2	No reportdo	1 16
2 3 4 5 6 7 9 10	Galveston	Funigated and held	Oct. 4 Oct. 5 Oct. 4 Oct. 4 Oct. 5 Oct. 4 Oct. 2	To be discharged October 6. To be discharged October 9. To be discharged October 10 No report	1 16
7 8 9 10	Galveston	Fumigated and held	Oct. 4do Oct. 4do Oct. 5 Oct. 4 Oct. 1 Oct. 2	To be discharged October 6. To be discharged October 9. To be discharged October 10 No report	1 16
7 8 9 1	Galveston	Fumigated and held	Oct. 1 Oct. 4 Oct. 5 Oct. 4 Oct. 4 Oct. 1 Oct. 2	To be discharged October 6. To be discharged October 9. To be discharged October 10 No reportdo	7
7 8 9 1	Galveston	Fumigated and held	Oct. 4do Oct. 5 Oct. 4 Oct. 1 Oct. 1 Oct. 2 Oct. 2	To be discharged October 6. To be discharged October 9. To be discharged October 10 No report	
7 8 9 1	do	do	Oct. 4do Oct. 5 Oct. 4 Oct. 1 Oct. 1 Oct. 2 Oct. 2	To be discharged October 6. To be discharged October 9. To be discharged October 10 No report	7
7 8 9 1	do	do	Oct. 4	To be discharged October 6. To be discharged October 9. To be discharged October 10 No report	7
7 8 9 1	do	do	Oct. 5 Oct. 4 Oct. 4 Oct. 1 Oct. 2 Oct. 3	To be discharged October 9. To be discharged October 10 No report	7
7 8 9 I	do	do	Oct. 5 Oct. 4 Oct. 4 Oct. 1 Oct. 2 Oct. 3	To be discharged October 9. To be discharged October 10 No report	7
7 8 9 I	do	do	Oct. 5 Oct. 4 Oct. 4 Oct. 1 Oct. 1 Oct. 2 Oct. 3	To be discharged October 9. To be discharged October 10 No reportdo	7
7 8 9 I	dod	do	Oct. 4 Oct. 1 Oct. 1 Oct. 2 Oct. 3	To be discharged Octo- ber 9. To be discharged Octo- ber 10 No reportdo	7
9 1	do	do	Oct. 4 Oct. 1 Oct. 2 Oct. 3	To be discharged October 9. To be discharged October 10 No reportdo	7
9 1	Mobiledo	Disinfected	Oct. 1 Oct. 2 Oct. 3	ber 9. To be discharged October 10 No reportdo	7
9 1	Mobiledododododododo	Disinfected	Oct. 1 Oct. 2 Oct. 3	To be discharged Octo- ber 10 No reportdo	7
9 1	dododo	Disinfecteddodo	Oct. 2 Oct. 3	No reportdo	7
9 1	dododo	Disinfecteddodo	Oct. 2 Oct. 3	dō	7
9 1	dododo	Disinfecteddodo	Oct. 2 Oct. 3	***************************************	7
10	dododo	HelddoDisinfected	Oct. 2 Oct. 3		
10	dodo	Disinfected			i
10	do	Disinfected			****************
10			Oct. 2		
10		Disinfected and held		••••••••••••••	
		Disinfected	Oct. 4	NY	
11111	New Orleans	Disinfected and held	Oct. 3	No report	
	New Orleans	Distinected and nerd	Oct. 3	•••••••••••••••••••••••••••••••••••••••	
l	do	do	do	***************************************	
	do	Disinfected	Sept. 30	•••••	
. 	do	Disinfected and fumigated	Oct. 4	••••••••	
	do	do	do	•••••••••••••••••••••••••••••••••••••••	•••••
		Disinfecteddo	do		
		do		•••••	
	do	qo	Oct. 2	•••••	•••••
		do	do	•••••	
	do	Disinfected and helddo		•••••••••••••••••••••••••••••••••••••••	••••••
		do	••••••		***************************************
J	do	Disinfected	Oct. 4		
ļ		do	do		
		do	do		
				2 cases malarial fever	
			Oct. 4	2 cases malarial lever	
	do				
12					•••••
13				do	···· •••••••
15					1
10					i
					i
					2
20				No report	
				do	
18					
19			······	do	• • • • • • • • • • • • • • • • • • • •

Smallpox in the United States as reported to the Surgeon-General United States Marine-Hospital Service, June 28, 1901, to October 18, 1901.

[For reports received from December 28, 1900, to June 28, 1901, see Public Health Reports for June 28, 1901.]

Place.	Date.	Cases.	Deaths.	Remarks.
	ļ			
Alabama: Mobile County	. July 8	. 6	<u></u>	
Total for State, same period, 1900.	•	. 1		
Alaska: Kluckwan	July 26			Reported.
Total for Territory, same		28	1	-
period, 1900. California:				
Los Angeles	June 2-Aug. 24	13		
Oakland San Francisco	June 2-Aug. 24 Sept. 1-Sept. 30 July 1-Sept. 21	3 17		
Total for State		33		
Total for State, same period,		4	1	
1900.	1			
Colorado: Arapahoe County	May 1-Sept. 30	85		
Bent County	do	9		
Arapahoe County Bent County Boulder County Chaffee County Clear Creek County Costilla County	do	30		
Chaffee County	do	3 4		
Clear Creek County	do	6	••••••	
Custer County	ldo			
Delta County	do	17		
Douglas County	do	10		
Delta County Douglas County El Paso County Fremont County Garfield County	do	22	•••••	
Fremont County	do	6	••••••	
Gilpin County	do	ĭ		
		10		
Gunnison County Jefferson County Kit Carson County Lake County La Plata County Larimer County	do	10		
Kit Carson County	do	1		
Lake County	do	19 7	••••••	
La Plata County	do	í		
Las Animas County	do	11		
Las Animas County Mesa County	do	2		
Mineral County	do	41		
Montrose County	do	15 2		
Mineral County	do	9		
		9		
Park County	do	9		
Phillips County	Aug. 1-Sept. 30	2		
Park County Phillips County Prowers County Prowers County Pueblo County	may 1-sept. 30	7 2		
Pueblo County	do	7		
Rio Grande County	ao	6 .		
Routt County	do	9		
Saguache County	do	11		
San Juan County	do	14		
Summit County	do	14		
San Juan County San Miguel County Summit County Teller County	do	60 .		
Washington County Weld County	do	5.		
Weld County	do	10 .	•••••	
Total for State		494 .		
Total for State, same period, 1900.		290	1	
District of Columbia: Washington	June 16-Oct. 5	12 .		
Total for District, same pe-				
riod, 1900. Georgia : Pickens County	July 1-Aug 10	37 .		
llinois.	1=	34		
Chicago Fairport	Aug. 18-Sept. 14	2		

Place.	Date.	Cases.	Deaths.	Remarks.
Illinois—Continued.				
Peoria				
Springfield	do	6		
Total for State		111		
Total for State, same period,		121	6	
1900. Indiana :				
Adams County	June 1-July 31	42	1	
Allen County	do			
Cass County		3		
Clinton County Davies County			1	
Dearborn County	do	4		
De Kalb County	do	7		
Jay County	do	1	ļ	
Jay County Kosciusko County Laporte County	do	11		
Marian County	do	6	1	
Marion County Montgomery County	do	1		
Ohio County	do	6		
Owen County		1		
Porter County	do	3		
Posey County	do			
Randolph County Spencer County	do	3 12	••••••	
Switzerland County	do	ii		
Tippecanoe County				
Total for State	•	212	4	
Total for State, same period,		170	7	
1900.	••••••			
owa: Clinton	T 10 T 00	-		
Ottumwa	June 10-June 22	1 32		
Ottum wa	June 2-5cpt. 20			
Total for State		3 3		
m. 4.36 64. 4.				
Total for State, same period,	••••••	13		
Kansas :				
Allen County	June 1-July 31	23		
Anderson County		1		
Barber County	do	2 43	1	
Barton CountyBourbon County (Fort Scott)	do	. 26	1	
Chautauqua County	do	1		
Cherokee County	do	32	1	
Chautauqua County	do	4		
Clay County	do			
Crawford County	do	$\begin{array}{c} 1 \\ 122 \end{array}$		
Douglas County	do	5		
Green wood County	do	4	1	
Hamilton County	do	2		
Jefferson County	do			
Labette CountyLane County	do	. 25		
Leavenworth County				
Meade County	do	5		
Montgomery County	do			
Ness County		1		
Ottawa County Pottawattomie County	do			
Reno County	do			
Shawnee County	do	6		
Stevens County	do			
Sumner County	doAug. 31	18		
Sedgwick County (Wichita) Washington County	do	18	1	
	<u>:</u> -			
Total for State	=	410	4	
Total for State, same period, 1900.		57	1	
Centucky:	į-			
entucky:	T. 00 0 . 00			
Lexington Total for State, same period,	•	32		

Place.	Date.	Cases.	Deaths.	Remarks.
Louisiana :				
New Orleans	. June 16-Aug. 31	. 10	1	·
Shreveport	. July 14-July 24		1	
Total for State		11	2	
Total for State, same period,		160	41	
1900.				=
Maine : Portland	Sept. 10-Sept. 14	2		
Massachusetts:				
Boston	July 7-Oct. 12 June 23-July 13	55	5	
Fall RiverFitchburg	June 23-July 13 June 2-June 8	14	1	
Gloucester	July 17	1		1
Holyoke	July 7-July 13	1		.[
Medford New Bedford		1	1	1
Newton	Sept. 29-Oct. 5	i		l
Quincy	June 16-June 22	1		
Waltham		1		
Worcester	June 15-July 5	5	3	
Total for State		82	10	
Total for State, same period,		22		
1900.				•
Michigan:	Tules 1 Tules 19			Smallman manage
Houghton County Isabella County	July 1-July 15			Smallpox present. Do.
Kent County (Grand Rapids)	do			Do.
Mackinac County	do			Do.
Mason County Osceola County	do	•••••••	•••••	Do. Do.
Saginaw County	do			Do.
Van Buren County	do			Do.
Wayne County (Detroit)	July 1-Oct. 5	2		Do.
Total for State				
Total for State, same period,		37	1	
1900.				
Minnesota:	June 17-Oct. 7	31		
Aitkin County	do	18		
Becker County	do			
Beltrami County Benton County	do	66 34		
Big Stone County	do	3.3		
Blue Earth County	do	4		
Brown County		16 45		
Carlton County Carver County	do	5	1	
Cass County	do	28	2	
Chippewa County	do	8		
Cook County	do	31 26	1	
Clay CountyCook CountyCottonwood County	do			
Crow Wing County Dakota County	do			
Dodge County	do			
Douglas County	do			
Fillmore County	do	22		
Freeborn County	do			
Goodhue County	do	47		
olis).	1			
	do	16 .		
Hubbard CountyIsanti County	do			
Itasca County	do			
Jackson County	do	2 .		
Kanabec County	do	2.		
ALINGUII COUIITY	do			
Lesueur County		10		
Itasca County Jackson County Kanabec County Kittson County Lesueur County Lyon County				
		1 .		
		1 .		
Lesueur County Lyon County McLeod County Marshall County Martin County Meeker County		1 .		

Place.	Date.	Cases.	Deaths	. Remarks.
When a set of the set		1		
Minnesota—Continued. Morrison County	. June 17-Oct. 7	12		
Mower County				
Murray County		. 1		
Nicollet County	. do	. 4		
Nobles County	. Aug. 26-Sept. 9	.! 2		•
Norman County Olmsted County (Rochester)	. June 17-Sept. 9	46		,.
Olmsted County (Rochester)	do	42		
Ottertail County	. June 17–Sept. 23	74		l
Pine County		02		.
Pipestone County	. do	6		••
Polk County	. do	1 80		
Pope County	. do	71		
Ramsey County (St. Paul)				•-
Red Lake County		36		
Red Wood County	June 17-Oct. 7	21		
Renville County		29		
Rice County	op	60	1	· 1
Rock County	go	2		•
Boseau County	qo	1		•
St. Louis County (Duluth)	go	139		
Ship County	do	21		•
Roseau County St. Louis County (Duluth) Sherburne County Sibley County Stearns County Stearns County	do	32		·I
Steels County	do	134		
				1
Stevens County	Ang 1 Oct 7	î		•
Todd County	Tune 17-Oct. 7	50		1
Traverse County	June 17-Oct. 7	10		'
Wabasha County	do	8	1	•}
Wadena County	do	8		
Waseca County	do	ıı	••••••	'
Washington County	do	42		•
Washington County Winona County (Winona)	do	21	1	
windia county (windia)		21		_
Total for State		1,720	12	
Total for State, same period.		432	3	
1900.				_
Missouri:	1			}
St. Joseph	Aug. 1-Aug. 81	11	1	
St. Louis	Aug. 1-Aug. 81 June 17-Oct. 6	114	l ī	
				.
Total for State		125	2	
Nebraska :	ļ <u></u>			
Omaha	June 16-Oct. 5	31		.]
South Omaha	June 25-July 31	19		.]
	l .			4
Total for State		50		ŧ
	. -			
Total for State, same period,		7	•••••	ľ
1900.	-			
New Hampshire:		_		
Manchester	June 16-July 13	3		
Nashua	July 21-Aug. 3	8	•••••	
M-4-2-6	l-			
Total for State		6	•••••	
Madal for State name a suit a	Į*	10		*
Total for State, same period,	************************************	12	••••••	
1900.	F			
New Jersey:	July 1-Oct. 5	770	10	
Essex County, including	July 1-Oct. 5	72	17	
Newark.	Tum - 17 Cant 15	I		
Hudson County, including Jersey City.	June 17-Sept. 15	15	1 1	•
Total for State	[]	85	16	
Total for State		- OJ	10	
Total for State, same period,		5		
1900.				
New York:				
Buffalo (a)	June 25-July 27	8		
Dunkirk	July 1-July 8	î		
Elmira	July 1-July 6 June 16-Oct. 5	16		
Gowanda	July 29	7		
New York	June 23-Oct. 5	506	145	
Rochester	July 1-July 31		120	
	·			
Total for State		543	145	
	=			
Total for State, same period,		7	2	
1900.	i	ł	1	

Diag. t	Dete		Daraba	D
Place.	Date	Cases.	Deaths.	Remarks.
				
