# Public Health Reports

Treasury Department, United States Marine-Hospital Service. Published in accordance with act of Congress approved February 15, 1893.

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WASHINGTON, D. C., JULY 13, 1900.

No. 28.

#### NOTICE.

Any person on the mailing list of the Public Health Reports who, at any time, fails to receive promptly this publication will confer a favor by notifying the Surgeon-General of the United States Marine-Hospital Service.

### UNITED STATES.

Smallpox at Cape Nome.

The following correspondence with regard to smallpox at Cape Nome is self-explanatory. It is to be prefaced, however, by the statement that intimation was received by the Bureau from the officers of the Service on Puget Sound to the effect that there was a possible necessity for guarding against smallpox at Cape Nome. Measures were taken to this end early in June. Acting Assistant Surgeon Eagleson, at Seattle, inspected vessels leaving that point for Cape Nome. Some of these vessels were even remanded to Port Townsend Quarantine before leaving, and all were instructed that if they had smallpox on board during the voyage, either way, they should report at Port Townsend Quarantine for inspection upon their return. Two thousand vaccine points had been sent to Cape Nome, and, as may be seen in the telegram to Assistant Surgeon Earle, he will take 5,000 more with him. Still further supplies will be furnished as needed, and every effort will be made to prevent the spread of the disease in mining camps.

OFFICE OF SPECIAL AGENT TREASURY DEPARTMENT, Nome, Alaska, June 20, 1900.

SIR: I respectfully report that the steamer *Ohio* arrived at this port on the 14th instant, with 700 passengers and 2 well-developed cases of smallpox on board. Learning by chance that the vessel had smallpox on board at Seattle, I was able to board her with the local health officer

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as she came to anchor, but not before some 15 of her passengers were able to escape in the swarm of boats that surrounded the vessel. being absolutely no organization, stability, or force to the local government, and the question being so vital and momentous to the situation here, I deemed it my duty, as the only representative of the Department comprehending quarantine and its enforcement, to assume the responsibility and take immediate action to prevent the disease reaching the shore. After carefully considering the situation I selected Egg Island, near St. Michael Harbor, as the most available and desirable place in this region for a quarantine station. It is far enough from the shore to preclude the possibility of passengers escaping, has a comparatively safe anchorage, and can almost always be reached from St. No other place in this vicinity that is not now filled with people possesses these advantages. The Ohio was ordered to Egg Island on the night of the 14th instant, and arrived on the 15th. I proceeded by another vessel the same day, and with the aid of First Lieut. P. M. Cochran, U. S. A., commanding Fort St. Michael, a camp was built on the island to which the 2 smallpox patients were removed on the night of the 15th instant. The vessel was then detained in quarantine off the island until such time as it is considered safe for her passengers to be landed. For the station on the island, I engaged Dr. F. N. C. Jeraula, a nurse, and cook, and instituted at this point a proper boating and inspection service for all arriving vessels, engaging Dr. S. J. Cale for that pupose.

On account of the conditions here, and the total lack of facility, it has been impossible as yet to arrange for the removal of the remainder of the passengers from the vessel, but upon the arrival of Gen. George M. Randall, commanding department of Alaska, an effort will be made to accomplish this. In the meantime all the passenger of the *Ohio* have been vaccinated and so far I have had no reports of new cases among them

On the 16th instant, the steamer Sunta Anna arrived with 350 passengers and 1 case of smallpox. She also was placed in quarantine at Egg Harbor, and her smallpox patient removed to the camp on shore.

Since that time the arriving vessels have been found free from infectious diseases, and their passengers have been allowed to land. On the 16th instant 2 cases of varioloid were found on shore at the mouth of Nome River, 4 miles from this place. The cabin in which they were was immediately quarantined and steps taken to see that no communication was had with it. The persons affected arrived at this port on the steamer Oregon, of Seattle, and were landed from that vessel on the 13th instant without any report by the master and before any knowledge of the danger of such a disease coming here had reached me. The master of the Oregon claims that the cases were reported by the ship's surgeon as being a mild form of chicken pox. The Oregon's passengers were all on shore and the vessel practically discharged before the cases were discovered. No new cases have been discovered on shore since, but in view of the above circumstances an outbreak may occur at any time. At present there must be fully 12,000 people here, and proper accommodation for not more than one-fourth of that number. The people are all in a continual state of unrest and excitement, and should the disease become epidemic it would be a calamity and most likely spread through this whole northern country, with no means of care or prevention. do not wish to cause unnecessary alarm, but can not urge too strongly a proper and sufficient inspection of all passengers leaving for this

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point, the stationing of proper medical officers here, and the shipment of sufficient vaccine matter.

The expenses attendant upon this matter will be considerable, and I respectfully request the Department's approval of my action.

Respectfully, D. H. Jarvis,

First Lieutenant, R. C. S., Acting Special Agent. Hon. Secretary of the Treasury.

# [Telegram.]

SEATTLE, WASH., June 30, 1900.

Steamer Ohio from San Francisco and Seattle arrived June 14 with 2 cases of smallpox. Vessel placed in quarantine at Egg Island near St. Michael and the most desirable place. Established camp on Egg Island and took patients ashore there. Steamer Santa Anna arrived June 16 with 1 case and will be disposed of in same way. It is reported steamer Oregon landed 1 case here without reporting. It will be investigated. Situation deemed very serious in view of chaotic condition of this place. Suggest inspection of passengers before sailing from Seattle and San Francisco, and a proper quarantine officer here if possible. In absence of proper officers and total lack of government here, I assumed responsibility and have incurred necessary expenses. Request approval of action and expenses upon arrival. General Randall will request his cooperation.

JARVIS,
Acting Special Agent.

Hon. SECRETARY OF THE TREASURY.

TREASURY DEPARTMENT, July 2, 1900.

Respectfully referred to the Surgeon-General of the Marine-Hospital Service, with the information that Lieutenant Jarvis has been advised by wire, through the office of the collector of customs at Port Townsend, Wash., that his action is approved; that the subject will be referred to the Surgeon-General of the Marine-Hospital Service, and that a separate account should be submitted for expenses incurred by him.

H. A. TAYLOR,

Assistant Secretary.

[Telegram.]

NOME, ALASKA, June 29, via San Francisco, Cal., July 11, 1900.

Ten cases smallpox at this port in last three days; 1 death to-day. All were passengers from steamship *Oregon*. *Oregon* sailed for Seattle; have established camp and removed cases there. Urge proper officers and sufficient vaccine matters be sent. Fifteen thousand people in immediate vicinity. Absolutely no civil authority here, and I have had to take measures to isolate and prevent spread of disease. Steamers *Ohio* and *Santa Anna* released from quarantine; passengers all vaccinated and vessels cleaned as well as possible. Patients on Egg Island improving. No new cases arrived by vessel.

J. H. JARVIS, Acting Special Agent.

Hon. SECRETARY OF THE TREASURY.

#### [Telegram.]

NOME, ALASKA, July 2, via Port Townsend, Wash., July 11, 1900.

Twenty cases smallpox to date. Measures taken to isolate and care for all cases, but facilities are poor. Need medical officers to charge.

JARVIS,

Acting Special Agent.

Hon. SECRETARY OF THE TREASURY.

WASHINGTON, D. C., July 11, 1900.

Take first available steamer either from San Francisco or Seattle for Cape Nome. Confer with Lieutenant Jarvis, Revenue Cutter Service. acting special agent of Treasury Department, who has established a quarantine. Arrange with him and with General Randall for maintaining maritime quarantine. If there is any trouble, act under advice of Lieutenant Jarvis. Before going, confer with Kinyoun as to quantity sulphur and bichloride, and number of dutch ovens or pots for fumigation, order same and ship speediest practicable route, transmitting bills here. Have sent 1,000 vaccine points to Captain Roberts, cutter Manning, at Nome. Will mail 5,000 vaccinations unless you can purchase good virus in San Francisco, in which case purchase and take with you. If possible, extend shore aid to the extent of vaccinations. If more help absolutely required, confer with Jarvis. Keep correct account of expenditures and bills. Call on Surgeons Gassaway and Kinyoun for necessary blanks and stationery. Wire Bureau any further needs and when you go. With approval Secretary of the Treasury. WYMAN.

Assistant Surgeon EARLE,

Marine Hospital, San Francisco, Cal.

Plague in San Francisco.

[Continued from Public Health Reports, No. 27, pages 1691-1695.]

WASHINGTON, D. C., July 7, 1900.

Southern Pacific representatives here request certificates be given to Chinamen arriving on steamers at San Francisco destined for Texas and Mexico, in order to meet requirements of Texas and Mexican quarantines. These quarantines are not maintained by any advice or order of the Government and certificates are simply to prevent stopping of transportation over Southern Pacific lines. Suggest you see Judge Morrow, that there may be no misunderstanding about it, and, if not in any way objected to by the court, you are authorized to issue certificates accordingly.

WYMAN.

KINYOUN, San Francisco, Cal.

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

Reports from the Mexican border.

Laredo, Tex., July 1, 1900.—I have the honor to submit the following report for the week ended June 30, 1900: Persons inspected and passed on Mexican National Railroad, 413; Mexican immigrants inspected and passed, 27; Italian immigrants inspected and passed, 7; immigrants

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vaccinated, 7. Italian immigrants mentioned above entered Mexico at Tampico and were in Mexico about four months. Disinfected 3 trunks of wearing apparel which had been on the Isthmus of Tehuantepec;

owner had been away the required length of time.

Laredo, Tex., June 29, 1900—Yellow fever on the Isthmus of Tehuantepec.—Yesterday morning a person from Pueblo, Mexico, informed me that many persons from the Isthmus of Tehuantepec have recently arrived at Pueblo and report that yellow fever is very malignant this year, and that the press reports from that section do not give full accounts of the fever now raging on the isthmus from Coatzacoalcos to Salina Cruz. The party who informed me is reliable, and says refugees from the isthmus are flocking to Oaxaca and Pueblo daily. Dr. J. M. McKnight, of this city, received a letter from his brother-in-law this morning, who is residing on the isthmus, stating that the death rate from yellow fever at Coatzacoalcos this season is 90 per cent of those who take the fever.

I inclose a railroad map which shows the communication. A railroad now runs 32 miles south of Oaxaca, and I am informed there is a short overland route from there to Tehuantepec, also that the fever extends along the Tehuantepec River. Oaxaca has an altitude of 6,000 feet, and the fever has never been known to propagate there, but I notice in

to day's press reports of persons from the isthmus dying there.

Laredo, Tex., June 30, 1900—Yellow fever reported at Laguna and Progreso.—A person from State of Campeche, Yucatan Peninsula, Mexico, passed through to-day, via Tampico, Mexico. He reports 20 cases of yellow fever at Laguna, and also states that he was informed it was also existing at Progreso and a few minor places on the peninsula. He was ten days out from Tampico, Mexico. His baggage was disinfected. Two other persons were with him. It took them six days to reach Monterey from Laguna. The port of Laguna is called Carmen on the map. These persons state that the authorities on the peninsula of Yucatan expect a severe epidemic this season on account of rains and filth. They report Tampico not infected; also that baggage from infected ports is disinfected at Tampico. There have been 10 persons passed through from Tampico this week, 7 of whom had no baggage.

Laredo, Tex., June 30, 1900—Yellow fever serum.—Advices from City of Mexico state that the Federal board of health have appointed a commission to investigate the yellow-fever serum of Dr. Belliuzaghi, yellow fever expert from Brazil. They will use the serum at Vera Cruz and on the isthmus They are using serum on a patient at the

City of Mexico at present.

Laredo, Tex., July 3, 1900.—Kilpatrick, the American suffering from yellow fever at City of Mexico, on whom Dr. Bellinzaghi's yellow-fever serum is being used, is reported as doing well. A reliable person on to-day's train informed me that the American physician in charge of

the case said he would in all probability recover.

Laredo, Tex., July 3, 1900—Precautions against yellow fever in Mexico.—Your telegram July 2 received at 7 p. m. July 2. State health officer telegraphed local State quarantine officer at this port on June 30 practically as follows: "Quarantine all points south of City of Mexico. Take each person's oath individually, with signature." There have been no further requirements at present. This quarantine includes all places south of Mexico, infected and noninfectible, viz, Pueblo, Oaxaca, etc., but to which points persons having yellow fever frequently go and die. The City of Mexico should be in the same condition, but as yet the State has not quarantined against that point. The guards I have placed at the

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footbridge and ferry have been instructed to administer oath, as required by State, to all persons not personally known to them as having been in Laredo or Nuevo Laredo during the past few days. All immigrants or suspicious characters will be held until I can personally inspect them and determine their status.

Respectfully,

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

Enteric fever at Juneau, Alaska.

JUNEAU, ALASKA, June 16, 1900.

SIR: There is reported by last steamer only 1 case of smallpox in

Seattle. I think the supply of vaccine now on hand sufficient.

There are at present 24 cases of typhoid fever in the hospital at this port, coming from "Silver Bow Basin" mining camp, about 4 miles northeast of Juneau. These cases are all under the care of the camp surgeon, and no consultation has been had so far, and no specific cause found for the start of the disease.

Respectfully,

SAML. C. LEONHARDT, Acting Assistant Surgeon, U. S. M. H. S.

Smallpox in Washington, D. C.

WASHINGTON, D. C., July 9, 1900.

SIR: I have the honor to state that since my letter of July 2 last, relative to the smallpox situation, 4 new cases have been reported; 2 developed in No. 501 Marks alley SE., and 2 were taken from the detention camp, having previously been exposed to a case now in the hospital. Ten cases have been discharged from the hospital cured. There were, therefore, in this District, at the close of the 8th instant, 11 cases of smallpox, all confined in the hospital.

Respectfully,

WM. C. WOODWARD, Health Officer.

Smallpox again at Cairo, Ill.

CAIRO, ILL., July 7, 1900.

SIR: I have the honor to report for the week ended July 7, 1900, 7

cases of smallpox in this city.

This city's freedom from the disease was, consequently, short-lived. This, however, is not surprising, as there are numerous avenues of infection. Most of these last cases had been berry picking at Villa Ridge, where there have been several cases of smallpox. All of the patients are negroes, 1 of whom is quite ill.

Since November 18, 1899, there has been a total of 115 cases and 6

deaths reported.

Respectfully, John Milton Holt,

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

Smallpox in Indiana in June, 1900.

June 1, Silver Island, 1 case, boy, not vaccinated. June 4, Gibson County, 2 cases, males, 31 and 3 years of age. June 5, Clay County, 1 case, death hemorrhagic; Tunnelton, Lawrence County, 1 case, died, adult, vaccinated 5 times; Tunnelton, Lawrence County, 1 case, child. June 7, Starke County, 3 cases. June 1 to 8, Elwood, Madison County,

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20 cases. June 9, Jeffersonville, Clark County, 3 cases, adults. never vaccinated. June 10, Johnson County, 1 case, adult. June 12, Frankfort, Clinton County, 1 case, adult. June 13, Lawrence County, 2 cases. June 15, Jonesboro, Green County, 7 cases. June 20, Jonesboro, Green County, 2 cases. June 23. Frankfort, Clinton County, 1 case. June 26, Jonesboro, 5 cases. June 28, Lyford, 1 case; Frankton, Madison County, 1 case. June 30, Warren County, 1 case. June 1 to June 30, Indianapolis, Marion County, 3 cases; Irvington, Marion County, 9 cases; Anderson, Madison County, 28 cases. June 1 to 15, Alexandria, Madison County, 12 cases. One death at Alexandria.

Smallpox in Charlestown, W. Va., under control.

CAMP WASHINGTON, Charlestown, W. Va., July 7, 1900.

SIR: I have the honor to report that there are now confined within this camp 27 persons convalescent from smallpox and 55 "suspects." Four smallpox cases have developed within the suspect camp—the last on July 3. There has not been a new case reported in the town of Charlestown for ten days, and in my opinion the epidemic is now under control.

Respectfully,

W. C. BILLINGS, Assistant Surgeon, U. S. M. H. S.

Reports of States and yearly and monthly reports of cities of the United States.

CONNECTICUT—New Haven.—Month of April, 1900. Estimated population, 115,000. Total number of deaths, 197, including diphtheria, 2; measles, 2, and 23 from tuberculosis.

Month of May, 1900. Total number of deaths, 143, including enteric fever, 1; measles, 3, and 20 from tuberculosis.

Stamford.—Month of July, 1900. Estimated population, 19,000. Number of deaths not reported. No deaths from contagious diseases.

ILLINOIS—Springfield.—Month of June, 1900. Estimated population, 35,000. Total number of deaths, 41, including diphtheria, 1; whooping cough, 1, and 8 from phthisis pulmonalis.

Iowa—Dubuque.—Month of April, 1900. Estimated population, 40,000. Total number of deaths, 50, including enteric fever, 1, and 3 from tuberculosis.

Month of May. Total number of deaths, 33, including diphtheria, 1; scarlet fever, 1, and 3 from tuberculosis.

MASSACHUSETTS—Newton.—Month of June, 1900. Census population, 27,590. Total number of deaths, 35, including diphtheria, 2; scarlet fever, 1, and 1 from phthisis pulmonalis.

MICHIGAN.—Reports to the State board of health, Lansing, for the week ended June 30, 1900, from 50 observers indicate that diarrhea, cholera infantum, and measles increased in area of prevalence. Phthisis pulmonalis was reported present at 170, measles at 61, scarlet fever at 47, enteric fever at 23, whooping cough at 22, diphtheria at 13, smallpox at 7, and cerebro-spinal meningitis at 5 places.

NEW HAMPSHIRE—Concord.—Month of June, 1900. Estimated popu-

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lation, 18,000. Total number of deaths, 32, including whooping cough, 1, and 3 from tuberculosis.

NEW YORK.—Reports to the State board of health, Albany, for the month of May, 1900, from 156 cities, towns, and villages having an aggregate estimated population of 7,400,000, show a total of 10,957 deaths, including diphtheria, 290; enteric fever, 102; measles, 163; scarlet fever, 71; whooping cough, 111; smallpox, 1, and 1,285 from phthisis pulmonalis.

The Monthly Bulletin says:

The months of April and May are commonly very nearly the same in their average mortality, both that of the different causes of death and the total. The mortality of the present month was 1,532 less than that of April, the average number of deaths daily having been less by 63, and the death rate 17.5 against 20.5. The decrease has occurred in all the sanitary districts, but is largest in those having larger urban population, and the urban death rate for the entire State has fallen from 21.6 in April to 17.5, the rural being 15.4 this month against 16.1 in April. There were 200 fewer deaths under 5 years of age.

