#### PUBLIC HEALTH REPORTS.

#### UNITED STATES.

#### MARITIME QUARANTINE REGULATIONS WITH REGARD TO YELLOW FEVER.

[Adopted by certain State and municipal quarantine authorities.]

Following are regulations with regard to vessels from ports quarantined against on account of yellow fever, adopted at a conference of the Louisiana, Texas, and Mobile quarantine authorities held at Galveston, Tex., January 6, 1903.

Regulations governing vessels from ports quarantined against yellow fever, adopted at conference held in Galveston, Tex., Jánuary 26, 1903, by Texas, Louisiana, and Mobile, Ala.

- (1) Vessels from all Mexican ports shall be disinfected and shall be detained five days, beginning April 1.
- (2) Vessels from Cuban ports shall be governed by the following regulations:
- (3) A resident medical inspector appointed by the health authorities, parties to this conference, shall be stationed at Habana after April 1 to perform such duties as they shall elect.
- (4) Vessels, passengers, and baggage shall be disinfected at the ports of departure after May 1, particular attention to be paid to the destruction of mosquitoes.
- (5) Vessels and passengers shall be redisinfected, chiefly for mosquitoes, at the quarantine stations.
- (6) The passengers shall not be detained if there is no suspicious sickness on board nor in port at departure.
- (7) Vessels from Porto Rico shall be subjected to no restrictions unless vessels previously from infected ports and not disinfected at Porto Rico.
- (8) Vessels from ports other than fruit ports and Cuban ports where yellow fever has not been reported for the last two years and where there resides a medical inspector of the health authorities, parties to this conference, or of United States Public Health and Marine-Hospital Service, shall be disinfected upon arriving at the quarantine station

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after April 15, but shall not be detained. The passengers shall not be detained.

- (9) Vessels which are not included in the foregoing categories, but which are from ports liable to yellow fever, shall be disinfected at the quarantine station and detained five days, beginning April 15.
- (10) Vessels from ports supposed to be free of yellow fever, but from which yellow fever has been subsequently reported, shall be disinfected upon arriving at the quarantine station and shall be detained five days.
- (11) Free pratique shall be given to noninfected vessels with or without passengers, from ports where yellow fever is suspected or prevails, provided the said vessels are disinfected at the port of departure, or at the last port touched, in a manner satisfactory to the health authorities, parties to this conference; provided further, that said vessels, upon arriving at the quarantine station, shall be disinfected again; and provided still further, that full five days at least shall have elapsed since the completion of the first disinfection before the second disinfection is done at the quarantine station.
- (12) These regulations do not apply to fruit vessels, which operate under special regulations.
- (13) Under these regulations noninfected vessels which have been at least five days in transit since the first disinfection—i. e., "long-trip vessels"—shall not be detained after the second disinfection.
- (14) Vessels which have been less than five days in transit—i. e., "short-trip vessels"—which have anchored about 1,000 feet away from shore and have not had communication with shore at the quarantined ports shall not be detained, but the passengers, if any, shall be detained long enough to make five days from the disinfection at the port of departure.
- (15) The baggage of such passengers must of course be disinfected before being admitted on board.
- (16) Only noninfected vessels which have had communication with the shore at the quarantined ports shall be detained long enough to make five days from the first disinfection. They shall be disinfected for the second time at the end of their five days and not on the day of their arrival at the quarantine station.
- (17) Healthy vessels, not otherwise subject to quarantine, which have touched for coal or orders at intertropical islands, reported free of infectious diseases, without taking on board at such islands either passengers or freight, will be allowed to pass without disinfection or detention; provided, they sail from said port between sunrise and sunset of the day of arrival thereat and they have been more than five days in transit.
- (18) Vessels infected shall be disinfected and shall be detained not less than five days after the removal of the last case of yellow fever.

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Regulations governing fruit vessels during the quarantine season.

- (1) There shall be a resident medical inspector appointed for each port.
- (2) Vessels shall have no communication with the shore and conversely, except through the laborers.
  - (3) Vessels shall carry only fruit and specified articles of freight.
- (4) Vessels carrying passengers shall carry a marine medical inspector on board.
- (5) Passengers shall not be received on board unless their clothing and baggage have been previously disinfected.
- (6) Vessels not carrying passengers, effects and living quarters shall be disinfected but not detained.
- (7) Vessels with passengers shall be redisinfected at port of arrival, i. e., living quarters and effects, neither vessel nor passengers to be detained.
- (8) Vessels from infected ports shall all carry marine medical inspectors, those not carrying passengers as well as those carrying passengers. Bocas and Limon are now considered as infected ports. They shall all be disinfected at the quarantine station.
- (9) Passengers from Belize, Livingston, Port Barrios, Port Cortez, Ceiba, and Bluefields shall not be detained unless there has been suspicious sickness on board or at the port of departure. The passengers must be residents of the port or must have been five days at the port before embarkation.
- (10) The passengers' baggage shall be disinfected at the port of departure after April 15.
- (11) Mosquitoes on the vessels shall be destroyed at the port of departure. These vessels shall be disinfected at the quarantine station, particular attention being paid to the destruction of the mosquitoes.
- (12) Passengers from Limon and Bocas shall not be admitted during the quarantine season.
- (13) No vessel shall lie at the wharf at Limon at night longer than absolutely necessary to unload and load. At Bocas they may load at the Chiriqui fruit pier, likewise at the Cortez pier.
- (14) The vessel's crew shall be kept on board, isolated from the laborers as much as practicable.
- (15) The captain or any other officer of the vessel may go ashore to enter and clear his vessel only during daylight, and he shall return aboard immediately, without having gone anywhere else, especially into houses.
- (16) Sulphur shall be burned in holds of fruit vessels from infected ports after discharge of cargo at port of arrival.
- (17) Infected vessels shall be disinfected and shall be detained with all on board at least five days at the quarantine station after the com-

pletion of the disinfection and the removal of the last case of yellow fever from the vessel.

- (18) Agents may send lighters down to the station to bring the fruit to the city.
- (19) Fruit vessels which have left a port declared infected before the health authorities, parties to this conference, had time to place a medical inspector on board, upon arriving at the quarantine station shall be disinfected, the regular crew removed, a new crew placed on board, except the master and engineer, and they shall be allowed to unload at the wharf in the city, or shall be detained until five days have elapsed from day of departure, and then permitted to proceed to the city.

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

Summary of work in Chinatown, San Francisco, for week ended March 28, 1903.

Following received from Surgeon Glennan at San Francisco, under date of March 29, being record of work in Chinatown for week ended March 28:

Buildings inspected	
Reinspected	
Rooms inspected	976
Persons	847
Sick	45
Dead	3
Necropsies	1
Cases of plague	0
Rats examined bacteriologically	43
Places disinfected	520
Sewers flushed	7 times.
Streets swept and sprinkled with bichloride solution	3

# A death from plague at San Francisco.

#### TELEGRAMS.

SAN FRANCISCO, CAL., March 17, 1903.

WYMAN, Washington:

Provisional diagnosis of bubonic plague necropsied to-day. Bubo septicæmic. Japanese female. Originated in San Francisco. Present: Drs. O'Brien, Gardner, Morrow, Woolsey, Mathewson, Wilson, Yost, Blue, Currie, and myself.

GLENNAN.

SAN FRANCISCO, CAL., March 28, 1903.

WYMAN, Washington:

Diagnosis bacteriologically confirmed in case 94.

BLUE.

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Measures for checking smallpox in northern Maine (Canadian border)— Operations at Camp Glazier.

Surgeon Kalloch reports, March 25, that 145 men have been bathed and their clothes disinfected since last report, March 23. Ninety-nine men have been vaccinated, the others either having been recently vaccinated or refusing to have it done. The men are beginning to return to the woods for the drive, and many who came out of the woods before this station was established can be disinfected when they leave the drive, as they are discharged at the foot of the lake just north of the detention building.

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

CONNECTICUT—Bridgeport.—Month of February, 1903. Estimated population, 75,000. Total number of deaths 109, including diphtheria 3, scarlet fever 1, and 12 from tuberculosis.

Iowa.—The Iowa Health Bulletin says: Outbreaks of the following infectious diseases have been reported as having occurred at the following places during the month of February, 1903:

Diphtheria.—Des Moines; Lincoln Township, Sioux County; Milo Township, Delaware County; Davenport; Boone; Jackson Township, Clark County.

Measles.—Atalissa; Storm Lake; Boone; Des Moines; Marion Township, Linn County.

Scarlet fever.—New Providence; Afton; Stuart; Walnut Township, Jefferson County; Des Moines; Boone; McCallsburg; Milo Township, Delaware County; Osage; Garfield Township, Mahaska County; Washington Township, Polk County; Iowa City; Elliott Township, Louisa County; Davenport; Indianola; Lincoln Township, Scott County; Hamilton Township, Hamilton County; Garfield Township, Mahaska County; Waukon; Jefferson Township, Allamakee County; Scranton Township, Carroll County; Jackson Township, Clark County; Ruthven; Grand Mound; Lafayette Township, Bremer County.

Smallpox.—Des Moines; Boone; Davenport; Fishville; Albia; Iowa City; Indianola; Panama; Irwin; Green; Bear Grove Township, Guthrie County; Lakeville Township, Dickinson County; Pittsford Township, Butler County; Jackson Township, Warren County; Scott Township, Madison County; Libertyville; Liberty Township, Jefferson County.

MICHIGAN.—Reports to the State board of health, Lansing, for the week ended March 21, 1903, from seventy observers, indicate that pleuritis, diarrhea, phthisis pulmonalis, inflammation of bowels, intermittent fever, and diphtheria were more prevalent and erysipelas was less prevalent than in the preceding week.

Meningitis was reported at 2, diphtheria at 26, whooping cough at 27, enteric fever at 31, measles at 62, scarlet fever at 77, smallpox at 109, and phthisis pulmonalis at 169 places.

Grand Rapids.—Month of February, 1903. Estimated population, 90,000. Total number of deaths, 95, including diphtheria 4, enteric fever 2, and 6 from tuberculosis.

MINNESOTA—Mankato.—Month of January, 1903. Estimated population, 12,000. Total number of deaths, 10, including 2 from tuberculosis.

Month of February, 1903. Total number of deaths, 18, including 2 from tuberculosis.

Minneapolis.—Month of February, 1903. Estimated population, 240,000. Total number of deaths, 223, including diphtheria 9, enteric fever 2, measles 1, and 34 from tuberculosis.

Оню—Youngstown.—Month of February, 1903. Census population, 44,885. Total number of deaths, 83, including diphtheria 1, enteric fever 13, and 2 from whooping cough.

Texas—San Antonio.—Month of January, 1903. Estimated population, 65,000. Total number of deaths, 140, including diphtheria 1, enteric fever 4, and 45 from tuberculosis, of which 28 were nonresidents. Month of February, 1903. Total number of deaths, 103, including diphtheria 1, and 30 from tuberculosis, of which 22 were of nonresidents.

UTAH—Salt Lake City.—Month of February, 1903. Census population, 53,531. Total number of deaths, 83, including diphtheria 9, scarlet fever 2, and 5 from tuberculosis.