North Carolina: Alamance County	May 1-Aug. 81			
Buncombe County	do	26		
Burke County Cabarrus County	do	9 19	•••••	l
Caswell County	do	13		
Chatham County Cleveland County				
Cumberland County	do	37		
Davie County Durham County		20		
Forsyth County	July 1-July 31 May 1-July 31	5	1	
Gaston County	May 1-July 31	17		
Granville County	ldo	2		
Guilford County Haywood County	May 1-Aug. 31	15		
Haywood County Henderson County	July 1-Aug. 31	4 30		
Johnston County	May 1-Aug. 31	19		
McDowell County	do	5		
Mecklenburg County Orange County				
Person County	do	78		
Polk County	do	2 28	•••••	
Randolph County Robeson County	May 1-Aug. 31	2		
Rockingnam County	do	5		
Rowan County	do	3 1		
Sampson County Stanly County Vance County	do	11		
Vance County Wake County	do	1 20		
Wayne County	do	3		Several cases.
Motol for State				
Total for State		475	1	
		491		
1900. North Daketa:				
Barnes County	July 1-Sept. 15	24		
Burleigh County Cass County	July 14-July 20	1 8		
Foster County	July 1-July 13 Sept. 15	î		
Grand Forks County	do	6		
Lamoure County Pembina County	do July 1-July 6	3 5		
Richland County	do	2		
Rolette CountyStutsman County	Sept. 15	1	······	
Traill County	July 7-July 13 July 14-July 20	î		
Wells County Fisher	Sept. 15	5 1		
Lakota	July 7-July 13 July 1-July 6	2		
Total for State	· ·	E0		
i	***************************************	56		
Total for State, same period, 1900.		16	2	
Ohio				
Adams County	Jan. 1-July 31	27	1	
Ashland County	do	8 15	••••••	
Ashland County	do	31		
Athens County	do	19 5		
Belmont County	do	44		
Cornell Country	do	7		
Charles County	do l	6	1	
		6		
Cleremont County	June 1-July 31			
Coshocton County	do			
Crawford County	do	23		
Defiance County (Cleveland)	Jan. 1-Oct. 5	1,314 21	18	
Delaware County	do	4		
Erie County	do	5		
Franklin County	do	1 46		
Cosnocton County Crawford County Cuyahoga County (Cleveland) Defiance County Delaware County Eric County Frairfield County Franklin County Gallia County	do	64	1	

Place.	Date.	Cases.	Deaths.	Remarks.
Ohlo—Continued.				
Geauga County	Jan. 1-July 31	29		ĺ
Greene County	ao	. 2		·
Guernsey County	do	13		
Guernsey County Hamilton County (Cincinnati) Hancock County	Jan. 1-Aug. 2	82		
Hardin County	Jan. 1-July St	206		
Harrison County				
Henry County	do	11		
Hocking County	qo	6	2	
Huron County			1	
Jackson County Jefferson County	do		1	
Knox County				
Lake County	do	17	1	
Lawrence County	do	90	••••••	
Logan County	June 1-July 31	78	2	
Lucas County (Toledo)		22		
Mahoning County	Jan. I-June I	6		er y
Marion County	do	1		
Mercer County	do	1		
Monroe County Montgomery County	June 1-July 31	64 18	1 1	
Morgan County	do	ĭ		
Ottawa County	do	84	1	
Paulding County	do	. 38		
Perry County	do	57 2		
Pike County Portage County	do	24	••••••	•
Putnam County	do	17		
Dishland County	4.	71	1	
Sandusky County	June 1-July 31	1		
Scioto County	Jan. 1-July 81	171	2	
Sandusky County	do	7 76		
Stark County	do	io	2	
Summit County	do	2	1 1	
Trumbull County	фо	15	1 1	
Tuscarawas County	do	4 15		
Van Wert County Vinton County	do	32	1	
Washington County	do	72	î	
Williams County	do	91		
Wood County	do	171	1	
Wyandot County	ao	1	•••••	
Total for State		3, 461	42	
<u> </u>				
Total for State, same period, 1900.		1,411	17	
regon:				
Portland	June 1-June 30	8		
Total for State, same period,		10		
1900.	ļ:			
ennsylvania: Allegheny County (including Pitteburg).	Feb. 1-Aug. 27	103	1	
Armstrong County	do	1		
Bedford County	do	25		
Berks County	do	3 2	••••••	
Butler County	do	2		
Chester County	May 9-Sept. 13	85	4	
Cumberland County	do	16		
Chester County Cumberland County Dauphin County (including Harrisburg).		248	•••••	
Delaware County Erie County	May 9-Oot 28	32 34		
Favette County	May 9-Sept. 13	3		
Franklin County	ao	51		
Greene County	do	2		
Lancaster County	do	50	••••••	
Lebanon County (including Lebanon).	Feb. 1-Oct. 6	50 176	3	
	Feb. 1-Aug. 27	45	3	
Lycoming County (including		101		
Williameport).	ı	8		
McKean County				

Place.	Date.	Cases.	Deaths.	Remarks
nnsylvania—Continued.	Feb. 1-Aug. 27	17		
Perry County Philadelphia County (in-	Feb. 1-Aug. 27 Feb. 1-Oct. 13	302	27	•1
cluding Philadelphia,	1-0ct. 15		1	ł
Schuylkill County	July 27-Aug. 12	1		.1
Tioga County	Feb. 1-July 27	5		.]
Venango County	Feb. 1-July 27do	ĺi		.
Warren County	do	1		.1
Weshington County	do	12		.†
Westmoreland County	Feb. 1-Aug. 27	27		.
Westmoreland County York County	do	12		.[
Total for State		1,383	40	1
Total for State, same period,	•••••	15		1
1900. ode Island:				1
Providence	June 23-July 6	8	ł	i
T 10 4 10 01100	Aurio wo Anià o			1
Total for State, same period,		0]
1900.				}
nnessee ·				1
Anderson County	April 1-Sept. 30	18	1	I
Anderson County	do	87		j
Bradley County	do	15		1
Campbell County	do	15		1
		9		l
Cocke County	do	93	ļ	· ·
Coffee County	do	30	ļ	·
Cumberland County	do	15	ļ	
Davidson County a	do	131		1
Decatur County	do	20		
De Kalb County	do	14		l
Dickson County	do	40		
Dyer County	do	11		l
Fayette County	do	40	- ·····	
Franklin County	do	16	ļ	
Gibson County	do	10		
Giles County	do	62		
Grainger County	do	13	1	l
Greene County	do	25	1	
Hamblen County	do	33	····· <u>-</u>	
Davidson County a Decatur County De Kalb County Dickson County Payette County Franklin County Gibson County Granger County Grainger County Hamblen County Hamilton County (including Chattanooga).	ob	174	5	
TT 1 0 0 1 1 1		64	2	i
Hardin County	do	17	ĩ	
Haywood County	do	42		
Hardeman County Hardin County Haywood County Henry County Henry County Houston County	do	17	1	
Henry County	do	6i		Ì
Houston County	do	23		
Humphreys County James County Lawrence County	do	65	1	
James County	do	2		
Lawrence County	do	1		
Lowis Country	ا ماہ	1		
Lincoln County	do	18		
Lincoln County	do	1		
McMinn County	do	12		
Madison County	do	1		
		154	8	
Marshall County	do	5		
Meigs County	do	3		
Morgan County	do	11		
Obion County	do	60		
Perry County	do	47	·	
Polk County	do	12		
Rhea County	do	8		
Roane County	do	29		
Robertson County	do	32	4	
Oblon County	do	70	2	
	do	4		
shelby County (including)	1	1		
Memphis	do	416	72	
Stewart County	do	1		
Sumner County	do	2		
Trousdale County	do	43		
	i	9		
Union County	ao			
Sumner County	do	52	1	

Fennessee—Continued. Williamson County Wilson County Total for State	Apr. 1-Sept. 30			
Williamson County Wilson County	Apr. 1-Sept. 30			1
Wilson County		23		}
•		23		T.
Total for State				1
		2, 155	94	
Total for State, same period		0		
1900, Texas:	,			
	T 17 T-1 17			İ
Jasper County San Antonio	June 17-July 17 July 1-July 81	5	2	
Total for State	1	5	2	
Total for State, same period		566	4	
	,	500		į
1900.	1			
Jtah:			ŀ	ŀ
OgdenSalt Lake City		1 89		
•		40		
Total for State	1			
Total for State, same period	,	45	1	l
1900.	1	==		
Vermont:	Samt 90 Oct K	6		
Burlington	. Sept. 29-Oct. 5	•		
7irginia : Roanoke	. June 1-June 80	1		
	1			
Total for State, same period	,	27	1	
1900.	1			•
Washington:	7 10			
Clallam County	. June 18	3 20		
Seattle	June 1-July 31		8	
Tacoma	. June 18-Sept. 21	17	•••••	
Total for State		40	3	
m				
Total for State, same period		36		•
1900.	j i			
Vest Virginia:	Tules 01	9		
Berkeley County Wheeling		3		
w neering	June 10-Aug. of			
Total for State		12		
				
Total for State, same period,		1		
1900. Visconsin :				
Ashland County	Ang 1-Ang 9	1	l I	
Ashland County Brown County (including	Aug. 1-Aug. 8 Aug. 18-Sept. 22	6		
Greenbay).	12 ug. 10 5cpt. 22	0		
Clark County	Aug. 1-Aug. 8	17	l	
Douglas County		3		
Dunn County	do	6		
Kewaunee County	do	1		
Milwaukee County (includ-	Sept. 7	i		
ing Milwaukee).	1		- 1	
Marathan County	do	2		
Showano County	do	8	8	
Winnebago County	do	5		
Eighty placesSixty-seven places	May 5-May 31	347	0	
Sixty-seven places	June 1-June 30	288	3	
Fifty-two places	July 1-July 31	268	0	
Nine places	Aug. 1-Aug. 8	35	8	
Forty-four places	l - i-	164	5	
Total for State		1, 152	24	
Total for State, same period,		297	4	
1900. Grand total		12,782	303	
Grand total, same period, 1900.		4, 337	96	

Plague in the United States as reported to the Surgeon-General, United States Marine-Hospital Service, from June 28, 1901, to October 18, 1901.

[For reports received from January 1, 1901, to June 28, 1901, see Public Health Reports for June 28, 1901.]

PLAGUE.

Place.	Date.	Cases.	Deaths.	Remarks.
Salifornia: San Francisco	July 9	1 3 1 1 1 1 1	1 2 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•

Weekly mortality table, cities of the United States.

	Ī	, zi	ä	Τ				Deat	hs f	rom				
Cities.	Week ended.	Population, U.	Total deaths from all causes.	Tuberculosis.	Yellow fever.	Smallpox.	Varioloid.	Cholera.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Allegheny City, Pa	Oct. 12	129, 896								1	3	1		
Ashtabula, Ohio Baltimore, Md	Oct. 5	12, 949 508, 957	195							5		4	·	2
Do	. Oct. 12	508, 957	160	25 1						. 6	1	. 3		2
Binghampton, N. Y Boston, Mass	Oct. 5	38, 647 560, 892	11 213	26		1				5	3	4	1	2
Burlington, Vt Cambridge, Mass Camden, N.J	Sept. 28 Oct. 5	18,641 91,886	7	1 5		·	·	·		<u>.</u>	· i		·	
Camden, N. J	do	75, 938	28		.						.			
Carbondale, Pa Chelsea, Mass	Oct. 7	13,536 34,072	5 15	ï						1				
Chicago, Ill	do	1, 698, 575	419	42						22 2	2	7	1	3
Cincinnati, Ohio Cleveland, Ohio	Oct. 4 Oct. 5	325, 902 381, 766	91 100	10 5						2	1	2	1	
Clinton, Iowa	do	22, 698 13, 667	10 5	1						ļ	·	·		
Clinton, Mass Dayton, Ohio	do	85, 333	29	2						2				
Detroit, Mich Dunkirk, N. Y Elmira, N. Y	do	285,704 11,616	77		.		·····		ļ	ļ	·	·		
Elmira, N. Y	do	35, 672	6			ļ						1		
Evansville Ind	do Sept. 28	52,733 59,007	11 16	3						2		1 2		ï
Do	Oct. 5	59,007	11							ļ <u>.</u>		ļ		
Do	do	24, 336 104, 863	7 30	i						"1"				
Do	Oct. 12	104, 863	38	6					••••					
Fitchburg, Mass Freeport, Ill	Oct. 5	31, 531 13, 258	a7	1					•••••					
Galesburg, IllGloucester, Mass	do	18,607	6			ļ			•••••	ļ			ļ	
Grand Rapids, Mich	ldo	26, 121 87, 565	6 19	4						l				
Green Bay, Wis	Oct. 12 Oct. 6	87, 565 18, 684	21			•••••				2	ļ	•••••		
Greenville, S. C	Sept. 28	11,860	8			•••••			•••••					
Do Haverhill, Mass	Oct. 5	11,860 37,175	16	1		•••••			•••••	2		ı		•••••
Do	Oct. 5	37,175	3	1										
Do Holyoke, Mass	Oct. 12 Oct. 5	37, 175 45, 712	8 14	2		•••••			•••••	1		ï		•••••
Do	Oct. 12	45,712	14	1					•••••	1		1		
Johnstown, Pa	Oct. 5	206, 433 35, 936	65 11	14					•••••	1		3		•••••
Do	do	62,559 17,628	21 1	2	ļ	•••••			•••••		ļ			1
Lexington, Ky	do	26, 369	5	1					•••••	1	1			•••••
Los Angeles, Cal Lowell, Mass	do	102, 479 94, 969	31 46	4			•••••	•••••	•••••	•••••			•••••	•••••
Lexington, KyLos Angeles, CalLowell, MassLynchburg, Vs	do	18, 891	6	3						1				
Do	Oct. 12	18, 891 34, 227	9 13	2					•••••	•••••				•••••
Malden, Mass Manchester N. H.	do	33, 664	8							•••••				•••••
Marlboro, Mass	do	56, 987 13, 609	8							•••••	1			•••••
		11, 944 18, 244	4 3		•••••				•••••	•••••		•••••		•••••
Medford, Mass Memphis, Tenn Michigan City, Ind	do	102, 320	45	7						2				•••••
Michigan City, Ind Milwaukee, Wis	Oct. 7 Oct. 5	14, 850 285, 315	55		•••••			•••••		<u>.</u>	•••••	3		•••••
Minneapolis, Minn	do	202,718	38	5						2		2		•••••
Mobile, Ala. Do. Do. Nashua, N. H Nashville, Tenn Newark, N. J New Bedford, Mass. New Dreans, I.a. New Orleans, I.a. Newton, Mass. New Orleans, I.a. New Orleans, I.a. Newton, Mass.	Oct. 11	38, 469 38, 469	21 16	5 2						2	•••••			•••••
Nashua, N. H	Oct. 5	23, 898 80, 865	9 33	2						i				•••••
Newark, N. J	do	246, 070	85	10 9		2				2		3	••••	•••••
New Bedford, Mass	do	67, 442	20 2	2								•••••		•••••
New Orleans, La	do	14,478 287,104	103	11						3	1			ï
Newport, R. I	do	22, 034 33, 587	7 10	•••••					••••	•••••	•••••	•••••		•••••
New York, N. Y	do	3, 437, 202	1,226	134			2			13 1	5	31	6	6
Norristown, Pa	do	22, 265	13			J.				1		1		•••••

a In issue for October 11, 1901, 1 death from tuberculosis was erroneously reported. The error was made in Report of Board of Health and corrected by subsequent report of Board.

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Weekly mortality table, cities of the United States-Continued.