Zymotic diseases caused nearly the same mortality as in April.

Zymotic diseases caused nearly the same mortality as in April. Diarrheal diseases were moderately increased, measles moderately diminished although continuing to be reported as extensively prevalent through much of the State and the deaths from it are above the average.

Acute respiratory diseases caused 1,900 deaths, which is less by 1,062 than in April. There were still 450 more deaths than the average for May and a far larger mortality than from any other group, being 17.4 per cent of all deaths; but in April it was 24 per cent. This comparative decrease was greatest in the maritime districts, though still causing 18.7 per cent of its deaths; of 2,164 deaths in rural towns but 15 per cent were from this cause. Other local diseases were diminished by 300 deaths. Old age and unclassified diseases were together the cause of 178 fewer deaths.

La grippe has continued to prevail, though decreased in severity and may be estimated to have caused approximately 1,500 deaths. It has affected the death rate of all parts of the State pretty uniformly.

Smallpox, 1 case, was reported June 7 in the town of Stockport, the subject being a negro laborer in a brickyard, coming from the South; also at Sayville on Long Island, June 16, 1 case apparently contracted while traveling on a train in Pennsylvania, and possibly taken from one of the train employees. In the localities last reported there is no extension of the disease and some are probably clear of it. One death from smallpox occurred during the month in New York City.

NORTH CAROLINA—Charlotte.—Month of June, 1900. Estimated population, 29,000. Total number of deaths, 33, including enteric fever, 1, and 1 from phthisis pulmonalis.

Wilmington.—Month of June, 1900. Estimated population, 27,000. Total number of deaths, 44. No deaths from contagious diseases.

PENNSYLVANIA—York.—Month of June, 1900. Estimated population, 35,000. Total number of deaths, 36, including 1 from diphtheria.

TENNESSEE—Knoxville.—Month of June, 1900. Estimated population, 50,000—white, 38,000; colored, 12,000. Total number of deaths, 58—white, 43; colored, 17, including measles, 1; whooping cough, 5, and 15 from phthisis pulmonalis.

# Inspection of immigrants at Baltimore during the week ended June 30, 1900.

#### OFFICE OF U. S. COMMISSIONER OF IMMIGRATION, Port of Baltimore, June 30, 1900.

Number of alien immigrants who arrived at this port during the week ended June 30, 1900; also names of vessels and ports from which they came.

Date.	Vessel.	Where from.	No. of immigrants.
June 26 June 27	Steamship Dresden	Bremendo.	218 191
<b>5 a</b> 5 - 1			404

### PERCY C. HENNIGHAUSEN, Commissioner.

Inspection of immigrants at Baltimore during the year ended June 30, 1900.

PORT OF BALTIMORE, MD., July 2, 1900.

SIR: In accordance with paragraph 646, regulations Marine Hospital Service, I have the honor to make the following report of immigrants inspected at this port during the fiscal year ending June 30, 1900.

Month.	Number Inspected.	Number Rejected.	Cause of rejections.
July August September October November December January February March April May June	1,777 1,878 1,784 2,674 1,199 668 2,067 3,206	0 3 1 1 6 0 4 0 0	1 ankylosis, 1 loss of leg, 1 loss of arm. Senility. Goitre. 4 senility, 1 goitre, 1 ankylosis. 2 trachoma, 2 favus.
Total	27,537	15	

Respectfully,

GEO. PURVIANCE, Surgeon, U. S. M. H. S.

### Report of immigration at Boston for the week ended June 23, 1900.

#### OFFICE OF U. S. COMMISSIONER OF IMMIGRATION, Port of Boston, July 1, 1900.

# Number of alien immigrants who arrived at this port during the week ended June 23, 1900; also names of vessels and ports from which they came.

Date.	Vessel.	Where from.	No. of immigrants.
June 24 Do June 25 Do June 25 Do Do Do June 27 Do Do June 28 Do June 28 Do June 29 June 39 Do Do	Steamship Yarmouth	Glasgow, Scotland	44 80 2 30 9 8 8 8 20 59 34 37 27 17 11
	Total	••••••	872

#### GEORGE B. BILLINGS, Commissioner.

Report of immigration at New York for the week ended June 30, 1900.

# Office of U.S. Commissioner of Immigration, Port of New York, July 2, 1900.

Number of alien immigrants who arrived at this port during the week ended June 30, 1900; also names of vessels and ports from which they came.

Date.	Vessel.	Where from.	No. of immigrants.
June 24	Steamship L'Aquitaine	Havre	870
Do	Steamship St. Paul	Southampton	
June 25	Steamship City of Rome		223
Do			344
June 26	Steamship Main	Bremen	
Do	Steamship Archimede	Genoa and Naples	870
June 27		Glasgow	31
Do	Steemship Voneington	Antwerp	809
Do	Steemship Promon	Bremen	406
Do	Steamship Voices Wilhelm der	do	
10	Grosse.	ao	540
June 28	Steamship Majestic	Liverpool and Queenstown	869
June 29	Steamship Capri		26
June 30	Steamship Phœnicia	Hamburg	1, 345
	Total	****** ********************************	6,066

THOMAS FITCHIE, Commissioner.

Report of immigration at Philadelphia for the week ended June 30, 1900.

# OFFICE OF U. S. COMMISSIONER OF IMMIGRATION, Port of Philadelphia, June 30, 1900.

Number of alien immigrants who arrived at this port during the week ended June 30, 1900 also the names of vessels and ports from which they came.

Date.	Vessel.	Where from.	No. of im- migrants.
June 24 June 26 June 27 June 29	Steamship Tyr Steamship Potomac	Liverpool and Queenstown	1
	Total	••••••	408
i	1		

JNO. J. S. ROGERS, Commissioner.

Arrival of alien steerage passengers at Cienfuegos during the week ended June 30, 1900.

CIENFUEGOS, CUBA, July 2, 1900.

SIR: I herewith submit report of alien steerage passengers at this port during the week ended June 30, 1900: June 29, steamship *Bergen*, from Vera Cruz, with 1 Mexican immigrant.

Respectfully,

F. E. TROTTER, Assistant Surgeon, U. S. M. H. S.

Arrival of alien steerage passengers at Havana during the week ended June 30, 1900.

HAVANA, CUBA, June 30, 1900.

SIR: I herewith submit report of alien steerage passengers arriving at this port during the week ended June 30, 1900:

Date.	Vessel.	Where from.	No. of im- migrants.
June 25 June 26 June 29 Do June 30	Steamship Aransas	Campeche, Vera Cruz, Progreso	13 17 10 5 225
	Total	•••••	270

Respectfully,

H. R. CARTER, Surgeon, U. S. M. H. S. Arrival af alien steerage passengers at Santiago during the week ended June 23, 1900.

SANTIAGO DE CUBA, June 23, 1900.

SIR: I herewith submit report of alien steerage passengers at this port during the week ended June 23, 1900:

Date.	Vessel.	Where from.	No. of immigrants.
June 20 Do June 22 June 23	British schooner Golden Rule	Kingston, Jamaica	8 38

Respectfully,

HERMAN B. PARKER, Assistant Surgeon, U. S. M. H. S.

Arrival of alien steerage passengers at Ponce during the week ended June 23, 1900.

PONCE, P. R., June 25, 1900.

SIR: I submit herewith report of alien steerage passengers arriving at this port during the week ended June 23, 1900:

Date.	Vessel.	Where from.	No. of immigrants.
June 17 June 21	French steamship St. Domingue Provisional flag steamship Maria Herrera.	Port au Prince and St. Domingo Cuba and St. Domingo	2 4
	Total		6

Respectfully,

W. W. KING, Assistant Surgeon, U. S. M. H. S. Arrival of alien steerage passengers at San Juan during the week ended June 23, 1900.

SAN JUAN, P. R., June 23, 1900.

SIR: I submit herewith report of alien steerage passengers arriving at this port during the week ended June 23, 1900:

Date.	Vessel.	Where from.	No. of immigrants.
June 18	Spanish steamship Isla de Panay	Havana, Colon, Sabanilla, Puerto-Cabello, La Guavra, Ponce.	3
June 22	Provincial flag steamship Maria Herrera.	Havana, Nuevitas, Baracoa, Santiago, St. Domingo, Macoris, Ponce.	8
June 23	Spanish steamship Miguel M. Pin- illos.	Barcelona, Mallorca, Valencia, Malaga, Cadiz, Las Palmas, Tenerife.	3
	Total		14

Respectfully,

C. H. LAVINDER,

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

# REPORTS FROM NATIONAL QUARANTINE

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Mumber	Name of station.	Week ended.	Name of vessel.	Date of arrival.	Port of departure
1	United States: Alexandria, Va Beaufort, N.C.	. July 7		•	***************************************
2 8	Beaufort, N. C	June 23 June 30	Sp.sc. Antonio Possible(a)	June 21	Georgetown,
			Sp. brig. Virgenes (a) Sp. brig Joven Ana Nor. bk. Kotka	June 24	Demerara. San Juan Cienfuegos Cape Town
			Sp. brig Fé	do	Havanado
4	Cape Charles, Va	July 7	Nor.ss. Vidar	July 2	Laguna via New
5	Cape Fear, N. C	June 30			101K.
6	Columbia River, Oreg,	do			•••••
7	Delaware Breakwater Quarantine, Lewes, Del.	July 7	••••••	•••••••	
8	Eureka, Cal	June 23	Br. bk. Aberyswith Castle.	June 18	Shanghai
9	Grove Harbor Week	June 30	Br. bk. City of Adelaide		
10	Grays Harbor, Wash, Gulf Quarantine, Ship Island, Miss.	do	Nor. bk. Homewood Br. bgtn. Foster Rice Am. sc. L. N. Dantzler Am. sc. Magnolis	June 24 June 26	Rio de Janeiro Havana
			Am. sc. L. N. Dantzler	June 27	Frontera
11	Los Angeles, Cal	June 21	Au. o. Magnona		1 10g1cs0
12		June 28			
13	Newbern, N. C				
18	Pascagoula, Miss	June 30			
14	Port Angeles, Wash	July 8 June 30			
15	Port Townsend, Wash	do	Am. sc. Nokomis (a)	June 22	Manila
			Am. ship John Currier	June 26	Hongkong
16	Reedy Island Quarantine, Del.				
17 18	San Diego, Cal San Francisco, Cal	June 30	De chie Thelesse	T 07	G3
10	San Francisco, Cal	do	Br. ship Thalatta	ŀ	
			Br. str. Moana	June 29	do
	·			ĺ	
19 20	San Pedro, Cal Savannah, Ga	June 28 June 30		June 17 June 21	Sagua la Grande Barbados via
21	South Atlantic Quaran- tine, Blackbeard Island,	do.,		June 25 June 24	Delaware Breakwater, Cardenas Barcelona
	Ga.		Nor. bk. Kotka	June 25	Cape Town
22	Tortugas Quarantine, Key West, Fla.	June 23	_ ,		Matanzas
		June 30	do	do	Cardenasdodo
28	Washington, N. C	July 7			Havana
24	OUBA:	•			
25 26	Cardenas	June 30 do	Nor. ss. Bergen	June 29	Vera Cruz
ı		1	I	1	- 1

# AND INSPECTION STATIONS.

Mumber.	Destination.	Treatment of vessel, passengers, and cargo.	Date of depar- ture.	Remarks.	Vessels inspected and passed.
1					
9		Disinfected and held	June 26		i
	do	do		,	
	dodo	Remanded to South Atlan-		1 case typhus fever on	
	do	tic Quarantine. Disinfected and helddo			
4	Norfolk	Held under observation			4 8
5		. Hora unaci vosci vasion,	July		1
6		• • • • • • • • • • • • • • • • • • • •		No report	2
8	Eureka	Fumigated	June 20		. 8
	do	Held for instructions	June 23		
9		70.1.2.4.3		No transactionsdo	
10	Pascagoula			July 1	5
ïi	Handsboro	do		***************************************	
12		***************************************		No transactions	i
13		•••••••••••••••••••••••••••••••••••••••		do	
14		•••••••••••••••••••••••••••••••••••••••			5
15	Port Townsend	Crew bathed; clothing and forecastle disinfected.	June 24	No report	18
	Seattle	Partial disinfection; crew bathed and clothing dis- infected.	June 27	•••••••••••••••••••••••••••••••••••••••	
16		•••••	••••••	•••••	88
17 18	San Francisco	Held for partial disinfec- tion.	June 27	Cabin and forecastle dis- infected; crew bathed and effects disinfected.	5 20
19	do	Held for disinfection of hold.	July 1	Crew (69) and steerage (86) bathed and effects disinfected; baggage of cabin passengers (49) from Sydney disin- fected; oriental crew and steerage passen- gers on Japanese ss. Nippon Maru, from Hongkong, bathed and effects disinfected. No transactions	
20	Savannahdo	Disinfected and helddodo	June 25 June 30	•••••••••••	1
	do	do	.		
21		do	June 25		2
22	doApalachicola	do	June 23	1 case suspicious fever convalescent.	••••••
	Mobile	Held for disinfection			
	do	Disinfected	June 26 . June 28 .	••••••	
28			June 20	No transactions	••••••
24 25 26	Cienfuegos	Held	•••••••••••••••••••••••••••••••••••••••	Allowed to discharge cattle at the wharf.	7 16 12

# REPORTS FROM NATIONAL QUARANTINE

Number.	Name of station.	Week ended.	Name of vessel.	Date of arrival.	Port of departure.
27	CUBA—Continued.	June 28			
28	Gibara				
29	Guantanamo	do			
80	Havana	June 30	Tug Guillermo Lopez	June 23	Tampa
•	220 1 0220	0 000	Bge Bella Catalina		
		i	Bge. Michaela		
			Br. ss. Hyades	June 25	St. Vincent
			Ss. Aransas.	June 28	Cardenas
1			Br. ss. Hortensius		
		i	Sc. Marie Cooper		Tampa
81	Isabela de Sagua	do		o unic oc	
82	Manzanillo	June 28			
88	Matanzas		Sc. Agnes Bell	June 26	Tampa
-	***************************************	0 4440 550	Sc. Doctor Lykes		Key West
- 1			Ss. Laura		Miami
. 1		l	Ss. King Gruffydd		Sagua
.			Ss. Chalmette	do	Cardenas
84	Nuevitas	do	20.024		
85	Santiago de Cuba		U. S. A. transport Me-	June 23	Manzanillo
-	carriage ac casariiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	0 4110 20	Pherson.	04110110	DIGITED
- 1	PHILIPPINES:		2 2202021		
26 i	Manila	June 26	***************************************	i	
۱ ۳	Porto Rico:	o uno no			
87	Ponce	June 16			***************************************
٠. ا	1 01100	June 23	Sp. ss. Isla de Panay	June 17	Havena
28	San Juan		Sp. ss. Isla de Panay	June 18	do
~	San Guaz		op. ss. Isla de ranay	ound 10	
- 1	Subports-				
29	Aonadilla	do			
40			***************************************		
41			••••••••		
42	Humanan	do	·····	••••••	•••••••••••••••••••••••••••••••••••••••
48	Mavaones	do	••••••••••••••	••••••	******************
~ ∣	THE JOE UCE		•••••••••••••••••		••••••

# REPORTS FROM STATE AND

Number.	Name of station.	Week ended.	Name of vessel.	Date of arrival	Port of departure
1 2 8 4 5 6 7	Anclote, Fla	do do do do		••••••••	•••••••••••••••••••••••••••••••••••••••
8 9 10 11 12	Charlotte Harbor, Fla	do June 30 June 23 June 30 June 30 July 7			
14 15 16	New Bedford, Mass	July 7	Sc. Lizzie H. Partrick (a) Nor ss. Normandie Br. ss. Widdrington	June 29 June 30	Havana
17 18 19 20 21 22 28	Newport, News, Va. Newport, R. I	do do do	••••••••••••	•••••••	

# AND INSPECTION STATIONS-Continued.

Number.	Destination.	Treatment of vessel, passengers, and cargo.	Date of depar- ture.	Remarks.	Vessels inspected and passed.
27 28 29		***************************************		dó	6
80	Punta Rassadodo	do	do		
81	do do Tampa	dodo	June 28 June 29		
32 33		Passed without inspectiondo		No report.	9 5
34	do	do	June 29 do	••••••••••••••••	9
35 36		Boarded and passed		••••••	12 79
<b>37</b> <b>38</b>	Barcelona	Helddo	June 17	Baggage of local passengers disinfected.	3 4 10
89 40 41 42 43			•••••••	No transactions	1 2 1

# MUNICIPAL QUARANTINE STATIONS.

Number.	Destination.	Treatment of vessel, passengers, and cargo.	Date of departure.	Remarks.	Vessels inspected and passed.
1 2 8 4 5 6 7 7 8 9 10 11 12 18 14	Mobile	Disinfected and held	June 28	do	21 16
15 16 17 18 19 20 21 22 23 24 25				No report	6

1774

Smallpox in the United States as reported to the Surgeon-General United States Marine-Hospital Service, June 29, 1900, to July 13, 1900.

[For reports received from December 29, 1899, to June 29, 1900, see Public Health Reports for June 29, 1900.]

