PUBLIC HEALTH REPORTS.

UNITED STATES.

Yellow fever in the United States.

The total number of cases and deaths officially reported at New Orleans is as follows: Cases, 1,129; deaths, 165 from July 21 to August 17.

In Louisiana, outside of New Orleans, according to telegrams received August 14 and 15 from the State board of health of Louisiana, the following cases and deaths have occurred: Ascension Parish, Port Barrow, 1 case and 1 death; Avovelles Parish, Bunkie, 1 case and 1 death; Caddo Parish, Shreveport detention camp, 4 cases; Calcasieu Parish, Bonami, 3 cases and 2 deaths; East Carroll Parish, Lake Providence, 1 case and 1 death; Iberville Parish, Bayou Goula, 1 case and 1 death; Jefferson Parish, Bell plantation, 1 case and 1 death, vicinity of Waggaman, 2 cases and 2 deaths, Westwego, 2 cases and 2 deaths: Lafourche Parish, Bowie, 1 case and 1 death, Lafourche Crossing, 2 cases; Madison Parish, Tallulah, 2 cases and 1 death; Plaquemines Parish, Fort St. Phillip, 1 case and 1 death, vicinity of Pointe à la Hache, 4 cases and 1 death, Vaccaro plantation, 6 cases; Rapides Parish, Alexandria detention camp, 2 cases; St. Charles Parish, Diamond plantation and vicinity, about 18 cases and 3 deaths; St. James Parish, Lutcher, 1 case; St. John Parish, Reserve plantation and vicinity, about 12 cases and 2 deaths; St. Mary Parish, Morgan City (afterwards disputed), 1 case, Patterson, 42 cases and 1 death, Riverside plantation, 6 cases and 2 deaths; and Terrebonne Parish, Ardoyne plantation, 2 cases and 1 death.

In the United States, outside of Louisiana, the following cases have been reported, aside from those in quarantine since the beginning of present prevalence: Montgomery, Alabama, July 28, 1 case; Tampa, Florida, July 28, 1 case; Lumberton, July 28, 1 case; Mississippi City, to August 17, 10 cases; and Sumrall, Miss., August 2, 1 case. (See table.)

August 4 and 5. Acting Assistant Surgeon Clark, Cairo, Ill., reported that the cases of suspected yellow fever reported on towboats from New Orleans to Pittsburg proved to be of another nature.

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The work of mosquito destruction is being vigorously pushed at New Orleans under direction of Surgeon White, of the Public Health and Marine-Hospital Service, according to the arrangement whereby the Service furnishes the medical officers to control all sanitary measures, the citizens of New Orleans, by their telegram of August 6, promising to supply the money to pay for labor and material.

The following telegrams, additional to those heretofore printed in the Public Health Reports, explain the official preliminaries of the work of sanitation under Federal control at New Orleans:

August 4. From Surgeon White, New Orleans:

Meeting of business organizations, committee parish medical society, city health officer, and prominent citizens, with only one dissenting voice have asked governor to request Federal control to stamp out disease. Governor has phoned Souchon that he will wire President immediately, requesting this. Citizens have raised large fund and promise to raise more; amount not yet definitely settled.

August 4. To Surgeon White:

Referring to your telegram to-day, to which this is only tentative reply, if proposed plan acted on in affirmative, what plan would you map out and what the scope of operations under your charge? How many commissioned officers would have to be detailed and how many acting assistants employed? Answer.

August 4. The following telegram was received from Surgeon White, New Orleans:

Work offered Service is total control of eradication in city. My plan involves districting of city with organization for oiling, screening, fumigating in each district under separate commissioned officers, of all infected vicinities, seventeen wards in city each making fairly convenient district and being as large as one officer can handle. Those already here are overworked trying to guide operations of several hundred men and 14 doctors. Infection is widely scattered and beginning to attack native population. Will need 20 officers and probably as many acting assistants to control about 600 or more men. The total expense for the eradication will be about \$1,500 and perhaps \$2,000 per day, and if not grappled to immediately it will get beyond the latter. Look up the daily record of seventy-eight.

August 5. Surgeon White was telegraphed as follows:

In your telegram of August 4 you state that the citizens have already raised large fund, and promise to raise more, though amount not definitely settled. It is very important that this matter be settled before definite action be taken. Your second telegram of August 4 estimates total expense for eradication at \$1,500 or perhaps \$2,000 per day. You do not state whether this amount is expected to the Service. Bureau estimates for 40 officers, mentioned by you as being required, would be about \$500 per day. The epidemic fund will not permit of \$1,500 to \$2,000 per day. This is absolute. Bureau would be willing to give you all officers necessary, but the labor and material should be furnished by the city, as has been done before. Wire promptly whether this arrangement can be effected that I may give my opinion to the President. Attention should be called to the fact that the Government is now maintaining detention camps in the interest of New Orleans, and expenses must be met for interstate measures. Rush answer.

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August 5. Another telegram was sent Surgeon White as follows:

President has transmitted to me the request of Governor Blanchard, forwarding resolutions passed in New Orleans, with request to take every step in my power to meet the situation. Concerning the financial situation I wired you this forenoon. The resolutions state that the hearty cooperation of the State and city health authorities, medical societies, and of the merchants and people generally is pledged in such action as may be taken by the Government. In considering Service control there should be some definite written agreement as to the aid of State and city governments, particularly the city government, including all its branches. It is the intention of the Bureau, if matter is taken up, to put you in charge, and necessary to start under fair conditions in order to succeed. Bureau has not yet received any recommendations from you in the matter, and would be glad to have it. Would not a city ordinance be needed?

August 6. The following telegram was received, addressed to Surgeon-General Wyman:

The citizens of New Orleans pledge themselves to secure and furnish the funds necessary to pay the expenses which your Service may incur for labor and material in dealing with the situation here in accordance with Doctor White's telegram to you.

MARTIN BEHRMAN, Mayor; CHARLES JANVIER, WILLIAM ADLER, GUS LOHMAN, Sr., W. G. TOBAULT, Citizens' Committee.

August 6. From Surgeon White, New Orleans, the following two telegrams were received:

Citizens' conference wires to-day that if you furnish the officers they will furnish three thousand per day if it be needed. They begin with sixty-odd thousand in hand and can easily raise the rest. They give us authority to discharge and employ, and in no way tie our hands. No offer could be more frank, and I recommend that we accept the trust at the earliest possible moment, because time is extremely valuable.

Funds promised for work by bankers, merchants, and mayor will be disbursed by Colonel Janvier and rolls kept under his orders. Mayor verbally promises in open conference to supplement if need be and to give full police authority. Is the committee telegram to you, signed by mayor and several representative wealthy men, sufficient written agreement? City ordinances, including one recently passed, are sufficient.

August 6. The following telegrams were sent to Surgeon White:

Telegrams from yourself and Mayor Behrman and others, members of citizens' committee, received. Take charge at once. Will wire the committee to-morrow.

Have ordered the following officers to report to you: Blue, Greene, McMullen, Currie, Rucker, Steger, Smith, and Sweet.

August 7. Surgeon Wertenbaker, who had on August 2 been directed to proceed as soon as possible to Atlanta, Ga., established an office there for the purpose of issuing certificates to refugees, of whom a large number, between 500 and 1,000, were in that city.

August 8 and 9 the following telegrams were sent to Surgeon Wertenbaker:

Arrange with railroad ticket offices and begin issuing certificates.

Authorized to have certificates printed. Have them read that the individuals are six days from any infected place. Authorized to rent office, wiring amount, if not obtainable otherwise.

August 8. Health Officer Porter at Tampa, Fla., reported, that Dr. John Guitéras, the representative of the Cuban Government, had thoroughly examined the health conditions of Tampa and confirmed the diagnosis of dengue in the case previously reported by Doctor Porter. The situation as regards the yellow-fever case imported from New Orleans he declared closed.

The patient had recovered, and there was no sickness among the inmates of the house in which the case occurred or in houses in the vicinity; 19 days had elapsed since the importation of the case.

August 9. With the object of extending and perfecting the system of train inspection, Passed Assistant Surgeon Young, at Jackson, Miss., was directed to arrange with Surgeon White and Dr. J. F. Hunter, president of the Mississippi State board of health, for taking direction of the 21 train inspectors then serving there under employment by Surgeon White and under direction of Doctor Hunter. He was authorized to nominate 6 additional inspectors.

August 9. In a letter from Marshall, Tex., Passed Assistant Surgeon Goldberger outlined the antimosquito campaign phase of the work undertaken by him under Bureau instructions. At Vicksburg, July 28, he addressed the city council on the life history of the *Stegomyia fasciata*, emphasizing those features most important in a national campaign of extermination. At a meeting of the physicians and health board of Hot Springs, Ark., he made an address accentuating the rôle of the *Stegomyia fasciata* in the transmission of yellow fever and the best methods of limiting the breeding and destruction of the insect and the importance of promptly screening all cases of fever.

A mass meeting was called in Shreveport, August 6, at which Passed Assistant Surgeon Goldberger, instead of giving a formal talk, solicited interrogations from the citizens regarding the control of yellow fever, to which he made explanatory responses. August 11 he gave a talk on yellow fever and mosquitoes at Zwolle, La., and also spoke on the proper way of managing smallpox outbreaks. There were some cases of smallpox at Zwolle.

August 9. In a telegram from Marshall, Tex., Passed Assistant Surgeon Goldberger announced he was leaving, with local officials, to attend a consultation at the State line with officers of Shreveport touching modifications of quarantine, and that he would give a mosquito talk to a mass meeting.

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August 9. The following telegram was sent to Captain Ross, Revenue-Cutter Service, Gulfport, Miss.:

Have request from State Health Officer Porter for services of the *Hamilton* for coast patrol between Pensacola and Perdido Bay to apprehend refugees from infected territory, which is at present Louisiana, and give them option of returning to Louisiana or being conveyed to the quarantine to work out their period of detention of six days. Please order *Hamilton* accordingly and direct commanding officer as indicated. Pensacola quarantine has been ordered to receive any refugees and care for them.

August 10. The following reply was received:

Hamilton ordered on patrol between Pensacola and Perdido Bay as you request, and commanding officer instructed.

Ross, Captain.

August 9. Passed Assistant Surgeon Young was ordered to nominate an acting assistant surgeon who should proceed to Lake Providence, La., to ascertain the condition of affairs there and who would be able to instruct the people in measures for the destruction of mosquitoes.

August 9. Passed Assistant Surgeon Young telegraphed from Jackson, Miss., that Doctor Krauss was going to Lake Providence, stopping en route to investigate a suspicious case at Tullulah, La.

August 9. Passed Assistant Surgeon Wille, Gulf quarantine, Ship Island, telegraphed as follows:

Steamer Harald arrived to-day from Colon and Bocas via Mobile quarantine. Seven yellow fever. Cargo, 15,000 bunches bananas. Mobile health authorities refuse to allow cargo fruit to enter, and remand her with fruit and crew to this station. I consider this ship and cargo especially dangerous, and recommend dumping cargo at sea. Please instruct immediately.

August 10. Passed Assistant Surgeon Young telegraphed that Acting Assistant Surgeon Krauss reported, August 10, that no sickness was present at Lake Providence, La. The case previously reported ended fatally July 29. Sixteen days had elapsed since last possible exposure, and suspects were released August 10.

August 10. Work on the camp which had been ordered to be put in readiness at Fontainebleau was directed to be suspended and Surgeon Smith and Passed Surgeon Lavinder were ordered to New Orleans.

August 9. The following telegram was received from Dr. J. H. Egan, secretary of the Illinois State board of health:

Will you favor me with your advice regarding permitting banana cars from New Orleans to enter quarantined district in southern Illinois? Citizens are protesting against admission. Acting Assistant Surgeon Griffitts found large number Stegomyiae in empty and loaded banana cars, Cairo, yesterday.

August 10. A telegram was sent to Dr. J. A. Egan as follows:

Replying to your telegram, August 9, there is a possibility of the cars mentioned conveying infected mosquitoes from New Orleans, and Bureau is making investigation into the facts and will wire you again.

August 10. The following telegram was received from Secretary Albright, Tennessee state board of Health, Memphis:

The mayor of Chattanooga and citizens are extremely anxious for you to take charge of train inspection through Hamilton County. I have a thorough inspection service in west Tennessee and will hold on until you perfect it to Fulton and Cairo.

August 10. The following telegram was sent to Surgeon White:

Secretary State board of health of Illinois wires for advice regarding permitting banana cars from New Orleans to enter quarantined districts in southern Illinois; that citizens are protesting against admission and that Acting Assistant Surgeon Griffitts found large numbers of stegomyia in empty and loaded cars day before yesterday at Cairo. Bureau believes there is danger in these cars and contemplates immediate action prohibiting, but before doing so wishes any comment or suggestion you have to make. Please wire answer promptly.

August 11. The following telegram was sent to Surgeon White:

Under interstate quarantine regulations take immediate action to prevent shipment of bananas or banana cars out of New Orleans.

August 11: The following telegram was sent to Doctor Egan:

Dr. J. A. Egan, Secretary State Board of Health, Springfield, Ill.:

Have wired Surgeon White, at New Orleans, directing him to prevent shipment out of New Orleans of bananas or banana cars. This order applies to New Orleans only; no restrictions on bananas or banana cars from noninfected cities.

This was repeated to Secretary Hunter, State board of health, Jackson, Miss.; Secretary Albright, State board of health, Nashville, Tenn.; Secretary Christian, State board of health, Little Rock. Ark.: State Health Officer Porter, Tampa, Fla.

August 10. The following telegram was sent to Passed Assistant Surgeon Wille, at Gulf Quarantine, Miss., regarding the amendment to special quarantine regulations for fruit vessels contained in Department circular dated August 10, printed elsewhere in the present number of the Public Health Reports:

Department circular to-day denies the special privileges to fruit vessels which, returning to or going from the United States, enter infected ports not strictly fruit ports. This means Colon.

This telegram was repeated to Acting Assistant Surgeon Duke, Pascagoula, Miss.; Dr. J. Y. Porter, Tampa, Fla.; Asst. Surg. John S. Boggess, Cape Charles Quarantine, Fort Monroe, Va.; Passed Asst. Surg. B. S. Warren, Quarantine, Southport, N. C.; Dr. Edmond Souchon, president Louisiana board of health, New Orleans, La.; Dr. George R. Tabor, State health officer, Austin, Tex.; Dr. T. Grange Simons, Charleston, S. C.

August 10. The following telegram relating to the same subject was sent to Acting Assistant Surgeon Mohr at Colon:

Fruit vessels stopping at Colon can not engage in fruit trade under Department circular No. 25, but will be subject to quarantine regulations relating to any other vessels on arrival at United States ports. Notify agents. Continue precautions on these vessels as if ordinary merchant vessels.

Similar information was sent, August 10 and 11, to Acting Assistant Surgeon Osterhout, at Bocas del Toro, and to Assistant Surgeon Burkhalter, at Brunswick, Ga.

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August 11. The following telegram was received from Dr. L. M. Powers, health officer at Los Angeles, Cal.:

Advise what action against fruits and persons from New Orleans.

To this the following reply was sent:

Surgeon White, New Orleans, has been directed to prevent shipment out of New Orleans of bananas or banana cars. This order applies to New Orleans only; no restrictions on bananas or banana cars from noninfected cities. As to persons, if less than six days from New Orleans, believe they should be kept under observation if you have Stegomyia. Wire if you have Stegomyia. According to information here, you have not.

August 11. Surgeon Young was wired at Jackson, Miss., as follows:

Wire promptly how far north the protection of train inspection service under you extends. This inquiry relates particularly to Baltimore, Norfolk, and surrounding cities.

August 11. From Passed Assistant Surgeon Young, Jackson, Miss., a dispatch was received in reply to Bureau telegram dated August 11:

North and south, all covering Yazoo and Mississippi Valley, Illinois Central, Memphis and via Jackson, Tenn., to Fulton, Ky.; New Orleans and Northeastern to Meridian, to Gulfport, and Ship Island to Jackson; Mobile and Ohio, west points, Mississippi, and, by request of Albright, all extending to Jackson, Tenn.; east and west Alabama and Vicksburg from Shreveport, La., to Meridian, Miss., connecting with Alabama inspection Frisco Memphis to across Alabama line. We should cover as formerly the Southern Memphis to Chattanooga because this road, crossing western Tennessee, northern Mississippi, Alabama, and Georgia, all north bound lines, those States controlling east and west movement into all those States from such lines, and deflects northward refugees who would otherwise stop in infectible territory, and to some extent protects the infected territory about eastern ends of Norfolk Western and Southern, but the mail lines into that territory from extreme south are Atlantic Coast Line, Seaboard Air Line, and Main line of the Southern traversing South Carolina, eastern North Carolina, and southern Virginia are entirely unprotected.

August 11. The following telegram was received from Dr. James G. Riddick, president of the board of health, Norfolk, Va.:

Is quarantine at New Orleans so rigid as to protect outside places? Is detention properly conducted? Are ships fumigated on leaving?

August 11 and 12. In response to his inquiry dated August 11, the following telegrams were sent to Dr. James G. Riddick, president of the board of health, Norfolk, Va.:

No vessel will be allowed to enter from New Orleans through the Cape Charles quarantine without disinfection and being held five days. Quarantine officer especially instructed to this effect. Suggest you place inspectors on incoming trains and steamboats and require evidence of absence from New Orleans or any infected place in Louisiana for at least six days or hold them under surveillance to cover that period. Charleston and Savannah have adopted similar methods.

Bureau has instructed Surgeon White, New Orleans; Surgeon Wertenbaker, who is supervising travel at Atlanta, Ga., and Passed Assistant Surgeon Young, in charge of train-inspection service throughout the South, to notify all through passengers from Louisiana that they will not be allowed to disembark at any point south of a line drawn

from Washington to Memphis, except in localities incapable of becoming infected and whose authorities are willing to receive them, or until they present satisfactory evidence that they have been at least six days away from Louisiana. This in accordance with interstate quarantine regulations. This supplements my telegram of yesterday.

August 11. The following telegram was sent to Dr. James Bosley, health commissioner, Baltimore, Md.:

Are you taking any means of inspecting passengers from New Orleans or other infected places in Louisiana? Suggest you place inspectors on incoming trains and steamboats and require evidence of absence from New Orleans or any infected place in Louisiana for at least six days, or hold them under surveillance to cover that period. Charleston and Savannah have adopted similar measures.

This telegram was repeated to the city health officer, Newport News, Va., and city health officer, Portsmouth, Va.

August 11. The following telegram was received from Surgeon White:

Berry ill with yellow fever since yesterday afternoon. Temperature at present 103; pulse 102.

Surgeon White was instructed to keep the Bureau informed of Assistant Surgeon Berry's condition. On August 13 Doctor Berry was reported to be resting easy.

August 11. From Jackson, Miss., Passed Assistant Surgeon Young requested to be informed as to the procedure authorized by Bureau in cases of relapse in yellow fever. He was informed that the same precautions should be adopted as for new cases.

August 11. The following telegram from Dr. T. S. Pope, health officer, Portsmouth, Va., was received in reply to the foregoing:

Your suggestion in relation to inspection and detention will be carried into effect immediately.

August 11. Asst. Surg. H. G. Ebert, who had been ordered to return from leave and report at New Orleans, telegraphed from Detroit, Mich., that he was leaving that night for New Orleans.

August 12. Surgeon Wertenbaker telegraphed that at Atlanta there was an overwhelming application for certificates. Everybody who travels, he said, asks for one. He issues them only to passengers going south and to the seaboard; otherwise, he said, he would be unable to supply the demand.