		æ.	a					Dea	ths f	rom	_			
Cities. Popus Mee M	Population, U.	Total deaths from all causes.	Tuberculosis.	Yellow fever.	Smallpox.	Varioloid.	Cholera.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping	
North Adams, Mass	Oct. 5	24, 200	9	1				<u> </u>					I	
Omaha, Nebr		102, 555	23					l						
Opeonta N. Y	do	7, 147	i											
Oneonta, N. Y Palmer, Mass	do	7, 801	3											
Philadelphia, Pa	do	1, 293, 697	49				6			9	8	10		
Pittsburg, Pa		321,616	103	9							5	3		
Plainfield, N. J		15, 369	4								ļ			l
Providence, R. I		175, 597	74	5										1
Do		175, 597	64	8						ļ	ļ	1		
Quincy, Mase		28, 899	7	lĭ								ļ		
Sacramento, Cal	do	29, 282	4	Ī								ļ		
Salt Lake City, Utah	do	53, 531	9	I							ļ			
San Diego, Cal	Sept. 28	17, 700		1										
Do	Oct. 5	17, 700	2	ī										
San Francisco, Cal	Sept. 29	342, 782	a121	20	}	l						1		ĺ
Do	Oct. 6	342, 782	6133	17	1									
Santa Barbara, Cal		6, 587	4	1										
Shreveport, La		16, 013		1										
Somerville, Mass		61, 648	10	l î							l			
South Bend, Ind		35, 999	9	l î			ļ				l			
Steelton, Pa	do	12,068	4							_				
Do		12,068	6								ļ			
Tacoma, Wash		37, 714	5											
Taunton, Mass		31,036	6	ı					•••••		1			
Toledo, Ohio		131, 822		l ī						4	ī	3	1	j
Waltham, Mass		23, 481	5	-							•		_	٠
Warren, Ohio		8,529	ĭ					•••••						
Washington, D. C		278, 718	117	15						7	1	2		·····
Weymouth, Mass		11, 324	5	ĭ										
Wheeling, W. Va	do	38, 878	7	2										
Wichita, Kans	do	24,677	15											
Williamsport, Pa	do	28, 757	7										•••••	
Winons, Minn	do	19,714	i i											
Woburn, Mass	Sept. 7	14, 254	4										•••••	
Do		14, 254	4											
Do		14, 254	4	l										
Do		14, 254	2											
Do		14, 254	4										•••••	
Worcester, Mass		118, 421	40	6									•••••	*****
Do		118, 421	47	5	•••••								•••••	*****
Youngstown, Ohio	Oct. 5	44, 885	12								•••••	•••••		•••••
TOURSON HI, OHIO	OC. 0	22,000	12		•••••		•••••	•••••		-	•••••	•••••		

a Two deaths from bubonic plague.

b One death from bubonic plague.

Table of temperature and rainfall, week ended October 7, 1901. [Received from Department of Agriculture, Weather Bureau.]

Locality.	Temp	erature in Fahrenhe	degrees	Rainfal	s and hun-	
	Normal.	a Excess.	aDefic'ncy.	Normal.	Excess.	Deficiency.
Atlantic Coast:						
Eastport, Me	50	1		.84		.37
Portland Me	54		1	.84	.11	
Northfield, Vt	49		4	.53		. 17
Hoston, Mass	57		1	. 91		.03
New Haven, ConnAlbany, N. Y New York, N. Y	56		2	.91		.33 .71
Albany, N. Y	55	0		.77		.71
New York, N. Y	60		2	.80	••••••	.68
	57		2	.74		. 42 . 31
Philadelphia, Pa	60 58		3 8	.69	····	.81
New Brunswick, N.J	60		4	.79		.76
Politimone Md	61		*	.77 .75	•••••	.77
Weshington D C	61		4	.70		.33
Washington, D. C Lynchburg, Va Cape Henry, Va	62		3	. 70 . 77		:77
Cane Hanry Va	66		8	.89		.68
	ar.		2	.91		:62
Charlotte N C	66		8	.84	••••••	.82
Charlotte, N. C	63		l	.67		
Kittyhawk, N.C.	68	0		. 90		10
Hatteres N.C.	69	l	2	1.47		.10 1.18
Wilmington, N.C.	68		3	1.17		.92
Wilmington, N. C Columbia, S. C	68		2	.60		.28
Charleston S.C.	l 71	•••••	3	1,17	***************************************	.65
Augusta Ga	69		2	.56	.85	
Augusta, Ga Savannah, Ga	71		2	1.04		.74
Jacksonville, Fla	74			1.35		.39
Jupiter, Fla	78	1		2,55		.82
Key West, Fla	80	ļ		1.59		l
Claif States.				-		
Atlanta, Ga Tampa, Fla	67		4	. 63		.23
Tampa, Fla	75	1		.77		51
Pensacola, Fla	78		3	. 82	2, 38	
Mobile, Ala	72		3	.87		.24
Montgomery, Ala	70		4	.56		. 49
Montgomery, Ala	70 67		1	.41	. 03	
Vicksburg, Miss	70	0		.52		. 52
New Orleans La	74	· · · · · · · · · · · · · · · · · · ·	1 1	.79	.12	
Shreveport, La	71	1		.73		.73
FOR SMILD, APR	67	1		.69	. 65	***************************************
Little Rock, ArkPalestine, Tex	68	1	1	.54	•••••	.54
Palestine, Tex	71	1		.70	•••••	.70
Galveston, Tex	76	2		1.14	••••••	1.14
San Antonio, Tex Corpus Christi, Tex	74	3		.51	······	.40
Corpus Christi, Tex	77	8		. 69	· · · · · · · · · · · · · · · · · · ·	.69
Ohio Valley and Tennessee:						
Memphis, Tenn Nashville, Tenn	66	0	······	.60	••••••	.60
Mashville, Tenn	65	•••••••	·····	.66	•••••	
Nashvine, Tenn. Chattanooga, Tenn. Knoxville, Tenn Lexington, Ky. Louisville, Ky. Indianapolis, Ind. Cincinnati, Ohio. Columbus, Ohio. Parkersburg, W. Va.	66	••••••	4	.67	•••••	.63
Anoxviile, Tenn	63	••••••	4	.59	• • • • • • • • • • • • • • • • • • • •	.09
Lexington, Ay	61 62	••••••	5 5	.49 .56		. 42 . 56
Indianapolis Ind	60	••••••		.63	••••••	.63
Cincinneti Ohio	6L	••••••	4 6	.03	••••••	.03
Columbus Obio	59	***************************************	2	.56	•••••	. 19
Darkamhura W Va	61	***************************************	7 7	.70		.68
Pitteburg, Pa	60	•••••	5	.56		.44
Lake Region:	•	***************************************	١	.00	***************************************	• • • •
Oswego, N. Y	54		3	.70	.71	
Rochester, N. Y	54		5	.64		.16
Rochester, N. Y Buffalo, N. Y	54		4	.84		. 53
	56		5	.91		.54
Cleveland, Ohio	57		5 5	.91 .70	. 	.41
Cleveland, Ohio Sandusky, Ohio	59		6	.60		.34
Toledo, Ohio	59 57		6	.52		.52
Detroit Mich	56		5	.56		.51
Lansing, Mich	55		6	.63		.40
Port Huron, Mich	53		6 5	.62		.61
Alpena, Mich	49		4 1	.91		. 47
Sault Ste. Marie. Mich	47		3	.89		.34
Marquette, Mich	49		4 3 3 2	.82		.37
Marquette, Mich	48		2	.77	.03	***************************************
Green Bay, Wis	52		2	.63	. 45	
Green Bay, Wis Grand Haven, Mich Milwaukee, Wis	55		6	.77		. 59
Milwankee Wis	54	0 1		.56		. 56

a The figures in this column represent the average daily departure.

Table of temperature and rainfall, week ended October 7, 1901—Cont'd.

Locality.	Temp	erature in Fahrenhe		Rainfal	l in inche dredths	and hun-	
Documy.	Normal.	a Excess.	aDefic'ncy.	Normal.	Excess.	Deficienc	
ake Region—Continued.						İ	
Chicago, Ill	57		3	.70		۱. '	
Chicago, Ill Duluth, Minn	49		3	. 69			
pper Mississippi Valley:			_			1	
St Peni Minn	52		1	.54			
La Crosse, Wis	54		3	. 69	13		
Dubuque, Iowa	56		5	.73		١.	
Davenport, Iowa	57		3	. 63			
Des Moines, Iowa	58		2	.70	l	١.	
Keokuk, Iowa	60		3	. 69			
Springfield, Ill	61	l	5	. 66			
Cairo, Ill	64		3	.56			
St. Louis. Mo	63		2	. 69		١.	
issouri Valley:							
Columbia, Mo	62		3	. 41		١.	
Springfield, Mo	61	0		.74		١.	
Kansas City, Mo	61			.77			
Topeka, Kans	60	1		. 49	.38		
Wichita, Kans	61	2		. 47	. 37		
Concordia, Kans	59	1		. 42			
Lincoln, Nebr	60		2	.42		Ι.	
Omaha, Nebr	59		3	. 63		١.	
Sioux City, Iowa Yankton, S. Dak	55		2	. 36		Ι.	
Yankton, S. Dak	56		1	. 46		Ι.	
Valentine, Nebr	54		3	.21	. 44		
Huron, S. Dak	53		2	. 35	. 22		
Plarra S Dak	53	1		. 17	.34		
Moorhead. Minn	49	0		. 49	.78		
Bismarck, N. Dak	49	2		.28		١.	
Moorhead, Minn Bismarck, N. Dak Williston, N. Dak	49	1		. 21			
ocky Mountain Region:							
Havre, Mont	49	3		. 14			
Helena, Mont	50	4		.21			
Miles City, Mont	52	9		. 18			
Rapid City, S. Dak	52		1	.14	. 02		
Spokane, Wash Walla Walla, Wash Baker City, Oreg	53	5		. 35			
Walla Walla, Wash	60	1	*******************	.28			
Baker City, Oreg	53	3		.21			
Winnemucca, Nev	53	0	•••••	.07	.32		
Pocatello, Idaho	53	3		.21	.07		
Boise, Idaho	54	7		. 21	.88		
Salt Lake City, Utah	57	1		. 34	.13		
Lander, WyoCheyenne, Wyo	48	4		.17	. 26		
Chevenne, Wyo	50	1		. 21		Ι.	
North Platte, Nebr	56		1	. 26	••••••••		
Denver, Colo	56	1		.21		١.	
Pueblo, Colo	56	2		. 14	.31		
Dodge City, Kans	61		2	.28	.56		
Dodge City, Kans Oklahoma, Okla	67	2		.51			
Amarillo, Tex	61	1		. 42	2.72	 .	
Abilene, Tex	69 .	7		.56			
Santa Fe, N. Mex	55	8		. 28	1.01		
Santa Fe, N. MexEl Paso, Tex	67	4		.21	. 22		
Phœnix, Ariz	74	5		. 14			
Yuma, Ariz	78		2	.04			
cific Coast:							
Seattle, Wash	54	3		. 56			
Tacoma, Wash	53	4		. 76			
Tacoma, Wash Portland, Oreg	57	8		. 72	•••••		
Roseburg, Oreg	56			. 52		•••••	
Eureka, Cal	58	4		. 49			
Red Bluff, Cal	68			.24			
Carson City, Nev	53		1	.07			
Sacramento, Cal	65		1	.14			
San Francisco, Cal	60	0		.21			
Fresno, Cal	70		9	.07			
San Luis Obispo, Cal	63		2	.21			
Los Angeles, Cal	66		2	.12			
				.02			

 $[\]alpha$ The figures in this column represent the average daily departure.

FOREIGN AND INSULAR.

BRAZIL.

Reports from Rio de Janeiro—Plague present.

RIO DE JANERIO, BRAZIL, September 2, 1901.

SIR: I have the honor to transmit herewith the official sanitary report for Rio de Janeiro for the week ended August 25. There were 347 deaths from all causes, an increase of 12 as compared with the preceding week; 6 deaths from accesso pernicioso, a decrease of 1; 2 deaths from yellow fever, the same as before; 56 deaths from smallpox, a decrease of 4; 4 deaths from typhoid fever, the same as before; no death from diphtheria, a decrease of 1; no death from measles, a decrease of 1; 2 deaths from whooping cough, an increase of 1; 2 deaths from plague (officially classed as lymphatitis), a decrease of 3; 1 death from leprosy, an increase of 1; 56 deaths from tuberculosis, a decrease of 11.

Respectfully,

EDWARD W. AMES,

Vice Consul-General and Acting Assistant Surgeon, U.S. M. H. S.

The SURGEON-GENERAL,
U. S. Marine-Hospital Service.

RIO DE JANEIRO, BRAZIL, September 6, 1901.

SIR: I have the honor to transmit herewith the official sanitary report for Rio de Janeiro for the week ended September 1. There were 371 deaths from all causes, an increase of 24 as compared with the preceding week; 3 deaths from accesso pernicioso, a decrease of 3; 1 death from yellow fever, a decrease of 1; 59 deaths from smallpox, an increase of 3; 7 deaths from typhoid fever, an increase of 3; 1 death from diphtheria, an increase of 1; no death from measles, the same as before; no death from whooping cough, a decrease of 2; 3 deaths from plague (officially classed as lymphatitis), an increase of 1; 1 death from beriberi, an increase of 1, and 59 deaths from tuberculosis, an increase of 3.

Respectfully,

EDWARD W. AMES.

Vice Consul-General and Acting Assistant Surgeon, U.S. M. H.S.

The SURGEON-GENERAL,
U. S. Marine-Hospital Service.

BRITISH HONDURAS.

Report from Belize—Fruit port.

BELIZE, BRITISH HONDURAS, September 29, 1901.

SIR: I have to make the following report of the conditions and transactions at this port during the week ended September 28, 1901:

Population, according to census of 1901, 9,114; present officially estimated population, 9,114. Number of cases and deaths from yellow fever during the week, none; number of cases and deaths from smallpox

during the week, none; number of cases and deaths from typhus fever during the week, none; number of cases and deaths from cholera during the week, none; number of cases and deaths from plague during the week, none; number of deaths from other causes during the week, 4. Prevailing diseases, malarial in character. General sanitary condition of this port and the surrounding country during the week, good.

Bills of health were issued to the following vessels: September 24, steamship Sibun; crew, 28; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none. September 27, steamship *Managua*; crew, 16; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none; steamship S. Oteri; crew, 35; passengers from this port, 2; passengers in transit, 7; pieces of baggage disinfected, 7. September 28, steamship Bergenseren; crew, 17; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none.

Respectfully,

J. GREY THOMAS. Acting Assistant Surgeon, U.S. M. H.S.

The SURGEON-GENERAL, U. S. Marine-Hospital Service.

CANADA.

Inspection of immigrants at Quebec during the week ended October 5, 1901.

QUEBEC, CANADA, October 5, 1901.

SIR: I have the honor to report that for the week ended October 5. there were inspected 23 immigrants; passed, 20; detained, 3. VICTOR G. HEISER,

Respectfully,

Assistant Surgeon, U.S. M. H.S.