Places.	Date.	Cases.	Deaths.	Remarks.
Colorado:				
Boulder County	June 16	. 1		
Boulder CountySaguache County	June 10	ĩ		
Total for State		. 2		-  -
m 4-14 - 04-4				=
Total for State, same period, 1899.	'	0		•
District of Columbia:	T 10 T 00	1	1	i
Washington	June 18-June 30	19		
Total for District, same	***************************************	0		į
period, 18 <b>9</b> 9.	İ			•
Illinois: Chicago	June 24-June 30	2	1	
Chicago	duic 21- June 60			
Total for State, same period,		3		
1899. Indiana :				
Clarke County	June 1-June 30	3	l	
Clarke County	do	ĭ	1	1
Clinton County	do	2		
Gibson CountyGreen County	do	2 14		!
Johnson County	do	14	·····	
Johnson CountyLawrence County	do	4	1	
Madison County:		_	_	
Alexandria	do	12	1	
Anderson Elwood	do	28 20		
Frankton		1		
Marion County				
Indianapolis	do	3		
Irvington	do	9		
Indianapolis	do	1		
Total for State	•••••••	104	8	
Total for State, same period,				
1899.	•••••			
Cansas:		_		
Wichita	June 17-June 30	9		
Total for State, same period,		2		
1899.				
Centucky:			i	
Covington	June 24-June 30	16		
Total for State, same period.		8		
1899.				
ouisiana:	T 1# T 00			
New Orleans	June 17-June 23	3 28	0	
Caddo New Orleans Shreveport	do	7		
į	ŀ			
Total for State		38	9	
Total for State, same period,		7		
1899.				
laryland:				
Baltimore Cumberland	June 24-June 30 June 17-June 23	3		
Oumberiand	June 17-June 28	3		
Total for State		6 .		
	:			
Total for State same period, . 1899.		81		
assachusetts:				
Fall River	June 24-June 30	3 .		
Total for State, same period,	<u>-</u>			
		4	2	

# Smallpox in the United States, etc.—Continued.

Minnesota:   June 16-June 25.   1	Places.	Date.	Cases.	Deaths.	Remarks.
Anoka	Minnesota:				
Duluth	Anoka	. June 16–June 25	. 1		.
Duluth	Carlton	do	. 1		
Princeton	Duluth	do	. 12		
Princeton	Minneapolis	do	. 7	l	
Scott County.	Dringeton	do	1 1	1	.[
Total for State, same period, 1999.	Scott County	do	39		
Total for State, same period, 1899.  New Hampshire: Manchester:  Total for State, same period, 1899.  New Jersey: Jersey City: June 18-June 24.  Total for State, same period, 1899.  All State Total for State, same period, 1899.  All	Wright County	do	2		
Total for State, same period, 1899.   New Hampshire:   June 17-June 23.   2		1			
New Hampshire:					
Manchester.   June 17-June 23.   2	1899.		0		
New Jersey   Jersey City	New Hampshire: Manchester	June 17-June 23	2		
New Jersey   Jersey City			0		
Jersey City		1			:
New ark	New Jersey:	!	l		
New ark	Jersey City	June 18-June 24	1		
Total for State, same period   1899   New York   New York   New York   June 17-June 28   4	Newark	June 17-June 23	4		
Total for State, same period   1899   New York   New York   New York   June 17-June 28   4	Total for State	] 	- 5	·	
1899		1			
New York	1899.				
Total for State, same period, 1899.   North Carolina: Charlotte	New York: New York	June 17-June 23	4		
1899.					
Charlotte	1899.	••••••	-		
Total for State, same period   1899.   1899.	North Carolina:	T		1	ļ
Total for State, same period   1899.   1899.	Charlotte	June 1-June 80	6		
Total for State, same period, 1899.	Wilmington	do	7		!
Total for State, same period   1899.	Total for State		13		
1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899.     1899					
Cincinnati	1899.	••••••••••••••••••	08		
Cleveland	Ohio:				
Cleveland	Cincinnati	June 16-July 6	16		
Portemouth	Cleveland	June 24-July 7	47		
Allen County— Shawnee Township do 7 Ashtabula County do 48 Auglaize County do 44 Butler County do 4 Butler County do 5 Clinton County— New Vienna do 1 Columbiana County— Wellsville do 19 Coshocton County— Clark Township do 2 Cleveland do 490 Brown Township do 2 Cleveland do 490 Dover Township do 3 Genville do 3 Genville do 3 Cleveland do 490 Lakewood do 2 Rockport do 3 Rockport do 3 Darke County— Highland Township do 3 Delaware County— Highland Township do 3 Cleudand do 49 Cleudand do 3 Delaware County— Highland Township do 3 Cleudand do 49 Cleudand do 30	Portsmouth	do	1		
Allen County— Shawnee Township do 7 Ashtabula County do 48 Auglaize County do 44 Butler County do 4 Butler County do 5 Clinton County— New Vienna do 1 Columbiana County— Wellsville do 19 Coshocton County— Clark Township do 2 Cleveland do 490 Brown Township do 2 Cleveland do 490 Dover Township do 3 Genville do 3 Genville do 3 Cleveland do 490 Lakewood do 2 Rockport do 3 Rockport do 3 Darke County— Highland Township do 3 Delaware County— Highland Township do 3 Cleudand do 49 Cleudand do 3 Delaware County— Highland Township do 3 Cleudand do 49 Cleudand do 30	Youngstown	Jan. 1-June 30	13		
Shawnee Township   do	Allen County—			1	
Auglaize County	Shawnee Township	do	7		
New Vienna	Ashtabula County	do	48		
New Vienna	Auglaize County	do	10		
New Vienna	Brown County	do	4		
New Vienna	Butler County	do	4		
Clinton County—   New Vienna	Clark County	do	5		
New Vienna			•		
Columbiana County—   Wellsville   do	New Vienna	do	1		
Wellsville         do         19         2           Coshocton County—	Columbiana County—		-		
Coshocton County—   Clark Township   do	Wellsville	do	19	2	
Clark Township			10		
Cuyahoga County—         do         5           Berea.         do         2           Cleveland.         do         490           Dover Township         do         1           East Cleveland         do         3           Glenville         do         4           Mayfield Township         do         14           Newburgh         do         30           Lakewood         do         2           Rockport         do         2           West Park Township         do         1           Darke County         do         12           Defiance County—         Highland Township         8           Delaware County         do         44           Franklin County—         do         39           Fulton County—         Wauseon         do         2           Geauga County—         Burton         do         3           Burton         do         3         3           Gearele County—         Cedarville         do         20         2	Clark Township	do	9		
Berea			- 1		
Lakewood	Reres	do	K	İ	
Lakewood	Brooklyn Townshin	do	9	••••••	
Lakewood	Cleveland	do	400		
Lakewood	Dover Township	do	200	• •	
Lakewood	Foot Cleveland	do	6	••••••	
Lakewood	Glenville	do	2		
Lakewood	Mayfield Township	do	17	••••••	
Lakewood	Newhurch	do	30	•••••••••••••••••••••••••••••••••••••••	
Rockport  do	Lekewood	do		••••••	
West Park Township	Postmort	do		••••••	
Darke County				•••••••	
Defiance County—	Derke County	do		•••••••••••	
Highland Township	Defiance County-	uv	12	••••••	
Delaware County	Highland Township	do	ا ہ	ĺ	
Franklin County—   Columbus	Delewere County	do			
Columbus	Frenklin County		22	•••••••••	
Fulton County—	Columbus	do	20	ı	
Wauseon	Fulton County—	ao	39	••••••	
Burton 3 Greene County— 20 2	Wauseon	do	2		
Greene County— Cedarvilledo,	Burton	do	3		
ZU Z	Greene County—	i i	_		
Amilton County-	amilton County—		20	-	
Cincinnatido		do	99	1	

# Smallpox in the United States, etc.—Continued.

Places.	Date.	Cases.	Deaths.	Remarks.
Ohio-Continued,				
Hancock County—				
Findlay	Jan. 1-Jan. 30.	1	L	•}
Hardin County—	do	1 .	3	
McGuffey Henry County	dodo	120		1
Huran Country		1	<b>'</b>   "	
Bellevue	do	9		
Lake County		2		
Licking County	do			•
Lorain County Lucas County—	ao	. 96	2	1
Toledo	do	. 8		1
Madison County	do	. 52		.]
Medina County-	4	1	1	1
Lodi	do	.  2		
Mercer County Montgomery County—	do	. 28		
Dayton	do	. 1	į.	
Morrow County	do	1 4		į
Dika Country	1	1		
Waverly	. do	.] 2		,
Portage County—	1 .	1 _		·
Kent	do	1		
Putnam County Ross County—	ao	6		
Kingston	do	1	1 1	
Saioto Country	l.	1		
Portsmouth	do	1	l	
Stark County	do	26	1	
Summit County—	j _		1 1	
Akron	do			
Trumbull County Tuscarawas County—	ao	20	1 1	
Dennison	do	1	1 1	
Union County—		,*		•
Jerome Township	do	2	ll	•
Washington County— Marietta	1	_		
Marietta	do	1		
Wayne County— Salt Creek Township		_	i I	
Sait Creek Township	do	8		
Total for State		1, 249	16	
<b>5</b> 4 3 4 54 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
Total for State, same period,	•••••	6		
1899, ennsylvania:				
Philadelphia	June 24-July 7	5	1	
Philadelphia Pittsburg	June 17-June 30	4		
Total for State	***************************************	9		
M-4-1 6 04-4 1 3	ļ į			
Total for State, same period, 1899.	••••••	149		
exas:	<b>1</b>			
Beaumont	Feb. 1-June 1	107	o	
Robertson County	June 16	800	2	
·	i-			
Total for State	***************************************	407	2	
Motel for State communicati	-			
Total for State, same period, 1899.	***************************************	0		
irginia:	ľ			
Petersburg	June 1-June 26	1	0	
-				
Total for State, same period,		44		
1899.	=			
Ashington: Lewis County	Toma Of		1	
Tacoma	June 26 June 24-June 80	2	••••••	
_ <del></del>	June 21-June 80	1		
Total for State		3		
1	=			
Total for State, same period,		8		
1899.	<b>]=</b>			•
			0.1	
Grand total	***************************************	1,961	82	
Grand totalGrand total, same period,	=	272	82	

#### MORTALITY TABLE, CITIES OF THE UNITED STATES.

		zi gi						Des	the i	from				
Cities.	Week ended.	Population, U. 8. Census of 1890.	Total deaths from	Tuberculosis.	Yellow fever.	Smallpox.	Varioloid.	Obolera.	Typhusfever.	Enteriofever.	Scarlet fever.	Diphtheria.	Messles.	Whooping
Ashtabula, Ohio	July '	8,83	3 .4											
Baltimore, MdBay City, Mich	June 30	484, 48 27, 83	)   8	1										
		85,000 448,47	ri 2004								i	1 9		ļ
Boston, Mass Bristol, R. I	June 8	5,478	8											
Butler, Pa	.Imme 23	2 9 794			.					.l				
Cambridge, Mass Camden, N. J Charleston, S. C	July 7	70, 028 58, 818	I 200									1 2		·
Charleston, S. C	June 2	a 54, 955 a 54, 955		8						. 2				-
Do	June 30	7   4504,900	086	1										. 1
Chicago, Ill Chicopee, Mass	July 7	1,099,850	492	60	ļ			.	.	.  9	4	17		1
Chillicothe, Ohio	June 80	11,288	8	1		.				.				
Cincinnati, Ohio Cleveland, Ohio	July 6	296, 908 261, 358									i i	''ï	ï	
Clinton, Mass	June 30	10, 424	1			.				.	.1			
Do Concord, N. H	July 7 June 30											•		i
	July 7	17,044	5			.1	1	1	1	i	1	1	1	
Detroit, Mich	June 30	905 976	74		1	. 1			1			. 1	1	1
Dunkirk, N. Y Elmira, N. Y	do June 23		6			·		ļ			·	·	·	
Do	June 3	0 29,708	8					l		.i	.	.		
Evansville, Ind Do	do	. 50,756 50,756	81   11						·····		•	· · · · · ·		2
verett, Mass	June 30	11,000	1 9	ļ									l	
all River, Mass		74, 398 22, 037	64	4	•••••					1				
loucester, Mass	do	. 24,651	2	1		1		ı	1	1	1	1	1	
reen Bay, Wis	July 1	24, 651 9, 069	6 5							1				
reenville, S. C Do	June 30	8, 607 8, 607	3		•••••		·····					•••••		••••
averhill, Mass	do	. 27, 412	2			ļ				l	ļ	l	l	
ndianapolis, Ind acksonville, Fla	do	105, 436 17, 201	69 12											
ersey City, N. Johnstown, Pa	July 1	163,003	83	9						1		8		
ancaster, Pa	July 7 June 30	21, 805 32, 011	18 15	8				•••••	•••••					
Do	July 7 June 30	32,011	11	1										
ecanon, Pa	July 7	44, 654 14, 664	38	8				•••••						
	do June 30	21, 567 50, 395	14 33	6		•••••		•••••	•••••		•••••	•••••		
owell, Mass	July 7	77,696	81	8		•••••								
	do June 30	19,709 20,741	19							1	•••••	•••••	•••••	····i
alden, Massassillon, Ohio	July 7	23, 031 10, 092	8	1										
edford, Mass	July 7	11,079	4	<b> </b>										
elrose, Massichigan City. Ind	June 30 July 1	8,519 10,776	1	1	•••••	•••••			•••••	•••••	•••••	•••••	•••••	•••••
ilwaukee, Wis	June 80	204, 468	77	5							1	2	2	¨¨i
Dolinneapolis, Minn	July 7 June 16	204, 468 164, 738	51 34			···i		•••••			4	1	1	•••••
Do	June 23	164 788	27	4 .								1		•••••
obile, Ala	June 30 July 7	164, 788 81, 076	38 21											
ashville, Tenn	do	76, 168 40, 733 40, 788	39 16	5 .										•••••
Doewburyport, Mass	June 30 July 7	40, 788	18	2										
ewburyport, Mass	June 23 June 20	13, 947 18, 947	4 3											•••••
ew Orleans, La	do	242,039	141	25 .		3				5	1	1		•••••
ewton, Massew York, N. Y	do	24, 379 d 8, 654, 594	10 1,524	1 136 .			l.				<u>.</u>	36	16	12
orristown, Paorth Adams, Mass	do	19,791	8											
vius Augus, <b>Mass</b>	uo	16,074	5											•••••
maha, Nebr	June 30 🛚	140, 452	28			. <b></b>	l.		l.				l.	

a Estimated population, 65,165—white, 28,870; colored, 36,295. b White, 8; colored, 29. c White, 11; colored, 25. d Estimated.

July 18, 1900 1778

# MORTALITY TABLE, CITIES OF THE UNITED STATES-Continued.

		<b>zi</b>	from		Deaths from—									
Cities.	Week ended.	Population U.	Total deaths frall causes.	Tuberculosis.	Yellow fever.	Smallpox.	Varioloid.	Cholers.	Typhusfever.	Enteriofever.	Scarlet fever.	Diphtheria.	Measles.	Whooping
Palmer, Mass	June 30	6,520	0		<u> </u>									
Do		6, 520	6	2		l								
Philadelphia, Pa		1,046,964	544	35							2	18	10	1
Pittsburg, Pa	June 30	238, 617	154	8	l		l			5		3	5	4
Pittston, Pa	July 7	10, 302	4							l			l	
Plainfield, N. J	do	11, 267	2										ļ	
Portemouth, Ohio	do	12, 394	6										l	
oughkeepsie, N. Y	June 30	22, 206	6	1								<b> </b>		l
Providence, R. I	July 7	132, 146	72	8	١					1		1	<b></b> .	1
Quincy, Mass	do	16,728	5		l	l				l	l	l	l	l
Reading, Pa	July 9	58, 661	28	2		<b> </b>	l					1	1	l
alt Lake City, Utah	June 30	44, 843	18	1		l		<b> </b>					l	l
an Diego, Cal	do	16, 159	8			l				l	<b></b>			l
	July 7	11,979	8	1	<b></b>									l
lomerville, Mass	do	40, 152	18	1								2		
pokane, Wash	June 30	19, 922	9	1		l	l			1			İ	l
pringfield, Mass	July 7	44, 179	22	1		l	l			l	1			
teelton, Pa	do	9, 250	4				1							
acoma, Wash	June 30	36,006	6			l				<b></b>				١
Valtham, Mass	do	18,707	8								l			
Washington, D. C	do	230, 392	135	9						3	1	1		4
Vheeling, W. Va	do	34, 522	7	1						1				l
Vichita, Kans	July 7	23, 853	11	<u>-</u>									****	
Villiamsport, Pa	do	27, 132	4											
Vilmington, Del	do	61, 431	55	3								4		
Vorcester, Mass	June 29	84, 655	44	8							1		2	
Youngstown, Ohio	July 7	33, 220	13	3							ī			

1779

# Table of temperature and rainfall, week ended July 9, 1900. [Received from Department of Agriculture, Weather Bureau.]

Locality.	Temp	Fahrenhe	degrees	Rainfall in inches and hundredths.				
	Normal.	a Excess.	aDefic'ncy.	Normal.	Excess.	Deficienc		
tlantic Coast:								
Eastport, Me	60	2		. 87				
Portland, Me	69	1		.77				
Northfield. Vt	65	1		. 67				
		2		.77		:		
Boston, Mass	72	4		1.00				
Albany N. V	72	1 4		86		] :		
New York N. Y	73	5		89	.51			
Harrisburg, Pa	73	9		. 91				
Philadelphia, Pa	76	6		.88		::		
Now Dannewick N I	73	5		1 03	1.17			
New Brunswick, N. J	71	7		77	.23			
Politimore Md	77 .	7 7	•••••	1.07	. 20			
Washington D C	77	5	•••••	1.05				
Washington, D. C	78	1 4						
Lynchburg, va		4 7		.84 1 14	06			
Cape Henry, va	77	1 6				·····		
	78	6		1 24	.76			
	78	4		1 24				
Kaleigh, N. C	76	8		1.05		1.		
Kittyhawk, N. C	78	6		1.24		1.		
Raleigh, N. C	77	5		1.36		1.		
Wilmington, N. C Columbia, S. C	79	5 3		1 51		1		
Columbia, S. C	81	3		1.14				
Charleston S.C.	81	3	l	1.59		1.		
Augusta, Ga	80	4	l	1.19		1.		
Augusta, Ga	81	3		1.29				
Jacksonville Fla	82	2		1.46		1 :		
Inniter Fig.	81	i		1.14				
Jupiter, FlaKey West, Fla	84	Û		.88				
ilf States:	٠.	1		• • • •		•		
Atlanta Ga	78	2	f i	1 08	l			
Atlanta, Ga Tampa, Fla	81	ĩ		2.28	•••••	1.		
Daniel Pla	81	1	1	1.40		1.		
Pensacola, Fla		***********	1		•••••	1.		
Mobile, Ala	81	1		1.46		1.		
Montgomery, Ala	81	1		1.05				
Meridian, Miss	78	4		1.55	<b></b>	1.		
Vicksburg, Miss	81	1		1.00				
	82	2 3		1.47		1.		
Shreveport, La	81			. 84				
Fort Smith. Ark	78	4		1.05				
Little Rock, Ark	79	3		.91				
Palestine, Tex	81	<b></b>	1	. 67	. 83			
Galveston. Tex	84		2	. 69	.41			
San Antonio, Tex	83	1		. 47				
San Antonio, Tex Corpus Christi, Tex	82	0		.27	.13			
io Valley and Tennessee :					•			
Memphis Tenn	80	2		.83				
Memphis, Tenn Nashville, Tenn	80	2		1 05	••••••			
Chattangore Tenn	77	3		1.01		•		
Chattanooga, Tenn	76	4		.98		:		
Lavington Ky	75 75	5		1.17				
Lonisvilla Kv	78 78	4		.86				
Louisville, Ky Indianapolis, Ind		3		.98	••••••	:		
Cincinnati Ohio	76	2	••••••					
Cincinnati, Onio	78	5		.77	•••••			
Columbus, Onio	75			.77	•••••	- !		
Cincinnati, Ohio	72	8		.98		.:		
Piusburg, Pa	75	5		1.06	. 54	·····		
ke Region: Oswego, N. Y Rochester, N. Y Buffalo, N. Y		_						
Oswego, N. Y	69	1		.70	. 10			
Rochester, N. Y	70	4		.70	.50	· · · · · · · · · · · · · · · · · · ·		
Buffalo, N. Y	· 70	2		.76	. 24	· · · · · · · · · · · · · · · · · · ·		
AMIC, A D	71	5	· · · · · · · · · · · · · · · · · · ·	.65	1.15	<b> </b>		
Cleveland Ohio	72			.83	. 37			
Sandusky, Ohio Toledo, Ohio Detroit, Mich	73			.71	2, 69	••••		
Toledo, Óhio	74	4		.70	1.40			
Detroit Mich	72	4		.77				
Lansing, Mich	73	i		.82	. 38	•		
Port Huron Mich	69			.58	.32			
Port Huron, Mich	65	3		.69	.02			
Quit Sta Maria Wish		2			70	• •		
Sault Ste. Marie, Mich	60	2	••••••	.70	1.70	• • • • • • • • • • • • • • • • • • • •		
Marquette, Mich	64	2 7 3		.70	1.20	••••••		
Escanada, Mich	67	7		.70 .70	.70	•••••		
IARREN HOW WIS	69	3		.70	.30			
Green Bay, WisGrand Haven, Mich	68	2		. 66	.94	• • • • • • • • • • • • • • • • • • • •		

 $<sup>\</sup>alpha$  The figures in this column represent the average daily departure.