August 12. The following report on favorable conditions in Mississippi was received from Surgeon Wasdin at Gulfport, Miss.:

Restrictions have to-day been removed from all suspicious places and persons in Mississippi.

The public as a rule is reasonable to argument, and most of the towns in the State are alive to the importance of the destruction of the Stegomyia. Courtesy and helpfulness have been shown the Service on all sides. Our maritime patrol is efficient and soon will be perfect.

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August 12. Surgeon White was instructed to make six days the period of detention at detention camps.

August 12. Secretary Hunter, of the Louisiana State board of health, was telegraphed at Jackson, Miss., that Surgeon White had been instructed to make six days the period of detention in detention camps.

August 13. A telegram was received from Dr. J. A. Albright, secretary of the Tennessee State board of health:

Anxious to have inspection service extended to cover through trains in west Tennessee while State handles local trains. Can't you authorize Young to do this, and also cover the Southern and the Queen and Crescent into Chattanooga for protection of southeastern Tennessee.

August 14. Dr. J. A. Albright, secretary of the State board of health, Nashville, Tenn., was telegraphed:

Replying to your telegram concerning Service taking over your State inspectors, Surgeon Young is in charge for us in your section and I am communicating with him with regard to your inspection service.

The following telegram was sent to Passed Assistant Surgeon Young, Jackson, Miss.:

Albright, of Tennessee, has wired several times requesting Service to take over his train inspection. Have you taken over any inspectors for him? What protection is afforded Tennessee by your system?

August 14. Passed Assistant Surgeon Young telegraphed from Jackson, Miss.:

Have not yet taken over any inspector for Albright. We cover all through trains Illinois Central lines via both Memphis and Jackson, Tenn., to Fulton, Ky.; Yazoo and Mississippi Valley line, Harrahan to Memphis and from Memphis to Alabama line. This leaves uncovered Mobile and Ohio north of Meridian, and Southern east from Memphis.

August 15. The following telegram was sent to Passed Assistant Surgeon Young, Jackson, Miss.:

Communicate with Albright, secretary State board, Nashville, Tenn., relative train inspection service. Wire statement necessity train inspectors on line Mobile and Ohio north of Meridian and on Southern east from Memphis, with definite recommendations.

August 15. Doctor Albright was advised:

Young has been directed to confer with you in regard to train inspection service.

August 13. The following telegram was received from Dr. Edmond Souchon, president of the Louisiana State board of health:

Kindly enlighten me with your reasons for stopping shipment of bananas from Mobile and other Southern points.

August 14. Doctor Souchon was wired as follows:

Replying to your telegram 13th, see instructions concerning banana traffic wired this day to Surgeon White.

August 13. Surgeon White telegraphed that he had received a telegram from Surgeon Guitéras saying that he went to Thibodaux the day before. He determined two cases of yellow fever at Lafourche Crossing.

Interpretation of Bureau telegrams, August 12, to Surgeon White relative to passenger traffic, made by request of the general passenger agent of the Southern Railroad:

Statement.

Passengers from Louisiana and other infected territory may travel continuously to Atlanta or to points on the west of the main line in Georgia from Atlanta through Gainesville, Greenville, Spartanburg, Charlotte, Salem, Lynchburg, and Washington without interruption, and after remaining for a period of not less than six days in this mountainous territory may then proceed, if desired, to any other point outside of the infected territory if they are well. They may go to other points where no objection exists on the part of the people.

TREASURY DEPARTMENT,
BUREAU PUBLIC HEALTH AND MARINE HOSPITAL SERVICE,
Washington, August 15.

The above is in accord with telegram sent to Surgeon White at New Orleans on August 12, 1905, a copy of which Mr. Taylor has. The Service officer at Atlanta, Ga., Surgeon Wertenbaker, wires this morning that Florida requires ten days from infected districts, Alabama seven, and Mississippi requires ten to stop and six to pass through the State.

WYMAN.

August 15. The following letter, dated August 14, from Surgeon J. H. White was received relative to Patterson, La.:

I have the honor to inform you that Surgeon Guitéras arrived at Patterson, La., at 5 p. m. 10th instant, and reports having had a conference with the town officials and the citizens' committee. Twenty-nine cases of fever reported up to that time and still under treatment, only 2 being serious. The committee reported some screening of patients and oiling of streets. Outlined a course of action which was acceptable, consisting of an isolation hospital under charge of Doctor Rudolph, representing the State board; the appointment of five inspectors to visit each house daily and report all cases of illness; the formation of two screening and two fumigation gangs and one for oiling, with a separate party to look after the screening of cisterns. The plan is now in operation. Think chances of stamping out the fever fair.

August 14. Surgeon Wertenbaker telegraphed from Atlanta, Ga.:

Porter wires Florida requires ten days from infected districts for certificate for entry to State; Mississippi requires ten to stop, six to pass through State; Alabama, seven; others unknown. Can we not get uniform time for all States? I only grant certificate after careful inquiry and satisfactory evidence, and six days seems enough.

August 15. The following telegram was sent to Surgeon Wertenbaker:

Notify intending passengers of the time of absence from infected districts required by Florida, Alabama, and other States, and issue certificates accordingly. This in effect until further advised.

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August 14. Surgeon White, New Orleans, telegraphed:

Suggest you send Goldberger to see Doctor Gremillion at Alexandria to settle diagnosis. Very difficult to send an officer from here account no regular train. Answer quick, as we may prevent a focus.

August 15. Passsed Assistant Surgeon Goldberger was telegraphed, August 15, at Jackson House, Mansfield, La.:

Proceed by first train to Alexandria, Louisiana, to settle diagnosis. Confer with Doctor Gremillion. Wire report here and information to White. Await orders at Alexandria.

He reported, the same day, that he was leaving for Alexandria as directed and the next day that he had arrived there.

August 16. Surgeon Wasdin wired from Gulfport, Miss.:

To-day one yellow fever at Mississippi City, Miss. Am taking all measures to limit it. Very probable that several minor cases are true ones. Focus capable of elimination. Few people, fortunately.

The same day the following telegram was sent to Surgeon Wasdin:

Can you trace yellow fever Mississippi City to refugee from New Orleans?

The following telegram was sent:

PORTER, Jacksonville, Fla.:

Osterhout, Bocas, cables to-day: "First yellow to-day."

WYMAN.

Repeated to Wille, quarantine, Biloxi, Miss.; Goldthwaite, health officer, Mobile, Ala.; Souchon, president State board health, New Orleans, La.; State Health Officer Tabor, Austin, Tex.

August 16. A dispatch from Surgeon White announced the arrival of Passed Assistant Surgeon Greene and Passed Assistant Surgeon McMullen at New Orleans.

August 16. From Passed Assistant Surgeon Goldberger the following telegram from Alexandria, La. was received:

Confirm yellow fever. Will wire White. Awaiting further orders.

August 17. Surgeon White, New Orleans, sent the following dispatch to the Bureau:

Have message from Governor Blanchard saying that mayor of Alexandria wires him that authorities want Service to take control. The governor asks me to wire you for permission, and to send good man to put in control. Guiteras now working Patterson, Lafayette, and Rayne, and Corput three or four points on Mississippi Valley road. Can not possibly spare any other experienced officers from here. What shall I tell governor; or will you wire him at Baton Rouge? Believe we are getting a good grip on present situation in city, but feel that we must help control parishes or city will be reinfected. I invite particular attention to present death rate as against '78, death rate being real test.

August 17. In this connection Surgeon White was telegraphed:

Goldberger is now at Alexandria. Have wired him to take advisory control, selecting one resident physician upon whom he can impress the Service methods and

remain there until exigencies of Service require me to order him elsewhere. It is taken for granted that this is in accordance with wishes of State board of health. Please notify Governor Blanchard accordingly. Goldberger will keep you informed as well as myself.

The same day a dispatch was sent to Passed Assistant Surgeon Goldberger, Alexandria, La:

Governor Blanchard and mayor of Alexandria have requested through White, who is in touch with State board of health, that Service take control at Alexandria. You are directed to take advisory control, selecting the proper official, whom you will make familiar with Service methods, retaining your advisory control until Bureau finds it necessary to order you elsewhere. This may happen at any time and may be a temporary absence from Alexandria or a lengthy one. Wire Bureau daily full account of situation and keep White informed also. * *

August 17. Surgeon Wasdin telegraphed from Gulfport, Miss.:

At Mississippi City a determination case occurred yesterday while investigating ill-defined type of fever. This case sharp accentuated. Eight histories in same group of houses to-day. Tenth case woman who sat in sick room of two of the eight minor cases who became ill five days after such exposure. Can not yet decide origin. * * * Local physician reported thrice weekly no suspicious cases on hand. Am now making house inspection, proceeding against the stegomyia vigorously. Infected focus closely guarded. * * *

The same day a telegram was sent to Surgeon Wasdin at Gulfport by the Bureau:

Bureau suggests you have an acting assistant proceeding constantly along the coast from place to place to meet just such incident as occurred at Mississippi City. Could you not use Lebarron in this manner?

August 18. The latest information indicates that Assistant Surgeon Berry, ill with yellow fever at New Orleans, is on the road to recovery.

The following letters bearing on the yellow fever situation have been received:

Report from Vicksburg, Miss.—Sanitary measures adopted—Organization for mosquito destruction.

Acting Assistant Surgeon Hicks reports, August 2, as follows:

The city has quarantined against the State of Louisiana, and inspectors are placed on all trains and on all steamboats. The city council has elected 3 men, selected from their board of aldermen, to serve as a sanitary committee, to act on the advice of their city physician.

The number of garbage carts has been doubled, and a capable working force is employed to keep the streets of the city clean. Four squads of men from the fire department are flushing out gutters, culverts, etc. They are followed by a crew scattering lime. Closets are disinfected with chloride of lime and crude carbolic acid; permanganate of potash is used as a deodorizer; Platt's chlorides are used by people able to purchase same; some oil has been used.

This morning I saw the mayor and some of the sanitary committee in council with the city physician, and urged them to organize a mosquito brigade. Four squads of men (one to each ward of the city) will be under the supervision of a captain—who will have a number of men under his command, armed with a plentiful supply of coal oil.

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A house-to-house campaign will be inaugurated, and a general cleaning up of yards and alleys will be the result. Each captain has been

instructed to carry out the rules for mosquito destruction.

I think that in two or three days we will have a very clean city. is remarkably healthy for this season of the year. There has been no yellow fever here. Some so-called suspicious cases have been diagnosed intermittent malarial fever.

Report from Charleston, S. C.—Ten days' absence from yellow-fever infected localities required for entry into city.

Acting Assistant Surgeon Sams reports, August 4, as follows:

The time of absence from yellow-fever infected localities, before admission to this city, has been increased by the local health authorities, from five days, as previously required, to a period of ten days, and a more rigid inspection of shipping from north as well as south has been instituted.

AMENDMENT TO SPECIAL QUARANTINE REGULATIONS FOR FRUIT VESSELS.

[Department Circular No. 88, 1905.]

TREASURY DEPARTMENT. BUREAU OF PUBLIC HEALTH AND MARINE-HOSPITAL SERVICE,

Washington, D. C., August 10, 1905.

To United States consular officers, masters, and owners of ressels, collectors of customs, National, State, and local quarantine officers, and others:

The provisions of Department Circular No. 25, March 24, 1904, permitting vessels from foreign ports with perishable cargoes of fruit to enter southern ports of the United States without detention, shall not apply to vessels engaged in the fruit trade which, en route from or to the United States, enter at ports that are not fruit ports and which are infected with yellow fever.

Walter Wyman, Surgeon-General.

Approved:

L. M. SHAW,

Secretary of the Treasury.

AMENDMENTS TO INTERSTATE QUARANTINE REGULATIONS.

[Department Circular No. 25, Public Health and Marine-Hospital Service, 1905.]

TREASURY DEPARTMENT,

Washington, August 17, 1905.

To medical officers of the Public Health and Marine-Hospital Service, State and local health authorities, and others concerned:

The following amendments are hereby made to the interstate quarantine regulations promulgated by this Department September 27, 1894, said regulations and amendments being in accordance with section 3, act of Congress approved February 15, 1893:

ARTICLE IV .- Yellow fever.

Article IV is amended so that the several paragraphs shall read as follows:

"(1) Localities infected with yellow fever, and localities contiguous thereto, should be depopulated as rapidly and as completely as possible, so far as the same can be

safely done, persons from noninfected localities who have not been exposed to infection being allowed to leave without detention. Those who have been exposed or who come from infected localities shall be required to undergo a period of detention and observation of six full days from the date of last exposure in a camp of probation or other designated place.

"Articles capable of conveying infection shall not be transported to noninfected localities without disinfection.

- "(2) Persons who have been exposed may be permitted to proceed without detention to localities incapable of becoming infected and whose authorities are willing to receive them, and after arrangements have been perfected, to the satisfaction of the proper health officer, for their detention in said localities for a period of six days from last possible exposure to infection.
- "(3) The suspects who are isolated as required by paragraph (1), Article III, shall be kept free from all possibility of infection.
- "(4) So far as possible, the sick should be removed to a central hospital for treatment, and before removal, en route to and at the hospital, should be screened with mosquito netting to prevent access of mosquitoes.
- "(5) Buildings in which yellow fever has occurred, and localities believed to be infected with said disease, must be disinfected by the methods hereinafter provided.
- "(6) As soon as the disease becomes epidemic, the railroad trains carrying persons allowed to depart from a city or place infected with yellow fever shall be under medical supervision.
- "(7) Common carriers from the infected districts, or believed to be carrying persons and articles capable of conveying infection, shall be subject to a sanitary inspection, and such persons and articles shall not be allowed to proceed except as provided for by paragraphs (1) and (2).
 - (8) This paragraph is annulled.

ARTICLE V.—Disinfection—For yellow fever.

Paragraphs (4) and (5) of Article V are hereby annulled, and the following substituted therefor:

- "(4) An infected house, apartment, or inclosed space is one containing mosquitoes of the genus Stegomyia fasciata, which have become infected by biting a patient suffering with yellow fever during the first three days of the disease. For the destruction of mosquitoes in an infected house, apartment, or inclosed space one or both of the following methods shall be employed:
- "(a) By burning in the room or inclosed space sulphur in the proportion of two (2) pounds per 1,000 cubic feet, the time of exposure to be two (2) hours and the room or inclosed space to be tightly closed prior to the ignition of the sulphur; or
- "(b) By burning pyrethrum powder in the proportion of one (1) pound per 1,000 cubic feet, the time of exposure to be two (2) hours and the room or inclosed space to be tightly closed prior to the ignition of the powder. In the employment of this method it should be borne in mind that the smoke of pyrethrum is simply stupefying to the mosquitoes, and at the conclusion of the process the insects should be swept up and burned.
- "(5) All weeds, grass, and bushes around premises infected with yellow fever must be removed, since they afford hiding places for mosquitoes, and all receptacles which may contain water must be removed, oiled, screened, or frequently emptied, since they attract and furnish breeding places for these insects.

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INSPECTION SERVICE, MEXICAN BORDER.

Inspection at Eagle Pass, Tex.

Acting Assistant Surgeon Hume reports as follows:

	Week ended August 5, 1905.
Persons inspected on trains Persons held	223 0

Inspection at El Paso, Tex.

Acting Assistant Surgeon Alexander reports as follows:

Week ended August 5, 1905: Inspection Mexican Central passengers, 224; inspection Mexican Central immigrants, 121; inspection certificate, cause of death, corpse transferred into the United States, 1; disinfection soiled linen, imported for laundry work, 517 pieces; detained man and wife two days, both being out only 3½ days from Veracruz, Mexico. Husband's temperature was abnormal at his arrival.

Inspection at Laredo, Tex.—Mortality.

Acting Assistant Surgeon Hamilton reports as follows:

Week ended August 5, 1905: Passenger trains from Mexico inspected, 14; persons on passenger trains from Mexico inspected and passed, 664; immigrants entering from Mexico inspected, 50; immigrants vaccinated upon entry from Mexico, 22; two persons, three days out from Tierra Blanca, Mexico, detained until completed five

full days from said place.

Mortality in Laredo, Tex., for month ended May 31, 1905: Inanition, 1; heart disease, 2; heart failure, 1; mitral regurgitation, 1; tetanus neonatorum, 1; convulsions, 1; congenital debility, 1; stillborn, 1; premature birth, 1; inflammation of umbilicus, 1; stabbed to death, 1; tetanus, 1; puerperal fever, 1; phthisis pulmonalis, 2; tuberculosis, 2; cedema of lungs, 2; pneumonia, 2; acute enteritis, 1; diarrhea, 3; cholera infantum, 1; dysentery, 2; enteric fever, 1; intestinal fever, 1; indigestion, 3; no cause given (age 7 months), 1; no medical attention (age 2 years and age 3 months), 2. Those dying without medical attention, the city health officer assures me, had no contagious disease. otal, 37. Estimated population, 15,000. Rate, 29.6. Month ended June 30, 1905: Old age, 1; acute nephritis, 1; ente-

ritis, 3; stillborn, 3; tuberculosis, 2; cholera infantum, 1; diarrhea, 1; tuberculosis of lungs, 2; premature birth, 1; entero-colitis, 1; burn, 1; meningitis, 1; pneumonia, 1; inanition, 1; convulsions, 2; indigestion, 1; killed by an engine, 1; gastritis, 2; tuberculosis of bowels, 1; abortion, 1; heart failure, 1; heart disease, 1. Total, 30. Rate, 24. Mortality at Laredo, Tex., for month of July, 1905: Phthisis pul-

monalis, 4; tuberculosis, 2; chronic pulmonitis, 1; bronchitis, 1; gen-

eral decadence (age 20 years), 1; pneumonia, 1; gastro-enteritis, 1; old age, 1; entero-colitis, 1; acute congestion of bowels, 1; cholera infantum, 1; enteritis, 1; enteric fever, 1; colic, 1; gastric ulcer, 1; dysenteric fever, 1; convulsions, 1; apoplexy, 1; strangulation (suicide), 1; cerebral affection (age 52), 1; heart disease, 2; marasmus, 2; stillborn, 1; heart failure, 1; internal injury (railroad accident), 1; hemorrhage post partum, 1; exhaustion, died at birth, 1; dentition, 2; autointoxication, 1; pyemia, 1; no medical attention (age 1 year), 1; not given (age 60 years), 1. Total, 39. Estimated population, 15,000. Rate, 31.2.

Mortality at Nuevo Laredo, Mexico-Mosquitoes scarce.

Month of June, 1905: Tuberculosis, 3; congenital debility, 1; heart disease, organic, 1; remittent fever (age 8 days), 1; gastro-enteritis, 1; old age (88 years), 1. Total, 8. Estimated population, 6,000. Mortality rate, 16 per cent.

Month ended July 31, 1905: Congenital debility, 4; remittent fever (age 16 months), 1; meningitis (age 2 years), 1; angina (age 45 years) 1; cerebral congestion (age 60 years), 1; paralysis (age 2 years), 1; stillborn, 1; tetanus (age 3 days), 1; enteric fever, 1; pneumonia, 1. Total, 13 Rate 26

I am pleased to be able to report that mosquitoes, including the *Stegomyiæ*, are scarce, owing, I believe, to the excessive hot and dry atmosphere.

STATISTICAL REPORTS OF STATES AND CITIES OF THE UNITED STATES, YEARLY AND MONTHLY.

Georgia—Macon.—Month of July, 1905. Estimated population, 35,000—white, 19,000; colored, 16,000. Total number of deaths, 24—white, 11; colored, 13—including enteric fever 2, whooping cough 1, and 4 from tuberculosis.