The SURGEON-GENERAL, U.S. Marine Hospital Service.

CHINA.

Report from Hongkong—Condition of plague.

Hongkong, China, September 3, 1901.

SIR: I have the honor to transmit herewith the abstract of bills of health issued at this port during the week ended August 31, 1901. The usual disinfection procedures were carried on at the station during the There were 2 rejections because of fever.

Three cases of plague and 3 deaths were reported during the week. The total cases of plague thus far this year are therefore 1,723, with 1,622 deaths. No other quarantinable diseases were reported.

Respectfully,

JOHN W. KERR,

Assistant Surgeon, U.S. M. H.S.

The Surgeon-General. U. S. Marine-Hospital Service.

COLOMBIA.

Report from Bocas del Toro-Fruit port.

BOCAS DEL TORO, COLOMBIA, October 2, 1901.

SIR: I have to make the following report of the conditions and transactions at this port during the week ended October 1, 1901:

Population according to census, not obtainable. Number of cases

and deaths from yellow fever during the week, none; number of cases and deaths from smallpox during the week, none; number of cases and deaths from typhus fever during the week, none; number of cases and deaths from cholera during the week, none; number of cases and deaths from plague during the week, none; number of deaths from other causes during the week, 2. Prevailing disease, malarial fever. Of the 2 deaths mentioned, 1 was due to malarial fever and exposure; the other, cause not known. General sanitary condition of this port and the surrounding country during the week, fairly good.

Bills of health were issued to the following vessels: September 25, steamship Harald; crew, 19; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none. September 26, steamship Simon Dumois; crew, 16; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none. September 28, steamship John Wilson; crew, 18; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none.

Respectfully.

PAUL OSTERHOUT.

Acting Assistant Surgeon, U.S. M. H.S.

The Surgeon-General.

U. S. Marine-Hospital Service.

COSTA RICA.

Reports from Port Limon—Fruit port.

PORT LIMON, COSTA RICA, October 5, 1901.

SIR: I have to make the following report of the conditions and trans-

actions at this port during the week ended October 5, 1901:

Present estimated population, 4,000. Number of cases and deaths from yellow fever during the week, cases, 8; deaths, 3; number of cases and deaths from smallpox during the week, none; number of cases and deaths from typhus fever during the week, none; number of cases and deaths from cholera during the week, none; number of cases and deaths from plague during the week, none; number of deaths from other causes during the week, 3. Prevailing diseases, malarial and yellow fevers. General sanitary condition of this port and the surrounding country during the week, not good. During the month of September, 24 cases of yellow fever with 16 deaths therefrom were reported in Port Limon and vicinity. Four cases on hand to-day—2 convalescent and 2 very sick.

Bills of health were issued to the following vessels: September 29, steamship Stillwater; crew, 27; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none. ber 30, steamship Adirondack; crew, 39; passengers from this port, 13; passengers in transit, 9; pieces of baggage disinfected, none. October 1, steamship *Floridian*; crew, 43; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none. October 2, steamship Beverly; crew, 37; passengers from this port, 2; paspassengers in transit, none; pieces of baggage disinfected, none. ber 4, steamship *Hispania*; crew, 23; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none. October 5, steamship *Venus*; crew, 26; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none.

Respectfully,

D. W. GOODMAN,

Acting Assistant Surgeon, U.S. M. H.S. The SURGEON-GENERAL.

CUBA.

Reports from Cienfuegos, Casilda, and Santa Cruz del Sur.

CIENFUEGOS, CUBA, October 7, 1901.

SIR: Through the chief quarantine officer for the island of Cuba, I have the honor to transmit the following report of the district under

command for the week ended October 5, 1901:

Thirteen deaths have occurred in this city; of these, 3 occurred in the civil hospital. No contagious diseases reported. Following are the causes of death: Tuberculosis, 2; paludism, 2; meningitis, 1; enteritis, 1; heart disease, 1; anæmia, 1; entero-colitis, 1; endocarditis, 1; congenital debility, 1; hemorrhage, cerebral, 1; pernicious fever, 1. Death rate per 1,000 inhabitants, 16.94.

Acting Asst. Surg. Alejandro Cantero reported a case of yellow fever in Trinidad September 29. Instructions were immediately telegraphed to him as to the proper procedures in the case, which he has properly

and promptly carried out.

No cases of yellow fever have been reported recently at Sancti Spiritus (the last city the above mentioned case was in) to my knowledge, and it is a difficult matter to trace the origin of infection in this case, unless we admit either the preexistence of foci of infection, heretofore in a latent condition, which have sprung into activity through some unknown climatic influences, or perhaps the prevalence of the disease in the native children, in the mildest form, which is so apt to be overlooked.

Ten vessels have been inspected and passed, granted pratique; 5 vessels admitted without inspection; 19 bills of health issued; 3 vessels disinfected prior to departure for the United States, and 2 alien steer-

age passengers inspected, passed, and allowed to land.

Casilda.—Acting Asst. Surg. A. Cantero reports 5 deaths in the city of Trinidad, 1 case of yellow fever reported; 6 vessels inspected and passed, granted pratique; 7 bills of health issued, and no alien steerage passengers landed at that port.

Santa Cruz del Sur.—Dr. P. M. Quevedo reports no deaths at that port during the week ended September 28. No contagious diseases; 2 vessels inspected and passed, granted pratique; no bills of health issued,

and no alien steerage passengers landed at that port.

Following is a recapitulation of weekly reports of this district for the month of September: Fifty deaths; of these, 13 occurred in the civil hospital; 53 vessels inspected and passed, granted pratique; 1,684 members of crew inspected; 650 passengers inspected; 22 alien steerage passengers inspected and allowed to land; 65 bills of health issued; 5 vessels disinfected prior to departure; 19 health certificates issued passengers to the United States; 15 pieces baggage inspected and passed, and 8 pieces baggage disinfected.

Casilda.—Acting Asst. Surg. A. Cantero reports 15 deaths in the city of Trinidad; 31 vessels inspected and passed, granted pratique; 28 bills of health issued, and no alien steerage passengers landed at that port.

Santa Cruz del Sur.—Acting Asst. Surg. Juan R. Xiques reports 2 deaths at that port; 13 vessels inspected and passed, granted pratique; no bills of health issued, and no alien steerage passengers landed at that port.

Respectfully,

E. F. NUNEZ,

Acting Assistant Surgeon, U.S. M. H. S.

The SURGEON GENERAL,

Inspection of immigrants at Cienfuegos for the week ended October 5, 1901.

CIENFUEGOS, CUBA, October 7, 1901.

SIR: I herewith submit report of alien steerage passengers at this port during the week ended October 5, 1901: September 29, steamship *Ardanmhor*, from Cartagena, with 2 immigrants.

Respectfully,

E. F. NUNEZ, Acting Assistant Surgeon, U. S. M. H. S.

The Surgeon-General,
U. S. Marine-Hospital Service.

Report of immigrants inspected at the port of Cienfuegos, Cuba, during the month of September, 1901.

Total number of immigrants inspected, 22; number passed, 22. E. F. NUNEZ,

Acting Assistant Surgeon, U.S. M. H.S.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

Reports from Havana and Batabano.

HAVANA, CUBA, October 8, 1901.

SIR: I have the honor to submit the following report of the transactions of the first quarantine division, island of Cuba, for the week ended October 5, 1901:

There were 3 cases of yellow fever, with no deaths, reported during the week. On October 1 Acting Assistant Surgeon Nunez wired from Cienfuegos that there was 1 case of yellow fever at Trinidad, which is a small city on the south coast of Cuba and is 9 miles distant inland from the port of entry, Casilda. The case was isolated and no further developments have occurred.

The disinfecting barge Susana left this harbor on September 28, in tow, for Nuevitas, Cuba, and arrived safely at the latter port on September 30. This vessel was purchased in Havana and was refitted and equipped with modern disinfecting machinery, this work being done by the station force. The Susana will make an efficient disinfecting barge, and with her arrival at Nuevitas the 5 quarantine districts in the island of Cuba are now supplied with modern floating disinfecting plants, thus affording at these ports the opportunity for rapid and thorough disinfection of vessels.

Acting Asst. Surg. F. E. Menocal, in charge at Triscornia detention camp, reports that 8 third-class passengers were given health certificates to Santiago de Cuba and left on the steamship *Mortera* October 5. The passengers were vaccinated, and their baggage, not having been exposed, was labeled inspected and passed.

Balabano.—Acting Asst. Surg. José M. Campos reports having inspected 4 vessels and issued 4 bills of health during the week. The monthly mortality statistics of Batabano and the port are inclosed.

I inclose the usual mortuary and other statistics for the week and the monthly report of the transactions of this station.

Respectfully,

A. H. GLENNAN, Surgeon, U. S. M. H. S.,

Chief Quarantine Officer for the Island of Cuba.

The SURGEON-GENERAL,

Summary of transactions of first quarantine division of Cuba for September, 1901.

PASSENGER DEPARTMENT.

Persons examined for immunity and accepted 43	6
OUTDOOR DEPARTMENT.	
Crews on incoming vessels inspected	9 7 5 7 8
SHORE-DISINFECTING PLANT.	
Baggage inspected and passed. 2, 33 Express inspected and passed. 10 Freight inspected and passed. 7, 56 To be disinfected. 12 Baggage disinfected. 2, 28 Express disinfected. 15 Freight disinfected. 9	7 4 1 5
DISINFECTING STEAMER SANATOR.	
Cargo vessels disinfected 14 Fishing smacks disinfected 25 Crews' and passengers' baggage disinfected 1,895 Passengers and members of crews inspected 405	8
TRISCORNIA DETENTION CAMP.	
Nonimmunes taken to detention station and held in quarantine 150)
MORTUARY STATISTICS.	
Tuberculosis 12 Enteritis 6 Bilious fever 1 La grippe 1 Pneumonia 1 Pernicious fever 1 Malarial fever 1 Remittant fever 1 Enteric fever 2 Total number deaths from all causes 87	L L
Summary of transactions at Havana for week ended October 5, 1901.	
PASSENGER DEPARTMENT.	
Passengers inspected	
OUTDOOR DEPARTMENT.	
Crews on incoming vessels inspected 1,002 Crews on outgoing vessels inspected 604 Passengers on outgoing vessels inspected 214 Certificates of vaccination issued 9 Immigrants inspected 1,618 Immigrants recommended for further physical investigation 37	:

SHORE-DISINFECTING PLANT.

Baggage inspected and passed	16 644 63 531 2
Freight disinfected	16
Total handled	1, 699
DISINFECTING STEAMER SANATOR.	
Cargo vessels disinfected	1 1
TRISCORNIA DETENTION CAMP.	
Nonimmunes taken to station and held in quarantine	20
MORTALITY STATISTICS—BATABANO.	
In the port— Malarial fever	

Inspection of immigrants at Havana during the week ended October 5, 1901.

HAVANA, CUBA, October 6, 1901.

SIR: I herewith submit report of alien steerage passengers arriving at this port during the week ended October 5, 1901:

Date.	Name.	Where from.	No. of immi- grants.
Sept. 29	Steamship Segurança		
Sept. 30	Steamship Hungaria		, ,
Do Do	Steamship Florida	Vera Cruz and Progreso Key West	15 3
	do		10
Do	Steamship Ciudad de Cadiz	Genoa.	
Oct. 2	Steamship Morro Castle	New York	4
Do	Steamship Florida	Key West	5
		do	
Do	Steamship Bergen		3
Oct. 4	Steamship AransasSteamship Alfonso XIII	New Orleans	1
Oct. 5	Steamship La Navarre	BilbaoSaint Nazaire	665 564
170	Steamenip La Navarre	Samt Nazare	304
	Total		1, 618

Respectfully,

A. H. GLENNAN, Surgeon, U. S. M. H. S.

The SURGEON-GENERAL, U. S. Marine-Hospital Service. Report of immigrants inspected at the port of Havana, Cuba, during the month of September, 1901.

Total number of immigrants inspected, 1,187; number passed, 1,187; number certified for deportation on account of dangerous contagious or loathsome diseases, or for other physical causes, none.

Disposition of immigrants certified for deportation.—Number cases pending at beginning of month, 3; number cases certified for deportation during month, none; total to be accounted for, 3; number cases deported, 3.

A. H. GLENNAN, Surgeon, U. S. M. H. S.

The SURGEON-GENERAL,
U. S. Marine Hospital Service.

GERMANY.

Work of the East Indian Pasteur Institute for Hydrophobia in Kasauli, India.

FRANKFORT, GERMANY, August 30, 1901.

SIR: German papers report that the new East Indian Pasteur Institute, in the first year of its existence, has already proved a great blessing.

Not less than 321 cases have been treated of persons bitten by dogs suspected of hydrophobia. Ninety-six of these belonged to the East Indian army and 50 were Europeans residing in India. Not one of the Europeans and only 2 natives died. The latter had been badly bitten, and came to the institute too late.

The institute is located in the city of Kasauli, and is a great saving to the Government, as heretofore all soldiers suspected of hydrophobia had to be sent to the Pasteur Institute at Paris.

It is expected that more donations of money will be received in order to prepare antidotes for tetanus, enteric fever, and bites of poisonous snakes.

Respectfully,

RICHARD GUENTHER, United States Consul-General.

The SURGEON GENERAL, U. S. Marine-Hospital Service.

Endemic of typhoid fever at Gelsenkirchen.

[Clipping from the Berliner Lokal-Anzeiger, September 24, 1901.]

BERLIN, GERMANY, September 25, 1901.

The endemic of typhoid fever in the town of Gelsenkirchen, which we have already had occasion to refer to, is, according to a telegram from our local correspondent, the most serious in the memory of man. To-day, a further increase must be recorded. The number of cases is estimated at 500. The endemic is also increasing in the towns of Ueckendorf and Bismarck. The hospitals being overcrowded, barracks are being erected. The Gelsenkirchener Gazette is likewise of the opinion that no typhoid epidemic has ever broken out so suddenly and assumed such dangerous proportions as the present one. In view of the severe illness which almost everyone has to deplore among his relatives and friends, a certain dejection is observable among the inhabitants. The courage of the hospital nurses is admirable. One of the Catholic nurses has already fallen a victim to her vocation. The town administration of Gelsenkirchen has published a warning against the consumption of

water, milk, etc., unless the same have been previously boiled. The county government also most urgently recommends the boiling of water before using it for drinking, cooking, and washing. According to a publication of the county government, the common source of infection is alleged to be the supply of water from the waterworks.

FRANK H. MASON, United States Consul-General.

The Surgeon-General,

U. S. Marine-Hospital Service.

Report from Berlin-Plague and cholera in various countries.

BERLIN, GERMANY, September 30, 1901.

SIR: I have the honor to transmit herewith the following information obtained from the imperial health office at Berlin:

Plague.

TURKEY.—On September 15 a case of bubonic plague was reported at Skutari, and the patient has since died.