Wisconsin—*Milwaukee*.—Month of February, 1903. Estimated population, 315,000. Total number of deaths, 409, including diphtheria 4, enteric fever 6, whooping cough 5, and 42 from tuberculosis.

# Inspection of immigrants.

#### WEEKLY.

Office of Commissioner of Immigration,

Baltimore, Md., March 28, 1903.

Number of alien immigrants who arrived at this port during the week ended March 28, 1903; also names of vessels and ports from which they came.

Date of arrival.	Vessel.	Where from.	Number of immigrants.
Mar. 22 23 26 27	Cassel Barnstable Koln Chemnitz.	Bremen	798
	Total	•	4,228

Respectfully submitted.

BERTRAM M. STUMP. Acting Commissioner.

#### Office of the Commissioner of Immigration, Boston, Mass., March 22, 1903.

Number of alien immigrants who arrived at this port during the week ended March 21, 1903; also names of vessels and ports from which they came.

Date of arrival.	Vessel.	Where from.	Number of immigrants.
Mar. 15 16 17 18 19	Boston	Jamaica, West Indies. Hull, England Liverpool, England Yarmouth, Nova Scotia	8 1 11 165

#### GEORGE B. BILLINGS, Commissioner.

#### MONTHLY.

Place.	Month ended—	Number of immi- grants passed.	of immi-
Baltimore, Md. Do. Do. Do. Do.	Dec. 31, 1902 Jan. 31, 1903	2, 679 3, 362 2, 069 3, 107	5 31 8 13

## Report from national quarantine

Number.		Week ended-	Name of vessel.	Date of arrival.	Port of departure
1	UNITED STATES: Alexandria, Va	Mar. 28			
2 3	UNITED STATES: Alexandria, Va Beaufort, N. C Biscayne Bay, Fla Boca Grande, Fla.— Punto Gordo	do Mar. 7			
4 5	Punta Gorda	Midi. 41			
6	Brunswick, Ga		Am. S. S. M. F. Plant	Mar. 18	Jacksonville
7 8 9	Cape Charles, Va Cape Fear, N. C	Mar. 28 Mar. 21 Mar. 28 Mar. 21 Mar. 28			
10	Columbia River, Oreg	Mar. 28 Mar. 21			
11 12	Cumberland Sound, Fla Delaware Break water, Quarantine Lewes Del		Schr. Millie R. Bohannan .	Mar. 15	Philadelphia
13 14	Quarantine, Lewes, Del. Dutch Harbor, Alaska Eastport, Me				
15 16 17	Eureka, Cal Grays Harbor, Wash Gulf quarantine, Ship Island, Miss.	Mar. 21 do	Control the Alabaman		
18	Island, Miss.	ao	Cuoan ok. Alabama	Mar. 12	Coatzacoarcos
19 20	Island, Miss. Key West, Fla. Los Angeles, Cal Newbern, N. C Nome, Alaska Pascagoula, Miss Port Angeles, Wash Portland, Me Port Townsend, Wash	do Mar. 28			
19 20 21 22 23 24 25	Nome, Alaska Pascagoula, Miss	Mar. 3 Mar. 28			
24 25	Port Angeles, wasn Port Townsend Wash	Mar. 14 Mar. 21			
26	Reedy Island, Del				
27 28 29 30 31	St. Georges Sound, Fla.— East Pass  West Pass St. Johns River, Fla San Diego, Cal San Francisco, Cal	do Mar. 26	Am. ss. Enterprise		
32 33 34 35 36 37 38 39	San Pedro, Cal	do Mar. 28 Mar. 21 Mar. 8 Mar. 21 do	Am, bk. Fluorineja	Mar. 14	Habana

a Previously reported.

## and inspection stations.

Number.	Destination.	Treatment of vessel, passengers, and cargo.	Date of depar- ture.	Remarks.	Vessels inspected and passed.
1 2				. No report	
3				do	
5				dodo 1 vessel boarded and	
6	Brunswick	Held to diagnose case of fever.	Mar. 19	passed. No report. No transactions. No report.	
8				No transactions	
10				do	
11 12	Savannah	Remanded to Reedy Island for disinfection.	Mar. 16	1 case of smallpox re- removed.	i
13 14				No report	19
15 16				l	1
17	Mobile	Disinfected and held			2
18 19				No report	8
20				No reportdododo	
19 20 21 22 23				do	
24					7
25			••••••	Glandular region of fore- castle crew on Am. S. S. Pleiades from Hong- kong, and Am. bktn. John Palmer from Hono- lulu examined.	7
26	Savannah	Disinfected	Mar. 17	Remanded from Delaware Breakwater; 1 case of smallpox removed at that station. Crew re- vaccinated; • 3 vessels spoken and passed; 1 case measles on Br. S. S. Haverford from Liver- pool.	17
27		••••			2 1
28	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		No transactions	
28 29 30 31	San Francisco	Held for disinfection of cargo and to kill rats.	•	Green hides in cargo considered dan gerous. Glandular region of forecastle crew and steerage passengers on Am. ss. America Maru, from Hongkong, examined; measles on board. Glandular region of steerage passengers on Am. ss. Alameda, from Honolulu, examined. Dengue on board. Temperature taken of all on board. Am. ss. Newport, from Panama; 1 vessel boarded and passed.	1 2 9
33 34				do	
35		• • • • • • • • • • • • • • • • • • • •			5
35 36 37				No report	
38 39	Port Tampa	Held for discharge of ballast	Mar. 20		1

## Reports from national quarantine

Number.	Name of station.	Week ended—	Name of vessel.	Date of arrival.	Port of departure.
40 41 42 43 44	CUBA: Cienfuegos. Habana. Matanzas Nuevitas Santiago de Cuba.	do Mar. 21 Mar. 28			
45 46 47 48 49 50	HAWAII: Hilo Honolulu Kahului Kihei Koloa Lahaina	Mar. 14 do do			
51 52 53	PHILIPPINES: Cebu	Feb. 14 do			• • • • • • • • • • • • • • • • • • • •
54	Porto Rico: Ponce	Mar. 14	Ger. ss. Cheruskia Am. ss. Philadelphia	ı	
55	San JuanSubports—	do	Ss. Philadelphia	Mar. 11	do
56 57 58 59 60 61	AĝuadillaArecibo	do do do	Ger. ss. Cheruskia		

# Report from State and

Number.	Name of station.	Week ending—	Name of vessel.	Date of arrival.	Port of departure.
1	Baltimore, Md	Mar. 28			<b></b>
2	Bangor, Me	do			
3	Boston, Mass	do			
4	Charleston, S. C	do			
5	Elizabeth River, VaGalveston, Tex	do			
6	Galveston, Tex	do			
7	Gardiner, Oreg	Mar. 21			
8	Marcus Hook, Pa				
9	Mobile Bay, Ala	Mar. 21			
10	New Bedford, Mass	Mar. 28			
11	New Orleans, La	Mar. 21			
12 13	Newport News, Va	Mar. 28			
14	New York, N. Y.	qo			••••••
15	Pass Cavallo, Tex	do		•••••	••••
16	Port Royal, S. C.	ao		••••••	
17	Providence, R. I	do		• • • • • • • • • • • • • • • • • • • •	••••
18	Quintana, Tex	do			
19	Sabine Pass, Tex	do		•••••	• • • • • • • • • • • • • • • • • • • •
20	St. Helena Entrance, S. C	Mor 21			• • • • • • • • • • • • • • • • • • • •
20	bi. Helena Entrance, is. C	51a1. 21			• • • • • • • • • • • • • • • • • • • •

## and inspection stations—Continued.

Number.	Destination.	Treatment of vessel, passengers, and cargo.	Date of depar- ture.	Remarks.	Vessels inspected and passed.
40 41 42 43 44				do. No transactions. No report do.	
45 46 47 48 49 50				dododododododododo	
51 52 53					26 7 101
54	Poncedo	Held under guard and per- mitted to load. do	Mar. 11 Mar. 10	Via Venezuelan and Central American ports.  1 vessel boarded and passed.	1
56 57		Held		No transactions	
58 59 60 61		Held in quarantine		No transactions	$\begin{array}{c} 2 \\ \cdots \\ 1 \end{array}$

# $municipal\ quarantine\ stations.$

Number.	Destination.	Treatment of vessel, passengers, and cargo.	Date of depar- ture.	Remarks.	Vessels inspected and passed.
1					
2				ao	
3			••••	,	
5				do	
6				do	
7				3.	
8			•••••	ao	19
10		[		No report	
11					
12 13	•••••			do	
14				do	
15				do	
16				do	
17 18			•••••	do	
19				do	
20				do	

Smallpox in the United States as reported to the Surgeon-General Public Health and Marine-Hospital Service, December 27, 1902, to April 3, 1903.

For reports received from June 28, 1902, to December 26, 1902, see Public Health Reports for December 26, 1902.