Iowa—Davenport.—Month of July, 1905. Estimated population, 42,000. Total number of deaths, 46, including 2 from tuberculosis.

MINNESOTA—*Minneapolis*.—Month of July, 1905. Census population, 261,974. Total number of deaths, 215, including diphtheria 4, enteric fever 7, and 30 from tuberculosis.

NEW HAMPSHIRE—Manchester.—Month of July, 1905. Estimated population, 62,000. Total number of deaths, 136, including cerebrospinal meningitis 1, diphtheria 2, enteric fever 1, and 11 from tuberculosis.

NEW YORK—Auburn.—Month of July, 1905. Estimated population, 40,000. Total number of deaths, 47, including cerebro-spinal meningitis 1, measles 1, and 2 from tuberculosis.

Buffalo.—Month of July, 1905. Estimated population, 400,000. Total number of deaths, 472, including diphtheria 2, whooping cough 15, and 39 from tuberculosis.

Saratoga.—Month of July, 1905. Estimated population, 12,119. Total number of deaths, 21, including 1 from tuberculosis.

NORTH CAROLINA—Charlotte.—Month of July, 1905. Estimated population, 40,000. Total number of deaths, 41, including enteric fever 3, and 1 from phthisis pulmonalis.

PENNSYLVANIA—Scranton.—Month of July, 1905. Estimated population, 120,000. Total number of deaths, 207, including diphtheria 1, whooping cough 2, and 8 from phthisis pulmonalis.

TENNESSEE—Nashville.—Month of July, 1905. Estimated population, 94,605—white, 59,426; colored, 35,179. Total number of deaths, 176—white, 96; colored, 80—including diphtheria 1, enteric fever 5, whooping cough 1, and 29 from tuberculosis.

Washington—Seattle.—Month of July, 1905. Estimated popula-160,000. Total number of deaths, 103, including diphtheria 1, enteric fever 2, measles 1, scarlet fever 1, and 7 from tuberculosis.

ARRIVALS OF IMMIGRANTS.

Report of immigration at Baltimore.

Office of the Commissioner, Baltimore, Md., August 5, 1905.

Number of aliens who arrived at this port during the week ended August 5, 1905; also names of vessels and ports from which they came.

Date.	Vessel.	Where from.	Number of aliens.
Aug. 1 3 4	Bethania a Cassel a Ulștermore	Hamburg Bremen Liverpool	14 1 1
	Total		16

a Deserters.

Louis T. Weis, Commissioner.

Report of immigration at Boston.

Office of the Commissioner of Immigration, Boston, Mass., August 5, 1905.

Arrival of alien steerage passengers at this port during the week ended Saturday, August 5, 1905; also the names of vessels and ports from which they came.

Date of arrival.	Vessel.	Where from.	Number of aliens.
July 31	Admiral Farragut Canopic Admiral Schley Republic Total	Port Morant, Jamaica	1,614
31		Naples, Italy	1
Aug. 2		Port Morant, Jamaica	437
5		Liverpool	2,056

GEO. B. BILLINGS, Commissioner.

Report of immigration at Key West.

Office of the Commissioner of Immigration, Key West, Fla., August 7, 1905.

Report of arrivals of alien steerage passengers at this port during the week ended August 5 1905; also names of vessels and ports from which they came.

Date of arrival.	Vessel.	Where from.	Number of aliens.
July 31 Aug. 1 3 4 5	Mascotte Miami Martinique Mascotte	Habana	23 12 3 27

Julius Otto, Inspector in Charge.

Report of immigration at New York.

Office of the Commissioner of Immigration, Port of New York, August 7, 1905.

Report of arrivals of alien steerage passengers at this port during the week ended August 5, 1905.

Date of arrival.			Number of aliens.	
July 30	Umbria	Liverpool and Queenstown	36	
30	St. Paul	Southampton and Cherbourg		
30	Parisian	Glasgow and Londonderry	5	
30	Celtic	Liverpool and Queenstown	25	
30	Blucher	Hamburg and Boulogne	1,18	
30	Nord America	Naples and Genoa	85	
31	Astoria	Glasgow		
Aug. 1	Morro Castle	Habana	13	
1	Emiliaa	Trieste		
1	Zulmira	Brava	!	
1	Koenigin Luise	Naples and Genoa	73	
1	Bremen	Bremen	1,08	
1	Finland	Antwerp	87	
1	Potsdam	Rotterdam	94	
2	Caronia	Liverpool and Queenstown	41	
2	Oceanic	dò	218	
3	Kaiser Wm. de Grosse	Bremen	599	
3	Georgia	Naples and Trieste	66	
3	Montserrat	Habana, etc		
3	Florida a	Trieste		
3	Koenigin Luise	Naples		
4	Perugia	Palermo and Naples	710	
5	Lucania	Liverpool and Queenstown	44	
5	Bulgaria	Hamburg	62	
5	Seneca	Habana, etc		
5	Yucatan	do	;	
5	Hellig Olav a	Copenhagen		
5	Terence a	Santos	4	
5	Bristol City a	Hull	:	
5	Christiania a	Hamburg		
5	Italiaa		(
5	Homer a	Rio de Janeiro	4	
	Total		10, 80	

a Deserters.

[·] ROBERT WATCHORN, Commissioner.

Report of immigration at Philadelphia.

Office of the Commissioner of Immigration, Philadelphia, Pa., August 7, 1905.

Arrival of alien steerage passengers at this port during the week ended August 5, 1905; also names of vessels and ports from which they came.

Date of arrival.	Vessel.	Where from.	Number of aliens.
July 81	Westernland	Queenstown and Liverpool	501

JNO. J. S. RODGERS, Commissioner.

Inspection of immigrants.

MONTHLY.

Place.	Month.	Number of immi- grants in- spected.	Number of immi- grants passed.	Number of immi- grants rejected.	Number of immigrants certified for rejection on account of dangerous, contagious, or loathsome diseases.	Remarks.
Cebu, P. I	June July		8	0	0	No transactions.
Eagle Pass, Tex	July		167	3	1	2.0 0.0.000
El Paso, Tex	July		2,083	23	12	
Gloucester, Mass	July					No transactions
Laredo, Tex	June	163	154	9	7	
New Orleans, La	July	132	126	6	3	•
Northport, Wash	July	53	51	2	0	
Portland, Oreg	July					No transactions.
Port Townsend, Wash	July	8	8	0	0	Alien crews, 288 inspected; 281 passed; 7 re- jected; 3 certi- fied.
San Francisco, Cal	July	710	628	82	17	
Sault Ste. Marie, Mich	July	170	161	9	8	

Reports from national quarantine

Number.	Name of station.	Week ended—	Name of vessel.	Date of arrival.	Port of departure.
1 2 3	Rocegrande Fla	Aug. 13			
5 6	Punta Gorda Puntarasa Puntarasa Brunswick, Ga	do	Sp. brig Joven Antonio	July 31	Habana
7	Cape Charles, Va	Aug. 12			
8 9 10 11 12 13 14	Cape Fear, N. C. Cedar Keys, Fla. Columbia River, Oreg. Cumberland Sound, Fla. Del aware Breakwater Quarantine, Lewes, Del. Eastport, Me Eureka, Cal Grays Harrbor, Wash Gulf Quarantine, Ship Is-	Aug. 10 Aug. 5	Am. schr. Starkea		
	land, Miss.	•	Am. schr. Susie B. Dantzler. Am. schr. Ætna. Nor. ss. Columbia Am. schr. Garibaldi Am. schr. Albert Baldwin. Am. tug Berenice Am. schr. Henrietta J. Powell.	July 21 July 23 do July 24 July 27 July 28 July 28	Colon
		Aug. 5	Lugger Young Nicholas . Lugger Vincenzo Riso	July 24 July 27 July 28 July 28	do
			Lugger Young Nicholas a. Lugger Vincenzo Riso a. Schr. Chas. W. Mackey a. Lugger Young Sam a. Schr. Elwall. — Elethia. Am. schr. Gertrude A. Bartlett. U. S. L. H. tender Magnolia. Br. ss. Mountfields. Lugger Hard Times. Am. schr. Violet. Am. schr. Curet. Am. schr. All Hope. Am. schr. Chas. Feahney.	do July 30 July 25	do

a Previously reported.

and inspection stations.

Number.	Destination.	Treatment of vessel, passengers, and cargo.	Date of depar- ture:	Remarks.	Vessels inspected and passed.
1					
3				2 vessels spoken and passed.	
	•••••			do	
5		Disinfected		No report	
7	Brunswick	Disinfected	Aug. 1	Italian bark Francesco, previously reported, returned to quarantine station by order of board of health on account of several cases of fever which developed 5 days after vessel entered port. No new cases of fever. Temperatures taken Br. ss. Lockwood from Mo-	11
				bile, Br. ss. Pandosia, and Br. ss. Elswick Hall from Savannah.	
8				No report	
10		l		No transactions	
11 12			ļ	No report	2
					-
13 14				No transactions	26
15				No transactions	
16	Pascagoula	Disinfected and held	July 25		4
 -	do	disinfected and held July 27.	ļ	3 cases yellow fever, 1 death on arrival; 3 cases of malaria.	
 	do	Disinfected	July 23	cases of mataria.	
	Ship Island Mobile	Disinfected and held Redisinfected and held July 27. Disinfected and held	July 29	7 cases yellow fever and	
	Van Cleve	Disinfected and held			
	Scranton	do			•••••
	Pascagoula	do			
	do	dodo			
	do	do		<u>.</u>	
	Pascagoula	do			
	:	· I			
	Van Cleve Scranton	Disinfected and held	do		
	do Pascagoula	do	do		
	Biloxi	dodo	do		
	do	dodo	do		•••••
	(O)	do			
	Biloxi	do Disinfected and passed	Aug. 5 July 31		
••••	Mobile	deve	1		
••••	do	Disinfected twice and held.	• • • • • • • • • • • • • • • • • • • •	3 cases yellow, 1 malaria .	•••••
	Pass Christian	Disinfected and held			
	TT J-b	a			
	De Lisle	do			
	Alice	do			

Reports from national quarantine

ber.		Week	N	Date of	Don't of dominations
Number.	Name of station.	ended—	Name of vessel.	arrival.	Port of departure.
16	UNITED STATES—Continued. Gulf Quarantine, Ship Island, Miss.	Aug. 5	Am. schr. Victoria D. Am. schr. E.C. Andrews Am. schr. Lily Schmidt Am. schr. Angeline Am. schr. Monitor Am. schr. Excel Am. schr. Excel Am. schr. Excel Am. schr. Calla Am. schr. Victoria Nor. ss. Telefon Am. schr. Cape Jessie Am. schr. Clbert D Am. schr. Elbert D Am. schr. Ellen Cue	do do do do do	do
17 18 19 20 21 22 23 24 25 26 27 28	Ketchikan, Alaska Key West, Fla Los Angeles, Cal Newbern, N. C Nome, Alaska Panama, Panama Pascagoula, Miss. Perth Amboy, N. J Port Inglis, Fla Port Angeles, Wash Port Townsend, Wash Port Townsend, Wash	Aug. 5 Aug. 12 Aug. 5 Aug. 12 Aug. 5 Aug. 12do Aug. 5do Aug. 5do Aug. 5do Aug. 6			
29	Reedy Island, Del	do Aug. 12			Colon
80 31 82	St. Georges Sound, Fla.— East Pass West Pass St. Johns River, Fla.				
33 34	San Diego, CalSan Francisco, Cal	Aug. 5	Am. ship Gov. Robie Am. ss. San Juan		

and inspection stations—Continued.

Number.	Destination.	Treatment of vessels, passengers, and cargo.	Date of departure.	Remarks.	Vessels inspected and passed.
	De Liste	Disinfected and held			
	Pearlington	do			
ļ	do	do			
····	do	do			
	Pascagoula	do			
	!	do	1	I .	
	Levtown	do	l	1	
	Mobile	Disinfected twice and held.		4 cases yellow fever	• • • • • • • • •
	Gulfport	Disinfected and helddododo			
••••	Biloxi	do			• • • • • • • • • • • • • • • • • • • •
	Kiln	do			
				1 vessel spoken and passed	
17				No transactions	
18 19					4
20				No transactions	
21	l	İ		No report	
22				do	
23	Dowth Ambou	Fumigated	Ang 7		2 1
24 25 26	reith Amboy	rumigated	Aug.	No transactions	
26				No report	
27 28				Glandular examination	1 5
				Am. bktn. James Tuft, from Makaweli, Br. bk. Hawthorne-bank from Kobe, Ger. ship Carl, from Tientsin, and Am. schr. Lottie Bennett, from Antofagasta.	
29				Br.ss.Craigellachie, and 2 cases measles Western- land from Liverpool.	21
•••		Fumigated		All temperatures taken; 15 cases tropical ma- laria. Glandular exam- ination King Robert from Bombay, Am. bk. Dirigo from Honolulu, and, Am. ss. Califor- nia from Honolulu. 1 case malaria on Br. ss. Kura from Cardiff. 1 vessel spoken and passed.	23
30				No report No transactions	· · · · · · · · · · · · · · · · · · ·
31				do	
32				30 vessels spoken and passed; 4 vessels passed without inspection.	2
				4 vessels passed without inspection.	1
33					3
34	San Francisco	Fumigateddo	Aug. 2 Aug. 3		12

Reports from national quarantine

	,			
Name of station.	Week ended—	Name of vessel.	Date of arrival.	Port of departure.
UNITED STATES—Continued. San Pedro, Cal Santa Barbara, Cal Santa Roca, Fla	Aug. 5 do	Ger. ss. Bruno Manzella	July 29	New Orleans
		Am. ss. Pensacola	do	Tampico New Orleans Belize Gulfport
	Aug. 12	l .		Cardiff via Cuban and Mexican ports.
Savannah Ga	A 5			Liverpool via Cu- ban and Gulf ports.
Savannan, Ga		1		• • • • • • • • • • • • • • • • • • • •
South Atlantic quarantine, Blackbird Island, Ga.	Aug. 5		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Southbend, Wash	Aug. 12	Ti alia Mania	T1 00	Compo
Washington, N. C	Aug. 12			
II A TOTAL TE				
Honolulu	July 29			
Kanului	July 22 July 29			
Kihei	July 22		••••••	
	do			
Mahukona	July 29 July 22			
PHILIPPINE ISLANDS: Cebu	July 1			
Iloilo	d o			
Jolo	June 24			· · · · · · · · · · · · · · · · · · ·
Manila	do	Am. schr. Littebonnea	June 20	Bongabong
(Combon on	Inno 94			
PORTO RICO:				
Ponce San Juan	Aug. 5do	Am. ss. Arkadia		New Orleans
	UNITED STATES—Continued. San Pedro, Cal. Santa Barbara, Cal. Santa Rosa, Fla. South Atlantic quarantine, Blackbird Island, Ga. Southbend, Wash. Tampa Bay, Fla. Washington, N. C. HAWAII: Hilo. Honolulu Kahului Kahului Kahului Itilippine Islands: Cebu Iloilo. Jolo Manila. Zamboanga. PORTO RICO:	UNITED STATES—Continued. San Pedro, Cal	UNITED STATES—Continued. San Pedro, Cal. Santa Barbara, Cai. Santa Roea, Fla. Aug. 5 Savannah, Ga. Savannah, Ga. Savannah, Ga. South Atlantic quarantine, Blackbird Island, Ga. Southbend, Wash Tampa Bay, Fla. Washington, N. C. Hawaii: Hilo. July 22 Honolulu July 29 Kahului July 29 Kahului July 29 Kihei July 29 Kihei July 29 Kihei July 29 Mahukona July 30 June 24 July 1 Am. schr. Littebonnea Am. schr. Littebonnea	UNITED STATES—Continued. San Pedro, Cal.

and inspection stations—Continued.

Number.	Destination.	Treatment of vessel, passengers, and cargo.	sen- Date of departure. Remarks.		Vessels inspected and passed.
35				No transactions	
36 37	Pensacola	Fumigated and foul holds	Aug. 3	No transactionsdo	
•••	do	cleaned. Fumigated and held to complete 5 days.	_		
	do	Fumigated		1	
	do	Fumigated and held Fumigated	Aug. 3	1 vessel boarded and	
•••	do	do	Aug. 9	passed. Case of malaria removed to hospital.	
	do	Held for fumigation		· -	ļ
38				2 vessels spoken and	
39				passed.	
•••			; 		
::-					1
40 41	Port Tampa	Held to discharge ballast		wrecked schr. Olive, wrecked off Ceiba. No communication with infected ports in Hon-	2
42	••••			duras. No transactions	
44 1 5		•••••		· 	1
46	••••			No transactions	: ; • • • • • • • • • •
::-				No monort	· · · · · · · · · · · · · · · · · · ·
47 48	•••••			dodo	
19			' . 	No transactions	
50	• • • • • • • • • • • • • • • • • • • •			do	1
51	•••••			38 bancas inspected and	32
52			• • • • • • • • • • • • • • • • • • • •	passed. 2 vessels fumigated to destroy vermin. 1 case	20
				fever Br. ss. Kaifong from Hongkong, not suspicious. 1 case ma- larial fever on Br. ss. Ichang from Swatow.	or
•••	•••••			2 vessels fumigated to des- troy vermin. Dan.ss. Broholm, from Sai- gon, held 1 hour to de- termine by examination nature of bubo.	28
53	•••••				1 2
54	Manila	Disinfected and held		1 case smallpox. No new cases. Cargo of logs being discharged. All held underobservation. Those unsuccessfully vaccinated revaccinated. Members of crews on 31 vessels vaccina-	61
55				ted. 10 steerage passengers vaccinated. No transactions	
56					1
7	Arecibo	Held	Aug. 3		$ar{2}$
•	Orders	Boarded and passed on medical officer's certifi- cate.	do		

Reports from national quarantine

Number.	Name of station.	Week ended—	Name of vessel.	Date of arrival.	Port of departure.
58	Porto Rico—Continued. Subports— Aguadilla	July 29	Am. ss. Arcadia	July 28	New Orleans
59 50 61 62	Arecibo	Aug. 5 July 29 Aug. 5 July 29 Aug. 5 July 29 Aug. 5 July 29			
63	Mayaguez	Aug. 5 July 29 Aug. 5			

Reports from State and

Number.	Name of station.	Week ending—	Name of vessel.	Date of arrival.	Port of departure.
1 2 8 4 5 6 7 8 9	Baltimore, Md Bangor, Me Boston, Mass Charleston, S.C Elizabeth River, Va Galveston, Tex Gardiner, Oreg Marcushook, Pa Mobile Bay, Ala	do do do		July 23 July 24do July 25 July 26do July 27do do	Nuevitas Limon Scranton Bocas del Toro do Coatzacoalcos Grand Cayman Bluefields Limon Tampico Puerto Cortez Ceiba Moss Point do
10 11 12 13 14 15 16 17 18 19 20	New Bedford, Mass. New Orleans, La. Newport News, Va. Newport, R. I. New York, N. Y. Pass Cavallo, Tex. Port Royal, S. C. Providence, R. I. Quintana, Tex. Sabine Pass, Tex. St. Helena Entrance, S. C.	Aug. 12do	Nor. ss. Alabama		

$and\ inspection\ stations{\rm--Continued}.$

Number.	Destination.	Treatment of vessel, passengers, and cargo.	Date of depar- ture.	Remarks.	Vessels inspected and passed.
58 59		Held			
60	•••••••			do	i
62 63				No transactionsdodolase catarrhal jaundice on Am. ss. Arkadia from	2
	••••			New Orleans.	1

${\it municipal\ quarantine\ stations.}$

Number.	Destination.	Treat. ent of vessel, passengers, and cargo.	Date of departure.	Remarks.	Vessels inspected and passed.
1 2				No reportdo	
3				do	
4 5				No report	
6	•••••			do	· · · · · · · · · · · · · · · · · · ·
8				do	
9	Mobile	Disinfected			8
	do	Disinfected and held		1 case malaria	-
	do	do		İ	
••••	do	do		Remanded to Ship Island; 2 cases yellow fever.	
••••	do	Disinfected and held Disinfected		1 case malaria	
	do	do			
••••	do	Disinfected and helddo			
••••	do	Disinfecteddo			
	do	do			
	do	Disinfected and held			
••••	do	Disinfecteddo		Remanded to Ship Is-	
		_		land. 2 cases yellow fever.	
10	do	do			2
11 12				No report	
13	•••••			do	
14 15				do	
16					4
17 18				No report	
19 20					·

1702

Smallpox in the United States as reported to the Surgeon-General, Public Health and Marine-Hospital Service, June 30 to August 18, 1905.