EGYPT.—From September 6 to September 12, there occurred in the whole of Egypt 11 cases of plague with 6 deaths, the same being distributed as follows: Alexandria, 6 cases, 3 deaths; Port Said, 2 new cases, 3 deaths; Mit Gamr, 2 cases, no deaths; Benha, 1 new case, no death.

PARITISH EAST INDIA.—During the week ended August 23, 4,288 new plague cases with 3,037 deaths were registered in the Bombay Presidency—that is to say, 454 more cases and 170 more deaths than during the foregoing week. In the city of Bombay during the week ended August 24 there were 206 persons attacked with bubonic plague, and 206 deaths from that disease. Including those deaths designated as suspected plague the total number of deaths (a) from plague during the week amounted to 404. The total number of cases from all causes in the city of Bombay has increased steadily during the last four weeks from 796 to 909.

JAPAN.—In Formosa, during the period from January 1 to July 20 of the present year, 4,228 cases of plague and 3,348 deaths have been reported to the Japanese authorities.

Plague and cholera.

[IBRITISH INDIA.—During the period from August 11 to August 17, 7 persons died of cholera in Calcutta and in the same place there occurred 23 cases of bubonic plague with 20 deaths.

CAPE COLONY.—During the week ended August 24, 8 fresh cases of

plague were registered at Port Elizabeth.

Respectfully,

FRANK H. MASON, United States Consul-General.

The SURGEON-GENERAL,

GUATEMALA.

Report from Livingston—Fruit port.

LIVINGSTON, GUATEMALA, October 2, 1901.

SIR: I have to make the following report of the conditions and trans-

actions at this port during the week ended September 27, 1901:

Present officially estimated population, 3,000. Number of cases and deaths from yellow fever during the week, none; number of cases and deaths from smallpox during the week, none; number of cases and deaths from typhus fever during the week, none; number of cases and deaths from cholera during the week, none; number of cases and deaths from plague during the week, none; number of deaths from other causes during the month, 21. Prevailing diseases, malarial, which is unprecedented. It is wafted in the atmosphere for 8 or 9 miles distant. General sanitary condition of this port and the surrounding country during the week, with the exception of malaria, is good. No contagious or infectious disease exists.

Bill of health was issued to the following vessel: October 9, steamship

Esther; crew, 18.

Respectfully,

W. K. FORT,

Acting Assistant Surgeon, U.S. M. H.S.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

HONDURAS.

Reports from La Ceiba-Fruit port.

LA CEIBA, HONDURAS, September 28, 1901.

SIR: I have to make the following report of the conditions and transactions at this port during the week ended September 28, 1901:

Present officially estimated population, about 3,000. Number of cases and deaths from yellow fever during the week, none; number of cases and deaths from smallpox during the week, none; number of cases and deaths from typhus fever during the week, none; number of cases and deaths from cholera during the week, none; number of cases and deaths from plague during the week, none. Prevailing disease, malarial fever. General sanitary condition of this port and the surrounding country during the week, good.

Bills of health were issued to the following vessels: September 22, steamship Sardinia; crew, 42; passengers from this port, none; passengers in transit, 1; pieces of baggage disinfected, none; destination, Portland, Me. September 23, steamship Breifond; crew, 15; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none. September 25, steamship Ely; crew, 20; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none. September 28, steamship Sunniva; crew, 14; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none.

Respectfully,

R. H. PETERS,

Acting Assistant Surgeon, U.S. M. H. S.

The SURGEON-GENERAL,

LA CEIBA, HONDURAS, October 6, 1901.

SIR: I have to make the following report of the conditions and trans-

actions at this port during the week ended October 5, 1901:

Present officially estimated population, about 3,000. Number of cases and deaths from yellow fever during the week, none; number of cases and deaths from smallpox during the week, none; number of cases and deaths from typhus fever during the week, none; number of cases and deaths from cholera during the week, none; number of cases and deaths from plague during the week, none. Prevailing disease, malarial fever. General sanitary condition of this port and the surrounding country during the week, good.

Bill of health was issued to the following vessel: October 3, steamship *Usk*; crew, 20; passengers from this port, none; passengers in

transit, none; pieces of baggage disinfected, none.

Respectfully,

R.

R. H. PETERS, Acting Assistant Surgeon, U. S. M. H. S.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

Report from Puerto Cortez-Fruit port.

PUERTO CORTEZ, HONDURAS, October 1, 1901.

SIR: I have to make the following report of the conditions and trans-

actions at this port during the week ended October 1, 1901:

Population according to census of 1896, 1,856; present officially estimated population, 2,000. Number of cases and deaths from yellow fever during the week, none; number of cases and deaths from smallpox during the week, none; number of cases and deaths from typhus fever during the week, none; number of cases and deaths from cholera during the week, none; number of cases and deaths from plague during the week, none; number of deaths from other causes during the week, none; prevailing diseases, malarial fever and measles. General sanitary condition of this port and the surrounding country during the week, very good.

Bills of health were issued to the following vessels: September 25, steamship S. Oteri; crew, 35; passengers from this port, 13; passengers in transit, 4; pieces of baggage disinfected, 16. September 29, steamship España; crew, 14; passengers from this port, none; passengers in

transit, none; pieces of baggage disinfected, none.

Respectfully,

SAMUEL HARRIS BACKUS,

Acting Assistant Surgeon, U.S. M. H. S.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

ICELAND.

Leprosy in Iceland and Denmark.

BERGEN, NORWAY, September 2, 1901.

Some time ago a Danish physician, Dr. Gudmunder Bjornson, gave a report upon the work of the Laugarnæs Hospital on Iceland, which was very complimentary to the Odd Fellow Order in Denmark.

This hospital was established by the Danish Odd Fellow Order, and

opened on October 1, 1898.

At the end of the year 1899, 81 patients had been received. Of these 81 patients 18 are dead, and only 2 have been discharged as fully recovered, relapses being very usual in leprosy cases.

The death rate has consequently been fearfully high, but it must also be taken into consideration that the above mentioned period comprises the first years of work of this hospital, and that the most sick of the Iceland population were first admitted.

Sixty-two of these patients were inmates of the poorhouse and had been sent by the parish. The majority had the disease in its last stage, and were awful to behold, a consequence of neglect in the homes. It seemed as if the greater part of them had nothing else to expect but death and burial.

But the excellent hygienic condition in the hospital saved many, at least for some time. Any perfect cure for this malady is still unknown.

Dr. Armaruer Hansen, of Bergen, Norway, has certainly found the

leprosy bacillus, but its antagonist is as yet not discovered.

Still the Laugarnes Hospital, on Iceland, has its great mission, that of limiting the spread of the disease, and rendering existence as tolerable as possible to the poor wretches who have come there to spend the rest of their lives. Their ulcers are kept clean and attended to, their general comfort is well cared for, while the hospital all the time is working, experimenting, and looking out that it constantly remains abreast with the progress of science.

Only through the limiting—internment—the hospital does a great deal of good. It is presumed, that at the end of the year 1896, there were in all 181 cases, some having great chances of being multiplied. Leprosy is certainly not so intensely contagious, but the Icelanders are inconsiderately imprudent. Sick people use the same bed, eating and drinking utensils, as the healthy; marriages are quickly contracted. Dr. Beyer even relates about a pretty, brisk young girl, who kissed the offensive ulcers of a patient, saying, "It does not infect."

But years afterwards the disease will come, showing itself through decreasing activity in the organs of feeling, rheumatic and nervous

pains, nodes and ulcers, etc.

The whole organism withers away and decays, until death comes, one

might almost say, "piece by piece."

If, also, the patients at the hospital of the Odd Fellow Order are not cured, they are at least prevented from spreading contagion to others, and their life is made more agreeable. After the experience made in the Norwegian hospitals for lepers, it could almost be expected that there should have been dissatisfaction among the inmates on account of the seclusion, and attempts to get away.

But no, to the praise of the Laugarness Hospital and its functionaries may be mentioned that such was never the case there. The patients are happy to be there, and their excellent nurse, Miss Jürgensen (formerly directress of the Storehedinge Hospital), says, that in one year there are not so many complaints about the food as in one month at home (in Denmark). The meal regulations are arranged on a ten days' scale and although mutton and chipfish are often served, the fare is good and various.

The most difficult question is how to provide the patients with suitable employment, as many of them are incapacitated for work. But then there are games for them, books, and journals, which have been given to the hospital; in the list of presents, 28 bottles of perfume presented to the female patients by an apothecary at Reykjavik, were found. This may sound funny, but the gift was a very acceptable one, as the dreadful stench is one of the most disagreeable sides of leprosy.

At Christmas the patients had a beautiful tree. Miss Jurgensen

relates that one of the most ill had but one wish—that of spending

another Christmas there. He will hardly attain that.

The favorite of the hospital is Kristine G. She has been blind for twelve years, and her appearance is not very attractive. She looked dreadful when she was laid up. But she is the bright head of the hospital, always happy and clever at tale telling, while the others gather around her attentively listening. She even composes psalms, which are irreproachable in metrical respect. In these psalms she chants the praises of Paradise and of the hospital, which for her appears to be a terrestrial foretaste of heavenly bliss.

Of course the discipline and cleanliness must be strict in a hospital of

this kind, but the lepers in Iceland do not shun same as a prison.

On the contrary, the applications for admission are so numerous that it is impossible to receive all. There were, for instance, 7 expectants on the list.

To begin with, the inhabitants of Reykjavik objected strongly to the establishing of a hospital in the vicinity of the town, but this animosity has entirely vanished, and they now visit the patients without fear for contagion.

* * * * * * *

From the above an opinion can be formed as to the work and mission of the hospital, but there is still something which must be pointed out. The work now taken up has brought about mutual understanding between Denmark and Iceland. In the bridge building, the establishment of the Laugarness hospital has been an important factor.

In this work the Icelanders have felt the good intentions of Denmark

and same have been appreciated by the whole population.

* * * * * *

In connection with the report upon leprosy in Iceland, it may be proper to mention something about this disease in Denmark. In Copenhagen there are 4 leprosy patients and in the country 2. In Denmark leprosy does not belong to those few diseases which are subjected to public treatment. Iceland has its own leprosy law, which, however, is not compulsory at the Laugarness hospital. But the conditions in Denmark are not so favorable, or rather unfavorable, for the spreading of this disease as in Iceland. That leprosy is so prevalent on that island, must, to cite Dr. Bjornson, be imputed to the uncleanliness and grotesque carelessness of its population.

VICTOR E. NELSON, United States Consul.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

ITALY.

Report from Naples—Smallpox still present.

Naples, Italy, September 23, 1901.

SIR: I have the honor to report that for the week ended September 21, 1901, the following ships were inspected:

September 16, the Danish steamship Cimbria, bound in ballast for

Galveston, Tex.

September 18, the steamship *Lombardia*, of the Italian General Navigation Company, bound with passengers and cargo for New York. There were inspected and passed 759 steerage passengers and 250 pieces

of large baggage. One thousand and twenty pieces of baggage were

disinfected by steam.

September 19, the steamship *Trave*, of the North German Lloyd Steamship Company, bound with passengers and cargo for New York. There were inspected and passed 316 steerage passengers and 75 pieces of large baggage. Four hundred and eighty pieces of baggage were disinfected by steam.

September 20, the steamship *Calabria*, of the Anchor Line, bound with passengers and cargo for New York. There were inspected and passed 501 steerage passengers and 107 pieces of large baggage. Five hundred and eighty-six pieces of baggage were disinfected by steam.

Smallpox in Naples.

The situation as regards smallpox in Naples continues about the same as when the last weekly report was made. I was unable to obtain a report of the exact number of cases or deaths in time for this letter. I have therefore withheld the weekly abstract of bills of health, but will forward it as soon as I receive the figures referred to.

Plague in Egypt.

Under date of September 16, 1901, it was reported that there were 11 cases of bubonic plague in Egypt, 6 at Mit Gamr, 4 at Alexandria, and 1 at Benha, all natives. Since April 7, 1901, when the prevalence began, there have been in all 155 cases and 74 deaths.

Respectfully,

J. M. EAGER,
Passed Assistant Surgeon, U. S. M. H. S.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

Report on the plague situation at Naples.

NAPLES, ITALY, September 26, 1901.

SIR: I have the honor to inform you that there are at present numerous foci of plague at Naples. The diagnosis has been confirmed by

bacteriological methods.

On the 24th instant, I was informed that 2 stevedores, who had been employed at the bonded warehouses at the Punto Franco, in the most active part of the port of Naples, had been taken sick at their homes at Barra and Poggioreale in the outlying parts of Naples. The clinical diagnosis of bubonic plague was made and the stevedores and all the members of their families were transferred to the isolation station on the island of Nisida.

* * * * * * *

I am sending you to-day the following telegram in partial cipher: "Plague is now present in Naples. Diagnosis confirmed by bacterio-

logical examination. Regulations observed."

Regarding the present condition of affairs, the royal Italian authorities have informed me that plague has developed in several widely removed localities in the city, that Naples is to be considered a plague-infected port. All the cases are, it is asserted, traceable to the Government warehouses at the Punto Franco.

There have been, up to the present time, 11 cases, in all probability plague, with 4 deaths, and, in addition, there are numerous suspected

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cases. The cases, I am informed, occurred in various parts of Naples, namely, Barra, Poggioreale, Vomero, Fuorigrotta, and San Giovanni. Clinically and microscopically the diagnosis was confirmed, and the bacteriological examination was in progress.

All cases are being removed to the isolation station at the island of Nisida, about 5 miles from Naples, and the most strenuous measures of disinfection are being applied to all persons, places, and things sus-

pected of infection.

Vessels bound to other Italian ports are, by the orders of the ministry of the interior to the prefect of Naples, submitted to rigid sanitary measures before leaving Naples. All passengers and crew are required to undergo a medical examination. The passengers, on arrival at their destination, will be visited medically for seven days at their places of lodgment. The effects of passengers, the cargo, and the vessels are being disinfected both before clearing and after their arrival. Vessels at the wharf are supplied with rat shields, and asphyxiating gases are used to destroy rodents aboard.

It is stated that there is a noticeable mortality among rats, and that the plague bacillus has been found in the bodies of rats dead at the

Punto Franco.

In regard to the measures being taken by the Marine-Hospital Service at this port, the steamship companies have been informed that the United States Quarantine Regulations, with amendments and additions thereto, will be strictly insisted upon as a preliminary to granting bills of health.

Of the 2 steamships billed to leave Naples for New York to-day, namely, the *Hohenzollern*, of the North German Lloyd, and the *Patria*, of the Fabre Line, the companies have decided that the latter will not sail, and that the former will refuse pratique at Naples and take on no passengers or cargo here.

Respectfully,

J. M. EAGER, Passed Assistant Surgeon, U. S. M. H. S.

The Surgeon-General,

U. S. Marine-Hospital Service.

Inspections at Naples and Palermo-Plague and smallpox in Naples.

NAPLES, ITALY, September 30, 1901.