Table of temperature and rainfall, week ended July 9, 1900.—Continued.

Locality.	Tem	perature i Fahrenh		Rainfall in inches and hundredths.				
	Normal.	a Excess	a Defic'ncy.	Normal	Excess.	Deficiency		
Lake Region—Continued.								
Milwankaa Wie	. 69	7		.78	1.92			
Chicago, Ill	71	5		.82	1.28			
Chicago, Ill.  Duluth, Minn  Jpper Mississippi Valley: St. Paul, Minn.	65		. 8	.91	1.49	***************************************		
Jpper Mississippi Valley:	1	1						
St. Paul, Minn	. 71	8	***************************************	.80	8, 10			
Las Crosso, W18	10	8		.98	.22			
Dubuque, Iowa	. 74	4		1.08	.52			
Davenport, Iowa	. 75	5		.84		1		
Des Moines, lows	. 74	4		.85		2		
Keokuk, Iowa Hannibal, Mo	. 77	5		1.00				
Hannibal, Mo	76	6		. 91		5		
Springfield, Ill	75	5		. 72		2		
Cairo, Ill	79	8		.88				
St. Louis, Mo	79	8.		. 86		.j .5		
lissouri Valley:	i	i				1		
Columbia, Mo Springfield, Mo	76	4		1.18		. 6		
Springfield, Mo	74	4		1.08		1.0		
Kansas City, Mo	77	3		1.01		. 6		
Topeka, Kans	77	3		1, 19		1.1		
Wichita, Kans	75	5		. 84		.1		
Concordia, Kans	75	1		.71		.7		
Lincoln, Nebr	76	4		. 91		.9		
Lincoln, Nebr Omaha, Nebr	76	4		1.20		.7		
Sioux City, Iowa	72	4		.77		.2		
Yankton S Dak	74	2		.91	. 19			
Valentine, Nebr Huron, S. Dak	72		2	. 66	2.54			
Huron, S. Dak	70	2		.70	1.10			
Pierre S Dak	72	0		.58	1.02			
Mocrhead, MinnBismarck, N. Dak	67	i		. 94	. 36			
Bismarck, N. Dak	68	0		. 59	.41			
Williston, N. Dak	68	Ŏ		.61	1.19			
ocky Mountain Region :								
Havre, Mont.	67		1 1	. 59	1	.29		
Helena, Mont	67		5	.36		.20		
Miles City, Mont	72		2	.36		.20		
Rapid City, S. Dak Spokane, Wash	70		2	. 42	08			
Spokane, Wash	67		3	. 21	.09			
Walla Walla, Wash	71		3	.08	. 12	••••••		
Walla Walla, Wash Baker City, Oreg	62		2	.21	.09			
Winnemucca, Nev	70	***************************************	2	. 07		.07		
Pocatello, Idaho	70		6	. Ĭ4		.14		
Boise, Idaho	71		5	. 07		.07		
Salt Lake City, Utah	75	•••••	5	.14	.16			
Lander, Wyo	67		5	.21		. 21		
Cheyenne, Wyo	67		ĭ	.37		.37		
North Platte Nehr	73	1		.69	.41			
Denver, Colo	72		2	.35	.75	***************************************		
Pueblo, Colo	74	0		.43		. 23		
Dodge City, Kans	77	š		.70		.50		
Oklahoma, Okla	79	ĭ		.78	. 62			
Amarillo, Tex	76		2	.56	.04	••••••		
Abilene Tex	81	1		.42	.01	. 42		
Santa Fe. N. Mex	69		8	.44	2.16	. 72		
Santa Fe, N. Mex	82		2	.37	.23	• • • • • • • • • • • • • • • • • • • •		
Phœnix, Ariz	89		i	.12		•••••••		
Yuma, Ariz	89		3	.00		.00		
cific Coast:	90		•	.00		.00		
Goottle Week	63		1	. 26	.34			
Tacoma, Wash Astoria, Oreg	61	1	· · · · · · · · · · · · · · · · · · ·	.21	.01	.01		
Astoria, Oreg	58	2		.33	. 17			
	65 .		5	.19	ii	••••••		
Roseburg, Oreg Eureka, Cal	65		3	.15	• • • •	.15		
Eureka Cal	56	0		.07		.07		
Redbluff. Cal	80	2		.oi		:01		
Carson City, Nev	66	ő		.07		.07		
Sacramento, Cal	71	5		.00	••••••	.00		
San Francisco, Cal	58	2		.00	•••••	.00		
Fresno, Cal	80 .			.00	•••••	.00		
San Luis Obispo, Cal	64	0		.00	•••••••	.00		
Los Angeles, Cal	69	· · · · · · · · · · · · · · · · · · ·	1			.00		
San Diego, Cal	= 1 1		2			.00		
	- J-		٠ .			.00		

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

# FOREIGN AND INSULAR.

#### ARABIA.

# End of plague at Maskat.

WASHINGTON, D. C., July 6, 1900.

SIR: I have the honor to inform you that the deputy-consul of the United States at Maskat reports, under date of May 31, 1900, that there having been no death from bubonic plague at Maskat for two weeks, the British agent and consul issued on May 30 a clean bill of health to the steamship Assyria.

Respectfully,

JOHN HAY, Secretary of State.

Hon. SECRETARY OF THE TREASURY.

#### BARBADOS.

#### Quarantine information.

BARBADOS, June 23, 1900.

SIR: My last regular reports were made on March 3 and 17. I have now to report as follows:

Barbados.—Quarantine is in force here against Para, Rio de Janeiro, and Santos, for yellow fever and smallpox; and against Bombay, Calcutta, Hongkong, Mauritius, Oporto, Rio de Janeiro, Rosario, and the State of Paraguay, Manila, and Port Said for bubonic plague. The health of

the colony is excellent. British Guiana.—Quarantine is in force there against Brazil, Cuba, Hayti, and Panama. Arrivals from Portugal, Venezuela, and Calcutta

are quarantined for examination by the health officer. Dutch Guiana.—Her Majesty's consulthere on the 8th instant reported the health of the colony to be good, and that quarantine was not in force against any place.

French Guiana.—Her Majesty's vice consul there reports the health of that colony to be good, and that quarantine is not in force there against any place.

Grenada.—Quarantine is in force there against Bahia, Para, Pernam-

buco, Rio de Janeiro, Rosario, and Santos.

Guadeloupe.—Quarantine is in force there only against Buenos Ayres, but all vessels arriving with foul bills of health are quarantined.

Jamaica.—Quarantine is in force there against Brazil, Cuba, Porto Rico, Venezuela, and the coast of Costa Rica and Panama between and inclusive of Points Carreta and Rincon. Vessels from Key West, India, Alexandria, Hongkong, Oporto, Grand Bassam, French Ivory Coast. Mauritius, Pernambuco, Uruguay, Paraguay, and Spanish ports, are treated as "suspect," and dealt with by the quarantine board after considering the health officer's report.

Leeward Islands.—Quarantine is in force there against Alexandria, Bombay, Brisbane, Calcutta, Hongkong, Lisbon, Mauritius, New South Wales, Oporto, Santos, and Paraguay, for plague; and Bahia, Cuba, La Guayra, Manaos, Panamá, Para, Pernambuco, Puerto Cabello, Rio

de Janeiro, and Valencia, for yellow fever and smallpox.

Martinique.—Quarantine is in force there against Egypt, India, Portugal, and Réunion for plague; and against Brazil, Buenos Ayres, Colon, Cuba, Mexico, Porto Rico, and the Southern States of America for yellow fever.

St. Lucia.—Quarantine is in force there against Para, Paraguay, Rio

de Janeiro, Rosario, and Santos.

The reports forwarded by the chairman of the quarantine board give

the following information:

Bahia.—For the fourteen days prior to May 20, clean bill of health. Pernambuco.—For the fourteen days prior to June 6, clean bill of health.

Rio de Janeiro.—For the fourteen days prior to May 15, 20 cases, 17 May 16 to 25, 13 cases, 7 deaths, smallpox; 21 deaths, yellow fever.

cases, 3 deaths, plague.

Maceio.—For the fourteen days prior to June 4, clean bill of health. Victoria.—For the fourteen days prior to May 12, clean bill of health. Santos.—For the fourteen days prior to June 5, 38 cases. 14 deaths, yellow fever. The bills of health from Santos have had no mention of the plague for some months past.

St. Thomas.—Quarantine is in force there against Colon, Cuba, Panama, Para, Tampico, and Vera Cruz, for yellow fever; against Mexico, Pernambuco, and Santos, for smallpox; and against Bombay, Calcutta, Hongkong, Mauritius, Port Said, Rio de Janeiro, and Paraguay, for

plague.

St. Vincent.—Quarantine is in force there against Bahia, Panama,

Para, and Rio de Janeiro.

Trinidad.—Quarantine is not in force there against any place except Brazilian ports.

Respectfully,

JAS. SANDERSON. Clerk, Quarantine Board.

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

#### BELGIUM.

# Report from Antwerp.

ANTWERP, BELGIUM, June 26, 1900.

SIR: I have the honor to transmit herewith weekly abstract of bills of health issued at the port of Antwerp, Belgium, during the week ended June 23, 1900. Bills of health were issued to 4 vessels bound for ports in the United States. All of these carried cargo with the exception of 1.

Steamship Noordland sailed for New York on the 23d instant, carrying 84 cabin and 715 steerage passengers. Five emigrants were refused

passage.

The health at this port continues good, no cases of smallpox having been recorded by the local authorities for the week ended June 9, 1900. For the first time since my arrival it is possible to issue a bill of health in which this city is regarded as free from quarantinable diseases.

Respectfully,

E. K. SPRAGUE,

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

The Surgeon-General,

U. S. Marine-Hospital Service.

1783 July 13, 1900

#### BRAZIL.

# Report on plague in Rio de Janeiro.

Petropolis, Brazil, June 1, 1900.

SIR: I have the honor to confirm my telegram of May 22, announcing the official declaration of the existence of the bubonic pest in Rio de Janeiro, as follows:

SECRETARY OF STATE, Washington.

Government recognizes existence bubonic plague. Rio quarantined. Fears allayed. BRYAN.

And to state that every precaution has been taken to prevent the spread of the plague. Each day numerous suspected cases are discovered and the patients isolated, but conservative physicians believe nine out of ten of these to be sufferers from other complaints.

I inclose herewith an editorial from the Rio News presenting in its proper light the situation in regard to the pest. I also have the honor to inclose, with translations, copies of two circulars on this subject from the foreign office.

Respectfully,

CHARLES PAGE BRYAN.

Hon. SECRETARY OF STATE.

[Inclosure No. 4.—Translation of inclosure No. 2.]

RIO DE JANEIRO, May 26, 1900.

I have the honor to inform Mr. Charles Page Bryan, envoy extraordinary and minister plenipotentiary of the United States of America, that by decree of the 21st of the current month the state minister of justice and interior affairs, in the name of the president of the republic, taking into consideration the fact that there have occurred in this capital, on the 16th of the month, 2 proved cases of bubonic pest, resolves:
First. To declare suspected the port of Rio de Janeiro and the city itself.

Second. To insist that vessels leaving the port of Rio de Janeiro and destined for the States must first go into the quarantine station on Ilha Grande, where they shall be

Third. To prohibit the departure from the port of Rio de Janeiro to the ports of the States of suspected goods indicated in article 30 of the existing sanitary regulations.

OLYNTHO DE MAGALHAES.

[Inclosure No. 5.—Translation of Inclosure No. 3.]

RIO DE JANEIRO, May 31, 1900.

I call to the attention of Mr. Charles Page Bryan, envoy extraordinary and minister plenipotentiary of the United States of America, the fact that by decree of the 22d of the current month the minister of justice and interior affairs, in the name of the president of the Republic, because of the necessity of rendering effective article No. 3 of the decree of the 21st of this month, relative to the exportation to the States of the Republic of suspected goods leaving this capital; and since the shipment of these goods from the port of Santos is an easy matter, has come to the following decisions: To prohibit the exportation from this latter port of said suspected goods, vessels sailing therefrom being subject to the same disinfection at the quarantine station of the Ilha Grande to which those proceeding from Rio are subjected.

Until further orders, the entry into national ports of old clothing and rags from any port whatever, except the clothing which forms a part of passenger's baggage, is abso-

lutely prohibited.

The sanitary authorities of any port of entry of any vessel that carries passengers of the third class shall have power, whenever they think it expedient, to refuse free intercourse to such vessel until the baggage of said passengers shall have been disinfected.

OLYNTHO DE MAGALHAES.

July 18, 1900 1784

### Plague at Rio de Janeiro—Immunizing injections.

RIO DE JANEIRO, BRAZIL, June 16, 1900.

SIR: The plague at present time shows a tendency to increase rather than to decline or even remain stationary. The authorities, after declaring the existence of plague, have not been successful in the measures that they adopted preventing its spread.

In addition to what I stated in my last report, I am now able to furnish the following figures: Since May 6, the date on which the existence of the plague became known to the sanitary authorities, up to the 31st of that month there were 63 cases, of which 18 have been fatal, 11 patients dying in the hospital and 7 in their residences.

The ulterior progress of the disease is shown by the following state-

ment:

Date.	New cases.	at hos-	Deaths at resi- dences.	at hos-	Date.	New cases.	at hos-	Deaths at resi- dences.	at hos-
June 1	6 6 2 7 6 9 2	1 2 1 3 2 1 1	2	49 54 55 59 65 69 70	June 8	5 7 12 5 5 8	4 2 2 2 2 2 3	1	71 . 76 86 83 86 91

Therefore, since May 6 up to June 13 there have been 141 cases and 50 deaths, and 37 patients died in the hospital and 13 patients at their residences; 64 patients are still undergoing treatment, and 27 are convalescents.

All cases reported are subjected to bacteriological examination, and only those in which the germ is discovered are classified as plague.

A good, convenient, and sure method of examination is the following: The respective matter, extracted from the patients by means of a Pravaz syringe, is placed on a cover-glass, dried and immersed in a solution of alcohol and ether, part aq., and then colored with the following substance: Phenic acid, 1 part; saturated alcoholic solution of gentian (violet), 10 parts; aq. distillaba, 100 parts. From 20 to 30 drops are mixed with 30 parts water.

The cases which up to the present have been observed have occurred among the lower classes. There has been, however, 1 patient belonging to the higher class of society; this patient died with a characteristic form of intestinal plague. On that occasion the director of the board of health stated that the treatment of cases of plague at the residences of patients would be permitted only in instances in which it is possible to thus provide for the complete isolation of the patients, the building, the nurses, etc.

The other cases of deaths of patients at their residences were in instances in which the disease was diagnosed too late for removal to the isolation hospital.

So great is the dread of removal to the isolation hospital of the other sanitary measures that suspected cases are with great reluctance reported by the families of the patients, and in many instances very ingenious stratagems have been adopted for evading the action of the sanitary authorities.

A large number of applications have been made for immunization injections, and no less than 10,000 persons have already availed themselves of Dr. Terni's method. Up to the present, in spite of insidious

opposition, no disagreeable circumstance has occurred. In one instance, it is true, a person who had been vaccinated was taken ill, but it has been ascertained that at the time of the vaccination he was already infected. The disease in his case assumed a very mild character.

The public school in the city have been closed. At Campo Grande, which is two hours distant by railway from this city, there have been 2 cases, and at Nictheroy, which is just across the bay, there have also been

2 cases of plague.

#### Dispatch.

In order to keep you informed of the spread of the plague, I sent you on the 9th instant the following telegram: Since May 6 there have been 106 cases and 31 deaths. Daily average, 6 cases.

Respectfully,

W. HAVELBURG,

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

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

#### BRITISH HONDURAS.

### Report from Belize.

BELIZE, BRITISH HONDURAS, June 29, 1900.

SIR: I have the honor to forward herewith the weekly report of the registrar-general: One death, as you observe, resulted from dysentery; there have been several cases of this malady about the town, but this is the first fatal case reported. The New York steamer *Themis*, Anderson, arrived in this port yesterday morning and cleared last night; 1 passenger from this place to New York. The steamer *Breakwater*, Rivara, cleared for New Orleans to-day; 3 passengers, 7 pieces of baggage disinfected.

Respectfully,

NORWOOD K. VANCE, Acting Assistant Surgeon, U. S. M. H. S.

The Surgeon-General.

U. S. Marine-Hospital Service.

#### [Inclosure.]

List of deaths registered in the town of Belize from the 22d instant to date.