For reports received from December 30, 1904, to June 30, 1905, see Public Health Reports for June 30, 1905.

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

Place.	Date.	Cases.	Deaths.	Remarks.
California:				
Los Angeles	July 1-Aug. 5	11		
San Diego San Francisco	June 1-30 July 22-29	1 1		
San Francisco	July 22-29	1		
Total for State		13		•
Total for State, same period,		2		
1904.				
Colorado: Denver County	June 1-30	3	1 1	
Dolores County		ı		
Eagle County		8		
Lake County	June 1-30	2		
La Plata County	June 1-30	11		
Larimer County	June 1-30	20		
Mesa County	June 1-30	1		
Total for Crata	1	46	-	
Total for State		46		
Total for State, same period,		84		
1904.				
istrict of Columbia:	1	1		
Washington	July 1-22	10		
	1			
Total for District		10		
Motol for District server		3	4	
Total for District, same pe-	•••••	3	4	
riod, 1904. Florida:				
Jacksonville	July 1-29	2	l	
	0 413 1 20			•
Total for State		2		
Total for State, same period,		45	2	
1904. llinois:				
Chicago	Tuno 24 Aug 19	63	6	
Danville	June 24-Aug. 12. June 17-Aug. 8	6	١	
Jacksonville	July 29-Aug. 5	ĭ		
	·,			
Total for State		70	6	
Motol for Ctata some maried		82	3	
Total for State, same period, 1904.	• • • • • • • • • • • • • • • • • • • •	82	3	
ndiana:				
South Bend	June 17-Aug. 12	12	4	
Total for State		12	4	
Motel for State				
Total for State, same period,	• • • • • • • • • • • • • • • • • • • •	•••••	5	
1904. owa:				
Davenport	June 1-30	2		
•				
Total for State		2		
				
Total for State, same period,	• • • • • • • • • • • • • • • • • • • •	30	• • • • • • • • •	
1904. (ansas:				
Allen County	June 1-30	2		
Anderson County	June 1-30	ĩ		
Atchison County	June 1-30	3		
Barton County	June 1-30	1		
Bourbon County	June 1-30	2		
Cherokee County	June 1-30	17	• • • • • • • • • • • • • • • • • • • •	
Clay County	June 1-30	1		
Crawford County	June 1-30 June 1-30	5	•••••	
Doniphan County	June 1-30	5 1	····i	
Douglas County Ellis County	June 1-30	16	1	
Ellsworth County	June 1-30	4		
Geary County	June 1-30	ĝ		
Greenwood County	June 1-30	- 2		
Jefferson County	June 1-30	4	1	
Johnson County	June 1-30	6		
Leavenworth County	June 1-30	3		

Smallpox in the United States, etc.—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Kansas—Continued.				
Lyon County	June 1-30			
Marion County	June 1-30	1 8		
McPherson County Miami County	June 1-30	19		
Montgomery County	June 1-30	2		
Nemaha County	June 1-30	5		
Ness County	June 1-30	• 4		
Osborne County Pottawatomie County	June 1-30 June 1-30	6 3		
Republic County	June 1-30	ĭ		
Reno County	June 1-30	2		
Saline County	June 1-30	3		
Sedgwick County		15		
Shawnee County	June 1-30 June 1-30	$\frac{3}{1}$		
Sumner County	June 1-30	$\dot{2}$		
Trego County	June 1-30	8		
Washington County	June 1-30	38		
Woodson County Wyandotte County	June 1-30 June 1-30	7 2		
wyandone County	June 1-50			
Total for State		219	2	
Total for State, same period.		225		
1904.				
Kentucky: Lexington	July 22-29	3	l	
<u> </u>	0 day 22 201111111			
Total for State		3		
m . 16 . 04.4				
Total for State, same period, 1904.		4		
ouisiana:				
New Orleans	June 17-Aug. 5	20		
	-			
Total for State		20	• • • • • • • • • • • • • • • • • • • •	
Total for State, same period,		20		
1904.	• • • • • • • • • • • • • • • • • • • •			
Massachusetts:				
Lowell	June 24–July 8	5		
Total for State				
Total for State				
Total for State, same period,		14	2	
1904.				
lichigan:	Inno 17 Inly 90	56	7	
Grand Rapids Ogemaw County	June 17-July 29 June 1-30	90	í	
Ogemaw County	vano i oci			•
Total for State		56	8	
m + 1 f : 04 + 4 :				
Total for State, same period, 1904.	• • • • • • • • • • • • • • • • • • • •	9		
linnesota:				
Anoka County	June 19-July 17	5		
Benton County	June 19-26	5		
Blue Earth County	June 12-17	5 2		
Clay County	June 12-July 10	2	• • • • • • • • • • • • • • • • • • • •	
Clay County	July 24-31			
Hennepin County	June 12-July 31	26		
Hennepin County Lac qui Parle County Lyon County McLeod County	June 26-July 3	1		
Lyon County	June 12–26	1 6		
Marshall County	June 12-July 31			
Meeker County				
Morrison County	June 12–26	1		
Meeker County	June 12-July 10	26		
Morrison County	June 12–26			
Mower County	June 19–26 June 12–July 10			
INTERTOLICATION	June 26-July 24	8		
Ottertail County	June 20-Juny 24	2		
Pine County	July 17-31	2		
Pine County	July 17-24	1	•••••	
Pine County Polk County Ramsey County Red Lake County	July 17–31 July 17–24 June 19–26	1 4		
Pine County Polk County Ramsey County Red Lake County St Louis County	July 17-31 July 17-24 June 19-26 June 12-July 17	1 4 9		
Pine County Polk County Ramsey County Red Lake County St Louis County	July 17-31 July 17-24 June 19-26 June 12-July 17	1 4 9 3		
Pine County Polk County Ramsey County Red Lake County	July 17-31 July 17-24 June 19-26 June 12-July 17. June 12-July 3. June 19-July 24. June 19-July 24.	1 4 9 3 61		

Smallpox in the United States, etc.—Continued.

	Date.	Cases.	Deaths.	Remarks.
Minnesota—Continued. Wadena County Wright County	June 12-26 June 12-26	12		
Total for State		. 230		
Total for State, same period, 1904.		131		
Missouri: St. JosephSt. Louis	July 15–29 June 17–July 1	2 3	i	
Total for State		. 5	1	
Total for State, same period, 1904.		29		
Iontana: Carbon County Deerlodge County Flathead County	. June 1-30	. 2		
Flathead County	May 1-31 May 1-31	i		
Park County				
Valley County	May 1-31			
Total for State		17		
Total for State, same period, 1904. Jebraska:		13		
OmahaSouth Omaha	July 14	1 2		
Total for State		3		
Total for State, same period, 1904. Tew Hampshire:		16		
Franklin Nashua	July 23-Aug. 12	1 3		
Total for State		4		
Total for State, same period, 1904. ew York:		18		
New York	June 24-Aug. 5 July 1-8	1	1	
Total for State		5	1	
Total for State, same period, 1904. orth Dakota:		14	4	
Bottineau County	May 1-31	1 8 12		
McHenry County	May 1-31 May 1-31	4 12		
Steele County	May 1-31	8		
Stutsman County	May 1-31 May 1-31 May 1-31	4 5 1	2	
Total for State		55	2	
Total for State, same period, 1904.	••••	45	1	
hio: Cincinnati Toledo	May 26-Aug. 8 June 17-July 22	17 9		
Total for State		26		
Total for State, same period, 1904.		1, 220	31	
regon: Portland	June 1-30	. 5		
		5		
Total for State		0 1	• • • • • • • • • • • •	

Smallpox in the United States, etc.—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Pennsylvania:				
Altoona	July 8-Aug. 5	a 2		
Braddock	July 1-8	1		
York	July 1-Aug. 12	5	•••••	
Total for State		8		
Total for State, same period, 1904.		25	2	
outh Carolina:			1	
Greenville County	June 17-July 1	2	1	
Total for State	•	2	1	
Total for State, same period,		1		
1904. Tennessee:				
Memphis	July 1-15	3		
Total for State		3		
Total for State, same period,		21	1	
Utah, 14 localities	May 1-31	87		
Total for State		87		
Total for State, same period,		5		
1904.				
Washington:				1
Seattle	July 1-8	1		
Adams County	June 1-30	6		
Asotin County	June 1-30:	4		
Chehalis County	June 1-30	$\tilde{5}$		
Chelan County	June 1-30	, ,		
Clarke County	June 1-30	8		
	June 1-30	3	2	
Columbia County		5	-	
Kittitas County		8		
Lewis County	June 1-30 June 1-30	2		
Total for State		44	2	
Total for State, same period,		66	5	
1904.				
Wisconsin:	ł			
Appleton	June 17-July 22	9		
La Crosse	June 17-July 22	4		
Milwaukee	June 17-July 22	43	1	
Total for State		56	1	
Total for State, same period,		28		
1904. Grand total		1,008	28	
Grand total, same period, 1904		2,577	60	

a Corrected to 2 from 13, the number given last week.

Cerebro-spinal meningitis in the United States as reported to the Surgeon-General, Public Health and Marine-Hospital Service, June 30 to August 18, 1905.

[These reports were received in response to circular letter dated March 16, 1905, published in Public Health Reports of March 24, 1905, page 484.]

Place,	Date.	Cases.	Deaths.	Remarks.
California, general	May 1-30		11	_
Los Angeles	July 1-Aug. 5		2	
Connecticut: Bridgeport Delaware:	1		4	
Wilmington	July 1-15		2	
Washington	July 22–29		1	

Cerebro-spinal meningitis in the United States, etc.—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Massachusetts:				
Boston	July 1, 1904-July	153	128	
Doston	1,1905.	100	120	
Brockton		1		
Lawrence			3	
Lowell			2	
Medford	Apr. 7-July 10		i il	
Waltham			3	
Michigan:	1		"	
Grand Rapids	June 24-July 1	1	1	
New Jersev			1 1	
Jersey City	June 18-July 9	:	6	
Newark	June 18-July 9 July 1-Aug. 5	15	16	
New York:	July 1-Aug. J	. 10	10	
Kingston	July 16-29		1	
Niagara Falls	July 29-Aug. 5		il	
Rochester	June 23–31		i	
Trov			1	
)hio:	June 1-30	• • • • • • • • • • • • • • • • • • • •	- 1	
Cincinnati	May 26-Aug. 12	10	11	
Cleveland			13	
Mansfield			13	
Springfield			1 1	
	July 7-14	1	1	
Pennsylvania: Philadelphia	Tunlan 1 Amm 5	1	-	
			7	
Wilkesbarre		••••••	1	
York	July 2-9	1	•••••	
hode Island:	T 1 00		İ	
Newport	June 1-30		••••••	
Providence	June 24-July 29	3	5	
Vashington:			_	
Seattle	Mar. 1-31		1	
Tacoma	July 1, 04-Apr. 1, 05		2	
Vest Virginia:				
Wheeling	Apr. 1-June 30		4	
		202		
Grand total		203	231	

Yellow fever in the United States as reported to the Surgeon-General, Public Health and Marine-Hospital Service, July 21 to August 18, 1905.

Place.	Date.	Cases.	Deaths.	Remarks.
Alabama: Mobile Bay quarantine	July 24	4		On ss. Columbia from Colon and La Boca, vessel re- manded to Gulf quaran-
Montgomery	July 28	1		tine.
Florida:	, and the second			
Tampa	July 28	1		
Louisiana: Ascension Parish: Port Barrow	To Apg. 14	1	1 1	
Avovelles Parish: Bunkie	To Aug 14		î	
Caddo Parish: Shreveport de-			l	
tention camp.		_		
Calcasieu Parish: Bonami East Carroll Parish: Lake	To Aug. 14 To Aug. 14	3 1	2	
Providence.	10 Aug. 14		1	
Iberville Parish: Bayou Goula.	To Aug. 14	1	1	
Jefferson Parish:				
Bell plantation	To Ang 14	1	1	
Waggaman (vicinity of)	To Aug. 14	$\begin{array}{c} 1 \\ 2 \\ 2 \end{array}$	$\hat{2}$	
Westwego	To Aug. 14	$\bar{2}$	2	
Total for parish	To Ana 14	5	5	
Total for parish	10 Aug. 14			
Lafourche Parish:				
Bowie	To Aug. 14	1	1	
Lafourche Crossing	To Aug. 14	2		
Total for parish	To Aug 14	. 3		
Total for parisit	10 Aug. 11			

Yellow fever in the United States as reported to the Surgeon-General, etc.—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.				
Louisiana—Continued. Madison Parish: Tallulah New Orleans Parish: New Orleans.		1, 129	1 165					
Plaquemines Parish: Fort St. Phillip Near Pointe à la Hache Vaccaro Plantation	To Aug. 15	1 4 6	1 1					
Total for parish		11	2	- -				
Rapides Parish: Alexandria	To Aug. 14	2						
detention camp. St. Charles Parish: Diamond Plantation and vicinity.	To Aug. 14	a 18	3					
St. James Parish: Lutcher St. John Parish: Reserve plan- tation and vicinity.		a 12	<u>2</u>					
St. Mary Parish: Morgan City Patterson Riverside plantation	To Aug. 14	b 1 42 6	1 2					
Total for parish		48	3					
Terrebonne Parish: Ardoyne plantation.	•••••••	2	1					
Mississippi: Gulf Quarantine Lumberton Mississippi City Sumrall	July 28		1	On vessels.				

a About.

b Disputed.

Weekly mortality table, cities of the United States.

	1	of	Corebro-spin Core		eaths from—									
Cities.	Week ended—	Population, United States census of 1900.	Total deaths frall causes.	Tuberculosis.	Yellow fever.	Smallpox.	Varioloid.	Cerebro-spinal meningitis.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Allegheny, Pa	Aug. 6	129, 896		5						7			1	1
Appleton, Wis	Aug. 5	15,085												
Auburn, N. Y		30, 345				••••			• • • •	• • • • •		1		
Baltimore, Md	Aug. 12	508, 957									••••			
Boston, Mass	ao	560, 892		24						1		1	• • • •	2
Braddock, Pa Brockton, Mass		15, 654 40, 063		••••	••••	• • • •			• • • • ;	••••	• • • •	• • • •		
Cambridge, Mass		91,886								1			• • • •	· · · · ·
Camden, N. J		75, 9 3 5		٥	••••	••••	• • • •		• • • • :	1	••••	••••	• • • • •	1
Camden, S. C		2, 441		• • • • •	• • • •	••••	••••		• • • • •	• • • • •	••••	• • • • •		
Chelsea, Mass		34, 072			••••				••••			••••		
Chicago, Ill	do	1,698,575		71						6	1	3		4
Chicopee, Mass	Aug. 12	19, 167		1								1		
Cincinnati, Ohio	Aug. 4	325, 902	125							7	1			2
Cleveland, Ohio		381,766	140	12				3	!	2		2		
Clinton, Mass	Aug. 12	13,667				!								
Covington, Ky	do	42, 938							!	1	!			
Dayton, Ohio	do	85,333		6						:		!		
Detroit, Mich	Aug. 5	285, 704			• • • • ;				;	• • • • أ		1		
_ Do		285, 704			• • • • ;		• • • •	• • • • •	• • • • ;	• • • •		• • • •	• • • •	
Dunkirk, N. Y	Aug. 5	11,616											• • • •	
Elmira, N. Y		35,672											• • • •	
Everett, Mass		24,336											i	2
Fall River, Mass		104, 863 17, 613		4									1	
Findlay, Ohio		17,613			••••	••••	••••	• • • • •	• • • • •	• • • • •	• • • • ,	;.	••••	
Galesburg, Ill		18,607		- 4										
Hyde Park, Mass		13, 244		••••	• • • • •	• • • • •	••••			••••	••••	• • • • •	••••	
Jersey City, N. J		206, 433		10						i]	2
Do	Aug. 6	206, 433										i		
Johnstown, Pa	Aug. 12	35, 936	16	-î !							1 .	- i		
La Crosse, Wis	Aug. 5	28, 895	6	1										

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

Cities.		ited s of	E O	Deaths from—										
	Week ended—	Population, United States census of 1900.	Total deaths from	Tuberculosis.	Yellow fever.	Smallpox.	Varioloid.	Cerebro-spinal meningitis.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping
Lawrence, Mass	Aug. 5	62, 559	26	5	1					1			2	
Lawrence, Mass. Lebanon, Pa Lexington, Ky. Ludington, Mich Malden, Mass Manchester, N. H Massillon, Ohio McKeesport, Pa Medford, Mass. Melrose, Mass. Melrose, Mass. Middletown, N. Y Mount Vernon, N. Y Natchez, Miss	Aug. 7	17,628	8					• • • •	• • • •				ļ	
Lexington, Ky	Aug. 5	26, 369 7, 166	14	1				••••					••••	
Malden, Mass	do	33, 6 64	12	2	••••									
Manchester, N. H	do	56, 987	18	2										
Massillon, Ohio	do	11,944	13	1	•••			• • • •	• • • •		• • • •		• • • •	ļ
McKeesport, Pa	Ang 12	34, 227 18, 244	13	1					••••	• • • •			• • • •	
Melrose, Mass	Aug. 5	12, 962	2											
Middletown, N. Y	do	14,522	4	٠.,,										
Mount Vernon, N. Y	Aug. 11	21, 288 12, 210	9	1	••••	• • • • •			• • • •	• • • •	••••	;-	• • • •	
Do Nauchez, Miss	Aug. 3	12,210 $12,210$	2	1				••••	••••	••••	1	1	••••	
Newark, N. J	Aug. 5	246,070		8						1				
New Bedford, Mass	Aug. 12	63, 442	42	1	• • • •					• • • •			• • • •	
Newton, Mass	Aug. 5	33, 587 22, 034	7 6	2	• • • •		••••	• • • •	••••	• • • •		• • • •	••••	• • • •
Newport, R. I Niagara Falls, N. Y	Aug. 5	19, 457	8	1				··i			••••	••••	••••	
		22,265	15	. 1						2		1		
North Adams, Mass	Aug. 12	24, 200	9											
Northampton, Mass	Aug. 5	18,643 7,147	10 3	3	. • • • •		• • • •	• • • •	••••	••••	••••		••••	
Plainfield, N. J	do	15, 369	9						• • • •					
Portland, Me	do	50, 145	22	2	• • • • •									
North Adams, Mass North Adams, Mass Oneonta, N. Y. Plainfield, N. J. Portland, Me. Providence, R. I. Quincy, Mass.	Aug. 12	175, 597	78	8	••••			••••	• • • •	2	1	1	• • • •	• • • •
Quincy, Mass	Aug. 5	23, 899 78, 961	7 53	1	••••		••••	• • • •		1	••••	••••	••••	••••
Rochester, N. Y	do	162,608	61	5										
Reading, Pa Rochester, N. Y Rome, N. Y San Francisco, Cal	Aug. 5	15, 343		1										
San Francisco, Cal	July 29 Aug. 5	312, 782	105 140	9 16			• • • •	;		<u></u> -	••••			4
Do	do l	342, 782 80, 671	26	10	• • • •		••••	1	••••	1		3		
Shreveport, La	July 29	16,013	11	î										
Do	Aug. 5	16,013	9	1	• • • •						• • • •		• • • •	
Do	Aug. 12	16,013 10,266	10 1	1	• • • •		••••	••••	• • • •		••••		••••	• • • •
Sioux Falls, S. Dak Somerville, Mass	do	61,643	23	i										• • • •
D0	Aug. 12	61,643	18	2										
Springheid, Onio	Aug. II	38, 253	17	1	• • • •	• • • •		• • • •	••••	2	••••	• • • • •		1
Steelton, Pa	Aug. 12	$12,068 \mid 37,714 \mid$	16	;	• • • • •		••••	••••					• • • • •	• • • •
Faunton, Mass	do	31,036	12											
Citusville, Pa	do	8, 244	2									.		
Toledo, Ohio Do	A	131, 822 131, 822	39 29	;-:	••••			• • • •		2	1	· • • • ¦ •	••••	• • • •
Frenton, N. J	Aug. 12	73, 307	29	- 1						٠ ا				• • • • •
Valtham, Mass	Aug. 5	23, 481	14	4										
Frenton, N. J. Waltham, Mass. Do. Wheeling, W. Va. Wilkesbarre, Pa. Williamsport	Aug. 12	23, 481	13	2			••••	-		••• •	-	-		• • • •
Wilkesharre Pa	Aug. 13	38, 878 51, 721	15 9	2	••••		· · · · ·	• • • • •	••• •	••••	•••			• • • •
		28, 757	14											
Winona, Minn Worcester, Mass	Aug. 8	19,714	5	2										
Workester, Mass	Aug. 5	118, 421	56	4			• • • • •	• • • • •		-;- -	-	-	-	• • • •
York, Pa Zanesville, Ohio	July 8	33, 708 23, 538	10 8	;-				••••		1 .				• • • •
		23,538	3 .											
Do	July 22	23,538	8 .	ا. و . ا										
Do	July 29	23, 538	11	1			.			1 .				