SIR: I have the honor to report that for the week ended September 28, 1901, the following ships were given bills of health:

September 22, the steamship *Tartar Prince*, of the Prince Line, bound with passengers and cargo for New York. There were inspected and passed 446 steerage passengers and 124 pieces of large baggage. Six hundred and seventy-two pieces of baggage were disinfected by steam.

September 26, the steamship Hohenzollern, of the North German Lloyd Steamship Company. On the 26th instant the vessel arrived from Genoa at the time the excitement from the announcement of plague at Naples was at its highest pitch. Telegraphic communication had been interrupted by order of the Italian authorities, and it was not known what modifications of the United States Quarantine Regulations to be observed at foreign ports would be allowed. The agents, therefore, decided not to embark emigrants. The Italian authorities refused permission to embark cabin passengers if the ship did not take the steerage passengers. The captain thereupon refused to take pratique and left

the port without taking on cargo or passengers and without coming to the wharf or communicating directly with the shore. A bill of health was given on which were stated these facts.

Plague at Naples.

The number of cases of plague at Naples since September 7, 1901, is 14, with 4 deaths. So that 3 new cases have appeared since my report dated September 26, 1901. The first of the new cases was a porter from the Punto Franco, the point at which the plague is supposed to have entered Naples. This porter was taken sick at his home at San Gennaro, Mercato Section, in the center of Naples. The second case was a vagabond who ordinarily slept in the open air in the Villa del Popolo, Mercato Section, and the third was one of exposed persons detained at the sanitary station at the island of Nisida. In these new cases referred to, the clinical diagnosis has not yet been verified bacteriologically.

Rigorous measures of disinfection are in progress in all places where real or suspected cases have occurred. At the Punto Franco, all means of disinfection have been applied, and the destruction by fire under royal decree of the valuable stores of the bonded warehouses is under consideration. All the vessels in the harbor are provided with devices to prevent rats going aboard. Antipest serum is being used wherever persons are exposed to infection. I have sent to the Pasteur Institute for a supply of antipest serum to be used for the employees of the Marine-Hospital Service and consulate at Naples if necessary. It has not yet been decided when, by what vessel, and from what port the pest was brought to Naples.

The contents of your telegram authorizing a modification of the regulations was received September 28, 1901. The steamship people here are ready and willing to cooperate with the service in carrying out all measures prescribed. While the work of the station is likely to be greatly increased by the presence of the plague in Naples, in addition to the smallpox epidemic still prevailing here and in other ports of Italy, there will, I think, be no difficulty in efficiently handling all vessels bound for ports of the United States.

Smallpox in Naples.

During the week ended September 28, 1901, there were officially reported 71 cases of smallpox with 4 deaths.

Inspections at Palermo.

September 23, the steamship *Tartar Prince*, of the Prince Line, bound with passengers and cargo for New York. There were inspected and passed 210 steerage passengers and 20 pieces of large and 170 pieces of small baggage. Seventy pieces of baggage were disinfected by steam.

September 25, the steamship *California*, of the Anchor Line, bound with passengers and cargo for New Orleans. There were inspected and passed 750 steerage passengers and 99 pieces of large and 1,030 pieces of small baggage. One hundred and ninety pieces of baggage were disinfected by steam.

During the present week there will be 2 departures of emigrant ships from Palermo to America. The inspection as heretofore directed will be conducted by the Service at this station.

Respectfully,

J. M. EAGER,

Passed Assistant Surgeon, U. S. M. H. S.

The Surgeon-General,

U. S. Marine-Hospital Service.

Concerning the steamship Patria, sailing from Naples to New York.

NAPLES, ITALY, September 30, 1901.

SIR: I have the honor to inform you that the steamship *Patria*, of the Fabre Line, left this port yesterday for New York, carrying 620 steerage passengers and 2 cabin passengers from Naples. All steerage baggage was disinfected under my supervision, the temperature of all steerage passengers and crew was taken and those having an elevation of temperature were rejected. In addition, the emigrants were submitted to a careful medical examination. The ship lay off from the wharf, precautions were taken to prevent rats going aboard, and communication with the ship was under my control. The vessel, in addition to the usual medical supplies, carried a quantity of antipest serum. The bill of health given the ship stated that there had been at Naples since September 7, 1901, 14 cases of plague with 4 deaths.

The captain was given a sealed letter addressed to the quarantine offi-

cer, port of New York, and signed by me as follows:

"In regard to the steamship *Patria*, leaving this port to-day for New York, I have to inform you that while at Naples, the vessel lay off from the wharf; that communication with the shore was under my supervision; that the cargo was subjected to careful scrutiny, and that all the crew and steerage passengers were submitted to a medical examination. The temperature of the crew and steerage passengers was taken, and all persons having a temperature above normal were detained.

"All baggage of steerage passengers was disinfected in accordance with the regulations of the Marine-Hospital Service. In short, the regulations of the Marine-Hospital Service, qualified by official amendments and additions, and by telegraphic instructions received, September 28, 1901, from the Supervising Surgeon-General, Marine-Hospital Service,

were strictly complied with.

"Vaccination was omitted in compliance with paragraph 18, Article V, Addition to regulations to be observed at foreign ports and at sea, Treasury Department Circular, No. 6, dated January 16, 1900.

"The number of cases and deaths from quarantinable diseases is

given in the accompanying bill of health.

"In addition, I have to inform you that the plague existing at Naples originated at the Government warehouses in the port, and that cases have appeared in several parts of Naples. Stringent sanitary measures have been taken by the authorities at Naples."

Respectfully,

J. M. EAGER,

Passed Assistant Surgeon, U.S. M. H. S.

The Surgeon-General,

U. S. Marine-Hospital Service.

JAPAN.

Report from Yokohama—Cholera and plague.

YOKOHAMA, JAPAN, September 14, 1901.

SIR: I have the honor to notify you that the following cases of quarantinable diseases have been reported in Japan since the date of the last return from this office:

Place.	Disease.	Cases.	Deaths.
Onsen district, Ihime-Ken	Cholera	1	0
Taihoku-Ken, Formosa	Plague	5	4

The first case occurred on the 12th instant, and the second from the 1st to the 6th instant. An unknown number of cases of plague have been returned in Tainan-Ken, Formosa, of which the mortality numbered 9 between the 2d and 27th ultimo.

The steamship *Obi*, which arrived here from Java on the 10th instant, and belongs to the Mitusi Bussan-Kwaisha, Tokyo, was immediately dispatched to the quarantine station to be disinfected for five days, on account of a case of cholera having occurred on board while the vessel was in the port of Java.

In the center of Japan, neither plague nor cholera has been reported

proper.

Respectfully,

K. ROKKAKU, M. D.,

Acting Assistant Surgeon, U.S. M. H. S.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

MEXICO.

Report from Vera Cruz.

VERA CRUZ, MEXICO, October 1, 1901.

SIR: I have the honor to submit the following report for the week ended September 28, 1901:

Thirty-three deaths are reported as the city's mortality for the week. There were 6 new cases of yellow fever and 2 deaths from the disease.

During the week 7 vessels were cleared for United States ports and

given bills of health.

Two schooners, the Nan. M. Dantzler and the Elenor, both bound for Pascagoula, were not boarded for inspection, as they lay at too great a distance from the port. They discharged lumber outside of the harbor, rafting it to the beach.

I inclose the mortality report for the week.

Respectfully,

D. E. DUDLEY,

Acting Assistant Surgeon, U. S. M. H. S.

The Surgeon-General,

U. S. Marine-Hospital Service.

[Inclosure.]

Vera Cruz, Mexico-Mortality report for the week ended September 28, 1901.

Yellow fever	2	Tuberculosis	5
Enteritis	1	Pernicious malaria	2
Entero-colitis	2	Malarial fever	4
Gastro-enteritis	2	Total deaths from all causes	33

Report from Progreso—Yellow fever in Valladolid—Smallpox in Hunucma.

Progreso, Mexico, September 23, 1901.

SIR: I have the honor to make the following report for the week ended September 21:

In Progreso there were no cases or deaths reported from any contagious disease. There is considerable fever in the port, but it is a mild type of malarial.

Yellow fever is prevalent in many of the towns and villages of Yucatan, and is epidemic in the town of Valladolid and other points in the eastern part of the state, where the Mexican troops are stationed.

Chan Santa Cruz, a port on the eastern coast, has many cases of fever, and a commission of experts has been sent there by the Mexican Gov-

ernment to classify it. From reports received from there, I would imagine that it is yellow fever. This port is just above Belize, but I do not know whether there is any traffic between the two places.

2457

In a village to the west of Progreso, between Progreso and Campeche, named Hunucma, smallpox is epidemic. There is little or no commu-

nication between that village and Progreso.

A few deaths are reported in Merida every week from yellow fever, and an occasional death is reported on the farms about the city.

Respectfully,

S. H. HODGSON, Acting Assistant Surgeon, U. S. M. H. S.

The Subgeon-General,

U. S. Marine-Hospital Service.

Report from Tampico.

TAMPICO, MEXICO, October 6, 1901.

SIR: I have the honor to submit the following report of the transactions at this port for the four weeks ended September 30, 1901:

During this time 30 vessels were inspected and 1 vessel was disinfected. No quarantinable diseases have existed here during this period. The rainy season is over and the general health of the city is exceptionally good.

Respectfully,

V. B. GREGORY,

Acting Assistant Surgeon, U.S. M. H.S.

The Surgeon-General,

U. S. Marine-Hospital Service.

NICARAGUA.

Report from Bluefields—Fruit port.

Bluefields, Nicaragua, October 3, 1901.

SIR: I have to make the following report of the conditions and transactions at this port during the week ended October 3, 1901:

Population, according to census of 1894, 3,000; present officially estimated population, 4,000. Number of cases and deaths from yellow fever during the week, none; number of cases and deaths from smallpox during the week, none; number of cases and deaths from typhus fever during the week, none; number of cases and deaths from cholera during the week, none; number of cases and deaths from plague during the week, none; number of cases and deaths from plague during the week, none; number of deaths from other causes during the week, 2. Prevailing disease, mild type of malarial fever. General sanitary condition of this port and the surrounding country during the week remains very good. The 2 deaths noted above occurred in this port, viz, a a colored female, aged 43 years, from pulmonary tuberculosis, and a colored male, aged 8 years, from malarial fever. One inclosure, certificate, triplicate issued to vessel.

Bill of health was issued to the following vessel: September 28, steam-ship *Utstein*; crew, 16; passengers from this port, none; passengers in transit, none; pieces of baggage disinfected, none.

Respectfully, Wm. H. Carson,

Acting Assistant Surgeon, U. S. M. H. S.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

PHILIPPINE ISLANDS.

Report from Manila—Condition of plague.

Manila, P. I., September 5, 1901.

SIR: I have the honor to report that plague showed a decrease during the week ended August 31, 1901, there being reported in Manila during that period 5 cases and 4 deaths—Chinese, 3, and Filipinos, 2. The total number of deaths during that week was 167.

Respectfully,

J. C. PERRY,

Passed Assistant Surgeon, U.S. M. H.S., Chief Quarantine Officer for the Philippine Islands.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

TURKEY.

Report from Constantinople—Plague in that city.

[Report No. 264.]

CONSTANTINOPLE, TURKEY, September 22, 1901.

SIR: Since last April the capital of the Ottoman Empire has entertained that frightful disease known as bubonic plague. That does not prevent many people from disbelieving in its presence. Is it since last April that bubonic plague has made its appearance here? I think that before that date more than one patient presenting fever more or less high and enlargement of the ganglia were attended by physicians of our town who could not make a diagnosis of said cases. Were they bubonic plague cases? I do not want to state it, but I must remember that on August 20, 1900, at the arrival of the steamship Niger, of the Messageries Maritimes, 1 bubonic plague case was ascertained (2 Rep., No. 252, August 24, 1900). That death in the harbor of Trieste occurred November 4, 1899, on board the Ottoman liner Polis Mitilini is already known by my report sub. No. 233 of November 16, It does not seem to be very astonishing if, after such facts, bubonic plague makes its appearance in Constantinople, where, as anywhere else, people not undergoing regular quarantine can come freely without giving any suspicion of contamination. I must state, though, that the local authorities, following the example of the sovereign, have shown much willingness in taking the necessary steps in order to prevent the appearance of the disease here. Unhappily, said steps have proved unsuccessful. I will say later on the reason of this failure.

I will explain first of all the outbreak of plague in Constantinople, giving a very short description of the 20 plague cases occurred, and, secondly, I will speak about the sanitary or police steps taken in order to check, and if possible to stifle, the disease before it becomes epidemic.

Outbreak of plague.

It was April 27 last, that a man, aged 36, employee in a macaroni factory in which he used to live, fell ill. Said factory is situated in the quarter of Galata, not far from the harbor. The disease was of a very mild character. In the beginning of the illness the temperature of the patient rose to 40° C., after having had light chills, but on the following days the fever did not exceed 37.5° C. In the first day the number of the heart beats was 135, on the following days it was not more than 106. There was no nausea, the tongue furred, no lesion whatever in the skin,

which was very sensitive. He presented two buboes, one of which was in the right triangle of scarpa, and the second under the left arm. Within ten days the buboes suppurated and the fever disappeared altogether, the temperature being 36.5° C. On May 18 he was all right, but he was left isolated up to May 30, when he was left free to resume his occupations. No antipest injection was given to him, being a case of very mild character. The nurse, on the contrary, who attended the patient, received an injection of 20 c.c. of antipest serum. I must not omit to report that the microscopic examination showed a great number of characteristic bacilli pestis.

June 22, a second plague case was registered. It was a young man, aged 18, serving in a grocery not far from the macaroni factory where the first case occurred. This young man had no communication whatever with the first case. The symptoms were a bubo in left triangle of scarpa, with fever of 40° C., tongue furred, and two days later he complained of headache. The bacilli pestis were found with the microscope.

June 30, a woman, whose parents live at Galata, near the macaroni factory where the first bubonic-plague case occurred, fell ill. She called on her parents, when she felt uneasy and went directly back home to Cassim Pasha, suburb on the Golden Horn. She is aged 24. The symptoms were fever, the eyes injected, looking fatigued, the skin dry and hot, the temperature in the armpit 40° C. She was rather weak. Two buboes, one of which in the left triangle of scarpa of the size of a pigeon egg, the second in the right triangle of scarpa, not larger than a chestnut. Her spleen was enlarged. The microscope showed many bacilli pestis.

At the same date, June 30, a fourth case was registered. It was in a man aged 46, a carpenter who fell ill June 27. He had high fever, delirium, difficulty of respiration, which was noisy; he was very thirsty and his general condition was very grave. In the triangle of scarpa, right side, he presented 1 bubo, which was very hard and painful. He received 2 injections of antipest serum of 20 c. c. each, and

the bubo suppurated.

The fifth case occurred July 2 with a fever of 39° C., two buboes, the pulp of which examined gave great numbers of bacilli pestis. He

got all right after an injection of serum.