	Belize, June 28, 1900.
Certified by medical practioner— Acute dysentery **	•
Acute dysentery *	
Concussion of spine *	
Morbus cordis*	
Puerneral eclamnsia	
Puerperal eclampsia	ō
Certified by coroner	0
Uncertified	0
Total	
2000	

\* Died in hospital.

A. K. Young, Registrar-General. July 13, 1900 1786

#### COSTA RICA.

### Report from Port Limon-Fruit port.

PORT LIMON, COSTA RICA, June 24, 1900.

SIR: I have the honor to submit report for week ended June 23. The following vessels have cleared from this port direct for the United States:

Date.	Vessel.	Master.	Crew.	Destination.	Number of pas- sengers.	baggage
June 21 June 22	Steamship Olympia Steamship Hispania	Seiders Frockberg	39 21	New Orleans, La	1 0	1 0

The sanitary conditions of this port and surrounding country are very good. Six deaths during the week. On 18th a child, 3 months, from inanition, 1 stillborn; 19th, 1 stillborn; on 23d, a child, 1 year and 5 months, from acute enteritis; an adult, 55 years, from carcinoma of uterus, and a child 6 months, from dysentery.

Respectfully,

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

The SURGEON-GENERAL.

U. S. Marine-Hospital Service.

Case of measles on the steamship Olympia.

PORT LIMON, COSTA RICA, June 21, 1900.

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

SIR: Upon the arrival of the S. S. Olympia from New Orleans, La., on June 20, there was found a child (5 years) convalescing from measles. The cabin, bed clothes, and child's clothing were properly disinfected under my supervision.

Respectfully,

J. GREY THOMAS,

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

#### CUBA.

# Report from Cienfuegos.

CIENFUEGOS, CUBA, July 2, 1900.

SIR: I have the honor to report that during the week ended June 30, 1900, 15 deaths have occurred in this city, 3 from malaria and 2 from intestinal diseases. No contagious diseases reported. Four of these deaths occurred in the civil hospital. Death rate 19.55. Thirteen vessels were inspected at this port during the week. Two vessels received bills of health to other ports.

During the month of June 86 deaths have occurred in this city, of which 15 were in the civil hospital. Sixty-four vessels, 1,516 members of crews, and 785 passengers were inspected; 28 bills of health were issued; 13 alien steerage passengers were inspected and allowed to

land.

No official news of the situation in Santa Clara barracks received since last report.

1787 July 13, 1900

The health of Cienfuegos is good, having few cases of sickness for the amount of the population.

The rainy season continues; heavy rainfall each afternoon.

Santa Cruz del Sur.—Dr. Juan R. Xiques reports 1 death in that port during the week and no contagious diseases; health of port good; inspected 6 vessels during the week.

Casilda.—Dr. Alejandero Cantero's report not yet received; will for-

ward upon arrival.

There has been the following amount of baggage handled during the month of June at this station: Thirty-three pieces of baggage disinfected and so labeled; 171 pieces of baggage inspected and passed and so labeled; 9 bundles of clothing of stevedores working on steamship Bergen were disinfected before being allowed to land.

Respectfully,

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

The Surgeon-General.

U. S. Marine Hospital Service.

### Report from Havana.

HAVANA, CUBA, July 2, 1900.

SIR: I have the honor to inclose the report for the week ended June 30, 1900, together with the mortuary statistics of that ended June 27, 1900.

Both last week and this week have been marked by a sharp increase of death rate, which has been equal to the normal of this season of the

year-144 last week and 134 this.

Yellow fever is on the increase, but has not maintained the ratio of increase with which it started two weeks ago. Seventeen new cases were reported in June, not counting 2 cases in which the infection was believed to be contracted elsewhere. Six deaths occurred from this disease during the month, the normal for the ten years preceding the war, among the civil population, being 13. The sanitary conditions, then, as regards yellow fever are decidedly favorable.

To this date the shipping and water front, and, indeed, all parts of the city reasonably adjacent (one-quarter mile) from the water front, have reported no fever. Nearly all of the new cases are in the section already referred to as infected. It is fortunate for the shipping that the water front keeps free and lessens our work among the ships; on the other hand, it increases our baggage work, a large quantity of baggage

leaving the city requiring disinfection.

The passenger traffic for the United States is undergoing marked diminution, more so than the report shows, as it includes a number of passengers going to Spain, the vessels calling at New York, but the passengers not expected to land there.

The transfer from the *Protector* to the *Sanator* has been complete, and within a month I shall be able to tell how much and what class of work the new vessel can do. In the beginning, of course, things do not go smoothly after change of equipment.

Respectfully,

H. R. CARTER, Surgeon, U. S. M. H. S.

The SURGEON-GENERAL,

U.S. Marine-Hospital Service.

#### [Inclosure.]

# 

OUT-DOOR DEPARTMENT.					
Vessels inspected and entered	16	Baggage disinfected for passengers, pieces.         19           Pieces of express.         42           Number of immigrants.         27	22		

The baggage disinfected for passengers is exclusive of that which is on the vessel disinfected, which is accounted part of the ship.

#### Mortuary report for the week ended June 27, 1900.

Cancer	6	Cirrhosis of liver	6
Enteritis	15	Meningitis	12
Yellow fever	3	Malaria	5
Typhoid fever	1	Sclerosis, arterial	8
Pernicious malarial fever	6	Tuberculosis	17
Valvular disease of heart	8	Deaths from all causes	134

### Reports from Santiago, Manzanillo, and Guantanamo.

#### SANTIAGO DE CUBA, June 27, 1900.

SIR: I have the honor to make the following report of the sanitary condition of the fourth district of the island of Cuba for the week ended June 23, 1900:

Santiago.—There was a total of 23 deaths in this city for this period, an increase of 1 over the preceding week. The following were the principal causes: Tuberculosis, 7; tetanus, 1; malarial fever, 6; intestinal diseases, 4; pneumonia, 1; other causes, 3; total, 23. Population, 43,000; mortality, 27.8.

June 18, 1900, steamship Maria Herrera was disinfected prior to departure for Porto Rican ports. Thirty-four immune certificates were issued to passengers, their baggage being disinfected by steam or formaldehyd.

Twenty-two immune and 18 nonimmune certificates were issued to passengers on the steamship *Niagara*; their baggage was treated and labeled according to destination.

June 23, 1900, U. S. transport *McPherson* arrived for the Cuban school teachers who were to go to Massachusetts. One large certificate was issued to the surgeon of the transport instead of the individual certificates.

Manzanillo.—Acting Asst. Surg. R. de Socarras reports that there was a total of 8 deaths for this period, an increase of 4 over the preceding week, the principal causes being: Tuberculosis, 1; pleurisy, 1; typhoid fever, 1; pneumonia, 3; other causes, 2; total, 8. Population, 14,464; mortality, 28.76.

The U.S. transport *McPherson* arrived June 21 and sailed the next day with the Cuban school teachers en route to Boston, Mass. Certificates were issued to all and baggage inspected and passed.

Guantanamo.—Acting Asst. Surg. Luis Espin reports a total of 4 deaths from the following causes: Malarial fever, 3; intestinal obstruction, 1; total, 4.

Daiquiri.—No report. No quarantinable diseases have been reported in this district.

Respectfully,

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

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

#### [Inclosure.]

Report of treatment of passengers' baggage for the week ended June 23, 1900, port of Santiago de Cuba.

Date.			Disinfected and passed—					Inspected and				
	Name of vessel.	Formalin.			Steam.			passed—				
			Trunks.	Valises.	Bundles.	Trunks.	Valises.	Baskets.	Boxes.	Bundles.	Trunks.	Valises.
June 18 June 22	Steamship Maria HerreraSteamship Niagara		8	2	14 2		 1	1	19	6	1 36	1 21

### Yellow fever at Santa Clara.

MATANZAS, CUBA, June 29, 1900.

SIR: I have the honor to inclose herewith copy of bulletin regarding the yellow fever situation in Santa Clara, received from Maj. and Surg. Frank J. Ives, United States Volunteers, Matanzas, Cuba.

Respectfully,

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

The Surgeon-General,

U. S. Marine-Hospital Service.

!Inclosure	-Bulletin.]
·	June 28, 1900.
June 27, positive cases 15	Remaining—
June 28 0	Suspects 4
	Suspects admitted (hospital steward) 1
Total 15	<u> </u>
Discharged recovered 4	Total 5
	Negative 1
Remaining 11	_
_	Total 4

Eight men were exposed to infection and are in quarantine.

#### CULEBRA ISLAND.

# Report on the sanitary conditions of Culebra.

WASHINGTON, D. C., July 3, 1900.

SIR: I beg to transmit herewith a copy of the report submitted by Dr. J. Harry Ullrich, of the Coast Survey, on the sanitary conditions of Culebra Island. It has seemed to me that this report contains information that would be interesting to your Bureau.

Respectfully,

HENRY S. PRITCHETT,
Superintendent.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

#### [Inclosure.]

UNITED STATES COAST AND GEODETIC SURVEY, Fajorda, P. I., May 25, 1900.

SIR: In compliance with your communication of March 3, requesting me to report on the sanitary condition of the surroundings and environments, etc., of Culebra, I respectfully submit the following:

The isle of Culebra is about 5 miles long and 2½ miles wide, and is 20 miles east of

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Porto Rico. There is very little level ground, being composed mostly of hills ranging from 500 to 600 feet in height, the soil of which is not very fertile, but cultivation is progressing very slowly and promises to yield such products as are characteristic of the West Indies.

The climate differs a little from Porto Rico by being a trifle cooler and less frequented by rains.

The population, according to the census of February, 1899, was 704, and is now reported by the delegate (official representative of the island) to be greater. These

people primarily emigrated from Porto Rico and Crab Island.

The mortality report was taken from the records in the delegate's office at San Ildefonso from January 1, 1899, to January 1, 1900, is 13 deaths. The most common diseases are the various anemias, tuberculosis, malaria, and rhenmatism, and in looking over the records I failed to find one death either from typhoid fever or smallpox. The inhabitants were all vaccinated last year. The island possesses one village with about 200 inhabitants, located on the east side of Great Harbor. These people live in a very careless and unhygenic way, and it is remarkable under such conditions that their health is as good as it is.

There is absolutely no good drinking water on the island except that caught during the rainy season in 2 large cisterns. One of these is comparatively new, constructed of stone and cement, and has only one fault—that is, it is not built high enough above the earth's surface, or so protected as to keep out the dust, etc. This water is dealt out daily to the people at the rate, for adults, 1 gallon per head, and children, one-half gallon each. There are only 2 streams of water on the island that flow during the entire year. The larger of the two starts from a small spring and increases gradually in size as it flows by smaller springs opening into it and finally empties into Great Harbor. There are many places where water can be found by digging wells, but it all develops a peculiar odor after standing a few hours and has a cloudy appearance and a brackish taste. I regret to say that I am unable to furnish an analysis, owing to the want of proper reagents and apparatus. This water is not used for drinking by the natives, but is given to the live stock and used for washing purposes.

The island has excellent grazing facilities and has to-day on it at least 2,000 very fine

cattle.

In the line of supplies, there is comparatively nothing except beef and a little fruit. Camp sites are rare, both from a military and sanitary point of view. When a locality has the space, the condition of the soil either offers poor drainage or is in juxtaposition to a pend or marsh, thus rendering it unsafe on account of malarial fevers, and lastly is the absence of drinking water.

To enjoy good health at Culebra, owing to the high temperature, damp nights, constant winds, and frequent showers during the summer months, one ought to wear light-weight woolen underclothing, because it is nonpermeable to air, a very good absorbent of moisture, and conducts heat very slowly, consequently it prevents rapid cooling of the surface after exercise, and maintains an even temperature around the body, thus preventing chills and various other troubles that follow exposure of this sort.

Good drinking water, and plenty of it, is very essential, because any deficiency in the supply that causes less to be drunk diminishes the perspiration and menaces the body temperature. When this takes place the effete matters that were eliminated by

the perspiration are retained, thus favoring heatstroke.

The temperature and humidity are both highly favorable of decomposition of all kinds, thus showing the necessity of good sanitation. Remove all sanitary defects, drink boiled or distilled water, avoid malarious soils or drain them, let the mode of living be a proper one, and if free from tuberculosis the American will live as healthful in Culebra as elsewhere.

Respectfully,

J. HARRY ULLBICH, Medical Officer.

Yellow fever at Sagua.

Cablegram.]

MATANZAS, July 5, 1900.

Two cases yellow fever at Sagua.

GUITÉRAS.

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

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#### ENGLAND.

# Report from Liverpool.

LIVERPOOL, ENGLAND, June 25, 1900.

SIR: I have the honor to make the following report of the transactions of the Service at the port of Liverpool, England, for the week

ended June 23, 1900:

Two cases of smallpox are reported for the week ended June 21, otherwise the health of the port remains good. Twenty-one vessels cleared for United States ports during the week. Of these, 6 were cleared without inspection. Six hundred and eighty-four immigrants were inspected and passed; no baggage was disinfected, as all came from noninfected localities. A considerable amount of freight from Smyrna, where plague is reported, appeared during the week; of this, a few packages were held up for thirty days in lieu of disinfection, and the rest passed as not capable of conveying infection. The material passed was emery stone, new rugs, and tinned goods.

Respectfully,

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

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

### Reports from Southampton.

SOUTHAMPTON, ENGLAND, June 25, 1900.

SIR: I have the honor to report the following transactions at this

port for the week ended June 23, 1900:

June 17, issued supplemental bills of health to the North German-Lloyd steamship *Bremen*, bound for New York with passengers and cargo. Three steerage, 100 cabin passengers and 2 pieces of large luggage were inspected and passed.

June 20, issued supplemental bills of health to the North German Lloyd steamship Kaiser Wilhelm der Grosse. One steerage and 159 cabin

passengers and 1 piece of luggage were inspected and passed.

June 22, issued supplemental bills of health to the Hamburg-American steamship Kaiser Friedrich. Sixty cabin passengers were inspected

and passed.

June 23, cleared the American Line steamship Saint Louis. I inspected and passed 314 steerage, 182 second cabin and 184 first-cabin passengers, and 136 large and 412 small pieces of luggage. Twenty-four large bundles and 2 trunks were disinfected for this ship.

Respectfully,

W. C. HOBDY, Assistant Surgeon, U. S. M. H. S.

The Surgeon-General,

U. S. Marine-Hospital Service.

SOUTHAMPTON, ENGLAND, June 29, 1900.

SIR: I have the honor to report the following transactions at this port for the week ended June 30, 1900:

Tuesday, June 26, cleared the North German Lloyd steamship *Trave*, bound for New York with passengers. Forty-eight first-cabin passengers were inspected and passed.

Wednesday, June 27, issued supplemental bills of health to the North German Lloyd steamship Lahn, bound for New York with passengers

Eight steerage and 58 cabin passengers were inspected and and cargo.

passed, together with their luggage.

Friday, June 28, issued supplemental bills of health to the Hamburg-American steamship Columbia, bound for New York, with passengers and cargo. Forty-nine cabin passengers were inspected and passed. W. C. HOBDY.

Respectfully,

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

The Surgeon-General,

U. S. Marine-Hospital Service.

#### GERMANY.

#### Report from Bremen.

Bremen, Germany, June 20, 1900.

SIR: I have the honor to report that 1,404 emigrants sailed from this port for America during the past week. There was one detention for conjunctivitis granulosa. Bremen and vicinity continue free from quarantinable diseases. The last weekly sanitary report shows 1 case of scarlet fever, 2 of diphtheria, and 3 of enteric fever.

Respectfully.

JOSEPH B. GREENE, Surgeon, U.S. M. H.S.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

#### Report from Hamburg.

HAMBURG, GERMANY, June 25, 1900.

SIR: I have the honor to report for the week ended June 23, 1900: The steamship Phanicia, of the Hamburg-American Line, sailed Sunday, June 17, carrying 1,359 steerage passengers. The steamship Pisa, of the Union Line, sailed June 20, carrying 160 steerage passengers for the Hamburg American Line. The express steamer Kaiser Friedrich, which sailed on the 21st, carried no steerage passengers, and this vessel is not at present used for the emigrant traffic. Bills of health were issued to 14 vessels, 11 carrying cargo.

Referring to the case of smallpox reported by me under date of May 21 as having come from New York on the steamship Fürst Bismark, I have learned that the passenger was really from the City of Mexico and came through the port of New York without stopping there.

Respectfully,

A. C. SMITH, Passed Assistant Surgeon, U.S. M. H.S.

The Surgeon-General,

U. S. Marine-Hospital Service.

#### EXHIBIT A.

[Form of paper given at Cuxhaven to vessels which are still subject to quarantine control but are to fulfill further measures in the harbor at Hamburg.] No. ·

In accordance with section 6 of the proclamation of A High Senate of October, 1898 [September 30, 1898], concerning the administration of the sanitary police control of seagoing vessels, it is hereby enjoined upon the vessel -----, Captain to Hamburg flying a yellow flag in the foretop and not to open intercourse with others before permission to haul down the flag is received from the port physician.

Violations of this order are punished in accordance with section 21 of the ordinance of November 29, 1895, by a fine not to exceed 100 marks, or, in case of inability to pay, with corresponding imprisonment, provided a severer punishment is not incurred in

accordance with section 327 of the penal law book.

Cuxhaven ——— 19— ----, Port Physician, I. A.

#### EXHIBIT B.

[Form of release given at Cuxhaven to a vessel bound for Hamburg.]

No. ———.
In the sanitary police control of the vessel ——— Captain ———, the following meas-
ures have been carried out at Cuxhaven:
The persons named below must not leave the vessel before the port physician in
Hamburg has been on board and has granted permission to leave:
Furthermore the following instructions are given (living compartments, clothes, linen,
tanks, bilges):
The attention of the captain was called to the fact that the statements under Nos. 11
and 12 of the question sheet must cover also the time of the stay in the port of departure.
Violations of this order are punished in accordance with section 21 of the ordinance
of November 29, 1895, by a fine not to exceed 100 marks, or, in case of inability to pay,
with corresponding imprisonment, provided a severer punishment is not incurred in
accordance with section 327 of the penal law book.
Duration of quarantine measures, ——.
Cuxhaven, ———, 19—.
, Port Physician, I. A.
T
EXHIBIT C.
[Form of release given at Cuxhaven to a vessel bound for a port on the Elbe not in Hamburg, as Altona or Harburg ]
No
The vessel ———, Captain ———, which left ——— on ———, has been subjected
to the sanitary police control at Cuxhaven today.
Thereby it was established: ———
Hence the vessel is to be regarded as "clean," "suspected," "infected." (Strike
out the words not suiting )
The following measures have been carried out at Cuxhaven: (Removal of sick and
dead, disinfections, renewal of drinking water, etc.)
The following instructions have been given to the vessel for the further journey:
(Hoisting the yellow flag, pumping out bilge and ballast water, locking the closets, etc.)
The vessel left to continue the voyage on ——— at ——— o'clock.
Cuxhaven, ———, 19—.
——, The Port Physician, I. A.
HONDIDAS

## Reports from La Ceiba—Fruit port.

LA CEIBA, HONDURAS, June 18, 1900.