Arapahoe County (Denver included)   Boulder County	Places.		Date.	Cases.	Deaths.	Remarks.
Mobile	Alakama			-		
Total for State, same period, 1902.  California:  Presso		Feb.	7-Mar. 28	31		Two cases imported.
202    2   2   2   2   3   46   5   5   5   5   5   5   5   5   5	Total for State		• • • • • • • • • • • • • • • • • • • •	. 31		
				. 18		
Los Angeles	California:	Dah	10 Man 11			
Los Angeles	Fresno	Dec.	19-Mar. 11 1-Feb. 28	46		
Oakland	Los Angeles	Dec.	8-Mar. 14	31		
Total for State   Dec. 1-Feb. 28   22	Oakland	Dec.	1-Dec. 31	15		
Total for State   Dec. 1-Feb. 28   22	San Francisco	Dec.	8-Mar. 15	97	2	
Total for State, same period, 1902.   1902.		Dec.	1-Feb. 28	22		
1902.	Total for State	ļ,	• • • • • • • • • • • • • • • • • • • •	. 219	2	-
Dolorado:	Total for State, same period,		••••••	. 233		
Coluded   County   Feb.   1-Feb.   28   11   Chaffee County   Feb.   1-Feb.   28   2   Concelled County   Jan.   1-Feb.   28   19   Costilla County   Jan.   1-Feb.   28   2   Costilla County   Jan.   1-Feb.   28   2   Costilla County   Jan.   1-Feb.   28   2   Costilla County   Jan.   J	Colorado:	_				
Clear Greek County	cluded).	ı				
Clear Greek County	Chaffee County		1-reb. 28	11		
Consider County	Clear Creek County	Jan.	1-Feb. 28	19		
Delta County	Conejos County	Feb.	1-Feb. 28	2		
Elbert County	Dolta County	l A	0			
Jefferson County	Elbert County	d	0			
Jefferson County	El Paso County (Colorado Springs included).	d	0	9		
Jefferson County	Garfield County	Dec.	1-Feb. 28	4		
Las Animas County	dispin county	1 00.	1-Feb. 28	1		
Las Animas County	Larimer County	Dec.	1-Feb. 28	3		
Public County	Las Animas County	d	Λ	.  1		
Public County	Mesa County	Dec.	1-Jan. 31 1-Feb 28		• • • • • • • • • • • • • • • • • • • •	
Public County	Phillips County		1-Feb. 28			
Routt County	Pueblo County	Dec.	1-reb. 28			
Summit County	Rio Blanco County	Dec.	1-Jan. 31	65	•••••	
Teller County	Summit County	Feb.	1-Feb. 28			
Total for State, same period, 1902.	Teller County	Jan.	1-Feb. 28			
Total for State, same period, 1902.	Yuma County	Dec.	1-Feb. 28	42	• • • • • • • • • • • • • • • • • • • •	
1902.	Total for State	······	•••••	471		
Hartford	Total for State, same period, 1902.	• • • • • •	•••••	540		
Killingly	Connecticut:	Dea	1 Doc 21	,		Tmnowtod
New Britain	Killingly	Dec.	1-Dec. 31			тшрогоси.
Norwich	New Britain	do	)	1		
Preston         do         1           Putnam         do         6           Sprague         do         15           Thompson         Jan. 10         1           Willimantic         Dec. 1-Dec. 31         1           Total for State         39            Total for State, same period, 1902.             elaware:         Wilmington         Mar. 15-Mar. 21         1           Total for State         1             istrict of Columbia:         Jan. 11-Mar. 14         10         1           Total for District         10         1            Total for District, same period, 10         10         1	Norwich	dc	)			
Putnam        do         6           Sprague        do         15           Thompson         Jan. 10         1           Willimantic         Dec. 1-Dec. 31         1           Total for State         39            Total for State, same period, 1902.             Istrict of Columbia:         Washington         Jan. 11-Mar. 14         10         1           Total for District         10         1         1           Total for District, same pe-         7          7	Preston	dc	)		•••••	
Sprague	Putnam	dc		6		
Total for State. 39  Total for State, same period, 1902. elaware: Wilmington Mar. 15-Mar. 21 1  Total for State . 1  Total for State . 1  Total for State, same period, 1902. istrict of Columbia: Washington Jan. 11-Mar. 14 10 1  Total for District . 10 1  Total for District, same pe- 7	Sprague	do	)			
Total for State. 39  Total for State, same period, 1902. elaware: Wilmington Mar. 15-Mar. 21 1  Total for State . 1  Total for State . 1  Total for State, same period, 1902. istrict of Columbia: Washington Jan. 11-Mar. 14 10 1  Total for District . 10 1  Total for District, same pe- 7		Dec.	1-Dec. 31	1		
Total for State, same period, 1902. elaware: Wilmington	i i					
1902.	Total for State, same period,					
Total for State	elaware:	36	15 <b>W</b> on 21			
Total for State, same period, 1902. istrict of Columbia: Washington Jan. 11-Mar. 14 10 1  Total for District 10 1  Total for District, same pe-		mar.	15-Mar. 21	<u></u>		
1902.			• • • • • • • • • • • • • • • • • • • •			
Washington         Jan. 11-Mar. 14         10         1           Total for District         10         1           Total for District, same pe-         7	1902.	• • • • • • •	••••••			
Total for District, same pe-	istrict of Columbia:	Jan.	11-Mar. 14	10	1	
Total for District, same pe	Total for District			10	1.	
	Total for District, same period, 1902.			7		

Places.	Date.	Cases.	Deaths.	Remarks.
Florida:				
Laurel Hill	Feb. 1-Feb. 14 Jan. 25-Feb. 14	3 2		
included). Dade County Duval County (Jacksonville	Feb. 1-Feb. 14 Jan. 25-Mar. 21	5 23		
included)	Dec. 7-Feb. 14	170		
Escambia County (Pensacola included). Gadsden County (Quincy in-	Jan. 25-Feb. 14	7		
cluded). Holmes County (Westville included).	do	2		
Lafayette County Orange County (Orlando in-	Jan. 10-Jan. 24 Jan. 25-Feb. 14	8 4		
cluded). Santa Rosa County (Milton in- cluded).	do	4		
cluded).  Wakulla County (Sopchoppy included).		2		
Walton County (Florala included).	Jan. 10-Jan. 31	6		
Total for State  Total for State, same period,		236		
1902. Georgia:				
Atlanta		81	8	
Total for State  Total for State, same period,		81	8	
1902. Illinois:				
Alton	Feb. 1-Feb. 7	2 1		
Chicago	Dec. 14-Mar. 28	129	5	
Evanston	Jan. 1-Jan. 31	2	•••••	`
Peoria	Jan. 18-Feb. 14 Dec. 1-Feb. 28	10 7		
Total for State	Dec. 1-Feb. 28	151	5	
Total for State, same period,		530	1	
1902. Indiana:				
Adams County	Nov. 1-Jan. 31	49		
Allen County	Dec. 1-Jan. 31	21 3		
Boone County	Nov. 1-Dec. 31	ĭ		
Carroll County		3		•
Cass County	Nov. 1-Jan. 31	51		
Clark County (Jeffersonville included).	Dec. 1-Feb. 28	6		
Clay County Clinton County Crawford County Daviess County Dearborn County Decatur County	l do	4 1	2	
Daviess County	Nov. 1-Jan. 31	104		
Dearborn County	Jan. 1-Jan. 31	6		
Decatur County	Nov. 1-Jan. 31	2 33		
Dekalb County Delaware County	do	9		
Dubois County Elkhart County Fayette County	Jan. 1-Jan. 31	ıĭ		
Elkhart County	Dec. 1-Jan. 31	10		
Fayette County	Nov. 1-Jan. 31	14		
Floyd County	uv	2		
Fountain CountyFulton County	Nov. 1-Dec. 31 Nov. 1-Jan. 31	1 6	•••••	
Gibson County	do	13		
Grant County	do			
Greene County	Nov. 1-Dec. 31	36		
Hamilton County Hancock County	Jan. 1-Jan. 31			
Hancock County	Nov. 1-Jan. 31	49 8		
Harrison County Howard County (Kokomo in- cluded).	do	14	1	
Jackson County	Dec. 1-Jan. 31			
Jasper County	Jan. 1-Jan. 31	11		
Jay County	Nov. 1-Jan. 31	18		
Johnson County Knox County	Nov. 1-Jan. 31	245		
Kosciusko County	do	6		
Kosciusko County Lagrange County	Dec. 1-Jan. 31	36		

Places.	Date.	Cases.	Deaths	Remarks.
	-	-		
Indiana—Continued. Lake County	. Nov. 1-Jan. 31	77	1 ,	
Laporte County	. Nov. 1-Dec. 31	9	1	
Lawrence County	. Nov. 1-Jan. 31	96		
cluded).	i .	32		
Marion County (Indianapolis included).	ł	490	92	
Marshall County		8		•
Monroe County	. Nov. 1-Jan. 31	117		.]
Morgan County	. Dec. 1-Jan. 31	10		-
Noble County	. Nov. 1-Dec. 31	5 3		•
Orange County	Dec. 1-Jan. 81	7	2	•
Pike County	Jan. 1-Jan. 31	9	l	
Posey County	. do	5		-
Pulaski County	Dec. 1-Jan. 31	6		-
Putnam County Randolph County	Nov 1-Jan. 31	56	7	1
Ripley County	Jan. 1-Jan. 31 Nov. 1-Jan. 31 Nov. 1-Dec. 31	51	l	_1
St. Joseph County (South Bend included).	Nov. 1-Feb. 21	27	1	
Shelby County	Nov. 1-Jan. 31	10		-
Spencer County	Jan. 1-Jan. 31	7	• • • • • • • • • • • • • • • • • • • •	-
Starke County Steuben County	Dec. 1-Dec. 31	21 4	ii	-
Tippecanoe County	Jan. 1-Jan. 31 Dec. 1-Jan. 31 Dec. 1-Dec. 31 Nov. 1-Jan. 31	5		
Tipton County	a00	7 33	3	Three cases imported.
Vermilion County	Dec. 1-Jan. 31	54	1	
Vigo County	Nov. 1-Jan. 31	71 22	•••••	•
Wabash County Washington County	Dec. 1-Dec. 31	58	•••••	·
Washington County	Dec. 1-Jan. 31	4		
Wells County	Jan. 1-Jan. 31	1		-
Total for State		2, 181	111	
Total for State, same period, 1902.		1,155	9	:
owa:	Mak 1 Mak 00			
BurlingtonDavenport	Feb. 1-Feb. 28 Nov. 1-Mar. 21	4 47	• • • • • • • • • • • • • • • • • • • •	
Des Moines	Jan. 1-Jan. 31	10	 	
Dubuque	Mar. 8-Mar. 21	2	•••••	
Total for State		63	• • • • • • • • • • • • • • • • • • • •	
Total for State, same period, 1902.		173		
Cansas: Douglas County (Lawrence	Jan. 1-Feb. 28	3		
included). Wichita	Jan. 11-Mar. 21	8	1	
Total for State	Jan. 11-Mai. 21	11		
Total for State, same period,		1,284	$\frac{\cdot}{1}$	
1902.	ļ	1,201		
Centucky: Covington	Dec. 1-Jan. 10	83	2	
Lexington	Dec. 14-Mar. 7	28 .		
Louisville	Jan. 1.1902. to	353	2	
Newport	Jan. 31, 1903.	8 .		
Total for State		472	. 4	
Total for State, same period, 1902.	·····	91	2	,
ouisiana: New Orleans	Dec. 14-Mar. 21	17 .		Eleven cases imported.
Total for State	Dec. 14-MRI. 21	17 .		Eleven cases imported.
Total for State, same period,	  -	321	5	
1902.				•
aine:	Dec. 15-Mar. 14	108	. 1	
BiddefordFort Kent and vicinity	Mar. 23	23 .		
Kennebunk	Dec. 8	6 .		
			- 1	
	Jan. 10-Jan. 17	7 2	• • • • • • • •	