FOREIGN AND INSULAR.

AUSTRIA-HUNGARY.

Report from Fiume—Inspection of emigrants.

Acting Consular Agent Mallett reports, July 17, as follows: The Austrian emigrant ship Georgia left this port for New York, via Naples, on July 15. The number of steerage passengers embarked At the final inspection 37 were rejected. The number of was 509. pieces of baggage disinfected was 256.

BRAZIL.

Report from Rio de Janeiro—Inspection of vessels—Plague, small pox, and yellow fever in various localities.

Acting Assistant Surgeon Stewart reports, July 19, as follows:

During the two weeks ended 17th instant the following vessels were inspected by me and issued bills of health from this consulate-general: On the 6th instant the British steamship Garrick, for New Orleans, La., with a cargo of coffee, no passengers, and no change in the personnel of the crew while in this port; on the same date the British steamship Moorish Prince, for New York, with a cargo of coffee, no passengers of any class, and no change in the personnel of the crew; on the 7th instant the British steamship Tennyson, for New York, with no change in the personnel of the crew, a cargo of coffee, and 27 firstclass and 10 steerage passengers; and on the 8th instant the German steamship Syracusa, for New York, with no passengers, no cargo, and no change in the personnel of the crew.

There were no other vessels left this port for United States, Canal

Zone, or Cuban ports during the period under consideration.

During the week ended July 17 the following vessels were inspected and bills of health issued to them: On the 12th instant the British steamship *Titian*, for New Orleans and New York, via St. Lucia, West Indies, for disinfection with 1 cabin passenger and no change in the crew personnel; on the 13th instant the British ship Harvest Queen, for Gulfport, Miss., with no passengers, no cargo, stone ballast, and no change in the crew personnel. This vessel desires to make a protest against the medical inspection, which I have made the This vessel desires to subject of another letter. On the same date the Norwegian ship Errol, with no passengers, no cargo, stone ballast, and 7 changes in the crew personnel. She also sailed for Gulfport, Miss., in order to load lumber, and of course both vessels sailed to Gulfport via Gulf Quarantine Station, Ship Island.

No other vessels requiring inspection or bills of health issued from

this office left here during the week under consideration.

Yellow fever in Para, Brazil.

I am in receipt of a personal letter from Manaos, under date of the 17th ultimo, stating that when the writer was in Para, about one week previously, there was great excitement and fear of a bad epidemic of yellow fever there. As an example, he writes as follows:

The Italian Opera Company, now giving performances in this city [Para] is reported to be panic stricken at their losses from yellow fever. There have been 4 deaths, the latest victim being the wife of the leading tenor of the company. Instead of going on to Manaos, as was the original schedule, the company will probably disband here, most of them returning to Europe and some going on to Rio for the opera season there.

Statistics from Ceara, State of Ceara, Brazil.

During the month of June, 1905, there were in this city, the capital of the State of the same name, 119 deaths, 51 males and 63 small children. No causes of deaths are given in the report.

Deaths in Uberaba, State of Minas Geraes, Brazil.

During the three months ended June 30, 1905, there were in Uberaba, State of Minas Geraes, the great mining State of Brazil, 88 deaths. No causes are given in the report.

Variola epidemic in Chile.

There has been a very severe outbreak of smallpox in Santiago during the last month. It can hardly be said to be anything new, however, and is but a severe recrudescence or exaggeration of a disease always existent there, due doubtless to the very severe cold weather which has been prevailing in all southern South America for that period. A dispatch of the 8th instant states that on that date there had been 104 new cases; that is, 104 notifications of new cases had been made to the health department, and that on that date 53 deaths had occurred from this cause.

The total of all cases verified to that date since the beginning of the outbreak is 2,500 or over.

A dispatch of the 12th instant from Santiago, states that in order to provide accommodation for the sick in Antofagasta, Chile, a church had been appropriated. This dispatch, however, I imagine refers to bubonic plague, although as variola is also prevalent in Antofagasta, it may refer to this disease.

A dispatch from Santiago, of the 15th instant, states that the day previously 38 persons died from variola, and that 78 notifications of

new cases had been received at the health department.

A dispatch of the 11th instant, from Santiago, states that all the public schools in Antofagasta, Coquimbo, and Valparaiso, where the epidemic of variola is spreading with great rapidity, would be closed.

epidemic of variola is spreading with great rapidity, would be closed. On the previous day, the 10th instant, there were, in Valparaiso, 90 reported cases of smallpox, of which number 34 proved fatal. The health department had removed in that city, on that date, 35 corpses of persons dying from variola, which had been abandoned by their families after death.

1711

Mortality in Santos, State of São Paulo, Brazil.

During the year there were in all in the municipality of Santos Of the total number of deaths about 23 per cent were caused by infectious and contagious diseases. The daily average number of deaths was 4.64.

The following were the numbers of deaths produced by infectious diseases: Tuberculosis, 185; variola, 77; malarial fevers, 54; grippe, 23; enteric fever, 11; dysentery, 5; bubonic plague, 4; yellow fever. 1; other diseases of this class, 20.

Bubonic plague in Argentina.

A dispatch of the 12th instant from Buenos Ayres, Argentina, states that the preceding day there were, in the city of Tucuman, 6 fatal cases of a disease supposed by the health authorities to be bubonic plague. The cases were not, however, verified; at least there has been no such report received here.

Late reports of variola in Chile.

Reports dated the 14th instant from Santiago state that from the date of the recrudescence of variola in that city there has been in all a total of 1,297 fatal cases.

Under the same date is a report that the Government in Congress has appropriated the sum of \$00,000 pesos—about \$150,000—for the purpose of preventing the spread of epidemic diseases in that country.

A dispatch of the 13th instant from Santiago states that there has

been a severe recrudescence of bubonic plague in Antofagasta.

A press dispatch of date of the 17th instant states that the Chilean Government has resolved to pass a statute making vaccination against variola compulsory. There have been rumors of such anticipated action for some time, but as yet nothing has been done in the way of such legislation.

Variola in Rio Grande do Sul, Brazil.

Reports received here from unofficial sources, some private letters, and also from the daily press of this city and the press of Rio Grande, show that the epidemic of variola in Rio Grande seems to be beyond control of the health authorities at that place.

A report from Rio Grande do Sul, lately received here, states as

follows:

The epidemic of variola has spread out in all directions throughout the city, and there are now many houses which contain 4, 5, or 6 persons afflicted with this disease, and which have been virtually deserted by the well members of the families

occupying them.

Yesterday [the 11th instant] there were 15 new cases reported to the health department, and the preceding day 16 cases were reported. It is, however, believed that these numbers do not in any way embrace the total number of cases, as most persons endeavor to conceal the cases as long as possible, or until a fatal termination defies concealment.

Each day of the epidemic seems to be more terrible and the outlook appears more

gloomy.

The concealed cases each day, by reason of their concealment and consequent nonisolation, are the means of a fearful increment in the epidemic.

The situation is most horrible.

A clipping from the Brazilian Review of July 12, an English newspaper published in Rio, says plague and variola are raging and that the health department is apparently helpless.

Mortality reports from the State of São Paulo, Brazil.

Santos.—During the week ended June 25, 1905, there were in all 22 deaths, including diphtheria 1, malarial fevers 1, diseases of the nervous system 1, of the respiratory system 2, of the digestive system 9, congenital debility 3, violence 2, and diseases badly defined 3.

Natives, 21; foreigners, 1.

Rate of deaths, daily, 3.14, compared with 3.85 for the preceding

week.

Campinas.—Week ended June 25, 1905: Total deaths, 34, including grippe 1, enteric fever 1, diseases of the nervous system 6, of the circulatory system 3, of the respiratory system 3, of the digestive system 6, of the urinary system 4, senile debility 3, violence 1, diseases badly defined 5.

Natives, 27; foreigners, 7.

Rate of deaths, daily, 4.85, compared with 3.57 for the preceding week.

São Paulo (capital).—Week ended July 2, 1905: Total deaths, 86, including enteric fever 1, leprosy 1, tuberculosis 2, septicæmia 1, syphilis 2, cancer 1, diseases of the nervous system 6, of the respiratory system 9, of the circulatory system 23, of the digestive system 18, of the urinary system 1, congenital debility 9, violence 2, and diseases badly defined 10.

Natives, 70; foreigners, 16.

Rate of deaths, daily, 12.28, compared with 15.28 for the preceding week.

Santos.—Week ended July 2, 1905: Total deaths, 30. Causes of death were, erysipelas, 1; malarial fever, 1; tuberculosis, 4; ankylostomiasis, 2; diseases of the nervous system, 1; of the circulatory system, 3; of the respiratory system, 2; of the digestive system, 9; of the urinary system, 1; diseases of the skin, 1; violence, 1; and diseases badly defined, 4.

Natives, 29; foreigners, 1.

Death rate, daily, 4.28, compared with 3.14 for the preceding week. Campinas.—Week ended July 2: Total deaths, 23. Causes of death were, leprosy, 1; malarial fever, 1; tuberculosis, 1; septicæmia, 1; cancer, 1; other general diseases, 1; diseases of the nervous system, 2; of the respiratory system, 2; of the digestive system, 2; of the urinary system, 1; congenital debility, 1; senile debility, 1; violence, 1; diseases badly defined, 7.

Natives, 19; foreigners, 4.

Death rate, daily, 3.28, compared with 4.85 for the preceding week. São Paulo (capital).—Week ended July 9, 1905: Total deaths, 111. Causes of death were, whooping cough, 1; grippe, 1; dysentery, 1; leprosy, 1; malarial fevers, 2; tuberculosis, 10; other general diseases, 2; diseases of the nervous system, 4; of the respiratory system, 23; of the circulatory system, 10; of the digestive system, 26; of the urinary system, 5; puerperal septicæmia, 2; congenital debility, 11; and diseases badly defined, 2.

Mortality reports of Rio de Janeiro, two weeks ended July 16, 1905.

During the week ended July 9, 1905, there were in all 287 deaths, of which number 5 were due to yellow fever (foreigners 4, natives 1), with 25 new cases reported to the health authorities. Of this number, 25, 10 cases were verified, and the remainder placed under observation. Three of the deaths occurred in three different sections of the city, one death in Santa Casa de Misericordia, and one death in Hospital São Sebastião. In the last-named hospital there were at the close of the week 7 true cases under treatment and 9 supposed cases under observation. There were neither any cases nor deaths of bubonic plague. Variola caused no deaths either, although there were 12 new cases reported. At the close of the week there were 30 cases of this disease in Hospital São Sebastião. In this hospital there is also a convalescent case of plague.

Other causes of deaths were: Measles, 3; diphtheria, 2; grippe, 17; leprosy, 1; erysipelas, 1; malarial fevers, 2; tuberculosis, pulmonary variety, 39; other forms of tuberculosis, 1; septicæmia, 1; syphilis, 3; cancer, 4; other general diseases, 2; diseases of the nervous system, 21; of the circulatory system, 46; of the respiratory system, 44; of the digestive system, 52; of the urinary system, 7; puerperal septicæmia, 1; accidents during puerperal state, 1; disease of the skin, 1; disease of the organs of locomotion, 1; congenital debility, 16; senile debility, 5; violence, except suicide, 8; suicide, 1; and diseases badly

defined, 1.

By localities, in houses, domiciles, etc., 208; in civil hospitals, 22; in military hospitals, 5; in Santa Casa de Misericordia, 43; in asylums, convents, etc., 6, and in localities unknown, 3.

Natives, 224; foreigners, 59; nationality unknown, 4.

Daily average of deaths, 41, compared with 45 for the preceding week, and with 59.57 for the corresponding week of 1904. The coefficient per each one thousand of the estimated population (905,000) is 16.53.

The highest range of the thermometer during the week was 24.8° C. and the lowest was 13.9° C., with an average for the week of 18.70° C.

Total rainfall for the week, 43.21 mm; daily average for the week, 6.17 mm.

Week ended July 16, 1905: Total deaths, 272, including 7—all foreigners—from yellow fever, which disease also caused 12 new notifications, of which number 6 were confirmed and the remaining 6 were placed under observation. At the close of the week there were 8 cases of this disease in São Sebastião Hospital, and 10 cases there under observation for further proof of the disease and diagnosis.

All of the deaths except 1 occurred in this hospital.

Variola had 6 new cases reported with 1 death, and at the end of the week there were 21 cases of this disease in the São Sebastião Hospital. There were 2 new cases of bubonic plague also reported, although there were no deaths therefrom. The plague hospital has at this date 1 case, and one other supposed case under observation, and also the convalescent case reported in the report for the preceding week above.

Other causes of death were as follows: Measles, 2; whooping cough, 2; grippe, 9; dysentery, 1; malarial fevers, 1; tuberculosis—pulmonary variety—48; other forms of tuberculosis, 2; septicæmia, 1; syphilis, 1; cancer, 4; other general diseases, 3; diseases of the nervous

system, 24; of the respiratory system, 41; of the circulatory system, 46; of the digestive system, 48; of the urinary system, 7; diseases of the skin, 1; accidents during the puerperal state, 1; congenital debility, 7; senile debility, 2; violence, except suicide, 11, and diseases badly defined, 1.

By localities: In houses, domiciles, etc., 196; in civil hospitals, 29; in military hospitals, 3; in Santa Casa de Misericordia, 39; in asylums,

convents, etc., 1; in unknown places, 4.

Natives, 207; foreigners, 63; nationality unknown, 2. Daily average of deaths, 33.85, compared with 41 for the preceding week, and with 54.14 for the corresponding week of 1904. coefficient per each 1,000 of the estimated population, 905,000, was

The highest range of the thermometer was 26.5° C., and the lowest was 16.4° C., giving an average for the week of 20.39° C. The total rainfall was 1.51 mm.

BRITISH HONDURAS.

Report from Belize, fruit port.

Acting Assistant Surgeon Carson reports as follows: Week ended August 3, 1905. Present officially estimated population, 8,500; number of deaths, 3; prevailing disease, malarial fever, mild; general sanitary condition of this port and the surrounding country during the week, fair.

Bills of health were issued to the following-named vessels:

Date.	Vessel.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.	Pieces of baggage disinfected.
July 28 28 29	Olympia Senator Belize	42 40 18	0 0 0	1	

CANADA.

Inspection of immigrants at Vancouver, British Columbia.

Acting Assistant Surgeon Riggs reports as follows: Month of July, 1905. Number of immigrants inspected, 311; number passed, 297; number rejected, 14; number certified for rejection on account of dangerous contagious or loathsome disease, 12.

CHINA.

Report from Shanghai—Inspection of vessels—Case of sickness noted on steamship African Prince—Cholera reported present at Shanghai.

Acting Assistant Surgeon Ransom reports, July 3, as follows:

During the week ended July 8, 1905, one original and 2 supplemental bills of health were issued, and there were inspected 2 vessels and 68 crew. Bill of health was issued to the United States Navy transport Solace without inspection, upon the certificate of her medical officer. Manifests were viséed for 3,071 packages of freight, and 22 boxes of human hair were disinfected. One box of personal effects

was inspected and passed. There was also examined 1 immigrant for

San Francisco per steamship Siberia.

A microscopical examination was made of the contents of an inguinal bubo occurring in the person of the second engineer of the steamship African Prince, bound to New York via Hong-kong. So far as could be learned there was no venereal history connected with the case. The patient looked ill, and stated that he had suffered with fever, considerable prostration, etc., but no particularly marked tenderness or pain. The bubo had been opened on the ship by a local practitioner here some 8 days before I discovered it at inspection, at which time there seemed to be no marked effort at repair.

The microscope revealed no organisms suspicious of *B. pestis*, and in view of the fact that this office is not equipped with apparatus for bacteriological examination, and that the vessel will again come under supervision of service officers at Hong-kong, the facts were noted on

the bill of health and the vessel was passed.

The weekly report of the municipal health officer shows for the week among the foreigners 1 new case of enteric fever and among the natives 29 deaths from tuberculosis. The total reported deaths were 1 foreigner and 132 natives.

I am informed by the American consul at Chefoo that that port has declared Fuchau and Hongkong infected and will enforce restrictions

against all vessels arriving from those places.

It is stated that a native died in Shanghai of cholera during the month of June, but as yet I have been unable to secure any particulars of the case. It was not published in the weekly report of the health officer. It is believed, however, by this office that there have been few, if any, more than this 1 case so far this season.

COSTA RICA.

Report from Limon, fruit port—Quarantine against Panaman ports and New Orleans.

Acting Assistant Surgeon Goodman reports as follows: Week ended July 29, 1905. Estimated population, 4,000; number of deaths, 7; prevailing disease, malarial fever; general sanitary condition of

this port and the surrounding country during the week, good.

The prohibitory quarantine against Panaman ports established some weeks ago on account of the case of bubonic plague in La Boca has been modified to the extent that ships from Panaman ports may come to Limon, but cargo from Colon must be disinfected and passengers be put on Uvita Island under observation for ten days. Limon has now a quarantine against passengers from New Orleans.