SIR: I have the honor to report as follows for the week ended June 16, 1900: Four vessels and 6 passengers left this port for the United States and 15 pieces of baggage were disinfected. June 13, steamship Premier, for New Orleans, La., 5 passengers; June 14, steamship Iberia, for New Orleans, La.; June 15, steamship Sunniva, for Mobile, Ala., 1 passenger; June 16, schooner Flora Dillaway, for Tampa, Fla.; June 10, 8 passengers went to Truxillo on steamer Premier, having complied with the passenger regulations.

No deaths were reported during the week and the general health of this locality continues good.

Respectfully,

SPENCER FRANKLIN,

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

The Surgeon-General,

U. S. Marine-Hospital Service.

LA CEIBA, HONDURAS, June 25, 1900.

SIR: I have the honor to report that during the week ended June 23, 1900, 3 vessels left this port for the United States with 3 passengers and that 4 pieces of baggage were disinfected. June 17, steamship *Jarl*, for New Orleans, La.; June 20, steamship Alliance, for New Orleans, with 2 passengers; June 21, steamship Condor, for New Orleans, with 1 pas-

senger.

During the past week 2 deaths have occurred, 1 from phthisis pulmonalis and 1 from tropical dysentery. The general health of the port and surrounding territory remains good.

Respectfully,

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

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

## Report from Puerto Cortez.

PUERTO CORTEZ, HONDURAS, June 28, 1900.

SIR: I have the honor to make my report for week ended June 28, 1900, and inclose list of vessels inspected and cleared during this period. The health and sanitary conditions of the port and adjacent country continue satisfactory. Two deaths reported this week, 1 male, native, alcoholism; 1 male, apoplexy.

Respectfully,

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

The Surgeon-General.

U. S. Marine-Hospital Service.

#### [Inclosure.]

List of vessels inspected and cleared during the week ended Thursday, June 28, 1900.

Date.	Vessel.	Master.	Crew.	Destination.	No. of pas- sengers.	No. pieces of baggage.
June 24		De Luca		New Orleansdo		2
June 25 June 27	Nor. ss. Dudley Am. ss. Breakwater		18 35	Mobile New Orleans		25

#### IRELAND.

## Report from Queenstown.

QUEENSTOWN, IRELAND, June 30, 1900.

SIR: I have the honor to transmit herewith the weekly abstract of bills of health, and to report on the transactions at this port for the

week ended to-day as follows:

June 24, steamship Etruria, Cunard Line, sailed for New York with 14 saloon, 6 second-cabin, and 57 steerage passengers, with 135 pieces baggage. June 27, steamship Saxonia, Cunard Line, sailed for Boston with 7 second-cabin and 61 steerage passengers, with 130 pieces of baggage. June 28, steamship Oceanic, White Star Line, sailed for New York with 19 saloon, 14 second-cabin, and 153 steerage passengers, with 277 pieces baggage. June 28, steamship Belgenland, American Line, sailed for Philadelphia with 2 second-cabin and 45 steerage passengers with 44 pieces baggage. June 30, steamship Cymric, White Star Line, sailed for New York with 6 saloon and 30 steerage passengers with 60 pieces baggage.

Respectfully,

J. H. OAKLEY,

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

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

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#### ITALY.

## Reports from Genoa.

GENOA, ITALY, June 25, 1900.

SIR: I have the honor to transmit herewith the abstract of bills of health and the regular report for the week ended June 23, 1900: June 21 steamship Kaiser Wilhelm II, North German Lloyd Line, cleared for New York via Naples. There were inspected 62 cabin and 184 steerage passengers and 222 pieces of baggage. The effects of 36 Russian Jews from Buenos Ayres, amounting to 38 pieces, were disinfected in steam. These people arrived in Genoa the day after the revocation of the decree of the Italian Government imposing quarantine restrictions against Argentina on account of plague. They therefore entered without undergoing the precautionary measures formerly in practice here. Not having been informed of the disappearance of the disease in Buenos Ayres, I thought it best to continue the disinfection of personal effects from that quarter.

Respectfully,

RUPERT BLUE,

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

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

GENOA, ITALY, June 27, 1900.

SIR: I have the honor to report that the Italian journal Caffaro published in its issue of yesterday a telegram which announces that a suspected case of plague exists at Xanti, province of Adrianople, European Turkey. This telegram includes also a report on the status of the disease at Smyrna and Trebizond. Up to this time there have been 12 cases and 3 deaths at the former place. The above report, if true, shows that the bubonic pest is slowly marching northward along Levantine shore and invading Europe from the east.

So far, the only information received here concerning the prevalence of plague at Smyrna was that published in Public Health Reports of June 8, which mentioned only 1 case.

Respectfully,

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

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

## Report from Naples.

Naples, Italy, June 27, 1900.

SIR: I have the honor to report that for the week ended June 27,

1900, the following ships were inspected:

June 22, steamship Kaiser Wilhelm II of the North German Lloyd Company, bound with passengers and cargo for New York. There were inspected and passed 63 cabin and 631 steerage passengers and 185 pieces of large and 766 pieces of small baggage. Twenty pieces of baggage were disinfected by steam. June 23, steamship Sempione of the Italian Navigation Company, bound with passengers and cargo for New York. There were inspected and passed 1 cabin and 813 steerage passengers and 171 pieces of large and 1,121 pieces of small baggage. Thirty-seven pieces of baggage were disinfected by steam. June 27, steamship Massilia of the Fabre Line, bound with passengers and cargo for New York. There were inspected and passed 1,090 steerage passengers and 150 pieces

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of large and 1,266 pieces of small baggage. Twenty-six pieces of baggage were disinfected by steam.

Respectfully,

VICTOR G. HEISER, Assistant Surgeon, U. S. M. H. S.

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

#### JAPAN.

## Report on plague.

YOKOHAMA, JAPAN, June 7, 1900.

SIR: My last report of plague was dated on the 2d instant. I have the honor to inform you that since that date cases have been reported as follows: June 4, at Osaka, 3; in Shidzuoka Ken, 1; June 5, Osaka, 4; Shidzuoka Ken, 1.

I can learn nothing further of the cases of suspicious disease reported in my last as occurring in Akita Ken and at the city of Nara. They have

probably proved to be of some malady other than plague.

The latest returns from Formosa indicate a decided increase in the virulence of the pest epidemic, but I am unable to obtain any reliable statistics.

Respectfully,

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

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

## Report on plague.

YOKOHAMA, JAPAN, June 12, 1900.

SIR: I have the honor to notify you that since my latest report of June 7 cases of plague have been returned as follows: June 7, at Osaka, 1; June 9, at Osaka, 1.

The home department stated on the 8th instant that since the renewed outbreak of the epidemic, April 8, there have been in all 39 cases at Osaka, of which 32 died and 7 were under treatment; and that 13 cases had occurred in Shidzuoka Ken since May 6, all of them proving fatal. These figures are slightly in excess of those of my own compilation, which to date aggregate 37 for Osaka and 11 for Shidzuoka Prefecture.

A case of plague was removed, on the 6th instant, from the Japanese steamship Yeijo Maru upon her arrival from Formosa at the quar-

antine station at Nagasaki.

From the town of Hamamatsu, in Shidzuoka Ken, where several cases of plague have occurred, of which you have already been informed, the authorities report the completion of a thorough cleansing and disinfection of the town at an expenditure of over 20,000 yen, no new case having been met with since June 1.

On June 6 the police department of Tokyo began the greatly needed

and criminally delayed cleansing of the city and its environs.

From all appearances the sanitary measures which are in operation in the infected districts of Osaka and Shidzuoka kens are effective in holding the disease in check, if not in eradicating it.

I am utterly unable to obtain reliable information as to the progress of dysentery this season. The question of plague takes precedence.

Respectfully, STUART ELDRIDGE.

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

The Surgeon-General.

U. S. Marine-Hospital Service.

#### Resistance of plague bacillus to cold.

YOKOHAMA, JAPAN, June 11, 1900.

SIR: I have the honor to inclose herewith a literal transcript of some observations recently published by Dr. H. Noguchi, one of the Japanese physicians who went to Newchwang at the time of the epidemic of plague at that point last winter, upon the resistance of the plague bacillus to low temperatures under natural conditions, believing them to be of some value.

Respectfully,

STUART ELDRIDGE,

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

The SURGEON GENERAL.

U. S. Marine-Hospital Service.

#### [Inclosure.]

Experiments on the resistant power of the plague bacillus against cold in dry conditions and in frozen liquid media.

[By H. Noguchi, general hospital, Newchang, China, from Sei-I-Kwai Medical Journal, Tokyo, May 31, 1900.]

Unless we know the true cause and the biological characters as well as the epidemiological relation it is impossible to win a triumphant victory against any epidemic; so the modern medicine shows the tendency for the microscopical researches, and the true causes of many diseases were discovered by many scientists.

Since the bacillus of plague was discovered many elaborate investigations have been undertaken, and nowadays we see it is a common epidemic like cholera or diphtheria, but, on the other hand, there is much as yet unexplored for further investigation, especially the biological study of this microbe against cold or freezing in dry condition or in liquid.

It is a great pleasure for me to meet with such a good opportunity to study about this problem, which is not yet experimented exhaustively by western bacteriologists, in

Various experiments were performed to study about the resistance of the plague bacillus artificially, but the results were unsatisfactory and limited to comparatively high temperatures, owing to the hot climate where the experiments were carried out.

Recently Dr. Abel has made experiments in India concerning this relation, but was

unable to get a temperature lower than 4° C. in the ice chest.

We regret very much that we have no means to get the required apparatus to produce a low temperature ar ificially, so the circumstances enforce us to content with the natural temperature, which was 24° C. below zero at the lowest point at Newchang this winter.

With a freezing mixture we have tried to get a lower temperature than that of nature, but we have found it did not go below 20° C. below zero.

I have made 3 series of experiments on the following problems:

1. After how many hours exposure to cold under dry conditions can the plague bacillus be killed?

2. After how many hours exposure to the most suitable temperature under dry conditions can the plague bacillus be killed?

3. After how many hours exposure to cold in the frozen liquid media can the plague bacillus be killed?

For experiments 1 and 2 I have used 2 kinds of pure agar culture forty-eight hours old; they were obtained from 2 different sources, or 1 specimen from my case on December 4. The patient was a Mohammedan church keeper named Liu foo-chi, who died at the plague hospital on the 5th, eight hours after I had taken the blood to make culture, as there was no bubo but bloody sputum. I believe it was the first time to obtain the culture here by us, though Dr. Yassenski was the earliest to win a microscopical diagnosis, which was done on December 3 already, and another from Dr. Murata's case on December 7, 1899.

Taking a platinum needle, I have smeared the cover glasses—2 sets respectively with each culture, and each set was put in 2 dishes bearing marks A (mine) and B (Dr. Murata's).

After preparing thus I have laid each dish of both cultures in a shady place outside the hospital with the thermometers. (Experiment 1.)

Another remaining set was placed in incubator keeping 30° C. (Experiment 2.)

For Experiment 3, two tubes of pure bouillon cultures, forty-eight hours old, were placed by the first dishes.

The results are shown in the following tables:

			Experiment 1.					per	imer	ıt 2.	Experiment 3.						
Minimum tempera- ture during Date and time		How		on- ols.				on- ols.			How		on- ols.				
experi- ment.	Date and time.	posed.	A. A¹.	B'.	B. A.		А. А¹.	B¹.	۸.	В.	long ex- posed.	A¹.	B¹.	A.	В		
Degrees.		Hours.									Days.						
l5.5 Č	Jan. 9, 4 p.m.			ļ			ļ										
i	8 p m.	4			(a)	(a)			(a)	(a)				l			
i	12 m.	8		ļ	(a)	(a)			(a)	(a)							
18. 5 C		14			(a)	(a)			(a)	(a)							
i	10 a m.	18	ļ		(a)	(a)		<b> </b> -	(a)	(k)							
	4 p. m.	24			(a)	(a)				(k)							
	_ 10 p. m.	30				(n)			(k)	(k)		•••••					
21.5 C	Jan. 11, 4 p. m.	48			(a)	(a)			(k)	(k)	1			(a)	(a		
		Days.			١		ì	İ	ļ	١	_			١	١.,		
5.5 C	Jan. 12, 4 p. m.	8			(a)			<b></b>		(k)	2			(a)	(a		
3 C	Jan. 13, 4 p. m.	4			(a)						3			(a)	(a		
3.5 C	Jan. 14, 4 p. m.	5 6			(a)	(a)					4				(a		
1.5 C		6			(a)	(a)					5			(a)	(a		
3 C	Jan. 16, 4 p. m.	7		••••	(a)	(a)					6			(a)	(a		
	Jan. 17, 4 p. m.	8			(a)	(a)		•••••		•	7			(a)	(a		
	Jan. 18, 4 p. m.	9		•••••	(a)	(a)					8			(a)	(a		
2 C	Jan. 19, 4 p. m.	10			(a)	(a)		- <b></b>			9		*****	(a)	(4		
9 C	Jan. 20, 4 p.m.	11			(a)	(a)		•••••			10			(a)	(a)		
Do	Jan. 21, 4 p. m.	12			(a)						11			(a)	(a)		
	Jan. 23, 4 p. m.	14			(a)						13			(a)	(a)		
3.5 C	Jan. 24, 4 p. m.	15			(a)	(a)					14			(a)	(a)		
	Jan. 30, 4 p. m.	21			(a)	(a)					20			(a)	(a)		
4.5 C	Jan. 31, 4 p. m.										21			(a)	(a)		

1 Grew well.

Note.—The lowest temperature was 24° C., on January 26; a alive; k killed; astronomical thermometers were used.

We have proved that the plague bacilli are not devitalized by the temperature of 24° C. below zero even after three weeks long.

The plague bacilli under the dry condition combined with severe cold could maintain their vitality just as shown in Experiment 1. It must be explained by the special relation of the freezing process which may render the bacilli as not dehumanized (q. dehydrated?) enough to derange their proper organization by virtue of quite slow evaporation of the frozen water within the protoplasm, while experiment 2 teaches us that the most suitable temperature has favored evaporation and the bacilli rapidly became as a mere dried proteid or nuclein.

Experiment 3 is of the same result as Experiment 1.

The peculiarity possessed by the plague bacillus is this wide limit of temperature for its multiplication, not like other pathogenic germs. It can grow uniformly, slowly but steadily, from 20°C. to 37°C., which we see rarely in other bacteria.

The plague bacilli if laid near the freezing point stop their growth and remain for a long time inert waiting for further chance of good hosts.

From the several reports published by the German plague commission to Bombay, I have learned that the pneumonic forms are comparatively few, while the official report of the sanitary board of Germany showed that the majority of cases in Odessa were of pneumonic form.

Of course, the nature of an epidemic is influenced by the climate and the resistance of the plague bacillus on one side, and it also depends greatly on the customs of the

In India, where the hot air and dry soil are very unfavorable to the floating bacteria to retain their lives even for a few minutes, the pneumonic forms are produced by the direct contagion with fingers or pipes, etc., of the patient, or particles of sputum.

In contrast to India, Chinese houses are furnished with favorable conditions for the plague bacillus, bad ventilation, bad leading of sunshine, and heaping of human excrements, etc., especially the earthen floor must be regarded as a most dangerous source of infection.

Chinese people do not use spittoons in their rooms and spit anywhere; indeed, I have seen that the pneumonic form cases were spitting their bloody sputum on the beds, windows, walls, or floor at the agonial stages, and the family relatives trampled the sputum into powder within a few minutes.

What will be the result? We must pity their ignorance.

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This may be the cause of the larger number of cases of pneumonic form in Newchang. It is described that animals were victims to the plague during epidemics in the middle ages, especially mouse pestilence.

According to Professor Pfeiffer it has been experimented about the susceptibility for

plague already.

Birds and swine are quite immune to plague. Horses, cows, goats, sheep, dogs, and cats have more or less susceptibility, but they manifest only a slight lesion which is not fatal, while monkeys (ape) and other allied species higher susceptibility, and mice and rats are highest above all.

For the preventing purpose of propagation of plague through mice or rats, Japanese Government offered to buy the dead or living mice, where the people use the medicine—

a mixture of arsenic—or traps and cats.

After the plague invaded Japan, the Japanese sanitary association has offered a prize for the best method of hunting rats.

About a month ago there were a few cases of plague in Honolulu, Hawaii, and the Chinatown was burned up and deserted for two years by American authority.

When a mouse suffers from plague it loses its timid character, and appears to the room

often, and dies in a corner or in shade of box, etc.

Mouse has a habit of eating the corpse of its friends, and in town it dies of the same

disease, so it aids for the latent propagation of plague.

It is needless to say that sanitary measures are only compatible with legislation and police institution. Without the latter it is very difficult, or rather impossible, to protect the nation's health. That half of our efforts here may be fruitless for the prevention of plague is the inevitable result from the circumstances surrounding us, but there is no doubt that the sanitary board has cultivated a great deal of the sanitary thoughts of this ignorant, miserable people, and it will certainly be fruitful for the future development of the sanitation of the city, or rather of this country.

Well, supposing that there is no satisfactory measure to save this town from plague at present, it is most important to find out any other means to protect the health of the

foreigners staying here.

In my opinion it is safer to isolate ourselves from Chinese than to isolate them, putting every house under strict inspection, especially for their employees and mice or cattle, starting a complete public market for provisions for the foreigners' requirements apart from the town and suspicious grounds.

Carrying out the above plan as a temporary measure we shall find out any other means to let the Chinese authority arrange the town in order to stamp out the pestilence as in civilized countries, giving the half of the foreigners in any way for the per-

manent success.

In performing these experiments I am indebted very much to Dr. Daly, Dr. Murata, and assistants in the general hospital, and I express my deep thanks to these gentlemen heartily.

#### NETHERLANDS.

## Report from Rotterdam.

ROTTERDAM, NETHERLANDS, June 26, 1900.