Places.	Date.	Cases.	Deaths.	Remarks.
Maine—Continued.				
Portland	Dec. 21-Feb. 7	1	1	
Shiloh		. 7		
Aroostook County (Presque				
Isle included).		1		
Total for State		304	·	1
Total for State		. 304	1	
Total for State, same period,	1	. 53	3	<b>*</b>
1902.				
Maryland:	Dec 00 35 20	1	1	73
Baltimore Cumberland				Four cases imported.
Cumberianu	Dec. 1-Jan. 51			
Total for State		. 35		
m.1.3 f. N. 1				
Total for State, same period, 1902.		. 15		
Massachusetts:	l			
Boston	Dec. 14-Mar. 28	113	25	
Boston Cambridge Chelsea	Dec. 28-Jan. 24	9		
Chelsea	Dec. 27-Jan. 24	3		
Everett	Dec. 14-Dec. 20		1	
Fall River	Dec. 28-Mar. 28	13		
Everett Fall River Haverhill Lawrence	Jan. 18-Feb. 14	7	1	
Lawrence	Dec. 14-Jan. 3	3		
LOWEII	Jan. 4-Mar. 20	3 1		
Lynn	Feb. 1-Feb. 7	i		
Melrose	Jan. 10-Jan. 17	6		
Newton	Dec 1-Reh 28	ı	1	
Somerville	Dec. 21-Dec. 27	Î	l	
Total for State		161	28	
Total for State, same period,		659	94	•
1902. Michigan:		-		
Branch County (Harbor Beach	Jan. 1-Jan. 31	[	1	Was present in 40 coun-
included).	oun. I oun. or		-	ties, at 109 places, during
Genesee County (Flint in-	Jan. 31-Feb. 7	2		the week ended Mar. 21
cluded).		1 1		1903.
Houghton County	Feb. 1-Feb. 28		1	
Huron County Kent County (Grand Rapids	Jan. 1-Jan. 31		1	
included).	Dec. 14-Mar. 28	155	2	
Marquette County (Mar-	Feb. 7-Mar. 7	12		
quette included).			i	
Menominee County	Feb. 7-Feb. 28	2		
Ottawa County (Grand Haven).	Feb. 1-Feb. 28		1	
St. Clair County (Port Huron	Feb. 15-Mar. 21	24		
included). Washtenaw County (Ann Ar-	Mar. 1-Mar. 7	1	1	
bor included).	Mai. 1 Mai. 1	1		•
Wayne County (Detroit and	Dec. 14-Feb. 21	238	8	
Wyandotte included). Total for State		434	14	
		174	5	
1902.	• • • • • • • • • • • • • • • • • • • •	174		
Innesota:	D 0.		1	
Aitkin County	Dec. 8-Jan. 19	6		
Anoka County	Feb. 2-Feb. 23	31		
Becker County	Jan. 19-Mar. 9 Dec. 15-Mar. 16	34	• • • • • • • • • • • • • • • • • • • •	
Beltrami County Benton County	Dec. 8-Mar. 23	106		
Bigstone County	Dec. 15-Mar. 16	54		
Blue Earth County	Dec. 8-Mar. 23	49		
Brown County	Jan. 27-Mar. 9	2 .		
Carlton County	Feb. 16-Feb. 23	1 .		
Carver County	Dec. 8-Mar. 23			
Cass County	Dec. 15-Mar. 23			
Chippewa County	Dec. 8-Mar. 2			
Clay County	Feb. 16-Mar. 23	11 .		
Columbia County	Feb. 16-Mar. 2 Dec. 30-Mar. 16	$\frac{2}{2}$	1	
Cottonwood County	Dec. 30-Mar. 10			
Crow Wing County Dakota County	Dec. 8-Mar. 16 Dec. 22-Mar. 23	8 .		
Douglas County	Dec. 8-Mar. 23	451	i	
Fillmore County	Mar 0_93	î.		
Freeborn County	Dec. 30-Feb. 16	16 .		
Goodhue County	Jan. 5-Mar. 16	8 .		
Freeborn County Goodhue County Grant County Hennepin County	Dec. 8-Mar. 23	39 .	••••••	
Houston County	Dec 8-Dec 20	152	1	
ALVERONI COUNTY	U-Dec. 23 1	<b>~</b> ′•	'	

Places.	Date.	Cases.	Deaths.	Remarks.
		-		
Minnesota—Continued.				ı
Hubbard County Isanti County	Dec. 30-Mar. 9	. 49		1
Itasca County	. Jan. 20-Mar. 2	9		]
Jackson County	Dec. 22-Dec. 29			-
Kanabec County Kandiyohi County	Dec. 8-Dec. 15 Dec. 8-Mar. 16	5 8		1
Kittson County	Dec. 30-Mar. 2	17		]
Lac qui Parle County	Dec. 8-Mar. 16			-
Lake CountyLe Sueur County	Jan. 20-Mar. 2 Jan. 9-Mar. 23			1
Lincoln County	Feb. 2-Feb. 9	1		]
McLeod County	Dec. 8-Mar. 16			-
Marshall County	Dec. 15-Mar. 23 Jan. 20-Mar. 2	5 5		:
Meeker County	Dec. 8-Mar. 23	64		-
Millelacs County Morrison County	Dec. 30-Mar. 23	18 22		1
Mower County	Dec. 8-Jan. 12	11	i	1
Murray County	Dec. 8-Mar. 23	34		<b>.</b>
Nobles County Norman County	Dec. 15-Mar. 23 Dec. 15-Jan. 12	36		
Ottertail County	Dec. 8-Mar. 23	248		.
Pine County	Jap. 5-Mar. 23 Mar. 2-Mar. 9	23		-
Pipestone County Polk County	Mar. 2-Mar. 9 Dec. 22-Mar. 23	1 15		
Pope County	Mar. 2-Mar. 9	4		.]
Ramsey County	Dec. 8-Mar. 23 Feb. 23-Mar. 23	80		•
Renville County	Dec. 8-Mar. 23	32		
Rice County	do	.! 94		
Roseau CountySt. Louis County	Dec. 30-Mar. 9	72 46		•}
Scott County	Jan. 27-Feb. 2	3		i
Sherburne County		1		
Sibley CountyStearns County	Dec. 15-Mar. 23	87 69		1
Steele County	Dec. 15-Feb. 23	7		
Stevens County	Dec. 30-Mar. 23	21	1	
Swift County Todd County	Dec. 15-Mar. 16	11 29		
Wabasha County	do	26		
Wadena County	Dec. 22-Dec. 29	2 21		i
Washington County Watonwan County	Mar. 16-Mar. 23	1 1		
Wilkin County	Dec. 30-Feb. 16	2		
Winona County Wright County	Mar. 10-Mar. 23 Dec. 8-Mar. 23	1 156		
Yellow Medicine County	Dec. 30-Feb. 23	13		
Total for State		2,537	5	
	••••••			
Total for State, same period, 1902.	• • • • • • • • • • • • • • • • • • • •	5, 195	23	
Mississippi:				
Natchez	Dec. 22	10		
Total for State		10		
	·			:
Total for State, same period, 1902.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	
Missouri:				
Kansas CitySt. Louis	Mar. 15-Mar. 21	3		
St. Louis	Dec. 15-Mar. 22	199	4	
Total for State		202	4	
Total for State, same period,		1, 200	11	
1902.		1,200		
Montana:	D 00 D 00	.		
Butte	Dec. 23-Dec. 29 Dec 1-Feb. 28	1 13		
İ	200 1100. 20			
Total for State		14		
Total for State, same period,		23	1	
1902.				
Nebraska: Omaha	Dec. 14-Mar. 21	64		
	Jan. 1-Jan. 31	i		
Total for State	`	er.		
Total for state		65		
Total for State, same period,		1,046	3	
1902.	i:			

Places.	Date.	Cases.	Deaths.	Remarks.
New Hampshire:		-		
Manchester Nashua		78 34		
Total for State		112		
Total for State, same period, 1902.		. 15		•
New Jersey: Camden County (Camden in-	Dec. 14-Mar. 21	38		
cluded). Essex County (Newark in-	Dec. 14-Mar. 28	33	4	
cluded). Hudson County (Jersey City	Dec. 22-Mar. 15	18	1	·
included). Union County (Plainfield included).	Jan. 10-Feb. 14	3		
Total for State		92	5	
Total for State, same period, 1902.		953	108	
New York: Binghamton	Dec. 21-Dec. 27	1		•
Buffalo New York		15 28	2	
Yonkers	Feb. 20-Feb. 27		ī	
Total for State		44	3	
Total for State, same period, 1902.	• • • • • • • • • • • • • • • • • • • •	906	125	
North Carolina: Anson County	Jan. 1-Jan. 31	3		
Burke County	do	297 85		
Cabarrus County Caldwell County	do	7 6		
Catawba County	Jan. 1-Jan. 31	9 7		f
Cleveland County	Nov. 1-Jan. 31	20		
Craven County Cumberland County	do	98 1		
Currituck County	Jan. 1-Jan. 31	6		
Davie County	Jan. 1-Jan. 31	1		
Forsyth CountyGaston County	Nov. 1-Jan. 31	85		Imported
Graham County	do	8		Imported.
Granville CountyGreene County	Jan. 1-Jan. 31 do	18 1		
Guilford County	Nov. 1-Jan. 31	63		
Henderson CountyIredell County	Dec. 1-Jan. 31 Nov. 1-Jan. 31	4 14		
Jones County	do	17		
Lincoln County	Dec. 1-Jan. 31 Jan. 1-Jan. 31	37 25		
McDowell County	Nov. 1-Jan. 31	77 273	·····21	
lotte included).	_		i	
Onslow County	do	76 20	2	
Randolph County	Nov. 1-Dec. 31	6		
Rockingham County Rowan County	Dec. 1-Dec. 31 Dec. 1-Jan. 31	28		
Rutherford County	do	15 26		
Stanly County	do	10		
Stokes County	do Nov. 1-Jan. 31	119		
Swain County	do	65		•
	Dec. 1-Dec. 31 Nov. 1-Jan. 31	58		
Wake County	Dec. 1-Dec. 31	1 .		
	Nov. 1-Jan. 31 Jan. 1-Jan. 31	14 2		
Total for State		1,616	23	
Total for State, same period, 1902.		836	2	
Ohio:	Dec. 14-Mar. 21	14		

Place.		Date.	Cases.	Deaths.	Remarks.
Ohio—Continued.					
Columbiana County (East Liv-	Jan.	1-Feb. 2	8 4		
erpool included). Cuyahoga County (Cleveland	Dec.	14-Mar. 2	3 114	34	
included). Hamilton County (Cincinnati	Dec.	13-Mar. 2	7 166	5	
included). Lucas County (Toledo in-	Dec.		1		
cluded). Montgomery County (Dayton	1_	14-Mar. 2	i		
included).	ł				
Ross County (Chillicothe in- cluded).		18-Feb. 14			
Trumbull County (Warren in- cluded).	Dec.	7-Dec. 27	5	1	
Total for State		•••••	. 511	48	
		• • • • • • • • • • • • • • • • • • • •	. 855	20	
1902. Pennsylvania:	_				
Allegheny County (Pittsburg and McKeesport included).	Jan.	1-Mar. 21	331	43	Thirteen cases imported
Armstrong County (Freeport included).	Jan.	1-Jan. 31	5		
Berks County (Reading in-	Jan.	6-Feb. 20	3		
cluded). Blair County (Altoona in-	Dec.	21-Mar. 28	23	5	Six cases imported.
cluded). Bucks County (Bristol in-	Jan.	1-Jan. 31	24	2	
cluded). Butler County (Butler in-	Jan.	18-Jan. 24	1		
cluded). Cambria County (Johnstown	Dec.	14-Mar. 21	226	23	
included)	Jan.	1-Jan. 31	3		
Clarion County Clearfield County Crawford County Dauphin County Delaware County	do	· · · · · · · · · · · · · · · · · · ·	. 4		
Crawford County	de	)	1 8		
Dauphin County	do		i		
Elk County	do	)	29 58	2 1	
Erie County (Erie included)	Dec.	14-Mar. 21	67	2	
Elk County Erie County (Erie included) Greene County Huntingdon County (Hunt	do	)	5 4	1	
ingdon included). Indiana County	do		3		
Jefferson County Lackawanna County (Dun-			71 3	2	
more included).		, 1902-Jan.	31		
included).	` 31,19	903.	1 1		
port included).		28-Jan. 31	42		
Montgomery County (Norris-	Jan. Feb. 2	1-Jan. 31 22-Mar. 28	5 2		
town included). Northumberland County	Dec.	1-Jan. 31	15		
Schuylkill County (Pottsville   ]	Dec. 1 Dec.	14-Mar. 28 1-Feb. 28	408 58	35	
included). Somerset County	Jan.	1-Jan. 31	6		
Warren County	ďΩ		21		
Westmoreland County	do do		1		
Total for State			1,463	116	
Total for State, same period,			1, 322	203	
1902. hode Island:					
Newport 1			1	1	
Warwick I			4		
Total for State	•••••	•••••	5	1	
Total for State, same period,			265	3	
1902.		ŀ			
1902. uth Carolina:	Dog 0	1-Mar. 21	54	3	