Bills of health were issued to the following-named vessels:

Date.	Vessel.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.	Pieces of baggage disin- fected.
July 23 24 27 27 28	Esparta. Sarnia. Taunton. Alps. Matina	47 55 27 25 46	3 62 0 0 7	0 28 0 0	0 0 0 0

Report from San Jose—Restrictions against vessels from Panama.

The following is received from Consul Caldwell, under date of July 21:

By a decree of July 20, published in the Gaceta Oficial of to-day, the ports are declared open again to shipping from Pan-American ports. Vessels coming from the port of Panama to Puntarenas must bring a certificate from the authorities of the former port, viséed by the consul of Costa Rica, that the ship and cargo have been disinfected before sailing. Also, the cargo landed at any Costa Rican port from any port of Panama must be disinfected before disembarkation, and passengers disinfected and held ten days in strict quarantine.

Quarantine regulations against arrivals from New Orleans.

Acting Assistant Surgeon Goodman reports, July 31, as follows: The national government of Costa Rica has issued quarantine regu

lations to the following effect:

First. All vessels from New Orleans for Limon must bring a certificate signed by a medical officer in New Orleans, authenticated by the Costa Rican consul, that all the compartments of such vessel have been fumigated prior to sailing therefrom.

Second. All passengers from New Orleans for Limon on arrival here will be held in a detention camp and under observation for five

days.

Third. No ship will be allowed to come to the wharf until six full days have expired since her departure from New Orleans. During the unloading and loading strict noncommunication of crew and passengers with the shore must be maintained.

Fourth. Only those persons recognized as immunes by the city health officer of Limon will be permitted to load or discharge such

ships.

CUBA.

Report from Cienfuegos—Inspection of vessels—Quarantine against Gulf coast.

Acting Assistant Surgeon McMahon reports, August 8, as follows: Week ended August 5, 1905: Two vessels were inspected and bills of health issued, to the United States; crews inspected, 57; in good

health, and no passengers.

Mobile, arrived during last week.

Month of July, 1905: Vessels inspected and bills of health issued, 15; crews inspected, 399; passengers inspected, 4. No sickness at all among crews or passengers. The 4 passengers were in transit for Habana. All vessels for United States except one for the Republic of Panama. All vessels were in good sanitary condition.

No quarantinable disease reported at this port during last week and month of July, 1905. Quarantine has been observed at this port since July 22, 1905, against all vessels from ports situated on the coast comprehended from New Orleans, La., up to Fernandina, Fla. Only 2 vessels have been placed in quarantine in this port—the steamship Freshfield from Mobile, and the bark Alexander Black, also from

Report from Habana—Inspection of vessels—Fever on vessels—Vaccination of immigrants for the Canal Zone.

Acting Assistant Surgeon Delgado reports, August 7, as follows: Week ended August 5, 1905.

Vessels inspected and bills of health issued	26
Crew of outgoing vessels inspected	1,024
Passengers of outgoing vessels inspected.	503
Certificates of vaccination issued for Panama, Canal Zone	20

From the American steamship Yucatan a steerage passenger from Progreso was landed and sent to hospital with fever not defined.

Norwegian steamship Leander had 1 seaman with slight fever not

defined.

In obedience to cable orders from the Bureau, Surg. C. P. Wertenbaker relinquished the command of this station to Acting Asst. Surg. J. M. Delgado. No quarantinable diseases reported in this city during the week.

During the month of July, 1905, certificates of vaccination were issued to 27 persons leaving this port for Ancon, Canal Zone.

Report from Matanzas—Inspection of vessels—Precautionary detention of steamship—Mortality and communicable diseases.

Acting Assistant Surgeon Nuñez reports, August 7, as follows:

During the week ended August 5, 1905, bills of health were issued

to 8 vessels bound for United States ports.

Precautionary detention in quarantine while in port was observed during the week against the British steamship Wm. Cliff, which arrived here August 2, bound from Liverpool to New Orleans, via Barbados, Trinidad, La Guaira, Porto Cabello, Barranquilla, Carthagena, and Habana. This vessel cleared for New Orleans direct, August 4, with no sickness on board on inspection.

The following cases of contagious diseases were officially reported during the past week: Enteric fever, 1; diphtheria, 1; scarlet fever,

2, with no deaths.

No quarantinable diseases have been reported.

Mortality of the city of Matanzas from July 20 to 31, 1905, 22.

Annual rate of mortality per mille, 16.72; estimated population, 48,000.

Summary for July, 1905.

During the month of July, 1905, 25 bills of health were issued to vessels leaving for United States ports, having an aggregate number of 749 crew, 1 stowaway, and 54 passengers in transit for various ports in Cuba. There were no transactions either for the Canal Zone or the Republic of Panama.

The total number of deaths from all causes during July was 67, showing a decrease by 6 as compared with the month of June last. This gives an annual rate of mortality for July of 18.41 per mille.

The total number of contagious diseases officially reported during the month is as follows: Scarlet fever, 9; diphtheria, 7; enteric fever 4, with 1 death; leprosy, 1; dysentery, 1 death; measles, 1 death.

Report from Santiago—Inspection of vessels—History of case of sickness removed from steamship Atheneana—Mortality.

Acting Assistant Surgeon Wilson reports, August 2, as follows: During the week ended July 29, 1905, bills of health were issued to 3 vessels bound for the United States.

No quarantinable disease has been reported.

The British steamship Atheneana arrived July 29 from Colon with the following history: Left Mobile for Colon, where it remained thirteen days at the wharf, discharging cargo; then the vessel anchored about 1 mile from shore, and the living quarters were fumigated to

kill mosquitoes.

The vessel started as soon as this was over. She brought a certificate signed by Passed Assistant Surgeon Von Ezdorf and Acting Assistant Surgeon Mohr. On the third day out one man was taken sick with fever. On arrival at Santiago the port physician discovered 2 cases of fever and he put the vessel in quarantine. The sick were removed to the new hospital for contagious diseases, being carefully protected by mosquito nets. The rest of the crew were isolated and examined twice a day. To date, August 2, there have been 9 cases of fever out of a crew of 23. They have all been taken to the same hospital. The committee on infectious diseases has been seeing them daily, not making a positive diagnosis until crescentic-shaped parasites of malaria were found in the blood of the patients. Two had albuminuria.

Dr. J. A. Lopez, of the sanitary department of Habana, has been sent here by Dr. C. J. Finlay, and arrived last night.

ECUADOR.

Reports from Guayaquil—Inspection and fumigation of vessels—Service representative not allowed to board vessels—Smallpox in Valparaiso—Plague at Payta, Peru.

Acting Assistant Surgeon Gruver reports, July 20, as follows:

Week ended July 18, 1905. Present officially estimated population, 60,000. Mortality from all causes, 40, as follows: Gastric fever, 2; infectious fever, 3; paludic fever, 1; pernicious fever, 3; enteric diseases, 9; grippe, 1; meningitis, 2; tetanus, 3; tuberculosis, 5; still

birth, 1; cause unknown, 1; from all other causes, 9.

During the week the following vessels cleared for ports in the United States or Panama. July 15, the steamship Pizarro, from Chilean and Peruvian ports, for Ancon, Canal Zone, with 8 cabin and 1 steerage passengers from this port. Seventeen laborers were also taken on board to work cargo. These continued as part of crew to Ancon. Passengers and crew were examined before going on board. Four cabin and 1 steerage passengers from ports south were placed in quarantine. On the same date the steamship Cuzco, from New York via South American ports, cleared for New York via other ports; crew, 34; no passengers. July 17, steamship Palena, from Chilean and Peruvian ports, cleared for Ancon, Canal Zone, with 6 cabin passengers from here. One cabin passenger from a southern port was placed in quarantine. The American bill of health from Callao, issued by Assistant Surgeon Lloyd, of the Service, noted that a case of smallpox was removed from this vessel at that port.

The local board of health still refuses to permit the examination of crew, passengers in transit, or passengers who disembark at this port by any medical officer. The condition, therefore, of the vessel, crew, and passengers is unknown. These facts are noted on the bill of health, together with a recommendation to the receiving officers at port of arrival that the vessel be fumigated.

Cable advices from Valparaiso, Chile, published in the papers here, indicate that smallpox is increasing there and the situation becoming graver. One cable stated that there were 300 new cases within the past twenty-four hours. From Paita, Peru, cable advices to the board of health from its correspondent show an increase in the number

of plague cases.

GERMANY.

Report from Berlin-Death rate of Berlin and other cities.

Consul-General Mason reports as follows:

The death rate of Berlin for the week ended July 15 was considerably lower than that of the preceding week, amounting, calculated on the year, to 15.3 (compared with 19.1 in the previous week) per thousand of the population. This was, however, higher than the rate for the corresponding week of last year, viz, 14.7 per thousand. Among the large towns and cities of Germany, the following had a lower death rate than Berlin, namely: Hamburg, Aix la Chapelle, Essen, Crefeld, Elberfeld, Hanover, Charlottenburg (with 11.6), and Schöneberg (with 9.1). The rate of mortality of the following cities, on the other hand, was much higher than the Berlin figure, viz: Dresden, Bremen, Altona, Kiel, Nuremberg, Stuttgart, Rixdorf (with 21.6), Halle, Magdeburg, Brunswick, Düsseldorf, Cologne, Frankfort on the Main, Munich, Carlsruhe, Leipzig, Breslau, Königsberg; the death rate of Paris and Vienna being also higher than that of Berlin. London had a lower death rate than this city. The infant death rate dropped from 7.9 in the foregoing week to 5.3 per year and thousand, thus being lower than the Munich and Leipzig figures, but somewhat higher than the Hamburg rate. There were registered 100 deaths from phthisis pulmonalis, 55 deaths from acute diseases of the respiratory organs, 38 deaths from cancer, 3 deaths from scarlet fever, 2 deaths from influenza, and 1 death from diphtheria. Finally, 21 persons died by violence.

GUATEMALA.

Report from Livingston, fruit port—Yellow fever.

Acting Assistant Surgeon Peters reports as follows: Week ended July 29, 1905. Present officially estimated population, 3,500; 2 deaths, cause, yellow fever; prevailing diseases, malarial and yellow fever; general sanitary condition of this port and the surrounding country during the week, infected.

Puerto Barrios remains free from infection.

Bills of health were issued to the following-named vessels:

Date.	Vessel.	Number of crew.	Number of passengers in transit.	Pieces of baggage disinfected.
July 25 28 29	Olympia Belize Asbury Fountain.	42 18 9	 	

The steamship Olympia and schooner Asbury Fountain cleared from Puerto Barrios.

Outbreak of yellow fever at Zacapa.

August 2, 1905.

The first information of yellow fever at Zacapa was received in a telegram from the general manager of the road to the agent at Barrios, notifying him that a strict quarantine had been established against Zacapa, as 9 deaths had occurred there from yellow fever on July 30, and that by orders of the President of Guatemala all passenger traffic had been suspended on the railroad.

Zacapa is 102 miles from Puerto Barrios on the Guatemala Railroad, and the infection was most likely carried from Livingston, Guatemala.

At present I have no further information regarding the number of cases or the condition of Zacapa.

HONDURAS.

Reports from Ceiba, fruit port.

Acting Assistant Surgeon Robertson reports as follows: Week ended July 29, 1905. Present officially estimated population, about 4,000; 1 death; prevailing disease, malarial, mostly mild type; general sanitary condition of this port and the surrounding country during the week, good.

Bills of health were issued to the following-named vessels:

Date.	Vessel.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.	Pieces of baggage disin- fected.
July 23 24 27 28 29	Viator Hiram Condor Jamaica Jos. Vaccaro.	18 15 16 16 32	0 0 0 0	0 0 0 0	0 0 0 0

Week ended August 5, 1905: No deaths; prevailing diseases, malarial, mostly mild type; general sanitary condition of this port and the surrounding country during the week, good.

Bills of health were issued to the following-named vessels:

Date.	Vessel.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.	Pieces of baggage disinfected
Aug. 5	HabilRosina	15 29	0	0	0

Funigation of vessels—Quarantine restrictions against arrivals from Mobile and New Orleans.

August 6, 1905.

The steamship Habil, from New Orleans for Mobile, and the Rosina, from New Orleans for New York, had holds fumigated before fruit cargoes were taken on, and the living apartments fumigated before The same is being done with the steamship Viator, now clearing for Mobile.

The latest action of the Ceiba board of health requires steamers from New Orleans to be in quarantine such time as will complete ten days from the port of departure, and those from Mobile to be six days. In consequence of this some of the shipping is being diverted to northern ports, the first boat being the Rosina, which cleared for New York on the 5th instant.

There is as yet no evidence of the yellow fever approaching this

coast, and the general sanitary condition is good.

Report from Puerto Cortez, fruit port—Yellow fever.

Acting Assistant Surgeon Carter reports as follows: Week ended July 28, 1905. Present officially estimated population, 4,000; 3 cases of yellow fever; prevailing diseases, yellow fever and malarial fever; general sanitary condition of this port and the surrrounding country during the week, infected. From July 1 to July 28, 29 cases of yellow fever; 6 deaths reported.

Bills of health were issued to the following-named vessels:

Date.	Vessel.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.	Pieces of baggage disinfected
July 22 27	España Olympia	15 42	0	0 0	0

Steamers disinfected, 2.

Yellow fever at Puerto Cortez and San Pedro.

JULY 31, 1905.

The situation here is improving. The total number of cases up to July 31 was 30, of which 22 recovered, 7 died, and 1 remains on hand. The total number of cases from May 25 to July 31 is 100, with 36 deaths.

Reports from San Pedro state that the situation there is improving,

no deaths having been reported for three days, and no new cases.

In San Pedro, from June 18 to July 27, the total number of deaths from yellow fever was 109; to the 28th 2 more died, bringing the total up to 111.

The greater number of deaths was among the natives, who did not have proper attention; a great many of them died without any. The

mortality among the foreigners has been small.

At Puerto Cortez the total number of foreigners dying from the disease was 3 out of 100 cases reported.

There have been no new cases reported here since the 27th.

Period of absence of vessels from New Orleans to be six full days.

JULY 31, 1905.

On receipt at this port of the cable from Doctor Souchon, demanding that steamers be six days in transit, a meeting of the board of health at Puerto Cortez was called, and it was decided that as New Orleans had demanded that steamers be six days in transit coming here Puerto Cortez should demand that steamers from New Orleans, unless they have a clean bill of health, should be quarantined here long enough to make up six full days from the date of their sailing from New Orleans.

ITALY.

Reports from Naples—Inspection of vessels—Rejections recommended— Infectious diseases in Italy during April, 1905.

Passed Assistant Surgeon McLaughlin reports, July 17 and 24, as follows:

During the week ended July 15, 1905, the following ships were inspected at Naples and Palermo:

Date.	Name of ship.	Destination.	Steerage passengers inspected and passed.	Pieces of large bag- gage in- spected and passed.	Pieces of baggage disin- fected.
July 13	Lombardia		1,041	110	1, 450
15	Nord America		588	50	850
15	Roma		810	130	980

REJECTIONS ADVISED.

Date.	Name of ship.	Trachoma.	Favus.	Suspected trachoma.	Suspected favus.	Other causes.	Total.
July 13 15 15	Lombardia	21 21 11	2 3	11 10 7		3	37 34 20
		53	5	28		5	91

Week ended July 22, 1905.

NAPLES.

Date.	Name of ship.	Destination.	Steerage passengers inspected and passed.	Pieces of large bag- gage in- spected and passed.	Pieces of baggage disin- fected.
July 19 19 19 20	Georgia. Canopic Königin Luise. Perugia	Boston New York	151 1,112 655 364	15 280 75 65	160 1,450 980 750

PALERMO.

July 16	Nord America			19	278 500
21	Perugia	ao	302	20	300

1723

Rejections advised.

NAPLES.

Date	e.	Name of ship.	Tra- choma.	Favus.	Suspected trachoma.	Suspected favus.	Other causes.	Total.
•	19 19 19 20	Georgia Canopic Königin Luise Perugia	5 43 10 11	5	2 21 12 5		1 8 7 3	8 77 29 20
		Total	69	6	40		19	134
July	16 21	Nord America	PALE 22 31	RMO.	10 33	i	3 2	35 67
		Total	53		43	1	5	102

For the week ended July 20, 1905, the following reports of infec-

tious diseases were officially registered:

Smallpox.—Two cases in the Province of Lecce, 2 in the Province of Cosenza, 11 in the Province of Aquila, 4 at S. Michele in Teverina (Rome), 2 at Malo (Vicenza), 3 at Bagnatica (Bergamo), and 5 at Chiaromonte (Syracuse).

Measles.—Epidemic at Campagnatico (Rome) and at Zeltre (Bellum).

Enteric fever.—Cases are reported at Spezia and Rome.

The number of cases of infectious diseases for the month of April, 1905, was as follows: Measles, 14,702; scarlatina, 904; smallpox, 365; enteric fever, 1,193; diphtheria, 1,494; puerperal fever, 223; pulmonary tuberculosis, 604; malarial diseases, 9,284; pellagra, 347; hydrophobia, 3; anthrax, 85, and glanders, 2.

JAPAN.

Reports from Yokohama—Inspection of vessels—Press reports in regard to cholera.

Passed Assistant Surgeon Moore reports, July 15 and 22, as follows: During the week ended July 8, 1905, bills of health were issued to 7 steamships having an aggregate personnel of 807 crew and 707 passengers; 222 passengers and 5 crew were bathed and their body clothing was disinfected; 401 intending steerage immigrants for the United States were examined with reference to their freedom from any loath-some or any dangerous contagious disease barred under the immigration laws.

The sanitary condition of Yokohama continues good.

No well-authenticated cases of plague seem to have occurred in

Japan, including Formosa, since my last report.

Telegrams announcing the occurrence of individual cases of cholera in several localities have lately been appearing in the newspapers. This office is inclined to regard these reports as referring to cholerine, not true cholera. Press reports state that cholera has broken out in the Russian army in Manchuria. It is further stated that the Japanese troops are at present free from this disease, of which a few cases had previously broken out among them.

Plague in Tokyo; infection spreading—Plague death at Shimonoseki from steamship Keijo Maru from Osaka.

During the week ended July 15, 1905, bills of health were issued to 4 steamships having an aggregate personnel of 777 crew and 91 passengers.

Yokohama seems to continue free from grave quarantinable disease, excluding leprosy. The same statement applies to Kobe and Nagasaki.

After a period of quiescence, plague has again made its appearance in Tokyo in spite of the rigid preventive measures that have been enforced. In that city a plague death occurred on the 19th instant, the patient having been previously removed from his residence in Fukagawa Ku (Tokyo) to the Honjo Infectious Disease Hospital. Another plague death was announced on the 20th instant in the same institution, the patient having been a resident of Honjo Ku, an employee of a dealer in waste paper, rags, etc. Among the members of this latter household an additional case of plague has since developed, making in all 3 cases of plague that have been reported in Tokyo since the date of my last letter. The occurrence of 2 cases of the disease in Honjo Ku indicates that the infection is spreading. On the 19th instant a plague-infected rat was found in Fukagawa Ku (Tokyo).

Shimonoseki telegrams report that a death from plague occurred in a hospital at that place on July 17. This patient's previous history shows that he had resided in Osaka from July 11 to July 15, on which latter date he took passage by the Osaka Shosen Kaisha's steamship Keijo Maru for Korea. Becoming ill during the voyage, he landed at Shimonoseki, where he died, as above stated. It would seem that the infection was contracted at Osaka, where a plague death occurred on May 9. Through some oversight the Keijo Maru seems to have proceeded on her voyage to Fusan and Mokpo without having been

subjected to suitable sanitary measures.