SIR: I have the honor to make the following report of the transactions of the Service at this port for the week ended June 23, 1900: Four vessels were inspected and received bills of health. The steamship Potsdam, of the Holland American Line, sailed for New York on the 21st instant, carrying 127 cabin and 785 steerage passengers. Three hundred and forty-two pieces of baggage were inspected and passed and 52 pieces were disinfected. The health of this port continues good.

Respectfully,

A. R. THOMAS, Passed Assistant Surgeon, U.S. M. H.S.

The Surgeon-General.

U. S. Marine-Hospital Service.

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#### PHILIPPINE ISLANDS.

## Reports from Manila.

MANILA, P. I., May 22, 1900.

SIR: I have the honor to inform you that for the week ended May 19 there were 5 cases of bubonic plague, with 3 deaths, reported in this

city; also 1 case of smallpox.

One of the fatal cases of plague occurred in the person of an army teamster, marking it as the first appearance of the disease among the white population of Manila. Another teamster who occupied the same quarters as the first has since been taken ill with suspicious symptoms and sent to the pest hospital. \* \* \*

Respectfully,

J. A. NYDEGGER,

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

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

MANILA, P. I., May 28, 1900.

SIR: I have the honor to inform you that 2 cases of bubonic plague, with 1 death, were reported in this city for the week ended the 26th instant. One of these cases was in the person of a white army teamster, who probably contracted the disease indirectly from the other teamster reported as having died with plague in my letter of the 22d instant. The case is a grave one and will probably result fatally.

The 45 contacts with case 1, who were inoculated with the Haffkine prophylactic have up to the present time developed no further suspicious symptoms. The inoculation produced in them a rise of from  $1-1\frac{1}{2}$ ° F. of temperature, lasting from twenty-four to forty-eight hours, slight general sensations of discomfort, and localized soreness about the point of inoculation for a short period.

Teamster No. 2 did not receive an inoculation of the Haffkine material and a period of ten days ensued from the last presumable exposure

to case 1 before he developed the disease.

The situation at present is encouraging, as the cases reported have gradually decreased in number week by week for the past month.

What effect the rainy season, which will set in shortly, will have on

the course of the epidemic remains to be seen.

No cases of smallpox were reported for the above-mentioned period. Respectfully, J. A. Nydegger.

J. A. NYDEGGER, Passed Assistant Surgeon, U. S. M. H. S.

The Surgeon-General,

U. S. Marine-Hospital Service.

#### PORTO RICO.

## Reports from Ponce.

PONCE, P. R., June 18, 1900.

SIR: I have the honor to transmit herewith the quarantine and abstract bills of health reports for the week ended June 16, 1900, also the mortality statistics for the past two weeks: One more case of small-pox was reported, making a total of 6 under treatment. The number

of cases of chicken pox decreased from 14 to 7, now under treatment. Nothing of note occurred in shipping circles.

Respectfully,

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

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

#### [Inclosure.]

Number and causes of deaths in Ponce jurisdiction (city, playa, and surrounding country) during the two weeks ended June 16, 1900.

Infectious diseases—	25
Dysentery	
Tuberculosis	11
Tetanus	
Puerperal fever	93
Diseases of the circulatory system	8
Diseases of the respiratory system	
Other diseases (anæmia, inanition, etc.)	
Total	205
Births during the same period	<del></del>

PONCE, P. R., June 25, 1900.

SIR: I have the honor to transmit herewith the quarantine and abstract bills of health reports for the week ended June 23, 1900: Five vessels arrived from foreign ports and 4 bills of health were issued. The Spanish steamship *Isla de Panay* was held in quarantine, her bill of health from Barranquilla showing 5 cases of yellow fever at that port. She left for San Juan the same day without landing any passengers or freight. The steamship *Maria Herrera* arrived disinfected at Santiago and was admitted to pratique, having no nonimmunes on board.

There are still under treatment 2 cases of smallpox and 6 cases of

chicken pox, no new cases having appeared during the week.

One case of leprosy under detention died in the hospital; the other case under detention escaped some time ago.

Respectfully,

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

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

Jamaica quarantine against Porto Rico withdrawn.

SAN JUAN, P. R., June 27, 1900.

SIR: I have the honor to transmit herewith, for your information, copies of correspondence between myself and Her British Majesty's consul regarding a quarantine till recently maintained against this island by the government of Jamaica.

Respectfully,

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

The Surgeon-General,

U. S. Marine-Hospital Service.

#### [Inclosure No. 1.]

SAN JUAN, P. R., May 18, 1900.

SIR: I have the honor to invite your attention to the fact that the island of Jamaica still holds in force a quarantine against the island of Porto Rico, thereby causing considerable inconvenience to vessels bound for ports of Jamaica but desiring to call by ports of Porto Rico.

So far as quarantinable diseases are concerned, the general health of this island is good. The island is entirely free from all quarantinable diseases, with the exception of occasional sporadic cases of smallpox, which are always promptly isolated and reported.

The quarantine service of this island is under the control of the United States Marine-Hospital Service, the Service which has control of all national quarantine stations in the United States, and has been now for more than a year. This Service is enforcing the United States Quarantine Laws and Regulations as far as possible, and is making every effort to prevent the introduction of any epidemic disease. The bills of health, issued at the various ports by this Service, are at present clean and there is every prospect that they will continue so.

Allow me to add that we are not making any attempt to conceal anything. We have exceptional opportunities for keeping well informed on the general health of the island, and if any quarantinable disease should occur in the island it will be, in accordance

with our usual methods, promptly reported.

For these reasons I respectfully request that you submit the matter to the quarantine authorities of Jamaica, and use your influence to have the quarantine against Porto Rico discontinued.

Respectfully,

Assistant Surgeon, U. S. M. H. S., Chief Quarantine Officer, Porto Rico.

Hon. W. B. Churchward, H. B. M. Consul, San Juan, P. R.

#### [Inclosure No. 2.]

SAN JUAN, P. R., June 27, 1900.

SIR: With reference to your letter to me in the middle of May last, duly brought to the notice of his excellency, the governor of Jamaica, concerning the maintenance by that island of a quarantine against Porto Rico, I have the pleasure to forward you a copy of an answer which I have received this morning and trust that it will be satisfactory 10 you.

Respectfully,

W. B. CHURCHWARD, H. B. M. Consul.

Dr. LAVINDER, Chief Quarantine Officer, San Juan, P. R.

JAMAICA, June 7, 1900.

SIR: I am desired by the officer administering the Government to inform you in reply to your letter dated the 19th ultimo that the notification issued by this Government in 1894 declaring the island of Porto Rico to be an infected place within the meaning of the quarantine laws of this island was withdrawn by his excellency on the 9th ultimo.

Respectfully,

SIDNEY OLIVER,
Assistant Colonial Secretary.

HER BRITANNIC MAJESTY'S CONSUL, Porto Rico.

#### SCOTLAND.

## Report from Glasgow.

GLASGOW, SCOTLAND, June 25, 1900.

SIR: I have the honor to submit the following report of transactions at Glasgow for the week ended June 23, 1900: On June 21 the steamship Anchoria sailed for New York. Twenty-three first-cabin, 49 second-cabin and 84 steerage passengers were inspected and passed. Ten bundles of bedding were disinfected and 6 bundles held for disinfection. Three vessels with cargo cleared during the week. The weekly sanitary report shows 66 cases of smallpox and 1 case of typhus fever. I inclose the weekly abstract of bills of health issued.

Respectfully,

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

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

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#### TURKEY.

## Report from Constantinople.

[Report No. 248.]

Sanitary condition of Constantinople.

CONSTANTINOPLE, June 21, 1900.

SIR: In Constantinople general health is rather good. Cases of influenza, as well as of all the zymotic diseases, continue to exist, but of light character. The proof of this statement is given by the number of deaths registered during the last two weeks. From the 4th to the 18th instant 378 deaths have been registered. Of these, 2 are from diphtheria, 2 from measles, 5 from typhoid fever, and 24 from acute inflammation of the respiratory system.

#### Improvement of the sanitary condition of Constantinople.

In consequence of the sanitary condition of the provinces of the Turkish Empire, where bubonic plague has made its appearance, the local authorities here are taking steps for cleaning the town. It is so asserted at the Khans, large buildings in which bachelors are living, which are inspected. The streets will be kept in a better condition and cleaner, but all this will depend on the financial condition of the town. In case that bubonic plague makes its appearance in Constantinople, a hospital is ready at Scutary, on the Asiatic coast of the Bosphorus, to receive and keep isolated the first case or cases.

If the number of said cases is too numerous, then a second hospital will be ready at Bebec, on the European coast of the Bosphorus, and if it is necessary a third one will be ready in Stamboul. Said authorities have already a stock of 700 doses of antipest serum and they will try to increase said stock. The French sanitary representative communicated at the last sitting of the superior sanitary commission that the French embassy has got from the Institut Pasteur in Paris 100 doses of said antipest serum, and if each sanitary representative applies through the embassy or legation which he represents to the above mentioned Institut Pasteur the latter will supply at least 100 doses of said prophylactic that will make at least 1,300 doses.

Sanitary condition of the Turkish provinces—Case of suspected plague at Trebizond.

The sanitary news from the provinces is that plague cases continue to be registered in Smyrna. Up to the 20th instant 7 cases have been registered in said city. These cases have been confirmed by the microscope, through which the bacilli pestis have been seen.

The 6th instant the sanitary physician at Trebizond wired that, according to a report of an army physician residing at Hopa, a pilgrim, aged 70, and who had just come back home from the pilgrimage to Mecca, died with symptoms of plague. The following day the same sanitary physician wired from Hopa that said death is not attributable to plague, no symptoms of which having been found in the post-mortem examination.

The 11th instant another telegram from Trebizond has reached the sanitary board from the same sanitary physician, Dr. Spatheros. He announces a suspected plague case in a little girl, age 5 years. The symptoms presented by said girl are prostration, red face, pulse weak, 140 per minute, a painful growth in the right groin. The 12th the

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girl's condition seemed to be better; the temperature was 39.4° C. The 13th said temperature rose to 40.5° C.; the pulse was 150. She was much more depressed. In the growth of the right groin, which was always painful, could be easily distinguished the enlarged ganglia of the groin and one in the region was always beginning already to appropriate

and one in the regiocruralis, beginning already to suppurate.

It is not necessary to say that the little patient has been since the first moment isolated and a bacteriologist has been directed there to examine and see if he can find the bacillus pestis. The 19th instant while the superior sanitary commission was holding its ordinary meeting a telegram reached the sanitary board stating that the girl's condition is nearly well; that her temperature was 37.3° C. and that no bacilli pestis have yet been found. Cultures are made and the result will be reported.

#### Plague in Smyrna.

In my last report, dated the 6th instant, I announced that 2 plague cases had occurred in Smyrna. Since then 5 more cases have been registered. The first 2 patients are Isrealites, the 2 following Mohammedans, the fifth a Greek, and the 2 last Armenians. Their homes are in different quarters of the town. Said plague cases have been examined bacteriologically, and in all of them the bacilli pestis have been found. None of them has proved fatal. His majesty, the Sultan, has issued an iradé communicated to the superior sanitary commission, according to which a medical mission is composed of professors of the Ecole de Medicine and of the members of the sanitary board. The latter has appointed Dr. Lutfi Bey to said mission, to which Dr. Mizzi, the sanitary physician of Smyrna, is added.

The news received from Smyrna gives an appalling description of the misery of said city. The governor-general of the province of Aiden, the chief town of which is Smyrna, states that during the month of May, 1899, 200 steamships entered the harbor of the latter town; during the same month this year said number is only 78. The railway transactions dropped to 50 per cent of what they were before the quarantine

and sanitary cordon.

The sanitary news from the other provinces states that since the first appearance of plague in Djiddah—that is, April 26—up to the 16th instant, 76 plague deaths have been registered in said city. In Yambo since April 10, the date of the first appearance of plague, up to the 13th instant, said number of plague deaths is 67.

From Benghazi in Tripoli of Africa it is announced the 17th instant by wire that an epidemic of dengue fever of mild character exists there. Sanitary reports from other provinces state that in Priveza the number of deaths during the month of last February was 11, of which 5 were from phthisis and 2 from diphtheria. From Erzeroum it is stated that scarlet fever, as well as typhoid fever, exist there. Both are of mild

character.

In the island of Cos the country of Hippocrates and Appeles small-pox is raging, and up to April 1, 235 deaths from said disease have occurred. Between said island and Alexandria in Egypt there is a continuous going and coming of small sailing boats, which may spread plague already existing in the latter place. Steps have been taken to prevent the direct landing from Egypt without passing first from a lazaretto, Beirut Clazomenes or Astampalia. Therefore sanitary officials have been appointed there for said purpose. Dr. Tashdjian, from Haneguin, gives some details on the plague which

broke out at Djivanro. The villages where said disease appeared are Nilavoura, Zalonab, and other little villages belonging to the two prov-

inces of Kermanshah and Lina.

The villages belonging to the latter province are Devlet ava, Safiavé, Nafkhoshgan, Dedridje, Ali gave Baushele, Vurmava. Bavahairon and Diar. In spite of the orders given by the governor of Kermanshah to the inhabitants as well as to the Persian physicians in order not to show any patient nor give any details of the epidemic to Dr. Tashdjian he has been able, thanks to his skill and to the gratitude of a Persian kurd, chief of one of tribes affected, whose chief has been treated gratuitously by him, to see a few patients, the symptoms of which he gives. These symptoms are uneasiness, headache, strong chill, the sensation of burning in the stomach and throat, thirst, diarrhea, dullness of the intelligence, comotose state, dilatation of the pupils, the eyes injected, anxiety, the mouth open, which may be attributed to the necessity of breathing or to paralysis of the facial nerves.

In the middle of the tongue there is a bluish line. petecchiæ on both sides of the body and buboes. There was no peculiar sign in the abdomen. High temperature, pulse 140. In the beginning of the illness the patients presented hematuria, but later on they had dysuria. Dr. Tashdjian thinks that said outbreak of plague at Djivanro is due to the exhumation of a corpse for transportation according to religious cus-

toms to Kerbella or Nedjef in Mesopotamia.

#### A plague case at Camaran.

I have before me the sanitary report of Dr. Xanthopulides, the sanitary inspector of the lazaretto of Camaran, by which he communicates the details of the plague case which occurred on board the sambuc or Said vessel is sailing between Loheia, in the sailing vessel Hashini. Red Sea, and Aden. At its last voyage to Aden they loaded the vessel at a place near the docks, near the place where the first plague case They stayed there twenty-five days, and on the broke out in Aden. 24th of last March they sailed for the Red Sea. There was on board a crew of 33 men and 13 passengers, among whom were 5 women and 3 The cargo was composed of petroleum, candles, spices, and After two days of voyage, the 26th she arrived at Camaran. In her bill of health it was said 43 persons had been medically examined before vessel's departure; men all found well.

At her arrival at Camaran the captain declared that all on board were all right except a sailor who had a little wound in his foot. At the medical examination, which was very carefully made, it was found by Dr. Poumpouras and Dr. Marassoglu that said sailor had a bubo in the triangle of the scarpa of the left thigh which was very painful. In the above-mentioned sailor's left foot there was a pustule on the metatarsus. He was in a state of prostration and had high fever. Immediately he was isolated and his wearing apparel incinerated. By the microscopical examination the diagnosis of bubonic plague has been confirmed. The rest of the men, crew, and passengers have been separated and isolated, too.

By the inquest it has been found that above-mentioned sailor during the medical visit at Aden kept himself hidden and as a consequence he has not been examined by the Aden sanitary physician.

From Bassorah it is announced, under date of April 19, that as a con-

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sequence of the floods at Zubeir on the northwest of said town, malarial fevers are prevailing in an epidemic form.

Respectfully,

SPIRIDION C. ZAVITZIANO, United States Sanitary Commissioner.

The SURGEON-GENERAL,

U. S. Marine-Hospital Service.

#### FOREIGN STATISTICAL REPORTS.

AUSTRALIA—Victoria—Brisbane.—Month of April, 1900. Estimated population, 110,951. Total number of deaths, 72, including diphtheria, 4, and 2 from enteric fever.

British Guiana—Demerara—Georgetown.—Month of May, 1900. Estimated population, 36,567. Total number of deaths, 195. No deaths from contagious diseases.

CANADA—Hamilton.—Month of June, 1900. Census population, 1900, 53,000. Total number of deaths, 51, including diphtheria, 1; measles, 1, and 5 from phthisis pulmonalis.

Province of Ontario.—Reports to the provincial board of health, for the month of May, 1900, from 720 municipalities, having an aggregate estimated population of 2,237,800, show a total of 2,162 deaths, including diphtheria, 27; enteric fever, 15; measles, 13; whooping cough, 8, and 239 from phthisis pulmonalis.

DUTCH GUIANA—Paramaribo.—Month of May, 1900. Estimated population, 31,279. Total number of deaths, 75. No contagious diseases.

FRANCE—St. Etienne.—Two weeks ended June 15, 1900. Estimated population, 145,000. Total number of deaths, 103, including diphtheria 1; scarlet fever, 1; measles, 4, and 1 from whooping cough.

GERMANY—Magdebnrg.—Month of April, 1900. Estimated population, 230,524. Total number of deaths, 382, including diphtheria, 13; scarlet fever, 3; whooping cough, 4, and 29 from tuberculosis.

Weimar.—Month of May, 1900. Estimated population, 29,633. Total number of deaths, 35. No contagious diseases reported.

GREAT BRITAIN—England and Wales.—The deaths registered in 33 great towns in England and Wales during the week ended June 16, 1900, correspond to an annual rate of 18.0 a thousand of the aggregate population, which is estimated at 11,610,296. The highest rate was recorded in Manchester, viz, 25.2, and the lowest in Cardiff, viz, 9.4.

London.—One thousand five hundred and thirty-three deaths were registered during the week, including measles 64; scarlet fever, 5; diphtheria, 28; whooping cough, 49; enteric fever, 8, and diarrhea and dysentery, 15. The deaths from all causes correspond to an annual rate of 17.4 a thousand. In Greater London 2,048 deaths were registered, corresponding to an annual rate of 16.1 a thousand of the population. In the "outer ring" the deaths included 10 from diphtheria, 30 from measles, 2 from scarlet fever, and 18 from whooping cough.

Ireland.—The average annual death rate represented by the deaths

registered during the week ended June 16, 1900, in the 22 principal town districts of Ireland was 21.0 a thousand of the population, which is estimated at 1,062,188. The lowest rate was recorded in Carrickfergus viz, 5.8, and the highest in Galway, viz, 56.7 a thousand. In Dublin and suburbs 167 deaths were registered, including diphtheria, 2, and 2 from enteric fever.