Cluded   Washington County   Johnson City included   Septended	Place.	Date.	Cases.	Deaths.	Remarks.
Greenville	South Carolina—Continued.				
Montteellon	Greenville	Jan. 18-Mar. 14			
James   Island	Monticello	. do	4		
Total for State   207   7	James Island	do		3	
Total for State, same period, 1902.   1	Wadmalaw and Edisto is- lands.	do	49	1	
1902	Total for State	.	207	7	
Sioux Falls	1902.		37		
Total for State, same period, ennessee: Davidson County (Nashville included). Greene County (Memphis included). Greene County (Memphis included). Washington County (Johnson City included). Total for State, same period, 1902. exas: Total for State, same period, 1902. State Coliax Dec. 8-Mar. 16 8 Smallpox present.  Total for State, same period, 1902. State Coliax Dec. 8-Mar. 16 9 Smallpox present.  Total for State, same period, 1902. State Coliax Dec. 8-Mar. 16 9 Smallpox present.  Total for State, same period, 1902. State Coliax Dec. 8-Mar. 16 9 Smallpox present.  Total for State, same period, 1902. State Coliax Dec. 1-Dec. 1912. State Coliax Dec. 1912. State Coliax Dec. 1-Dec. 1912. State Coliax Dec. 1-Dec. 1912. State Coliax Dec. 1-Dec. 1912. State Coliax Dec. 1912.		Dec. 21-Dec. 27	1		
1902	Total for State		1		
Davidson County (Nashville included).   Greene County.   Feb. 14-Mar. 28   26	1902.		25		
Knox County (Knoxville included).   Shelby County (Memphis included).   Shelby County (Memphis included).   Washington County (Johnson City included).   Total for State.   Sept. 1-Feb. 22-Mar. 7   21   Sept. 1902.   Sansan Antonio   Dec. 1-Feb. 28   Sept. 1-Feb. 28   Sept. 1-Feb. 29   Sept. 1-Feb. 30   Sept. 1-Feb. 30   Sept. 1-Feb. 30   Sept. 1-Feb. 30   Sept. 1-Feb. 31   Sept. 29   Se	Davidson County (Nashville included).	1	_		
Shelby County (Memphis included)	Knox County (Knoxville in-	Feb. 1-Feb. 28	26	1	
Washington County (Johnson City included).       Feb. 22-Mar. 7       21       21       21       21       21       21       22       21       22       22       22       22       22       22       22       22       22       22       23       3       22       22       3       3       22       3       3       22       3       3       22       3       3       22       3       3       22       3       3       22       3       3       2       22       3       3       2       2       3       3       2       2       3       3       2       2       3       3       2       2       3       3       3       2       2       3       3       3       2       2       3	Shelby County (Memphis in-	Dec. 7-Mar. 21	38		Two cases imported.
Total for State	Washington County (Johnson	Feb. 22-Mar. 7	21		
1902   1902   1   1   1   1   1   1   1   1   1	Total for State		89	1	
Mar. 27	1902.		177		-
Total for State, same period, 1902.  tah: Ogden City	Galveston	Mar. 27 Dec. 1-Feb. 28			
1902	Total for State		9		
Daniel   Dec.   1-Mar.   21   248   2   2   248   2   2   248   2   2   2   248   2   2   2   2   2   2   2   2   2			223	3	
Total for State, same period, 1902. Irginia: Danville	tah: Ogden City	Jan. 1-Jan. 31 Dec. 1-Mar. 21		• 2	Nine cases imported.
1902.	Total for State		265	2	_
1902.	Total for State, same period.		18		
Total for State	1902. rginia:	Jan. 10-Jan. 17	9	1	
Total for State, same period, 1902.   Smallpox present.					
1902					
Tacoma	1902. ashington:	-	178		
Total for State, same period, 1902.  st Virginia: Morgantown Mar. 6 9  Total for State 9  Total for State, same period, 1902. sconsin: Eighteen counties, 25 places  Twenty-three counties, 34 places Twenty-eight counties, 46 places Thirty-nine counties, 65 places Forty-one counties, 65 places Forty-one counties, 74 places Greenbay  Milwaukee  367 2	Tacoma	Mar. 1 Dec. 8-Mar. 16	8		Smallpox present.
1902	Total for State	····· <u> </u>	8		
Mar. 6   9	Total for State, same period,		367	2	
Total for State, same period, 1902.  sconsin:  Eighteen counties, 25 places  Twenty-three counties, 34 places  Twenty-eight counties, 46 places  Thirty-nine counties, 65 places  Forty-one counties, 74 places  Greenbay  Milwaukee  2  Sept. 1-Sept. 30 52 1  Toct. 1-Oct. 31 184  Nov. 1-Nov. 30 278 1  Dec. 1-Dec. 31 317 1  Feb. 16-Mar. 22 12  Milwaukee  Feb. 1-Mar. 22 12  Feb. 1-Mar. 28 23	est Virginia:	Mar. 6	9		
1902.   1902	Total for State		9		
Sept.   1-Sept.   30   52   1			2		
Daces	Eighteen counties, 25 places	Sept. 1-Sept. 30	52	1	
places	places	Oct. 1-Oct. 31	184		
Forty-one counties, 74 places Jan. 1-Jan. 31 410 3 Greenbay Feb. 16-Mar. 22 12 Milwaukee Feb. 1-Mar. 28 23	places				
	Forty-one counties, 74 places Greenbay	Jan. 1-Jan. 81 Feb. 16-Mar. 22	410 12		
Total for State   1 978   8	Total for State	-	1, 276	6	

Place.	Date.	Cases.	Deaths.	Remarks
Visconsin—Continued. Total for State, same period,		6, 017	34	
Vyoming: Rock Springs	Feb. 23	1		
Total for State		1		
Total for State, same period, 1902.				
Grand total		13, 461	398	
Grand total, same period, 1902.		26, 293	767	

Plague in the United States as reported to the Surgeon-General Public Health and Marine-Hospital Service, from December 27, 1902, to April 3, 1903.

[Note.—In accordance with custom, the tables of epidemic diseases are terminated semiannually, or at the close of the calendar year, and new tables begun. For record of plague in San Francisco for calendar year 1902, see Public Health Reports No. 52, December 26, 1902. A summary of cases since March, 1900, when the first case was officially reported, is as follows: Calendar year 1900, cases, 22; deaths, 22. Calendar year 1901, cases, 29; deaths, 25. Calendar year 1902, cases, 41; deaths, 41.]

#### PLAGUE.

Place.	Date.	Cases.	Deaths.	Remarks.
California: San Francisco	Dec. 11 Mar. 17	1	1	

#### Weekly mortality table, cities of the United States.

		ted of	m <sub>o</sub>					Deat	hs fr	rom-	-			
Cities.	Week ended—	Population, United States census of 1900.	Total deaths from	Tuberculosis.	Yellow fever.	Smallpox.	Varioloid.	Cholera.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Chicopee, Mass Cincinnati, Ohio Cleveland, Ohio Clinton, Mass Davenport, Iowa Dayton, Ohio Denver, Colo Detroit, Mich Dubuque, Iowa	do	38, 973 14, 509 12, 949 508, 957 32, 722 17, 484 16, 145 38, 647 75, 935 50, 892 40, 063 91, 886 75, 935 13, 536 55, 807 34, 072 1, 698, 575 19, 167 325, 902 381, 766 13, 667 35, 254 85, 333 133, 859 285, 704 36, 287 11, 616 12, 950 52, 733 24, 336 104, 863 13, 103 24, 336 104, 863 13, 103 24, 336 104, 863 13, 103 26, 121 26, 121 26, 121 26, 121 27, 565	28 0 6 184	3 28 25 1 5 1 1 1 6 6 2 1 22 1 1 5 3 1 1 5 5 5 5 1		1				1	8 1 1	5 1 1 2 2 1 1	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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

Cities.	Uni	. E	1.	1	1	1							
Wook	Population, United States census of 1900.	Total deaths from	Tuberculosis.	Yellow fever.	Smallpox.	Varioloid,	Cholera.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Green Bay, Wis Mar	22 18,684	4	1										-
Hamilton, Ohio Mar Haverhill, Massdo		i   6	i						<u> </u>	ļ			
Holyoke, Massd	0 45, 712	2   12	1 6								1	1	
Do Mar	21 169, 164	1 70	6	::::	4						í		i
Jacksonville, Flad Jersey City, N. J Mar	0 28, 429 206, 439		10			••••	• • • •		i i	···i	···i·		i
Johnstown, Pa Mar	21 35, 936	6 9			1	• • • •							1
Kokomo, Indd Lawrence, Massd	62,559	24	3										
Lexington, Ky	26,369		10	····						···;·	ļ		
Lowell, Mass Mar.	21 94, 969	39	4										
Lynchburg, Vad McKeesport, Pad	$\begin{bmatrix} 18,891 \\ 34,227 \end{bmatrix}$		i i			1			1		··i		i
McKeesport, Pa d Malden, Mass d	33,664 56,987	15							••••	;-		ļ	
Manchester, N. Hd Marlboro, Mass Mar Marquette, Mich Mar	23 13,609	)! 5	í										
Marquette, Mich Mar. Medford, Massd	21 10,058 18,244	1 7			• • • •	••••		••••	••••		••••	••••	
Melrose, Mass d	12,962	: 3	1									ļ	
Memphis, Tennd Menominee, Michd	102, 320 12, 818		1										
Menominee, Mich d Milwaukee, Wis d Mobile, Ala d	285, 315 38, 469	101	13						• • • •				1
Nashua, N. H Mar Nashville, Tenn Mar	22 23,898	5											
Nashville, Tenn Mar.	21 80, 865 62, 442		7 3		· · · · ·			••••	••••	4	;-	1	
New Orleans, Lad	287, 104	115	22						1				
Newport, R. Id	28, 301 22, 034										••••		
Newton, Massd	33,587	14	2			• • • •		• • • •	12	 17	42	10	14
Nashville, Tenn. Mar.  New Bedford, Mass d.  New Orleans, La d.  Newport, Ky d.  Newport, R. I d.  Newton, Mass d.  New York, N. Y d.  Norristown, Pa d.  North Adams Mass d.	3,437,202 $22,265$	10	164										
Norristown, Pa d. North Adams, Mass d. Northampton, Mass Mar	24, 200 14 18, 643			• • • •		• • • •		••••	••••		• • • •	• • • • ;	
		5								• • • •	• • • •		
Oneonta, N. Yde	7,147	22											
Philadelphia, Pad	1,293,697	535 183	56		1	• • • •		• • • •	27	4	7	3	6
Omaha, Nebr do Oneonta, N. Y do Philadelphia, Pa do Pittsburg, Pa do Plainfield, N. J do Port Huron, Mich do Dortland Mo	321, 616 15, 369	1								1			
Port Huron, Michde	19, 158 50, 145	7 19	3		••••	••••			1	••••	• • • •		
Portland, Me	175, 597	70	12								1	3	3
Reading, Pa Mar.	23, 899 78, 961	12 30	8										1
St. Joseph, Mo Mar.	21   102,979	17 20			••••	••••	••••		••••		;	••••	
Do Mar.	21 53,531	14								2	3		ļ <b>.</b>
San Francisco, Cal Mar. Shreveport, La Mar. Somerville, Massdo	15 342, 782 21 16, 013	189	25		::::		::::		1	• • • • • •	4	::::	
Somerville, Massdo	61,643	28 23	2			••••			1		1	••••	1
Do	21 35 999	15	2									1	
Steelton, Pa do Streator, Ill do Tacoma, Wash Mar.	12,068 14,079	7				••••	••••	• • • •	1			••••	• • • •
Tacoma, Wash Mar.	16 37,714	17	1						2	!			• • • •
Do Mar. Taunton, Mass Mar.	23 37,714 21 31,036	12 10	1 1	::::		::::				••••	:		
Titusville, Pado	8,244	1							;.		••••		
Trenton, N. J Mar. Do Mar.	7 73,307 14 73,307		i								• • • • •		
Do Mar. Waltham, Massdo	21   73,307	13	4					• • • •	1	• • • •	··i·	••••	
Warren, Ohiodo	8,529	1											••••
Washington, D. Cdo Weymouth, Massdo		111											
Wichita, Kansdo	24,671	10	1						l			••••	••••
Williamsport, Pado Wilmington, Deldo	76,508	29	4		1				1	1			····
Winona, Minndo Woburn, Massdo	19,714	5 8				!	• • • • i ·		• • • • [ •	-	• • • •		••••
	20 118, 421	43	5		• • • •							5	
Worcester, Mass Mar. Yonkers, N. Y Mar.	27 47, 931	19	2		• • • • ;		, .		, .				