July 22, 2 girls fell ill, presenting all the symptoms of plague—fever, buboes, bacilli pestis—and one of them had, besides said symptoms, a bronchitis. Both of them received 3 injections of antipest serum. These 2 girls fell ill at Haidar Pasha, a suburb on the Asiatic coast of the Marmora Sea.

At Kalamish, a village situated on the same coast of the Marmora, a gardner fell ill on July 14, presenting the symptoms of bubonic plague, as well as the bacilli pestis. This eighth case was rather light.

At Stambul 2 plague cases were registered. Both patients were living in the same room. They presented all the symptoms of bubonic plague

as well as the bacilli pestis.

The thirteenth case was that of a young Persian, aged 18, who used to amuse himself by killing rats. It seems that the latter, being ill, could not escape. He lived at Galata, not far from the spot where the first bubonic plague cases occurred. All the bubonic plague symptoms were present, as well as the bacilli pestis.

Two bubonic plague cases occurred at Balata, a suburb situated also in the Golden Horn, opposite that of Cassim Pasha; both in porters garwing in a short of Stornbul.

serving in a shop at Stambul.

The sixteenth case occurred at Baluk Bazar, in Stambul, in a man aged 50. He had strong chill, headache, frenzy, and a bubo in the right triangle of scarpa. He fell ill while calling on a friend at Kalamish (eighth case).

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The seventeenth case occurred on board a Turkish steamship. It was the fireman of the liner *Berigazy*, who had 2 characteristic buboes in the 2 armpits, with fever and all the other symptoms of plague,

not excepting the specific bacilli.

The eighteenth case occurred also at Baluk Bazar, in Stambul. It was August 20 that said man fell ill. He was isolated with 16 other persons who had been in contact with a previous plague case. These 17 persons were condemned to be segregated in that little shop, which hardly could shelter 1 or 2 persons. They were condemned to live in the filthiness without air, and wa ter enough to drink only. There was not a water-closet. However, one among them fell ill, presenting all the symptoms of plague.

The nineteenth case was that of a man who frequented a coffee shop at Galata, near the place where the first plague cases were registered. As soon as he fell ill he went to the Greek hospital which is situated outside of the walls of Constantinople, at Balukly. While lying up he escaped from the hospital and took refuge in a coffee shop at Psaluk Bozur. He was arrested by the police and replaced in the hospital, where, several days afterwards, feeling all right, he got out free. Said

man fell ill August 20.

The 12th instant another plague case occurred—it was the twentieth. This latter case was in a servant of the coffee shop where the man reported, being the nineteenth case, took refuge. On said date he began to feel uneasy; next day he felt a pain in the groin. The physicians who first attended him found a temperature of 39.5° C., pulse, 96, headache, and a bubo, in the pulp of which they found a great number of bacilli pestis. Within three days this man died. This fatal case is the last plague case registered up to the present time. There were in all 20 bubonic plague cases, of which 5 proved fatal.

As it can be seen, the disease in Constantinople has been of a mild character—especially comparing the fatalities with those occurring in China and India, where the death rate from plague reaches 80 per cent and more. It is on account of this mildness that many people will not believe in its presence. Said mildness in the character of bubonic plague must not be attributed to the sanitary steps taken by the authorities. I must state that as soon as the first plague case occurred his majesty the Sultan issued an irade, by which he ordered that all the necessary steps should be taken for the object of stifling at once the disease in its outbreak. His majesty has ordered that all that unnecessary bureaucratic correspondence, which is so prejudicial to the speed of affairs, should be avoided, and that such regulations should be set, and the officials should be directed how to behave in case the disease should break out; that at once all the necessary steps should be put into execution and stifle the disease.

As a consequence of said irade, a commission composed of the vice-president of the superior sanitary council, the inspector-general of the sanitary service, Dr. Cozzoni, effendi, Dr. Zitterer, the inspector adjunct of said service, and by the sanitary representatives of Austria, Italy, Germany, and France, met and decided that 8 persons, of whom 4 should be appointed by his majesty the Sultan and 4 should be appointed by the superior sanitary council; that these 8 persons should compose a commission sitting at the buildings of the sanitary board.

October 18, 1901

The duty incumbent on said commission is to take immediately, as soon as there will be a manifestation of bubonic plague, all the necessary steps to put them into execution without being obliged to report to any official

authority whatever.

The bacteriological institute, as well as the disinfecting service, would be at the disposal of said commission; that the prefecture de la ville or the provincial authority of Constantinople will establish 5 hospitals for the exclusive service of the plague patients, who will not be charged for the medical attendance they will receive. The hospitals belonging to foreign communities or governments will be authorized to have special pavilions in which they could shelter plague patients of their own community or nationality. Stretchers, boats, and carriages will be put at the disposal of said commission for the transport of the plague patients, as well as of their wearing apparel, to the abovementioned special hospitals.

Steamboats will be ready at any time to tow said boats. All the physicians will be compelled to announce at once the plague cases they observe. The first thing to be done in presence of a plague case will be the isolation of the dwelling, as well as the isolation of the patient in his room until he is transported to the hospital. The physicians, as well as the officials who will have contact with the plague patients, will wear a special dress which immediately after will be disinfected. The officials and servants who have carried the plague patients will receive an injection of antipest serum. The contacts also will be isolated and transported to an isolated place where they will be under medical observation. They will undergo disinfection and if necessarry they will receive antipest injections.

In spite of said regulations, it has been stated that the prefecture de la ville has not done what it ought to do; therefore, at the sitting of the superior sanitary council of May 2, last, the Prussian sanitary representative supported by other members (his colleagues), protested against the lamentable carelessness of said prefecture de la ville, who not only has not followed the order given by His Majesty the Sultan, but has shown to be far from the height it ought to be. Besides the carelessness in establishing the hospitals and taking so many other steps, is it not astounding to see that 17 persons have been segregated in a little shop without air, light, water, and space enough, in order to prevent the spread of the disease? It is not easy to qualify this way of acting.

It is said that the disinfection of the houses and dwellings in which plague cases have occurred is performed in the best way, but we see that in spite of said thorough disinfection, fresh plague cases do occur in the same houses and dwellings. That means that said disinfection is not enough. How could it be successful when said dwellings are badly built in excessively narrow streets where air does not circulate, there is no light, and the sewers, if there are any, are very defective? Several months ago I proposed to apply that system of betterment and hygiene which consists in the opening of large streets abutting the back to back houses and improving the system of sewers. My proposal has not been accepted because the result could not be obtained within ten years. Well, they apply the present system of hygiene, the result of which is not seen work, as it will not be seen in ten years. The best way of getting rid of plague, as it has been seen in the different epidemics, is to incinerate the wearing apparel of the patients and burn the dwelling.

This means of getting rid of the epidemic was put into execution by the British Government in Corfu in 1816 and we did it in the plague epidemic in Mesopotamia in 1875.

Respectfully,

SPIRIDION C. ZAVITZIANO, United States Sanitary Commissioner.

The Surgeon-General,

U. S. Marine-Hospital Service.

Foreign and insular statistical reports of countries and cities—Yearly and monthly.

ARGENTINA—Buenos Ayres.—Month of July, 1901. Estimated population, 800,000. Total number of deaths, 1,449, including diphtheria, 18; enteric fever, 5; measles, 5; scarlet fever, 22; whooping cough, 1; smallpox, 125, and 185 from tuberculosis.

Bahamas—Dunmore Town.—Two weeks ended September 27, 1901. Estimated population, 1,232. No deaths and no contagious diseases.

Governors Harbor.—Two weeks ended September 27, 1901. Estimated population, 1,375. No deaths and no contagious diseases.

Green Turtle Cay—Abaco.—Two weeks ended September 25, 1901. Estimated population, 3,314. No deaths and no contagious diseases reported.

Nassau.—Two weeks ended September 30, 1901. Estimated population, 12,235. No deaths and no contagious diseases reported.

Brazil—Pernambuco.—Two weeks ended August 31, 1901. Estimated population, 200,000. Total number of deaths not reported. Three deaths from whooping cough, 73 from smallpox, and 51 from phthisis pulmonalis reported.

British Guina—Demerara—Georgetown.—Month of August, 1901. Estimated population, 36,567. Total number of deaths, 151, including diphtheria, 2, and 1 from tuberculosis.

CANADA—Quebec—Sherbrooke.—Month of September, 1901. Estimated population, 11,765. Total number of deaths, 16, including 1 from enteric fever.

Cuba—Santiago.—Month of August, 1901. Estimated population, 45,000. Total number of deaths, 100, including diphtheria, 1; enteric fever, 4, and 21 from tuberculosis.

FRANCE—Nantes.—Month of August, 1901. Estimated population 130,000. Total number of deaths, 214, including enteric fever, 2, and 2 from measles.

St. Etienne.—Two weeks ended September 15, 1901. Estimated population, 146,671. Total number of deaths, 97, including diphtheria, 1; enteric fever, 1; measles, 1, and 11 from tuberculosis.

GREAT BRITAIN—England and Wales.—The deaths registered in 33 great towns in England and Wales during the week ended September 21, 1901, correspond to an annual rate of 16.8 per 1,000 of the aggregate population, which is estimated at 11,463,026. The highest rate was recorded in Sunderland, viz, 25.6, and the lowest in Bristol, viz, 11.2.

Bradford.—Two weeks ended September 21, 1901. Estimated population, 279,809. Total number of deaths, 177, including enteric fever, 2; measles, 1; scarlet fever, 4; whooping cough, 2, and 15 from tuberculosis.

London.—One thousand three hundred and sixty deaths were registered during the week, including measles, 19; scarlet fever, 9; diphtheria, 27; whooping cough, 14; enteric fever, 14; smallpox, 3, and diarrhea and dysentery, 138. The deaths from all causes correspond to an annual rate of 15.6 per 1,000. In Greater London 1,859 deaths were registered, corresponding to an annual rate of 14.7 per 1,000 of the population. In the "outer ring" the deaths included 9 from diphtheria, 10 from measles, 2 from scarlet fever, 1 from smallpox, and 1 from whooping cough.

Ireland.—The average annual death rate represented by the deaths registered during the week ended September 21, 1901, in the 21 principal town districts of Ireland was 19.2 per 1,000 of the population, which is estimated at 1,079,708. The lowest rate was recorded in Tralee, viz, 0.0, and the highest in Lisburn, viz, 31.9 per 1,000. In Dublin and suburbs 180 deaths were registered, including diphtheria, 2; enteric fever, 3; scarlet fever, 1, and 4 from whooping cough.

Scotland.—The deaths registered in 8 principal towns during the week ended September 21, 1901, correspond to an annual rate of 16.2 per 1,000 of the population, which is estimated at 1,656,525. The lowest mortality was recorded in Perth, viz, 7.9, and the highest in Greenock, viz, 21.3 per 1,000. The aggregate number of deaths registered from all causes was 517, including diphtheria, 4; measles, 5; scarlet fever, 2, and 13 from whooping cough.

JAPAN—Nagasaki.—Ten days ended September 10, 1901. Estimated population, 131,700. Number of deaths not reported. No deaths from contagious diseases reported.

Cholera, yellow fever, plague, and smallpox, June 28, 1901, to October 18, 1901.

[Reports received by the Surgeon-General United States Marine-Hospital Service from United States consuls through the Department of State and other sources.]

[For reports received from December 28, 1900, to June 28, 1901, see Public Health Reports for June 28, 1901.]

CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
India :				
Bombay	May 22-Sept. 10		71	
Calcutta	May 19-Sept. 7			
Madras	May 18-Sept. 6		538	
Japan :		į		•
Formosa, Tamsui	May 1-June 30		1	
Onsen District	Sept. I-Sept. 14		0	
_ Yokohama	July 14-Aug. 24	7	2	
Java:				
Batavia	June 2-Aug. 24	166	108	
Straits Settlements:	35 00 4 01		_	
Singapore	May 23-Aug. 31	· · · · · · · · · · · · · · · · · · ·	Э	
	YELLOW F	EVER.	<u>' </u>	·
Singapore Brazil : Pernambuco	May 23-Aug. 31 YELLOW F May 17-Aug, 15	EVER.	5	

Rio de Janeiro May 15-Sept. 1... Colombia: Bocas del Toro..... June 26-Aug. 21... 10 1 Costa Rica: 27 16 Port Limon July 4-Oct. 5... Cuba: Casilda..... Sept. 29-Oct. Sept. 29-0ct. 5... July 15-July 18. Aug. 18-Aug. 24... Sept. 8-Sept. 14... June 28-July 27... July 28-Aug. 10... Cienfuegos..... Cumanayagua Daiquiri..... Six from Santiago de las Vegas. 1 from Regla, 1 from San Antonio de los Banos, and 1 from steamship Monterey and 1 from Finca Riquena. Havana..... Seven cases and 3 deaths resulted from inoculation by the mosquito. Aug. 10-Aug. 31... Sept. 1-Oct. 5... July 28-Aug. 10... July 21-July 27... Aug. 25-Aug. 31... Sept. 1-Sept. 14... July 28-Aug. 3... 13 2 i Marianao..... Matanzas..... Pinar del Rio..... ..do Sept. 20..... Regla.....Sarftiago On steamship Ethelbryhta. Oct. 1..... Trinidad Dutch West Indies: Sept. 22-Sept. 28... 1 Haiti: Cape Haitien..... Port au Prince..... Aug. 20-Aug. 26... Jamaica: June 15..... Kingston..... 1 Mexico Merida June 14-Sept. 14... 13 Progreso July 22-Aug. 31... Two cases from steamship 2 Mathilda. From steamship ——— from Progreso; 1 from steamship Yucatan from Vera Cruz. 2 Tampico...... July 26-Aug. 22... 1 Valladolid Endemic. Vera Cruz..... 44 25 Porto Rico: 1 On steamship Saint Simon from Cape Port au Prince and Santo Domingo. San Juan..... July 16..... Salvador: San Salvador...... June 20...... Several cases.

PLAGUE.