MEXICO.

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

Acting Assistant Surgeon Harrison reports, July 30 and August 7, as follows:

During the week ended July 31, 1905, no quarantinable disease was reported here or in Merida.

The following vessels were dispatched:

July 26, steamship Orion, British, to Galveston; crew, 37; fumigated.

July 26, steamship Telefon, Norwegian, to Mobile; crew, 19; pas-

sengers, 1; fumigated.

July 28, steamship *Matanzas*, American, to United States via Tampico; crew, 41.

July 29, steamship Yucatan, American, to New York via Habana;

crew, 75; passengers from Progreso, 49 (to New York, 13).

July 30, steamship *Progreso*, Norwegian, Texas City; crew, 25; fumigated.

Week ended July 7, 1905.

Quarantinable diseases, none; deaths from other causes as follows: Gastro-enteritis, 3; malaria, 3; uremia, 1; pulmonary tuberculosis, 2;

meningitis, 1; pellagra, 1, pernicious fever, 1; hepatitis, 1; capillary bronchitis, 1; dysentery, 1; gastric fever, 1. Total for period July 23 to August 7, 1905, 16. Population from 6,000 to 7,000, probably.

Bills of health were issued to the following-named vessels:

August 1, schooner Laguna, Norwegian, from Europe to Gulfport, United States, via Progreso; crew, 9; fumigated.
August 2, steamship Tjomo, Norwegian, to New York via Campe-

che; crew, 17.

August 5, steamship Orizaba, American, from Veracruz to New York via Habana, with crew, 77; passengers from Progreso, 82 (to New York, 29).

August 6, steamship Galveston, Norwegian, to Texas City; crew,

19; passengers, 5; fumigated.

Report from Tampico-Inspection and fumigation of vessels-Mortality—Sanitary conditions.

Acting Assistant Surgeon Frick reports, August 7, as follows:

Week ended August 5, 1905.

August 2 inspected and passed American steamship Matanzas, bound for New York, via Cuba, with 41 in the crew and 6 passengers; vessel sails in general cargo and with live stock for Cuba. August 3 fumigated and passed Norwegian steamship Dagfin, bound for Galveston, via Port Arthur, with 21 in the crew; vessel sails in a small cargo of Inspected and passed British steamship Senator, bound for Galveston, via Veracruz, with 39 in the crew; vessel sails in general While the Senator was here there occurred aboard of her 4 cases of illness, and I therefore placed the following indorsement on her bill under the head of "remarks:"

Second steward left in hospital, certificate of hospital physician attached, paludism; chief cook has a temperature of 38½° C., pulse 96; taken sick this morning. Engineer, steward, and 2 cooks had rises of temperature yesterday; clear to-day. Ship's physician's certificate attached. Regarding the last 3, cases indicate malaria, as iar as I can obtain history.

August 4, inspected and passed British steamship Tripoli, bound for a point north of Hatteras via Cardenas, Cuba, with 26 in the crew;

vessel sails in ballast.

August 5, inspected and passed Spanish steamship Porto Rico, bound for New Orleans, with 52 in the crew; vessel sails in ballast. Porto Rico declined to fumigate here. On arrival of this vessel 1 sailor was found sick and taken to the civil hospital, but was next day allowed to return to the vessel. I placed the following indorsement on her bill:

One sailor—temperature, 383° C. Hospital physician's certificate attached, "Gastric fever." Temperature, from history, rises and falls alternate days. Pulse, 88. Nothing suspicious at present examination.

Mortuary report.—Diarrhea and enteritis, 2; diarrhea, 2; enteritis, 1; fistula in ano, 1; congenital debility, 1; tuberculosis, pulmonary, 2; paludism, 2; tetanus, 1. Estimated population, 20,000. Annual rate

for the week, 31.20.

Sanitary situation.—I believe the situation has improved somewhat during the last week. Because of the exceedingly dry and hot weather of the last two weeks and the large amount of filling in of streets, lots, etc., in the lower portions of the city, many favorable resting places of the mosquitoes have been destroyed.

Tampico is not a yellow-fever endemic territory, and with a reasonable quarantine established against infected and presumably infected places would for all time remain clear of the disease.

Reports from Veracruz—Inspection and fumigation of vessels—Yellow fever.

Passed Assistant Surgeon Wilson reports, July 31 and August 8, as follows:

Week ended July 29, 1905. .

Vessels inspected and bills of health issued	6
Vessels fumigated with sulphur to kill mosquitoes	2
Number of crew inspected	420
Number of passengers inspected	197

During the week 5 cases of yellow fever were reported in Veracruz, but no deaths. No other quarantinable disease was reported.

Week ended August 5, 1905.

Vessels inspected and bills of health issued	6
Vessels fumigated with sulphur to kill mosquitoes	1
Number of crew inspected .	300
Number of passengers inspected	115

Three cases and 1 death of yellow fever were reported during the week.

The steamship Nor arrived August 2, four days from New Orleans. At inspection made by the Mexican port physician 4 of the crew were found to have slightly elevated temperatures and were isolated on shore. The vessel was fumigated throughout by the Mexican health officials. The men soon recovered without presenting symptoms of yellow fever. During the vessel's stay in port, 4 days, I made three inspections of the ship with muster of the crew, taking temperatures, at one time, of all on board. No further cases of sickness occurred.

NICARAGUA.

Reports from Bluefields, fruit port—Yellow fever in Leon.

Acting Assistant Surgeon Layton reports as follows: Week ended August 1, 1905. Present officially estimated population, 3,500; 3 deaths; prevailing diseases, malarial fever and phthisis pulmonalis; general sanitary condition of this port and the surrounding country during the week, good. On account of yellow fever in New Orleans 2 steamers will now clear from this port for Mobile and 2 for New Orleans.

News has been received here of the presence of yellow fever in Leon, Nicaragua.

Bills of health were issued to the following-named vessels:

Date.	Vessel.	Number of crew.	Number of passengers from this port.	Number of passengers in transit.	Pieces of baggage disinfected.
July 26 30	Bluefields	24 19	· 7	1 2	

Period of absence of six full days required for vessels arriving from New Orleans—Fruit vessels fumigated before loading—Sanitary conditions good.

August 3, 1905.

The local authorities have determined that all vessels plying between this port and New Orleans must have been out at sea six full days before they can enter here. The steamship Corinto, four and a half days from New Orleans, arrived in Bluefields July 31. It was sent out to sea for another thirty-six hours, as to complete the six days required.

Of the 4 steamers that have been running here, 2 are to continue plying to New Orleans and 2 are to go to Mobile. The Mobile ships

will not carry passengers.

The Louisiana State board of health has ordered the burning of sulphur in the holds just prior to the taking on of fruit. The manager for the steamship company here has decided to burn sulphur in the Mobile ships, even though not ordered to do so.

Up to the present time the sanitary and health conditions of Blue-

fields are very satisfactory.

Report from San Juan del Norte-Mortality-Sanitary conditions.

Consul Ryder reports, July 17, as follows:

During the six months ended June 30, 1905, 22 deaths were recorded at this port. Of this number 9 were due to malarial fever, 4 to heart disease, 2 to dropsy, 3 accidental, 2 of congestion, 2 infants of worm

There is at present no physician in the town or within 70 miles, and many of the deaths are really due to lack of proper care, nursing, and

nourishing food.

The largest number of deaths usually occurs during the first three months in the year, and 17 were recorded in that period. This mortality is due to the dry season. The low water in the lagoons surrounding the locality becoming stagnant forms a breeding ground for mosquitoes, which, in connection with the miasma rising from the outlying swamps, generated by a tropical sun and wafted over the town by the strong land breezes prevailing at this season, results in many cases of malarial fever. For this reason the rainy seasons are considered more healthful.

PANAMA.

Report from Colon—Inspection of ressels—Yellow fever case removed from steamship Advance—Yellow fever on the Isthmus—Mortulity during month of June, 1905.

Acting Assistant Surgeon Mohr reports, July 31, as follows:

During the week ended July 29, 1905, the following-named vessels cleared for ports in the United States and were granted bills of health: Norwegian steamship Ellis, for New Orleans via Bocas del Toro,

July 25, with 32 crew and no passengers; fumigated.

American steamship Advance, for New York, July 27, with 65 crew and 37 passengers; fumigated.

Norwegian steamship Harald, for New Orleans via Bocas del Toro, July 27, with 20 crew and no passengers; fumigated.

Norwegian steamship Gera, for New York via ports in Haiti, July

27, with 26 crew and no passengers.

Two passengers found with fever were refused passage on the steamship Advance, bound for New York, and sent to the hospital for observation. One of these cases proved to be estivo-autumnal malaria; the other a mild case of yellow fever, contracted in the town.

Yellow fever on the Isthmus.

From July 25 to 31 new cases of yellow fever and deaths from this disease have been reported on the Isthmus as follows: In Panama, 1

case, 3 deaths; Colon, 4 cases, 2 deaths.

Estimated population of Colon and Cristobal

Of the cases reported in Colon 1 came from Gorgona and died soon after admission to the hospital. A Jamaica negro was brought to the hospital July 26 in a moribund condition, death occurring in a few The necropsy revealed the typical lesions of yellow fever and the diagnosis was made accordingly. This case is of special interest, as the general opinion prevails that the Jamaica negro is immune to the disease.

Report of mortality during the month of June, 1905.

MORTALITY STATISTICS OF COLON AND CRISTOBAL.

9.975

Estimated population of Colon and Cristopal	9, 975
Number of deaths occurring in Colon	34 5
Number of deaths at Colon Hospital	
Total	56
Note.—Of the above number of deaths occurring in both municipalities and hospital, only 1 was an employee of the Isthmian Canal Commission.	at the
· Causes of death.	
I. General diseases:	
Malaria	3
Yellow fever	3
Tuberculosis.	$egin{array}{c} 3 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \end{array}$
Anæmia.	ĩ
	9
Alcoholism	1
Syphilis	1
Measles	Z
II. Diseases of the nervous system:	_
Convulsions	3
IV. Diseases of the respiratory system:	
Phthisis	6
Phthisis	1
Asthma	$\frac{1}{3}$
Pneumonia	3
V. Diseases of the digestive system:	
Diarrhea	3
VI. Diseases of the genito-urinary system:	·
Nephritis	3
XIII. Violence:	J
	1
Concussion	$\frac{1}{2}$
Fractures (multiple)	Z
XIV. Ill-defined diseases:	
Stillborn	3
Dropsy	2

Deaths by ages.

1 month to 1 year	13	40 to 50 years	8
1 year to 5 years	1	50 to 60 years	7
5 to 10 years	U	60 to 70 years	0
10 to 15 years	1	Stillborn	3
15 to 20 years	1	Unknown	5
20 to 25 years	2	-	
25 to 30 years	3	Total	56
30 to 40 years	12		

Deaths represented by respective nations.

Colombia 9 United States	4
Jamaica 11 Spain	1
Panama 19 Austria	
Barbados 1 Turkey	
St. Lucia 1 China	ī
Trinidad 1 Unknown	
Venezuela	
Ecuador 1 Total	56
England 2	

Report from Bocas del Toro, fruit port-Smallpox.

Acting Assistant Surgeon Osterhout reports as follows: Week ended July 28, 1905. Present officially estimated population not obtainable; 2 deaths; prevailing disease, malarial fever; 1 case of smallpox; general sanitary condition of this port and the surrounding country during the week, good.

Bills of health were issued to the following-named vessels:

Date.	Vessel.	Destination.		Number of passengers from this port.	Number of passengers in transit.	1 10000001	
July 22 22	J. B. Camors	ColonBoston via Port	32	1 8	0	(a) (a)	
23 24	Alabama Herald	New Orleans	20	0	0	(41)	0
26	Belvernon	Mobile	21	1 ;	0	(a)	2
27	Fort Gaines	do	22	0	0		0

a Not inspected.

The agents of the steamship *Brewster* did not request certificates for the passengers bound for Jamaican ports; hence none were issued from this office.

Fever cases noted on steamship Fort Morgan—No restrictions against arrivals from Colon and Panama.

August 3, 1905.

When the Fort Morgan, which sailed from this port to-day bound to Mobile, arrived from Mobile I went on board to ascertain the condition of the crew. I found Dr. E. R. Cannon on board as representative of the quarantine service at Mobile. He and the captain told me that 2 of the crew had shown a rise of temperature for the past two or three days. Did not think it of much consequence from their statement, therefore did not examine them. The next day I went out to fumigate the holds of the vessel prior to her loading with

bananas and made the observation as noted at 11 a.m. August 2, 1905. This morning at 9 o'clock I asked Doctor Jumel to see these cases with me, and we made the observation noted at that hour. I obtained a specimen of urine from sailor A. Andersen and the analysis showed the absence of albumen.

I inclose a copy of the temperature and pulse record as furnished by Doctor Cannon. The low pulse is certainly remarkable.

After a most careful examination I made the following remarks on the certificate and did not recommend their detention:

Sailor A. Andersen and Fireman H. Johannesen arrived in port with rise of temperature. Nine o'clock to-day inspection shows Andersen's temperature 103, pulse 88; Johannesen's temperature 100; pulse 68. Complete records will be furnished quarantine service at Mobile by Doctor Cannon, on board. Doctor Jumel also saw these cases and concurs in the opinion that they are not of a quarantinable nature. Holds of vessel fumigated before loading and living quarters just prior to departure.

Governor Díaz, of this place, informed me to-day that he would not permit the landing of any sick person from a vessel in this port. Nevertheless, no quarantine has been established against any other port, and there is free and uninterrupted communication with Colon and Panama.

Fever cases on steamship Harald.

The Norwegian steamship *Harald*, a fruit vessel, sailed from this port yesterday, bound for Mobile. She came from Colon; arrived here July 28, 1905; was in Colon six days: three nights was moored at the dock in Cristobal and three nights at the Colon docks. No cargo was handled during the night.

Yesterday noon I made an inspection of the crew and found 2 sailors with a rise of temperature. I made the following observation on

the certificate:

Recommended detention of sailors John Vinciansen (temperature 1023, pulse 108; chill at 4 a. m. to-day) and A. Johansen (temperature 102‡, pulse 114). Examination made at noon; time too short for positive diagnosis. Living apartments fumigated with sulphur under my supervision.

I cleared the vessel as having 18 members of the crew, but I learn that the manager of the United Fruit Company refused to have the men removed as recommended. A new manager has arrived, but has not been installed.

Yellow fever.

Bocas del Toro, August 16, 1905.

WYMAN, Washington: First yellow to-day.

OSTERHOUT.

PERU.

Report from Callao—Plague situation—Small pox at Valparaiso.

Assistant Surgeon Lloyd reports, July 15, as follows:

PLAGUE.

[From July 1 to 10, inclusive.]

	New cases.	Deaths.	Recov- ered.	Remain- ing.
Lima Callao Payta	5 0 4	4 0 3	0 0	7 1 1
Total	9	7	0	9

Press reports state that there were 150 new cases of smallpox in Valparaiso yesterday. The steamship Santiago presented a case of smallpox on board in Ilo on the 12th instant.

PHILIPPINE ISLANDS.

Reports from Manila—Plague and smallpox—Plague in Cebu—Circular relative to vaccination on interistand vessels—Funigation of ressels.

Chief Quarantine Officer Heiser reports, June 29 and July 8, as follows:

During the week ended June 24, 1905, quarantinable diseases were reported for the city of Manila as follows: Smallpox, 1 case, no deaths; plague, 2 cases, 2 deaths.

At the port of Cebu during the same period plague was reported

as follows: Plague, 2 cases, 2 deaths.

Small pox.—Owing to the fact that the Service has been regularly engaged during the past few years in vaccinating the crews of interisland vessels, and in order to still further facilitate this work, a circular letter, which is self-explanatory, copy of which is herewith inclosed, was issued by this office.

The only vessel clearing for the United States during the week was the United States army transport Warren, which left Manila on June 19, 1905, with 89 crew and 36 cabin passengers, for San Francisco via Nagasaki. Vessel carried no steerage passengers. Cargo inspected and so certified on manifests; 480 pieces of baggage and personal effects inspected and passed. Rejected portions of baggage and cargo held for disinfection. All on board inspected at hour of sailing.

[Circular letter.]

Manila, P. I., June 15, 1905.

To the masters, owners, and agents of vessels, and others concerned.

Sirs: Your attention is called to the fact that during the past four years the quarantine service has endeavored to vaccinate the crews of all vessels plying between ports of the Philippine Islands.

In order to lessen the liability of smallpox occurring among the crews on vessels, and to reduce to a minimum the necessity for placing crews in quarantine when

smallpox is detected, this office asks your cooperation to the end that no new members of crews be employed who do not possess blue cards issued by this service. When any person applies for a position aboard your vessels, he should be required to show a quarantine service blue vaccination card. If he does not have one he should be sent to this office at once to be vaccinated before allowing him to go aboard. By giving us your assistance in this matter, commerce will be facilitated, your interests will be benefited, and the necessity for quarantining your vessels on account of unprotected members of the crew will be avoided.

Respectfully,

VICTOR G. HEISER,
Passed Assistant Surgeon,
Chief Quarantine Officer for the Philippine Islands.

During the week ended July 1, 1905, quarantinable diseases were reported for the city of Manila as follows: Smallpox, 1 case, no deaths; plague, 3 cases, 2 deaths.

At the port of Cebu during the same period no plague was reported. During the week only one vessel cleared for the United States, the American steamer Mississippi, on July 1, 1905, for Boston and New York via Cebu. Vessel's living apartments and storerooms were fumigated. Final inspection of personnel will be made at Cebu.

WEST INDIES.

Report from Castries, St. Lucia Island—Inspection and fumigation of vessels—Sanitary conditions good.

Passed Assistant Surgeon Fricks reports, July 29, as follows: Week ended July 29, 1905. Bills of health issued, 3; vessel fumigated, 1. The steamship *Titian* from Rio de Janeiro bound to New Orleans with cargo of coffee, 43 crew and 2 passengers, fumigated with sulphur dioxide gas.

The sanitary condition of the port continues good.

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

CHILE—Antofugasta.—Month of May, 1905. Estimated population, 23,000. Total number of deaths, 72, including smallpox 6, and 5 from tuberculosis.

Month of June, 1905. Total number of deaths, 133, including measles 2, scarlet fever 2, smallpox 32, and 14 from tuberculosis.

France—Roubaix.—Month of July, 1905. Estimated population, 124,660. Total number of deaths, 166, including diphtheria 1, enteric fever 1, scarlet fever 2, and 7 from whooping cough.

Great Britain—England and Wales.—The deaths registered in 76 great towns in England and Wales during the week ended July 22, 1905, correspond to an annual rate of 13.4 per 1,000 of the aggregate population, which is estimated at 15,609,377.

London.—One thousand one hundred and thirty-seven deaths were registered during the week, including measles 17, scarlet fever 6, diphtheria 6, whooping cough 13, enteric fever 7, and 83 from diarrhea.

The deaths from all causes correspond to an annual rate of 12.7 per 1,000. In Greater London 1,557 deaths were registered. In the "outer ring" the deaths included 5 from diphtheria, 3 from measles, 5 from whooping cough, and 16 from diarrhea.

Ireland.—The average annual death rate represented by the deaths registered during the week ended July 22, 1905, in the 21 principal town districts of Ireland was 18.2 per 1,000 of the population, which is estimated at 1,093,959. The lowest rate was recorded in Queenstown, viz, 6.6, and the highest in Lisburn, viz, 36.4, per 1,000. In Dublin and suburbs 153 deaths were registered, including enteric fever 2, whooping cough 1, and 29 from tuberculosis.