#### FOREIGN AND INSULAR.

#### AFRICA.

Report from Lourenço Marquez—No plague at Inhambane—Plague increasing at Durban.

Consul Hollis reports, February 9, as follows: The man who was supposed to be ill with the plague at Inhambane is now out of danger, and no further cases of a similar nature have developed at the said port. Inhambane can now be considered as a clean port as far as plague is concerned.

In Durban plague seems to be increasing, but the authorities at this port have not yet declared a quarantine against vessels coming from Durban.

The Assistant Secretary of State.

#### CHINA.

Report from Hongkong—Plague and smallpox.

Passed Assistant Surgeon McMullen reports, February 18, as follows: During the week ended February 14, 1903, ten vessels were inspected, 684 crew and 141 steerage passengers were bathed at the disinfecting station, and 887 pieces of baggage disinfected; 1 rejection for failure of disinfection. During February 30 cases of bristles and 260 cases of feathers have been inspected, to be shipped after thirty days. Two cases and 2 deaths from plague, 5 cases and 2 deaths from smallpox (all Chinese), and 1 case of enteric fever (European) occurred during the week.

The Surgeon-General.

#### CUBA.

# Report from Cienfuegos.

Acting Assistant Surgeon McMahon reports, March 18, 1903, as follows: Week ended March 14, 1903, 11 deaths. Causes: Malaria, 2; pernicious fever, 2; tuberculosis, 2; other causes, 5.

The Surgeon-General.

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#### Reports from Habana.

#### Assistant Surgeon Trotter reports, March 19 and 25, as follows:

Mortuary report of Habana, Cuba, for week ended March 14, 1903. .

Disease.	Number of deaths.
Tuberculosis Pneumonia	
Bronchitis	1
Enteritis Scarlet fever	
Glanders	

Total deaths from all causes, 101.

#### Week ended March 21, 1903.

Disease.	Number of deaths
uberculosis	. 2
neumonia	
ronchitis	
rippe	
ypĥoid nieritis	4
leningitis.	+
vsentery	.!
etanus	t
ancer	.}

Total deaths from all eauses, 113.

#### The Surgeon-General.

Reports from Matanzas—Whooping cough prevalent.

Passed Assistant Surgeon Von Ezdorf reports, March 17 and 24, as follows: Twenty-one deaths were reported in this city during the week ended March 14, 1903, making an annual rate of mortality of 22.75 per 1.000.

The causes of death were as follows: Tuberculosis 4, bronchopneumonia 1, bronchitis 1, pulmonary congestion 1, entero-colitis 1, nephritis 1, endocarditis 1, heart disease, valvular, 1; other causes, 9.

No quarantinable disease was reported in this district.

Whooping cough is quite prevalent among the children, and pul-

monary affections are more common in the city.

Eleven deaths were reported in this city during the week ended March 21, 1903, making an annual rate of mortality for the week of 11.91 per 1,000. The chief causes of death reported were as follows: Typhoid fever, 1; tuberculosis, 1; malarial cachexia, 1; septicæmia, 1; enteritis, acute, 1; Bright's disease, 1; heart disease, 2; other causes, 3. No quarantinable disease was reported in this district.

The Surgeon-General.

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## Report from Santiago.

## Acting Assistant Surgeon Wilson reports, March 17, as follows:

#### Mortality statistics for the week ended March 14, 1903.

Causes of death.								
Pernicious fever								
ubercle of lungs								
arcoma of uterus								
Delirium tremens								
erebral hemorrhage								
etanus								
rganic heart disease								
rterio-sclerosis								
viarrhea and enteritis (under 2 years)	· <b></b>							
viarrhea and enteritis (2 years and over)								
tricture of rectum								
hloroform narcosis.								
Total								

Annual rate of mortality for the week, 24.18 per 1,000. Estimated population, 43,000.

#### Scarcity of water.

The scarcity of water continues. The supply from the aqueduct is very small and the cisterns are almost empty. In some the water is putrid and they have had to be emptied and washed out.

#### GERMANY.

## Plague and cholera in various countries.

#### Plague.

British India.—During the week ended February 14 there were registered in the Bombay Presidency 14,820 plague cases and 11,499 deaths, of which 856 cases (716 deaths) occurred in the city of Bombay and 32 cases (25 deaths) in the town and port of Karachi.

British South Africa.—During the two weeks from the 18th to the 31st of January 11 deaths from plague were registered in Natal.

#### Plague and cholera.

British India.—In Calcutta during the two weeks from the 25th of January to the 7th of February 239 persons died of plague and 86 persons died of cholera.

# Death rate of Berlin.

The death rate of Berlin for the week ended February 28 was lower than it has been since the middle of November of last year, amounting, calculated upon the year, to 15 per thousand of the population (as compared with 15.9 in the foregoing week), and being considerably lower than for the corresponding week of last year, in which it amounted to 16.2 per thousand. Of the large German cities only the following showed more favorable health conditions than Berlin, viz: Schöneberg (with 14.7), Düsseldorf, Cassel, Barmen, Kiel, and Char-

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lottenburg (with 12.4 per thousand). As compared with Berlin, however, the mortality rate was higher in Hamburg, Leipzig, Hanover, Stuttgart, Frankfort-on-the-Main, Cologne, Munich, Nüremberg, Breslau, and in London, Paris, and Vienna. There was no important change in the number of deaths among children in their first year, the decrease being exclusively confined to the higher age classes. The mortality rate among infants amounted to 4.2 per year and mille; less by one-half than that of Munich for this week. Acute intestinal diseases were of less frequent occurrence than during the two foregoing weeks, and caused 29 deaths. Cases of acute diseases of the respiratory organs were less numerous than during any week of the present year, claiming 56 victims. There were registered 74 deaths from phthisis pulmonalis, and 38 persons died of cancer. The number of cases of diphtheria steadily increased during the past three weeks. Further, there occurred 11 deaths from scarlet fever and 8 deaths from measles. Twenty persons died by violence.

The death rate of Berlin for the week ended March 7 was not much higher than for the foregoing week, amounting, calculated upon the year, to 15.1 per thousand of the population, and was thus lower than for the corresponding week of last year, in which it amounted to 16. Of the large German cities, during the week in question, two-thirds showed less favorable health conditions than Berlin. A considerably higher death rate than that of Berlin was recorded in Magdeburg, Leipsic, Hamburg, Nuremberg, Frankfort-on-the-Main, Cologne, Stuttgart, Munich, Königsberg, Breslau, as well as in London, Paris, and Vienna. On the other hand, the mortality statistics were lower than those of Berlin in Dresden, Hanover, Schöneberg (10.6), and Charlottenburg (10.5 per thousand). Children in their first year did not participate in the mortality to any considerably greater extent than during the last half of February, the death rate among infants in Berlin being 4.2 per year and mille, about half that of Chemnitz, Stuttgart, and Munich. Acute intestinal diseases were of more frequent occurrence than in February, causing in this week 41 deaths. There was, however, a falling off in the cases of acute diseases of the respiratory organs, which claimed only 45 victims in comparison with 56 in the foregoing week. There were registered 8 deaths from influenza, and 85 deaths from phthisis pulmonalis. Further, there occurred 7 deaths from scarlet fever, 1 death from diphtheria, and 5 deaths from measles. were 36 deaths from cancer, and four persons died by violence.

The Surgeon-General.

# Statistical table on scarlet fever in the city and state of Bremen.

#### Consul Diederich forwards the following from Bremen:

Year.	Population, State of Bremen.	Cases of scarlet fever.	Percent- age.	Deaths.	Percent- age.
1881	156, 949	532	0.34	21	4.0
1882	159, 418	1;288	.81	54	4.2
1883	160, 402	979	. 61	63	6.4
.884	161, 782	862	. 53	120	13.9
885	165, 255	579	. 35	25	4.8
886	166, 856	775	.47	25	3.2
887	169, 201	1, 289	.76	28	2.2
888	175, 802	1,081	. 63	26	2.4
889	175, 878	658	.38	24	3. 6
890					
891	181, 072	298	. 16	6	2.0
892	182, 699	226	.12	12	5. 8
893	186, 789	335	. 18	33	9.9
894	189, 043	412	. 22	30	7.3
895	195, 510	286	.15	24	8.4
896	197, 753	202	.10	· 11	5. 4
897	203, 465	539	. 26	28	5. 2
898	208, 888	477	.23	īi	2. 3
899	214, 559	288	. 13	5	1.8
900	222,071	548	.25	62	11.3
901	227, 832	1,524	. 67	250	16. 4
902	234,000	1,013	.43	138	13.6

The Surgeon-General.