Place.	Date.	Cases.	Deaths.	Remarks.
Africa:				
Cape Town	Feb. 16-Aug. 17 June 9-June 15 June 9-July 27	737	355	,
Maitland Port Elizabeth	June 9-June 15	33	13	'
Simonstown	June 9-June 15	i	10	
Australia:				
Brisbane Brazil :	Mar. 1-June 30	24	9	
Rio de Janeiro	July 3-Aug. 18		16	
China:	35 00 0	- 400		
Amoy	. May 26–Sept. 1 June 8		700	Estimated. Prevailing.
Canton Hongkong	May 19-Aug. 31	1,012	983	revairing.
Shanghai	June 9		1	From steamship Empress of
Sheck Lung	June 8			China. Prevailing.
Tung Kun	do			Do.
Cgypt:	1	ł	00	
Alexandria Benha	Apr. 7-Sept. 25	38	20 2	
Manaura	do	1	1	
Minieh	do	5	1	•
Mit Gamr Port Said	do	14 25	8 16	
Zagazig	do	77	32	
rance:	.			
Le Frioul	July 7	15		From steamship Laos from Port Said.
Honolulu	May 31-July 17	6	6	ron salu.
ndia:			i	
Bombay Presidency and Sind:				
Northern Division— Bombay City	May 12-Aug. 31	2, 264	2, 177	
Surat District Thana District	do	2, 136	892	
Thana District Central Division—	do	840	701	
Khandesh District	do	9	8	
Poons District	do	93	58	
Poona City	do	2, 161	1,354	
Sholapur District	do	76	45	
Southern Division—		1	i	
Belgaum District	do	7,744	5,596	
Bijapur District	do	7, 792	5,071	
Hubli Town	do	1,356	1,213	
Kanara District	do	94 424	67 326	
Kanara District Kolaba District Ratnagiri District	do	130	99	
Sindh—		_		
Hyderabad District	do	6 27	2 24	•
Karachi District Karachi City	do	420	376	
Delitical (therman		i	- 1	
Baroda State	do	118	72	
Baroda State	do	553	537	
Janiira State		14	12	
Kathiawar State	do	34 5,575	23 4, 257	•
Kolhapur and Southern Mahratta County.	uO	0,010	2, 201	
Outside Bombay Presidency				
and Sind:				
Madras Presidency— Salem District	do	149	92	
Bengal:	;	i		
Bhagalpur Division Burdwan Division	do	25 8	24	
Calcutta	do	345	335	
Chota Nagpur Division	do	3	1	
Orissa Division Patna	do	1 940	050	
Presidency	do	1,240	950	,
Northwest Province and		-		
Oudh:	4.		2	
Agra DivisionAllahabadBenares	do	23	23	
Benares	do		242	

PLAGUE—Continued.

Place.	Date.	Cases.	Deaths	. Remarks.
India—Continued.				
Outside Bombay Presidency	1	ł	1	
and Sind—Continued.		İ	1	
Punjab Province:		ł	i	
Delhi Division	May 12-Aug. 31	202	129	
Jullunder Division	do	908	576	
Lahore Division	do	264	90	
_Rawalpindi	do	1, 125	650	i e
Mysore State:	1 _			
Bangalore City	do	28	21	
Bangalore Civil and Mili-	do	48	37	
tary Station.			4=0	
Bangalore District	do	612	459	
Kadur Kolar District	July 27-Aug. 31	19 103	18 66	
Mysore City	May 12-Aug. 31		678	
Mysore District	do	580	550	
Shimoga			54	
Rajputana State	do	i		
Tumkur District	do	42	23	
Kashmir	do	100	57	
talv:		100	. •	
Naples	Sept. 7-Sept. 30	14	4	
lapan:	_	i	_	
Formosa		4,285	3, 404	
Nagasaki	Jan. 4-July 18		2	On steamship Kintuck as
				on steamship Empress
37		_	_	China.
Yamanashi Ken		1	1	
fauritius Paraguay :	June 7-Aug. 8		7	
Asuncion	June 23	1		
Philippine Islands:	June 23			
Cavite	May 19-July 6	4	1	
Cebu		2	- 1	
	do	ĩ		
Manila	May 11-Aug. 31	213	176	
Malolos	July 6	3		
Malabon	do	6		
	do	3		
Paranaque		3		_
San Antonio		1		•
Santa Rosa	May 19-July 6	2		
traits Settlements:				
Singapore	July 14-July 27		2	
urkey:		- 1	_	
Constantinople	Apr. 27-Sept. 12	20	5	
Smyrna	Sept. 28			Reported.

SMALLPOX.

	1			1	1
Arabia:	l			1	1
Aden	May	1-May	31	l	4
Argentina:	-	•		ĺ	1
Buenos Ayres	Apr.	1-July	31		713
Austria-Hungary:	_	-		l	
Buda Pesth		. 3-Sept			
Prague	June	2-Sept.	. 14	23	
Belgium:	_			i	
Antwerp	June	2-Sept.			14
Ghent	Sept.	7-Sept.	28	- 	9
Brazil:	_	_		l	
Ceara	June	1-June			
Pernambuco		17-Aug.			
Rio	May	9-Sept.	1		477
British Columbia:	_				i i
Victoria	June	16-June	30	2	
Canada:					
Quebec Province:				_	l i
Beauce County	May	30-Sept.	30	7	
Beauharnois County	May	15-May	22	_8	
Brome County	May	15			
Chateauguay County	Apr.	11	ا…ي ،	2	•••••
Compton County	July	2-July			
Gaspe County	June	12		26	•••••
Hochelaga County	may	24-June	24	2	

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths	. Remarks.
Canada—Continued.				
Quebec Province—Continued.				1
Huntingdon County	Apr. 4	8		•
Iberville County Jac. Cartier County		1 1		1
Joliette County	June 20-June 23	î		j
La Prairie County	Mar. 2-June 10	133	1	
Matane County	Apr. 10	17		•
Missisquoi County Montreal County	June 10 Apr. 20-Sept. 30	77 6		1
Napierville County		22	1	
Ottawa County	Mar. 8-Sept. 30	55	1	
Pontiac County		44		
Rimouski County		5 1	1	
St. Hyacinthe Shefford County	May 20	3		
Stanstead County	June 10-June 25	2		
Temiscouata County	June 4-June 17	1		
Terrebonne County	Apr. 22-May 9	91	·····	
China: Hongkong	May 19-June 15	7	5	
Colembia :	May 10 Julie 10	•		
Cartagena	July 1-July 7		1	
Colon	Sept. 23-Sept. 29	3		
Panama	June 18-Sept. 30	208	2	
Ecuador : Guayaquil	May 12-Aug. 7	7	4	
Egypt:	1710, 12 11ug. 1	•	-	
Cairo	June 11-Sept. 2		6	
Ingland:	4. 07 4 01			
Leeds	Aug. 25-Aug. 31 June 9-Aug. 24	1 8	1	
Liverpool London	July 16-Sept. 28	374	1 29	
rance:	· - 1			
Marseilles	June 1-Aug. 31 Aug. 1-Aug. 31 June 7-Sept. 28		8	
Nice	Aug. 1-Aug. 31		2	
Paris Jermany :	June 7-Sept. 28	•••••	118	
Berlin	June 18-June 29	3		
libraltar	June 3-July 14	5		
ndia:				
Bombay	May 22-Sept. 10		46	
CalcuttaKarachi	May 19-Sept. 7 May 20-July 21	24	103 14	
Madras	May 18-Sept. 6		103	
taly:				
Milan	May 1-May 31	2		
Naples Palermo	June 10-Sept. 28 Aug. 18-Sept. 21	1439	244 2	
apan:	Aug. 10-5ept. 21		-	
Formosa, Tamsui	July 1-July 31	1	1	
Nagasaki	June 11-June 30	2	1	
Oraka and Hioga	July 21-July 27	1	••••••	
orea: Seoul	July 1-July 6		1	
Ianitoba:			- 1	
Winnepeg	Sept. 15-Sept. 21	1].		
lexico:	Tuna 17 Cant 00			
City of Mexico	June 17-Sept. 22 Aug. 11	7 3	2	
Hunucma		- 1		Endemic.
Merida	July 7-July 13		4	
etherlands:		[_	
	June 16-Aug. 10	21	2	
ova Scotia: Halifax	Sept. 1-Oct. 5	21	1	Thirteen from so Thelia
Hailiaa	Sept. 1-0ct. 0	21	•	Thirteen from sc. Thalia, from sc. Goodwin, and
				from sc. Essex.
nilippine Islands:	35 10 1		- 1	
Manila	May 12-Aug. 17	24 .		
ussia: Moscow	May 26-Sept. 21	87	35	
Odessa	June 2-Aug. 17	13	2	
St. Petersburg	June 2-Aug. 31	43	6	
	May 26-Aug. 24		34	
otland:	Tules 14 G4 00	10	i	
otland: Dundee	July 14-Sept. 28 Sept. 1-Sept. 7	- i		

SMALLPOX-Continued.

Place.	Date.		Cases.	Deaths.	Remarks
Bigily:					
Messina	June 9-Aug.	31	136	27	
Spain :					
Corunna	June 23-July	6		4	
Madrid	May 4-July	24	l	17	
Malaga	July 1-Aug.	81		26	
Valencia	July 28-Sept.		111	18	
Straits Settlements:	•				•
Singapore	July 14-July	20		1	
Switzerland:					
Geneva	June 2-June	29	5		
Uruguay:					
Montevideo	May 11-Aug.	24	243	23	
Wales:					
Cardiff	June 9-June	15	2		

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Weekly mortality table, foreign and insular cities.

		į ž	<u>a</u>					Dea	ths f	rom	_			
Cities.	Week ended.	Estimated popu-	Tutal deathsfrom	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diputheria.	Measles.	Whooping
Acapulco	Sept. 21	6,000	11			_							-	
Do	Sept. 28	6,000	143			1	1		ļ					
Amsterdam	do Sept. 21	. 526, 812 299, 346	68	14				1		4	1]
Athens	do Sept. 14	. 200,000 80,000	13	. 12		·		ļ	ļ	3		2		
Belfast	Sept. 21	350, 862	119							7	ļ	2	1	2
BelizeBergen	Oct. 3 Sept. 20	9,000 71,000	3 20											
Birmingham	Sept. 28	523, 284	206							1	1	2	5	2
BombayBristol	Sept. 10 Sept. 21	770, 843 329, 086	71	. 93	275	4		1		1 3			1	
Do	Sept. 28	329,086	84	9						4		4		
Brussels		582, 665 570, 062	135 396	20					2	1 4		1 5	3	1
Calcutta	Aug. 31	813, 487	361		21	5 4		2 2	ļ		ļ			
Do Cartegena		843, 487 9, 000	351 14	1	13	4								
Catania	Sept. 26	151, 180	61 49	3	ļ	ļ			1	3		1		
Christiania Cognac		225, 800 19, 483	7							1				
Do Colombo		19, 483	108						ļ	3		•••••	•••••	
Colon		157, 252 8, 000	5											
Copenhagen	Sept. 21	476,000 40,500	151 24	5		·····				ī	1	1	2	1
Curacao	do	30,828	4											
Dublin Dundee	do	373, 179 161, 366	180 35						•••••	3	1	2	•••••	4
Do	Sept. 28	161, 366 317, 885	58							1			1	
Edinburgh Funchal	Sept 21 Sept. 22	317, 885 44, 049	94 24	8				•••••		4	•••••		•••••	2
Geneva	Sept. 7	104,044	37								2			
GhentGibraltar	Sept. 21 Sept. 22	160, 949 27, 460	71 5					1	•••••	3				•••••
Glasgow	Sept. 27	760, 423	244						5			2	2	7
Gothenburg Halifax	Sept. 22 Sept. 29	130, 619	32 25						•••••			1		1
Do	Oct. 5	40,787	13											
Hamburg Havre	Sept. 24 Sept. 14	705, 738 130, 196	182 52	7						1	7	4	4	•••••
Karachi	Sept. 8	108, 808	75 12	9						•••••		•••••	•••••	•••••
Kingston, Canada La Rochelle	Oct. 4 Aug. 19	18,300 31,553	16											•••••
Las Palmas Lausanne	Aug. 31 Sept. 7	31,972	19 10		•••••					•••••		•••••	•••••	•••••
Leeds	Sept. 7 Sept. 28	46, 407 430, 489	158	13						2	2	2	2	4
Leith Liverpool	Sept. 21 do	77, 670 686, 332	26 258	8		•••••	•••••			5	5	1	1	2 1
London	Sept. 14	6, 604, 287	1,899					9		22	14	47	18	20
Do Lyons	Sept. 21 Sept. 7	6, 604, 287 473, 147	1,859 144					4		23	11	36	29	22
Do	Sept 14	473, 147	141							4		2		
Madras Do	Aug. 30 Sept. 6	452, 518 452, 518	995 917					5					3	·····
Mainz	Sept. 21	84, 335	22	2										•••••
Do Manchester	Sept. 28 Sept. 21	84, 335 546, 494	19 198							1		1	3	2
Mannheim	Sept. 14	144, 754	54 15					••••		1		•••••	1	•••••
Mazatlan Messina	Sept. 21 Sept. 14	20,000 107,000	15 23	1										•••••
Do Mexico	Sept. 21	107, 000 368, 777	27 337					••••	21				2	i
Monrovia	Sept. 29 Aug. 31	10,000	4											
Nottingham	Sept. 7 Sept. 21	10,000 239,753	3 83				- 1			5		1	2	
Odessa	do	442,000	177	11						11	7	3	2	3
PanamaParis	Sept. 30 Sept. 14	20,000 2,714,068	762					2		8	1	12	4	i
Plymouth	Sept. 28	106,000	28	1						1				
Puerto Cortez Quebec	Oct. 3 Sept. 28	2,000 68,000	0											
Do	Oct. 5													

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Weekly mortality table, foreign and insular cities—Continued.

		÷ B				Deaths from—										
Cities.	Week ended.	Estimated population.	Total deaths from	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	W hooping		
Rio de Janeiro	Aug. 25	793,000	347	56			2	56	ļ	4						
Do		793,000	371	61	1		1 =	59		7		1				
Rotterdam		337, 755	101				Ī		1	i	1	l		1		
st. John, New Bruns-		551,100		1	1		1	1	1		_					
wick	Oct5	40,711	16	1	1				1	2		1		1		
st. John, West Indies		34, 971	15	1 -			1				1	-				
Do		34, 971	8	1												
Do		34, 971	12									•••••				
St. Petersburg	Sept. 21	1, 248, 643	642		i					27	27	22	21			
St. Stephen, New Bruns-	COPU. DE	1, 210, 010	0.2											1		
wick	Oct. 5	2,840	1	į		1	l	l	l		1		1			
Bantander		53, 574	24		••••	ļ. .		1		1	••••					
Santa Cruz	Sept 14	33,500	ii			ļ		ļ						•••••		
Southampton	Sept. 28	104, 911	33	3	•••••			ļ	ļ							
stockholm	Aug. 31	232, 574	.77	11									•••••			
Do		232, 574	83		•••••						1	2	1			
Sunderland	Sept. 21	147, 207	72							3	i	î		:		
			6								_	1		١.		
Cuxpam	Sept. 23	13,000	2	•••••	•••••				•••••		•••••	•••••	•••••	ļ		
Do	Sept. 30	13,000	1 6	•••••	•••••			•••••	•••••	•	•••••	•••••		ļ		
Jtilla	Sept. 14	800	0		•••••						•••••		•••••	••••		
Do	Sept. 21	800	0		•••••	•••••		••••			•••••	••• ••	•••••	••••		
_ Do	Sept. 28	800	0		•••••			•••••				•••••				
Vera Cruz	do	32,000	33			. .					•••••	•••-				
lenna		1,691,996	573							2	4	3	3	1		
Winnipeg	Oct. 5	25, 642								1		1				
okohama	Aug. 31	189, 455								1	••••	••••	•••••			
Do	Sept. 7	189, 455								1		1				

By authority of the Secretary of the Treasury:

WALTER WYMAN, Surgeon-General U. S. Marine-Hospital Service.