Scotland.—The deaths registered in 8 principal towns during the week ended July 22, 1905, correspond to an annual rate of 15.2 per 1,000 of the population, which is estimated at 1,749,917. The lowest rate of mortality was recorded in Leith, viz, 9.0, and the highest in Perth, viz, 19.8, per 1,000. The aggregate number of deaths registered from all causes was 510, including diphtheria 3, measles 21, scarlet fever 1, and 12 from whooping cough.

JAPAN—Nagasaki.—Ten days ended July 20, 1905. Estimated population, 159,041. Total number of deaths not reported. No deaths from contagious diseases reported.

SPAIN—Barcelona.—Ten days ended July 31, 1905. Estimated population, 600,000. Total number of deaths, 397, including diphtheria 1, enteric fever 10, measles 22, scarlet fever 1, smallpox 2, and 40 from tuberculosis.

WEST INDIES—St. Thomas.—Two weeks ended July 21, 1905. Census population, 12,019. Total number of deaths, 16, including 1 from tuberculosis.

Cholera, yellow fever, plague, and smallpox, June 30 to August 18, 1905.

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

[For reports received from December 30, 1904, to June 30, 1905, see Public Health Reports for June 30, 1905.]

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

CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
ina:				
Shanghai	June 1-30	1		
idia:		İ		
Bombay	June 13-July 11 May 27-July 8	• • • • • • • • • • • • • • • • • • • •	13 21	
Madras	June 3-July 8		15	
aits Settlements:	•		- 1	
Wellesley	May 5	1		
Singapore	May 6	1		

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

YELLOW FEVER.

Place.	Date.	Cases.	Deaths.	Remarks.
Africa: Goree-Dakar	May 31		1	
Brazil:	may or			
Rio de Janeiro	May 27-July 16	200	86	
São Paulo		1		
British Honduras:	_		į	
Belize	June 30-July 20	4	2	
Canary Islands:			1	
Santa Cruz de Teneriffe	June 24-July 1	1	-	On ss. Montevideo, from Colon
				and way ports.
Ecuador:	_			
Guayaquil	June 1-July 11		24	
Guatemala:				
Livingston			10	
Zacapa	August 3		9	
Honduras:				
Choloma	July 26	10	4	
Puerto Cortez		100	36	
San Pedro	June 18-July 27		111	
Mexico:		_		
Tehuantepec	June 24-July 1	_1	1	
Veracruz (Coatzacoalcos, Tierra Blanca, and Vera-	June 18-Aug. 5	17	7	
eruz). Nicaragua:	!			
Leon	August 1			Present.
Panama:	August 1			rresent.
Colon	Inno 16 Ang 5	37	10	
Corozal		2	10	
Empire		1	•••••	
La Boca	June 16 99	2		
Panama		44	20	
Paraiso		1	20	
Venezuela:	June 25-26	1		
Maracaibo	June 11-July 22	4	4	
Maracarpy	ounc 11-outy 22	-1	4	

PLAGUE.

Africa: Cape Colony— East London May 20-June 24 10 3	
East London	
East London	
YET TYPE TO TO TO TO TO TO TO TO TO TO TO TO TO	
King Williams Town. May 20-June 24. 2	
Queenstown May 20–27 1	
Arabia:	
Aden May 21–28. 2	
Australia:	
New South Wales—	
New Castle May 13-June 13. 3	
Sydney May 6-June 6 6 1	
Northern Rivers Dis-	
trict. May 6-13 2 1	
Queensland—	
Ipswich May 31 1	
Maryborough June 10–17 10 7	
Brazil:	
Bahia May 13-27 14 Maranhao June 1-8 1 1	
Campos	
Rio de Janeiro June 4-July 16 8 3	
Rio Grande do Sul July 4 Present.	
Chile:	
Antofagasta	
China:	
Fuchau June 29 3	
Hongkong May 6-July 1 138 130	
Egypt:	
Alexandria	
General	
Port Said June 25-July 13. 4 3	
Formosa:	
General	
Great Britain:	
Manchester June 12 1 On ss. Hylas from Buenos	Avres
via Hamburg.	, 100

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

PLAGUE—Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Hawaii:				
Hilo	July 17		. 1	
Honolulu	July 5	. 2		
Olaa	June 30		. 1	
ndia: Bombay Presidency and	Oct. 29-June 24	153, 780	118,084	
Sind.	Oot 20 June 24	0.717	7 591	
Madras Presidency Bengal	Oct. 29-June 24 Oct. 29-June 24	198 045	7, 521 114, 339	
United Provinces	Oct. 29-June 24	375, 602	342, 410	
Punjab	Oct. 29-June 24	441, 428	373, 506	
Burma	Dec. 4-June 24	1,676	1,489	
Central Provinces (includ-	Oct. 29-June 10	14,000	11,068	
ing Berar).		i .		
Assam	Mar. 5-June 10	2		Imported.
Mysore State	Oct. 29-June 24 Oct. 29-June 10	10, 138	1,802	
Hyderabad State	Oct. 29-June 10	16,179	14,078	ŧ
Central India Rajputana	Oct. 29-June 10 Oct. 29-June 24 Oct. 29-June 24	40 569	3,863 35,161 2,721	1
Kajputana	Oct. 29-June 24	5 370	9 791	
Kashmir N. W. F. Province	Mar. 18-June 10 .	3,313	2, 121	Do.
		·		1
Grand total	••••••	1,195,085	1,021,441	
Japan:	May 90	1	1	
. Chiba Ken Honjo Ku	July 22	2		;
Kagawa Ken (Island of				
Shikoku).		ł		
Shimonoseki	July 17		1	
Tokyo	Apr. 18-July 22		6	
Mauritius	June 8-15	7	8	
Peru: Callao	June 20	2	1	June 4, case of plague on coast
Cerro de Pasco	Tuno 1_10	1	1	ing vessel.
Lima	June 1-10	14	7	
Mollendo	June 1-90	3	3	
Mollendo	June 20-July 10.	6	4	
hilippine Islands:	ounc 20 out, 1011	*	_	
Cebu	May 27-June 17	8	7	
Manila	May 27-July 1	7	6	
traits Settlements:				
Singapore	June 10-17		2	
Willesley	мау э	1		
urkey: Adalia	July 17	1		
	SMA	LLPOX.		
Africa:				
Cape Colony—	Man 07 Iuma 01			
Cape Town	June 0 16	50		
	Julie 9-10			
rgentina: Buenos Ayres	Apr 1-30		43	
Buellos Ayres	Mp1.1 00	•••••	10	
General	June 3-17		9	
Brussels	June 10-17		1	
Brazil:				
Bahia	June 24-July 8		3	•
Maranhao	June 1-8	1		
Porto Alegre	July 4		17	•
Pernambuco Rio de Janeiro. Rio Grande do Sul	May 24-June 15		467	
Rio de Janeiro	May 27-July 16	70	21	Eridomia
Rio Grande do Sul	July 19	• • • • • • • •		Epidemic.
anada:		;		
New Brunswick— St. John	July 8-15	1		On sch. Annie Laurie.
	July 0-10	- 1		On ten. Annie Baute.
Quebec— Sherbrooke	July 1-31	5		
hile	· ·			
Antofagasta Iquique Valparaiso	July 8-21	102	29	
Iquique	July 15-22	1		
Valparaiso	To July 14	1,950		
hina: Hongkong		4		
nongkong	Apr. 00-May 10;	* ;	••••••	

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

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Colombia:				
Cartagena Denmark:	1	1	1 -	
Copenhagen Ecuador:	1	1		•
Guayaquil Egypt:		1	. 6	
General France:	İ	ĺ	38	
Lyons	July 2-9 June 17-July 29	87	12	•
Germany: General	1	1		
Bremen	June 3–10	2		•
Great Britain and Ireland: Belfast	1	1	1	•
Birmingham Bristol	June 18-July 22	15		
Cardiff	June 3-July 25	6		
DundeeEdinburgh	July 1-8		. 1	
GlasgowLeith	June 24-Aug. 1		8 2	
London	June 17-July 29	28	1	•
Newcastle on Tyne Nottingham	June 10-July 29	15 1		
SheffieldSouthampton	June 17-24	1		On ss. Carisbrooke Castle from
Greece:	Town Od Tull 1			Cape Town.
AthensIndia:	June 24–July 1			
Bombay	May 31-July 11 May 26-July 1 May 27-July 9		10	
Karachi Madras Italy:	May 27-July 7	21	3 12	
Catania Messina		₇	49	•
Palermo	June 17-July 22	7	1	
Moji Mexico:	June 29	1		On ss. Ohio.
City of Mexico	June 17-July 15	3 5	19	
Bocas del Toso	July 22-29	1	• • • • • • • • • • • • • • • • • • • •	
Callao	June 12 July 11	$_{1}^{2}$		On Chilean ss. Aconcagua. On Chilean ss. Palena.
Ilo Philippine Islands:	July 12	1	• • • • • • • • • • • • • • • • • • • •	On board ss. Santiago.
Mânila Porto Rico:	June 3–July 1	3	1	
San Juan Russia:	May 1-June 30			Present.
MoscowOdessa	June 13-July 22 May 28-July 15	42 41	20 10	
St. Petersburg	June 10-July 15 April 1-8	31	6 2	
Spain: Barcelona	June 10-July 31		21	
Seville	May 1-June 30	1	2	
Constantinople Jruguay:	June 4-July 23	i	13	Imamaga
Montevideo	May 1-June 15		3	Increase.
Grenada	June 1-29	9	• • • • • • •	

Weekly mortality table, foreign and insular cities.

		i	a.	Deaths from—											
Cities.	Week ended—	Estimated population.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Searlet fever.	Diphtheria.	Measles.	Whooping cough.	
Acapulco	July 29	6,000	7	2	ļ	•					ļ			٠	
Alexandretta	do	143, 891 9, 000	46	2				••••	• • • •			• • • •		5	
Amherstburg	July 29	2, 250 2, 250	1												
Amherstburg Do	Aug. 5	2,250	0										·		
A metardum	Aug. 12 July 29	2, 250 553, 513	0 154	19		••••	•••	••••	• • • •	···i	i	•••		•••;	
Amsterdam Athens Do Bahia	July 15	200,000	101	. 7					5			$\tilde{2}$	î		
Do	July 22	200,000		. 12					2	1					
Bahia	July 15 July 22	230,000	62	3		• • • •		• • • •	• • • •	1		••••	1		
Barmen	July 22 do	154, 700 358, 693	34 144	4				• • • •	••••			···i·	1		
Beirut	July 15	80,000	a 18		·								.		
Belfast Beirut Do Belize	July 22	80,000	a 18												
Belize	Aug. 3 July 22	9, 100 80, 600	3 11			• • • •		• • • •	• • • •		1	••••	• • • •		
Bergen Birmingham Bombay Bremen	July 27	542, 959	146								1			5	
Bombay	July 11	776,006	480	31	48	1		7					8		
Bremen	July 8	208,000	83 73	19		• • • •			• • • •	• • • •	• • • •	3	$\frac{2}{2}$	4	
Do	July 15 July 22	208, 000 208, 000	65	8		• • • • •	• • • • •			• • • •	1	••••	1	1	
Do Bristol	July 29	358, 515	75							1			î		
BrunswickBrussels	do	130,000						• • • •							
Brussels	July 22 July 15	586, 936 408, 200	134	12	• • • • • •	••••	• • • •	• • • •	• • • •	• • • •	• • • •	1	$\frac{2}{2}$	•••	
Do	July 22	408, 200									3		5	···i	
Budapest Do Cape Town Do Do	July 1	190,000													
	July 8 July 22	190,000 180,054				••••		• • • •	••••	••••	• • • •		• • • •	• • • •	
Cardiff	July 22 July 29	180,054	33 36	5			•		••••	• • • • •	· · · ·	1.			
Cartagena	July 22	30,000	21	2						!					
Do	July 29	30,000	17								• • • •			• • • •	
Christiania	July 20 July 22	153, 523 224, 000	98 65	3			••••	1 ;		12	••••			••••	
Do Cartagena Do Catania Christiania Coburg Do Cognac	July 15	23,640	7	i											
Do	July 23	23,640	8	2				• • • • '		• • • • أ	• • • •				
Do	July 22 July 29	19, 483 19, 483	47	2 3		••••			• • • •	• • • • ;	• • • •			• • • •	
Cologne	July 22	426, 076	247	19						1		i	3	····5	
Cologne	July 1	155, 869	108							4					
Do	July 8 July 22	155, 869 50, 000	105 33	3						1	• • • •	• • • •			
De	July 29	50,000	25	3											
Do	July 15	111.579 i	27												
Do	July 22	111,579 378,994	24	• • • • •				• • • • • •			• • • •	· · · ·	• • • •	•••;	
Dublin Edinburgh	do	336, 390	153 102				••••			2			4	1	
FiumeFlushing	do July 23	40,000													
Flushing	July 29	19,719	5			••••	. '	• • • • •		'		• • • •	٠٠٠٠٠'	• • • •	
Frankfort on the Main. Funchal	July 22 July 23	330,000 44,049	96 23				••••	• • • • •	• • • •	• • • •	• • • • ;	• • • •	<u>.</u>		
Do	July 30	44,049	$\overline{33}$	2											
Geneva	July 8	115,600	31	• • • • •		• • • •	• • • •				3	• • • • •		• • • •	
Georgetown	July 15 June 3	115,600 36,567	36 55	7				• • • • • •		2	• • • • • •	• • • • •	• • • • •	• • • •	
	June 10	36, 567	51	8			 								
Do	June 17	36, 567	23	1 .											
Do	June 24 July 1	35, 567 36, 567	56 74	5.	••••••		· • • • •	• • • • •		; -		• • • •	• • • • •	• • • •	
Gothenburg	July 29	36, 567 136, 800	34	4											
Girgenti	July 15	25,069	12												
		25,069	16	• • • • •	-		· · · · ·	•••	i	• • • • •	• • • • •		14	· · · <u>·</u>	
	July 22	800 086												•	
Halifax	July 28 Aug. 5	809, 986 40, 787	248 14				· • • • •						1.1		
Halifax	July 28 Aug. 5 July 22	809, 986 40, 787 772, 852	$\begin{array}{c} 14 \\ 204 \end{array}$	31			· · · · · ·				1	<u>.</u> 1	14	3	
Glasgow Halifax Hamburg Do	July 28 Aug. 5 July 22 July 29	809, 986 40, 787 772, 852 772, 852	14 204 214	26 .							1		2	3 2	
Halifax	July 28 Aug. 5 July 22	809, 986 40, 787 772, 852	$\begin{array}{c} 14 \\ 204 \end{array}$					••••			1		2		

Weekly mortality table, foreign and insular cities—Continued.

			all	Deaths from—											
Cities.	Week ended—	Estimated population.	Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.	
Kingston, Canada		18, 444 18, 444	7												
Do Kingston, Jamaica		52,475	11												
Las Palmas	July 15 July 22	49,500 34,972	20 26	,				• • • •	'					• • • •	
Do Lausanne	July 8	52,000	16												
Do	July 15 July 29	52,000 456,787	16 173	10				••••	• • • • •	i	i			٠٠٠٠	
Leeds	July 29	507, 602	233	18					3		3			$\frac{5}{2}$	
Leith	do	81,664	14	4				• • • •			,		1	• • • •	
Licata Do	July 22	25,500 $25,500$	15 11							10 9				• • • •	
Liverpool	do	730, 143	308							1	4	3	5	3	
Do London	July 29 July 22	730, 143 7, 010, 172	$\frac{332}{1,557}$						3	9	7	ii	$\frac{2}{21}$	6 26	
Lyon	July 23	500,000	183	24	!							2			
Mainz Do	July 22 July 29	90, 500 90, 500	39 39						••••	1					
Mannheim	July 22	159, 977	81										1		
Mazatlan	αο July ⊇9	20,000 20,000	18 17	••••								1	• • • • أ	• • • •	
Messina	July 22	107,000	41							s					
Monte Cristi		1,200 250,000	$\frac{1}{74}$			• • • • •		;		;-		3		• • • •	
Nuremberg	July 15	285,000	112	36	;									3	
Palermo	do	310,000 310,000	$\frac{180}{152}$	5										• • • •	
Panama	July 29	20,000	26	!	!]	7								
Plymouth	do	115, 000 60, 000	30 24	• • • • •			• • • •			• • • •	••••	••••	• • • •	• • • •	
Do		60,000	26		!							!	!		
Prague		223, 945 223, 945	$\frac{117}{123}$!		:::	····2		$\frac{\cdot\cdot\cdot}{2}$	···i	1	
Puerto Cabello		14,000	13	2						'		!.		3	
Do	June 10	14,000	16								• • • • •		-		
Quebec	Aug. 5 July 23	70,000 108,385	51												
Do	July 30	108, 385 108, 385	72 114	7						• • • • •		::::	••••		
Rotterdam	July 29 July 22	374, 330 2, 189	3												
Do	July 29	2,189	0				j .		.	' .	'	! .		• • • •	
St. John, N. B St. Johns, Antigua	Aug. 5 July 1	40,711 $15,844$	8 4	2			••••								
Do	July 8	15, 844	$\frac{1}{2}$	• • • • •					•••• •					• • • •	
Do	July 15 July 22	15, 844 15, 844	$\frac{2}{3}$								 				
St. Petersburg	July 15	1,500,000	843							25	30	20	45	11	
St. Stephen, N. B Salford	Aug. 5 July 22	2,840 $231,514$	73				• • • • •				i	2	i i		
San Feliu de Guixols	July 23	11, 333	5						-			;-	-	•••	
Do Santa Cruz de Teneriffe	July 30 July 22	11, 333 40, 000	3 5	•) :		i			- 1					· · ·	
Santander	July 23	53, 574	30				'-		٠ -	-	· • • • •		-:	• • •	
Sheffield	July 22 July 2	430,000 63,000	147 67	6 . 13 .					:::: -	$ \mathbf{i} $			2 ;.	· · ·	
Do	July 9	63,000	88					-		2 .				• • •	
Do	July 23 July 22	63, 000 47, 000	76 10	19 .			; .			1 .				• • •	
Southampton	do	114, 897	23	2			-	-	-	-		2.	.;.	1	
Solingen Southampton Stockholm Stuttgart Tarragona Trapani	July 15 July 27	318, 398 260, 000	12 92	5						::: -	i.		1 .		
Tarragona	July 29	19,600	6	1 .		!				.				• • •	
Trapani	July 15 July 22	61, 477 61, 477	19 26							!-				• • •	
Trieste	do	193, 557	100										0 1-		
Tuxpam Do	July 25 Aug. 1	13,000 13,000	16	• • • • •			••••	••••	-	-	••••			• • •	
Venice	July 22	169, 417	66	6.			1 .	' .		2 .		1 ;	4 .	•••	
Veracruz Vienna	July 29	32,000 1,897,630	26 662	6 107 :				••••			· . · ·	4	7	<u>i</u>	
, 101111tt	oury 22	1,001,000	JO2 ,			,-	,-		• • • •		•	x	• ,	•	

Weekly mortality table, foreign and insular cities—Continued.

Cities.	Week ended—	Estimated population.	all	Deaths from—										
			Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
West Hartlepool Windsor, N. S. Winnipeg Do Zurich	July 22 Aug. 5 July 29 Aug. 5 July 22	66, 500 3, 000 80, 000 80, 000 165, 749	0 13 16 45	5						 2		 i		

By authority of the Secretary of the Treasury:

Walter Wyman, Surgeon-General, United States Public Health and Marine-Hospital Service.

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