#### JAPAN.

#### Report from Yokohama.

During the week ended February 28, 1903, 5 vessels, having an aggregate personnel of 467 crew and 536 passengers, were inspected, 329 steerage passengers were bathed, and 585 pieces of baggage were disinfected. To one vessel a bill of health was granted without inspection. One steerage passenger suffering from measles was rejected. During the same period cases of infectious diseases were officially notified in Yokohama as follows: Enteric fever, 2 cases, no deaths; diphtheria, 3 cases, no deaths; dysentery, 1 case, no deaths.

The Surgeon-General.

#### MEXICO.

# Sanitary conditions of Ensenada.

Acting Assistant Surgeon Alexander reports, March 18, as follows: The sanitary conditions of Ensenada continue excellent. There has been no case suspicious of plague since January 9. The deaths during March are 2, a child with bronchitis and an adult with general tuberculosis. There has been positively no travel from lower coast. The Surgeon-General.

Report from Mazatlan. No new plague cases during week ended March 27.

Consul Kaiser reports, March 28, as follows: No deaths; no new cases; in pest house, nineteen; people returning. The Secretary of State. 489 April 3, 1908

#### PHILIPPINE ISLANDS.

Plague and smallpox in Manila—Smallpox in the Provinces.

Passed Assistant Surgeon Perry, chief quarantine officer for the Philippine Islands, reports, February 14, as follows: Two cases of plague, both Filipinos, occurred in Manila during the week ended February 7, 1903. During the same period there was 1 case of small-pox in Manila. As yet the latter disease has not prevailed to any extent in this city during the present season, but it is widely disseminated throughout the islands, and in a number of places severe epidemics are prevailing.

# Cholera report, Manila.

Week ended February 7, 1903. No cases, no deaths.

Report of cholera occurring in provincial towns in the Philippine Islands for the week ended February 7, 1903.

Place.	Cases.	Deaths.	
Nabau		19	10
Nueva Caceres	do	0	1
Daet	do	8	5
San Leonardo	. Nueva Ecija	7	5
	. do	1	1
Penaranda		4	3
Alaminos		5	5
Alos	do	0	8
Balincaguin	do	20	16
	. Island of Leyte	2	2
Ormoc		3	8
Pontevedra	. Province of Capiz	9	9
Panay		4	4
Cagayan	. Province of Misamis	17	8
	. do	5	3
imenez	. do	30	4
Orquieta	do	5	3
Loculan	do	30	18
Total		169	103

# Cholera in Cebu-Probable conveyance of infection by bancas.

Assistant Surgeon Stansfield reports, February 12, as follows: I have the honor to report cholera present in Cebu. One case was discovered in town on February 9. The patient is a resident of the town, and the source of infection not ascertainable. A case was found on a banca on the morning of the 10th. Two more cases developed on the same banca later in the day. This banca came from Palompon, Leyte, but had been in port six days before any sickness appeared. No cholera has been reported in Palompon. Cholera was reported in Talisay, a small town 3 miles from Cebu, on February 9. The disease had been present for ten days, but not reported to the president of the board of health before. Their infection came from the island of Bohol, the presidente stating that 6 cases had come in this way. These cases were not quarantined on arrival at Talisay. In this connection I wish to state that I think bancas frequently slip into these small towns along the coast to avoid quarantine, and that there is no possible way to prevent this.

The CHIEF QUARANTINE OFFICER FOR THE PHILIPPINES.

# Transactions of the Quarantine Service for the Philippine Islands for the month of January, 1903.

#### PORT OF MANILA.

	Manila.	Iloilo.
Bills of health issued:	_	
To United States ports. To foreign ports To domestic ports.	5 49 318	75
Total	372	85
Number of vessels inspected: From foreign ports From domestic ports.	62 293	114
Total	355	115
Number of passengers on arriving boats inspected:		
Cabin Steerage Steera	$1,209 \\ 4,690$	273 851
Total	5, 899	1, 124
Crew of arriving boats inspected	10,827 0 630	2, 604 141 141
Number of persons vaccinated: Crew	76 3	
Total	79	
Vessels remaining in quarantine from December Vessels in quarantine. Vessels disinfected. Vessels disinfected for killing rats Vessels remaining in quarantine January 31. Pieces of baggage disinfected and so labeled. Pieces of baggage inspected and passed.	0 6 6 1 0 945 390	1 200 78
OUTGOING QUARANTINE, MANILA.  Vessels remaining in quarantine from December		3 12 297
Vessels entering quarantine during the month. Vessels sailing for infected ports without quarantine inspected and passed Vessels discharged from quarantine Vessels disinfected. Vessels remanded to Mariveles quarantine station. Vessels remaining in quarantine January 31  Crew entering quarantine Cabin passengers entering quarantine Steerage passengers entering quarantine. Crew inspected Passengers inspected Cases of cholera occurring on vessels Pieces of baggage disinfected and so labeled Pieces of baggage inspected and passed		14 0
SUMMARY OF TRANSACTIONS AT MANILA.		
Total number of vessels remaining in quarantine from December Vessels entering quarantine Vessels in quarantine Vessels inspected Vessels disinfected Vessels disinfected Vessels of the selected Versons vaccinated Versons vaccinated Versons vaccinated Versons bathed and effects disinfected Veleces of baggage disinfected Veleces of baggage inspected and passed		18 21 667 67 372 454 20, 353 9, 958 630

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#### PORT OF CEBU.

Bills of health issued: To United States ports	0
To United States ports To foreign ports To domestic ports	121
Total	125
Number of vessels inspected: From foreign ports Domestic ports	5 118
Total	123
Number of passengers inspected: Cabin Steerage	204 836
Total	1,040
Crew inspected	3, 340 0

The SURGEON-GENERAL.

#### WEST INDIES.

# Report from Guadeloupe—Two local types of fever.

Consul Ayme reports, February 22, as follows: I have the honor to submit the following report on two types of fever which are said to be peculiar to this colony, at least in this hemisphere. It is said that similar fevers are found in some parts of the African littoral.

These fevers are confined to white children between the ages of  $1\frac{1}{2}$  and 12 years, although there have been rare instances in which children 14 years of age have been attacked. These fevers are called fever with black vomit and fever with black urine. A more accurate nomenclature would be fever with either gastric or cystic hemorrhages.

They are peculiar and confined to Grande Terre or the low, calcareous part of the island. They are also met with in Marie Galante, a low, calcareous island. In Guadeloupe proper, high ground of volcanic origin, these fevers are unknown, and patients removed there in time usually recover promptly. The fever, with gastric hemorrhages, attacks girls more than boys. It appears to be neither infectious nor contagious. All children of whites do not seem to be equally subject to it. It appears to be inherited, or at least a tendency toward it appears to exist in certain families, all children of these families suffering from it. Children who are strong and healthy seem to be attacked more frequently than those who are weakly. It is usually fatal, cures not exceeding 20 per cent of cases. Its duration is from two to four days. It appears to be a sort of paludic fever. There are no premonitory symptoms.

The child attacked by this disease is found to be suffering from an apparently light attack of ordinary fever, the temperature being about 98° F. The temperature rises very slowly and rarely reaches 104° F. In the great majority of cases the temperature remains pretty constantly about 100° F. The first positive indication of the disease is found in the presence, in matter vomited, of dark specks and streaks which the guaiacum test reveals to be blood. As the disease progresses large quantities of partly digested blood, of a chocolate brown color, are vomited, whence the popular name of the disease. Later there are frequently great quantities of pure blood vomited. The patient dies either from anæmia or syncope.

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The treatment, when the presence of blood clots is established, consists in the administration of quinine, often hypodermically; exhibition of antipyrine; ice bags over the abdomen; hypodermic injections

of ergotine; removal to high land, when possible.

One attack does not give immunity to subsequent attacks; indeed, in certain families in which predisposition to this fever seems to be found children have constantly recurring attacks. Negro children never suffer from the disease, and the children of mixed unions, mulattoes, very rarely and always from a mild type, readily yielding to treatment. No data are accessible as to the liability of white children of foreign birth, as there are few or none in the colony. The disease is not more prevalent at one time of the year than at any other.

The other type of fever is much similar to that just described, except that the hemorrhages are cystic in origin and that more boys than girls are attacked by it. It is also more frequent and somewhat less fatal than the former. Apparently no evil after results are found when the age of 12 is passed. I can find no record of any necropsis

having been made in either type.

The Assistant Secretary of State.

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

Africa—Lourenço Marquez.—Month of January, 1903. Estimated population, 7,000. Total number of deaths 49, including enteric fever 1, and 4 from phthisis pulmonalis.

Sierra Leone.—Weeks ended February 6 and 20. Estimated population, 40,000. Total number of deaths, 16 and 13, respectively. No contagious diseases.

Bahamas—Dunmore Town.—Two weeks ended March 16, 1903. Estimated population, 1,232. One death. No contagious diseases.

Governors Harbor.—Two weeks ended March 14, 1903. Estimated population, 1,500. No deaths and no contagious diseases.

Green Turtle Cay, Abaco.—Two weeks ended March 14, 1903. Estimated population, 3,314. No deaths and no contagious diseases.

Nassau.—Two weeks ended March 18, 1903. Estimated population, 12,535. Number of deaths not reported. No contagious diseases reported.

Australia—New South Wales—New Castle.—Month of January, 1903. Estimated population, 48,535. Total number of deaths, 55. including enteric fever 1, whooping cough 1, and 6 from tuberculosis.

Sydney.—Month of January, 1903. Estimated population, 383,386. Total number of deaths, 548, including diphtheria 4, enteric fever 8, scarlet fever 6, whooping cough 3, and 54 from tuberculosis.

Queensland—Brisbane.—Month of December, 1902. Estimated population, 119,428. Total number of deaths, 144; including 2 from enteric fever.

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Cuba—Habana.—Month of January, 1903. Estimated population, 236,000. Total number of deaths, 474; including diphtheria 4, enteric fever 4, whooping cough 1, and 93 from tuberculosis.

FORMOSA.—Period from July 1 to December 31, 1902, inclusive. Estimated population, 2,797,543. Total number of deaths not reported. One death from diphtheria, typhus 28, dysentery 166, and 265 from plague. The greatest prevalence of plague was in July, August, and December, the number of deaths being 126, 47, and 75, respectively.

France—Roubaix.—Month of February, 1903. Estimated populalation, 124,660. Total number of deaths, 173; including diphtheria 1, whooping cough 4, and 6 from smallpox.

GERMANY— Weimar.—Month of February, 1903. Estimated population, 30,042. Total number of deaths, 29; including 1 from enteric fever.

GREAT BRITAIN—England and Wales.—The deaths registered in 76 great towns in England and Wales during the week ended March 7, 1903, correspond to an annual rate of 16.6 per 1,000 of the aggregate population, which is estimated at 15,075,011.

Bradford.—Two weeks ended January 31, 1903. Estimated population, 281,770. Total number of deaths, 203, including diphtheria 3, enteric fever 1, scarlet fever 1, whooping cough 8, and 15 from tuberculosis. Month of February, 1903. Total number of deaths, 385, including diphtheria 13, enteric fever 1, scarlet fever 1, whooping cough 11, and 25 from tuberculosis.