Scotland.—The deaths registered in 8 principal towns during the week ended June 16, 1900, correspond to an annual rate of 19.9 a thousand of the population, which is estimated at 1,606,935. The lowest mortality was recorded in Greenock, viz, 17.2, and the highest in Perth, viz, 27.0 a thousand. The aggregate number of deaths registered from all causes was 616, including diphtheria, 4; measles, 23; scarlet fever, 6, and 21 from whooping cough.

Dundee.—Month of May, 1900. Estimated population, 167,584. Total number of deaths, 257, including diphtheria, 2; measles, 3, and 34 deaths from phthisis pulmonalis.

Jamaica—Port Antonio.—Five weeks ended June 23, 1900. Estimated population not reported. Number of deaths not reported. The health of the port is good.

JAPAN—Formosa—Tamsui.—Month of April, 1900. Estimated population, 2,797,543. Total number of deaths not reported. Six deaths from typhus, 3 deaths from dysentery, 179 from plague, and 1 death from smallpox reported.

Month of May, 1900. Total number of deaths not reported. Two hundred and seventy-nine deaths from plague reported.

Nagasaki.—Ten days ended May 31, 1900. Estimated population, 131,000. Total number of deaths not reported. One death from diphtheria and 2 deaths from enteric fever reported.

Ten days ended June 10, 1900. Estimated population, 131,000. Number of deaths not reported. One death from diphtheria, 1 from enteric fever, and 1 from plague.

JAVA—Batavia.—Four weeks ended May 23, 1900. Estimated population, 150,000. Total number of deaths not reported. No contagious diseases.

MALTA.—Two weeks ended May 15, 1900. Estimated population, 181,698. Total number of deaths, 166, including diphtheria 2, enteric fever 1, and 1 from whooping cough.

RUSSIA—Riga.—Month of April, 1900. Estimated population, 282,000. Total number of deaths, 568, including diphtheria, 4; enteric fever, 4; measles, 4; scarlet fever, 5; whooping cough, 11; smallpox, 12, and 60 from!phthisis pulmonalis.

July 18, 1900

[Reports received from United States consuls through the Department of State and from other sources.]

Cholera, yellow fever, plague, and smallpox as reported to the Surgeon-General United States Marine-Hospital Service, from June 29, 1900, to July 13, 1900.

[For reports received from December 29, 1899, to June 29, 1900, see Public Health Reports for June 29, 1900.

#### CHOLERA.

Places.	Date.	Cases.	Deaths.	Remarks.
ndia: Bombay Calcutta Madras	May 18-June 5 Apr. 28-May 5 May 19-May 25		161 71 1	

#### YELLOW FEVER.

		1	1	7
Brazil: Rio de Janeiro	May 12-May 18		8	
Colombia:			1	l
Barranquilla	June 8-June 16	44	21	١
Cartagena	June 1-June 13	3	3	l
Panama	June 12-June 18	Ŕ	l	ı
Cuba:		•		
Havana	June 1-June 30	17	6	ŀ
Sagua	July 5	2	l '	ı
Santa Clara	July 5 June 20-June 25	_ Ā		
Mexico:	Came at Game at		••••••	
City of Mexico	May 7-May 12		1	
Vera Cruz	May 7-May 13 June 17-June 30	************	13	
Vera Cruz	June 17-June 30		10	

#### PLAGUE.

	<del>,</del>		<del>,</del>
Arabia:			
Aden	. Apr. 29-June 9	. 209	176
Djiddah	Apr. 26-June 16	.	. 76
Yambo	Apr. 10-June 13	.	. 67
Australia :	1 -		
Sydney	Jan. 24-May 9	. 197	63
Brazil:	1	1	1
Rio de Janeiro	May 6-May 31	63	18
China:	1	ł	1
_ Hongkong	May 20-June 2	170	157
Egypt:	1	İ	1
Port Said	Apr. 20-June 18	75	32
Formosa:		l	
TamsuiIndia:	Apr. 1-May 31	640	458
	1	i	l
Bombay Presidency and Sind:	l .	ł	ļ
Ahmednagar District	Ann 20 Mars 10		
Belgaum District	Apr. 29-may 19	22	16
Bombay City	do	1, 227	968
Nasik District		1,221	308
Poons City			1
Poona District	do	i	i
Satara District		10	10
Satara Town			2
Surat District		6	4
Surat Town	do		i
Thana District	do	191	176
Belgaum Town	do	8	8
Kanara District	do	1	1
Kolaba District	do	20	14
Ratnagiri District		12	11
Savantvadi State			1
Hyderabad Town	do	3	8
Karachi City	do	562	422
Boroda State		1	
Cutch State		255	195
Mandir Town	do	105	89
Kathiawar State	do	51	37
Bhavnagar Town	do	2	2
	do	12	8
Mahratta Country. Sachin State	a.		
		. 2	
Janjira State	ao	114	109
Madras City	ao		

## ${\it Cholera, yellow fever, plague, and smallpox, etc.} \hbox{--} {\it Continued.}$

### PLAGUE-Continued.

Places.	Date.	Cases.	Deaths.	Remarks.
India—Continued.				
Bombay Presidency and				
Sind—Continued.			١.	İ
Salem District	Apr. 29-May 19	16	11	
Calcutta	do	638	619	
Bankura District		12	11	i
Midnapore District	do	1	1	
Hooghly District	do	14	12	
Howrsh Town		39	87	
24-Parganas District		8	6	
Monghyr District		75	66	
Monghyr Town		89	30	
Saran District		99	81	
Chapra Town		70	58	
Patna District	do	398	376	
Patna City		4	2	1
Dinapur Town		70	65	
Bihar Town	do	41	41	
Cuttach District		ï	l i	•
Jullundur District		68	41	
Hoshiarpur District		25	7	
Nagpur City		18	18	
Nagpur District	do	10		•
Bangalore Civil and Mili-	ao	1	******	,
tary Station	ا مد ا	5	4	
		15	12	
Mysore City			12	
Mysore District Kolar Gold Fields		1	1	
			7	
Tumkar District		5 31	34	•
Lingsuagur District				· · · · · · · · · · · · · · · · · · ·
Gulburga District	ao	ı	1	
Japan :		- 1		m.1
Nagasaki	June 6	1	1	Taken from a vessel from the
				Goto Islands.
Shidzuoka Ken		13	13	
Osaka	Apr. 8–June 9	89	32	
Philippine Islands:			_	
Manila	May 6-May 26	11	7	
Portugal:				
Oporto	June 23	1		

#### SMALLPOX.

Argentina:					
Buenos Ayres	Apr.	1-Apr.	90	l	5
Australia:		_		1	
Sydney	June	2		264	92
Austria:	'			l	1
Prague	June	3-June	16	16	
Brazil:	l				:
Rio de Janeiro	Мау	12-May	18	<b>7</b>	5
China:	*				l
Hongkong		20-May			
Cos	Apr.	1			235
Egypt:				l	1
Cairo	May	21-June	3		10
England:	_				
Liverpool	June	10-June	16	2	•••••
London					
Manchester				1	•••••
Southampton	d	o	•••••	1	
Formosa:			•••		
Tamsui	Apr.	1-Apr.	80	76	1
France:	<b>.</b>	A T			
I.yons					4
St. Etienne	June	1-June	15	3	•••••
Germany:	T	10 T	10		1
Frankfort-on-the-Main Greece:	June	10-June	10	•••••	
	T	10-June	10		
AthensIndia:	June	10-June	10	2	······
Bombay	M	10 T	-		42
Karachi					29
Japan :	MHA	10-3 mue	o	20	29
Nagasaki	Man	91_Tune	10	2	
Osaka and Hiogo					
Cours and High	June	2-3 and	<i>5</i>	1	

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

Places.		Date.		Cases.	Deaths.		Remarks.
Korea:							
Seoul	May	20-May	26			Endemic.	
Calcutta	Apr.	19-May	5		40		
Malta:	•						
Valetta	May	1-May	15	6	0		
Mexico:	1 .	•		ĺ			
Chihuahua	May	27-June	16	l	5		
City of Mexico	May	6-June	17	164	100		
Vera Cruz	June	17-June	30		12		
Ontario:							
Port Arthur	June	1-June	27	2	1		
Philippine Islands:	i	•			l i		
Manila	May	6-Мау	12	1	l		
Quebec:				_			
Compton County	May	12-June	23	1	ll		
Gaspe County	May	20-June	23	1			
Hochelaga County		6-June		1			
Montreal County	Apr.	22-June	23	4	1		
Quebec County		15-June		8			
Rimouski County		8-June		128			
Russia :							
Moscow	Mav	27-June	9	19	8		
Odessa		8-June		11	i		
Riga		1-Apr.			12	•	
St. Petersburg		10-June		71	18		
Warsaw		27-June			-6		
Scotland:		_,			,		
Glasgow	June	16-June	22	66			
Spain:	- 4110			••			
Madrid	Mav	20-June	2		26		
Straits Settlements :		uno		•••••	~		
Singapore	May	11-May	26.		4		
Uruguay:					- 1		•
Montevideo	May	20-May	26	1	- 1		
				- 1			

## MORTALITY TABLE, FOREIGN CITIES.

		į	E S					Dea	ths	from	_		:	•
Cities.	Week ended.	Estimated popu- lation.	Total deaths from	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Aix la ChapelleAlexandretta	June 2													
Do	June 1													
Alexandria	May 27							·				1		•••••
Amherstburg Do	. July 7	2,300												
Amsterdam	June 23	526,538	157				ļ			2		1	1	1
Antwerp									ī	ï		1		1
Bahia	. June 2	200,000												
Barranquilla	June 16		82 66	8			18		ī		8		ļ	1
Belfast	.  do	359,000									11		1	ī
Belise	. June 28	13,000	4		ļ	ļ		ļ	ļ	ļ. <b></b> .	ļ	ļ	ļ	ļ
Bergen Do	June 14 June 21	68,000 68,000	17 24		<b> </b>					l				
Berlin	. June 9	1,857,394	720			•••••					20	9	8	
BirminghamBluefields,	. Jnne 94	519,610 3,018	143				·····	ļ	ļ	1	2	1	8	5
Bombay	. June 5	821,764	1,141	109	131	51		18					11	
Breslau	.  June 16	145,000	169		•••••		ļ		·····	2			ļ	
Bristol	June 23		189 98	26					•••••	1		ï	3	2
Brussels	June 16	600,010	183		ļ					2		ļ	1	8
Budapest Cairo	June 18 May 27	640,000 570,062	484				•••••	7	2	6	1	4	7	1
Do	June 2	570,062	510			,,,,,,		8		8		2		
Calcutta Cartagena	May 5	681,560	696		216	71		40	·····	2		ļ	ļ	
Do	June 6 June 16	25,000 25,000	15			•••••	2	•••••		6	l			
Catania	June 21	124,000	75							<b></b> .				
Chihuahua Do		24,000 24,000	25 42			•••••	•••••	1	•••••	1	·····	2	1	•••••
Christiania	do	230,000	72		•••••								3	3
Coburg Do	June 8	20, 400	8			•••••		•••••		•••••		•••••		•••••
Cologne	June 16 do	20, 400 366, 629	10 158	15					•••••	1	l'''i'	"i	4	6
Colombo	May 26	130,000	94							1				
Do		130,000 8,000	96	1					•••••	2			•••••	
Corunna	June 23	40,500	14							•••••				
Curacoa Dresden		30, 303 406, 500	122					•••••	•••••			2	2	i
Do		406,500	163							•••••	•••••	2	2	2
Do	June 16	406, 500	128					•••••		2	1	2		<u>i</u>
Dublin Dundee		849, 594 167, 584	167 49							•••••	•••	•••••	1	i
Edinburgh	June 16	302, 262	110								1	1	4	2
Flushing Do	do June 23	19, 034 19, 034	5 2						•••••	••••	•••••	•••••	•••••	•••••
Frankfort-on-the Main	June 16	258,000	88	ļ				ï						•••••
Geneva Ghent	June 9 June 23	95, 348	19 53	·····					••••	•••••				•••••
Fibraltar	June 12	163,030 25,900	8											•••••
Girgenti	June 16	24, 428	6	-										
Hasgow	June 22 June 16	743, 969 125, 800	268 39							2	1	1	14	17
Juayaquil	June 2	50,000	148			.								
Do Halifax	June 9 June 30	50,000 45,000	90 15							1	······	•••••	•••••	·••••
Hamburg	June 23	691, 849	212								1	4	7	¨ï
dongkong	May 26	691, 849 248, 710 248, 710		•••••	82		-		·····				····· ·	•••••
Do Karachi	June 2 June 3	248, 710 98, 195	142		75 12	···· ·	····/·	7					15	
Kingston, Canada	July 6	18,300	4											•••••
Königsberg	June 16 June 9	183, 273 45, 722	14						····· ·		7		2	••••
_eeds	Jun∽ 23	431,287	145							1	5	8	8	ï
eipsiceith	June 16	439, 200	136	-		-			.		1	1.		••••
iége	do June 9	78, 509 171, 000	27 43					::::		ï				••••
Do	June 16	171,000	81			.	.	-	····· .				.	••••
ondon	do	668, 645 6, 652, 145	0.00				-		••••	15	7	2 38	94	14 67
yons	June 9	466,028	180		.			5 .		2	1	1	1	
Do	June 16	466,028						2	!	1 1	1	ī	8	ï

## MORTALITY TABLE, FOREIGN CITIES-Continued.

	1	1110017	9	1				Dee	the	fron	<u></u>					
Cities.	ıded.	ed popu- ion.	Total deaths from	losis.		T	ever.	Τ	<del>, ,</del>					ing.		
	Week ended	Estimated 1	Total de	Tuberculosis	Plague.	Cholera.	Yellow fever	Smallpox.	Typhus fever	Enterio fever	Rearlet fever	Dinhtharia	Meanlos	Whoopir		
Madrid Do		512, 596 512, 596	322 285					. 8 . 18					5 20 8 29			
Magdeburg Do	. May 26	230, 392 230, 392	78 74	12	·							2   1	i			
Mainz	June 23	84,000	19			·					. 1	i	1			
Manchester	. June 23	550, 864 16, 604	259			:::::				. 2			3   10	9		
Do Melbourne	. June 30	16,601 477,000		1				·		-				•-		
Do	. May 26	477,000								. į		i	i			
Messina	. May 6	107,000 344,377	21 416	31				20	9	1 1		: :::				
Do	. May 13 . May 20	344, 377 344, 377	875 870	33 25				17 15	11 8	i	1		2	1		
Do	. May 27	344, 377	893	28		ļ		13	5	î		.	.   1			
Do Do		344, 377 344, 377	382 349	37 30				13 15	8							
Do Monterey	. June 17	344, 377 25, 000	3×6 70	34				7	9		. 1					
Montevideo	May 19	215, 061	56		.					2			.			
Moscow	June 9	215, 061 1, 000, 000	56 620					5	ï	1 2	3	1 7	40	à		
Newcastle-on-the-Tyné. Odessa	. June 16	234, 369 484, 600	71 192		·				<u></u>	ļ		. 2	3			
Osaka and Hiogo	June 9	236, 159	128									. 1				
Palermo Panama		292, 891 16, 000	105			····							-			
Paris	June 16	2,511,629	942							14	1	5		6		
Plymouth Port_Said	June 4	101,848 42,328	87 42		a25								3			
Prague	June 18 June 16	42, 328 198, 468	30 134	34	a32	ļ			•••••	3	·	. i	-	·  ·····		
Puerto Cabello	Apr. 7	17,000	9	1							.	.	.			
Do	Apr. 21	17,000 17,000	7 10	1 2								<u> </u>				
Do Do	Apr. 28 May 5	17,000 17,000	15 12	2	ļ					1						
Do	May 12	17,000	9	1						1		.				
Do		17,000 17,000	11 7	1				•••••	•••••			<u> </u>		1		
Do	June 2 June 9	17,000 17,000	8	1		••••		•••••		1			.			
Do	June 16	17,000	6 14	1 2		•••••		•••••		1				1 1		
Puerto Cortes	June 27 June 23	2,000 324,614	2 101	•••••		•••••		•••••	•••••			ī	·			
St. John, New Bruns-		i	1			•			•••••			1				
wick St. John, West Indies	June 30 June 23	45,000 30,000	5 12	1		•••••		•••••	•••••							
St. Petersburg St. Stephen, New Bruns-	June 16	1, 267, 023	651	•••••				12	3	17	16	20	26	. 8		
wickSt. Thomas, West Indies	June 30 May 25	3,000 12,019	7	•••••					•••••		····		·			
Do	June 1 June 8	12,019	5						••••							
Do	June 16	12,019 12,019	7 10						•••••							
Do Sheffield	June 23	12,019 365,405	9   161				•••••	•••••	••••	•••••	ļ. <b></b>	9	6			
Singapore Do	May 19	97, 111	168	28				1					ļ	2		
Smyrna		97, 111 300, 000	191 64	20				1	•••••	4	•••••					
Do Solingen	June 17 June 9	300, 000 16, 000	71 14	24	•••••			••••	•••••	2	•••••	i	1			
Southampton	June 16	105, 831	32				.			1	•••••		2	•••••		
Do South Shields	June 16	105, 831 105, 677	29							••••	<u>.</u>	ī		•••••		
Stettin Stuttgart		153,000 162,934	90											•••••		
Tampico	June 10	14,000	9 .				.				•••••	•••••		•••••		
Do	June 17 June 24	14,000 14,000			1						••••			•••••		
Trapani Trieste	June 16 June 16	48,743	14											•••••		
Tuxpan	June 25	166, 499 10, 000	85 12								<b>2</b>	1				
UtillaVenice	June 23 June 16	800 177, 924	66					··· . .		]						
	- uno 10	100,042				••••••	l.	••••• •	•••••	Z		••••••	1	1		

a Since April 20.

## MORTALITY TABLE, FOREIGN CITIES—Continued.

Cities.	Week ended.	Estimated population.	Total deaths from all causes.	Deaths from—										
				Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Vera Cruz	June 23 June 30 June 16 June 9 June 2 June 9 June 16	25,000 25,000 1,656,662 645,848 189,455 189,455 164,147	44 38 680 251	6 4			9 4	7 5 3		3 2	1 4	2 2 1	21 4	i

By authority of the Secretary of the Treasury:

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