London.—One thousand four hundred and fifty deaths were registered during the week, including measles 68, scarlet fever 7, diphtheria 17, whooping cough 65, enteric fever 5, and diarrhea 15. The deaths from all causes correspond to an annual rate of 16.4 per 1,000. In Greater London 1,944 deaths were registered. In the "outer ring" the deaths included 5 from diphtheria, 1 from measles, 12 from whooping cough, smallpox 2, and 4 from diarrhea.

Ireland.—The average annual death rate represented by the deaths registered during the week ended March 7, 1903, in the 21 principal town districts of Ireland was 25.4 per 1,000 of the population, which is estimated at 1,093,289. The lowest rate was recorded in Dundalk, viz, 4.0, and the highest in Armagh, viz, 41.2 per 1,000. In Dublin and suburbs 211 deaths were registered, including diphtheria 1, enteric fever 1, measles 1, scarlet fever 2, whooping cough 3, and 49 from tuberculosis.

Scotland.—The deaths registered in 8 principal towns during the week ended March 7, 1903, correspond to an annual rate of 18.5 per 1,000 of the population, which is estimated at 1,702,912. The lowest mortality was recorded in Paisley, viz, 13.2, and the highest in Edinburgh, viz, 22.1 per 1,000. The aggregate number of deaths

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registered from all causes was 606, including diphtheria 1, measles 15, scarlet fever 4, and 32 from whooping cough.

Jamaica—Kingston.—Month of February, 1903. Estimated population, 46,542. Total number of deaths, 84, including 19 from phthisis pulmonalis.

Port Antonio.—Three weeks ended March 14, 1903. Estimated population not reported. Number of deaths not reported. No contagious diseases.

JAPAN—Nagasaki.—Ten days ended February 20, 1903. Estimated population, 131,700. Total number of deaths not reported. One death from diphtheria and 1 from enteric fever reported.

Malta.—Two weeks ended February 21, 1903. Estimated population, 189,749. Total number of deaths, 238, including 6 from measles.

NORFOLK ISLAND.—Month of January, 1903. Estimated population, 971. Total number of deaths, 5, including 4 from epidemic dysentery at the Melanesion Mission Station.

Porto Rico.—Month of February, 1903. Census population, 953,947. Total number of deaths, 1,894, including diphtheria 1, enteric fever 2, and 117 from tuberculosis.

Cholera, yellow fever, plague, and smallpox, December 27, 1902, to April 3, 1903.

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

[For reports received from June 28, 1902, to December 26, 1902, see Public Health Reports for December 26, 1902.]

#### CHOLERA.

	<u> </u>	JA C	LEKA.		
Place.	Date.		Cases.	Deaths.	Remarks.
Brazil: Rio de Janeiro	Jan. 17-Jan.	92		1	
Dutch India:	Jan. 17-Jan.	20		•	1
Java, Batavia	Oct. 26-Dec.	13	155	103	1
Egypt:	000. 20 200.	10	100	200	1
Alexandria	Nov. 25-Jan.	20		96	
Damietta	do			10	
Behera Province	ldo		l l	-5	ĺ
Gharbieh Province Guirgueh Province Keneh Province	Dec. 2-Jan.	5		ž	
Guirgueh Province	Dec. 25-Jan.	5		29	
Keneh Province	Nov. 25-Jan.	5		7	
Great Britain:					
Malta quarantine island	To Jan. 17		7	1	On ss. Royal from Alexandria
India:			1 1	_	
Bombay	Nov. 19-Feb.	10	ا۔۔۔۔۔ا	7	
Calcutta	Nov. 16-Feb.	28		548	
Japan:	2.0 20 2 00.				
Hiogo	Nov. 9-Nov.	23	3	2	
Karatsu	Jan 13_Jan	16	1	6	
Philippine Islands:					
Philippine Islands: Manila	Nov. 2-Feb.	7	368	269	
Frovinces			0.512	3,581	
Straits Settlements: Singapore			-,	,	
Singapore	Nov. 1-Feb.	7		91	
Turkey, Damascus	Jan. 1-Jan.	31	• · · • • • • • • • • • • • • • • • • •	205	
	YEL	LOV	V FEVE	R.	
Brazil:	Dog 98 Feb	97		466	

Brazil: Rio de Janeiro	Dec.	28-Feb.	27		466	
Colombia: Cartagena Panama	Jan. Dec.	20-Feb. 16-Mar.	15 17	2 44	1 14	

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

#### YELLOW FEVER-Continued.

Place.	Date.		Date.			Remarks.
uba:	Ī.,					
Habana	. Feb.	14-Feb.	21	1	1	On ss. Esperanza from Progreso
cuador: Guayaquil	Dog	1-Mar.	7		208	
lexico:	. Dec.	I-Mai.	•		200	*
Coatzacoalcos	. Dec.	7-Dec.	14	2	1	
Tampico	. Dec.	7-Jan.	31		41	
Tuxpan	. Dec.	24-Dec.	30		1	
Vera Cruz	. Dec.	14-Mar.	21	70	30	
enezuela:	1					B
Caracas	. Jan.	1-Feb.	28			Present.
			PT.	AGUE.		

Anstralia:	1	1		
Queensland, Brisbane	July 31-Aug. 31	1	1	
Brazil:		ľ		
Rio de Janeiro	Dec. 28-Feb. 27		. 13	
China:	D 00 Tab F	1.0	1 1	
Hongkong	Dec. 26-Feb. 7			
Phauthai	10 Mar. 21	-	. 100	
nawanan islanus:	To Mar. 17	i	. 3	
Hilo	Dec. 31-Feb. 12			
india:	Dec. 31-1-eb. 12		•	
Bombay Presidency and		-		
Sind—	1			
Northern Division	Nov. 8-Feb. 14	17,941	14, 497	
Central Division	do	60,565	46, 374	
Southern Division	do	45, 238	31,381	
Sind	do	429	351	
Political charges	do	34,958	26,835	
Madras Presidency	do	8,752	5,311	
Bengal—				•
CalcuttaBurdwan Bhagalpur	Jan. 3-Feb. 14	599		
Burdwan	Dec. 27-Feb. 14	8		
Bnagaipur	do	2,070		
Patna	Dog 6 Feb 14	21,631	19,178	
Upper Province of Agra and	Dec. 0-Feb. 14	9	i °l	
Oudh—		l	i i	
Allahabad	Nov. 8-Feb. 14	14,862	13,726	
Benares	do	4,374	4,000	•
Fyzahad	do	713	641	
FyzabadGorakpur	do	3,014	2,757	
Meerut	do	1,903	1,698	
Lucknow	do	1,518	1,181	
Agra	do	650	601	
Punjab	_		1	
Jullunder	do	13,663	7,436	
Lahore	go	22,096	12,036	
Rawalpindi	go	2,642 6,344	1,741 4,741	
Delhi	ao	0,344	4,741	
Verbade	do	1,779	1,593	
Narbada	Dec 12-Feb 14	1,750	1,593	
Inhhelmore	Dec. 27-Feb. 14	3, 110	2,899	
Mysore State	Nov. 8-Feb. 14	15, 186	11,163	
Hyderabad State	do	10,617	8,861	
Berar	do	6,002	6, 289	
Berar Rajputana	Nov. 15-Feb. 14	28	22	
Central India	NOV. 8-Feb. 14	546	453	
Kashmir	Nov. 15-Feb. 14	106	81	_
enen.		_	_	•
Tokyo	To Jan. 14	110		
fauritius	Dec. 5-Feb. 19	116	83	
fexico:	Dec Of Tem 0	7.5	ا . ا	
Ensenada	Dec. 25-Jan. 9	15	14 254	
Mazatlan	To Mar. 20	313 1	204	
080	To Feb. 15	1		
hilippine Islands:	Dec. 28-Feb. 7		8	
Manila	Dec. 20-Feb. /	• • • • • • • • • • • • • • • • • • • •	"	
outh Africa:	To Feb. 23	83	50	
Natal, Durban Pietermaritzburg, Pieter-	Feb. 26	1		
maritzburg.		•	[	

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

#### SMALLPOX.

Place.		Date.		Cases.	Deaths.	Remarks.
Argentina:						
Buenos Ayres	Nov.	. 23–Jan.	24		. 17	·
Prague	Oct. July	1-Mar. 1-Feb.		128 1,433	116	
Antwerp	Nov.	23-Mar.	. 7	48	17	1
Brussels	Dec.	1-Mar. 23-Jan.	. 7 3		29	1
Liege	Feb.		7	1	1	
Brazil: Bahia	Nov.	16-Dec. 1-Jan.	27	20	1	
Pernambuco	Nov.	1-Jan. 26-Feb.	21		26 27	
Canada:	1					
Manitoba, Winnipeg New Brunswick, St. John	Jan.	14-Mar. 8		9		Imported from Aroostook County, Me.
Nova Scotia, Halifax	Dec.			1		On ss. Assyria.
Ontario, Amherstburg and Hamilton.	Jan.	11-Mar.	•	6		•
Quebec	Dec. Jan.	21-Dec. 1-Jan.	27	2	13	
China:	1				ļ	
Hongkong Shanghai	Dec.	26-Feb. 30-Jan.	7 6	4 3	2	
Ecuador:				•		
GuayaquilFrance:	!	23-Feb.	14		8	
Havre Lyons	To F	eb. 11 22-Feb.	••••	23	2	
Marseille	Nov.	1–Jan.	31		109	
Paris	Dec.	14-Mar. 19-Feb.	7 15	3	3	
RheimsRoubaix	Dec.	1-Feb.	28	J	40	
Germany: Altona	То Ја	ın. 22		11	1	
Hamburg Leipzig	Jan.	25-Feb.	21	5	i	
Jibraltar Great Britain:	Nov.	18-Jan. 24-Mar.	1	7	i	One case imported.
Birmingham	Dec.	1-Mar.	14	102	4	
Bradford Cardiff	Dec.	o 20-Jan.	3i	35 2		
Dublin Dundee.	Dec. Dec.	20-Jan. 20-Mar. 1-Mar.	14	25 7	3	,
Edinburgh Glasgow	Dec.	1–Feb.	7	4		
Glasgow Leeds	Jan. Dec.	9-Mar. 1-Mar.	6	2 143	1 10	
Liverpool	To M	ar. 14		357	59	
LondonManchester	Dec.	1-Mar. 0	14	32 176	1 9	
Manchester Nottingham Sheffield	Jan. Dec.	4-Mar. 1-Mar.	7	42 31	1 1	
Sunderland	Mar.	1-Mar.	7	1		
Hawaiian Islands: Honolulu	Dec 1	21	-	1		On ss. Solace.
ndia:				-		on an somec.
BombayCalcutta	Nov.	19-Mar. 16-Feb.	28		276 12	
Karachi	Nov.	24-Mar. 15-Feb.	1	1	5	
Madras			6			
Milan	Nov.	1-Nov. 23-Mar.		103	1 6	•
amaica:			•	100		December
Duan Vale	Feb. Nov.	1 24-Feb.	28	4	2	Present.
dexico: City of Mexico	Dec.		8	52	30	
Nuevo Laredo Vera Cruz	Mar. Feb.		7	3		
Netherlands:			1	-		
Flushing Philippine Islands:	Mar.		- 1	1	• • • • • • • • • • • • • • • • • • • •	
Manila	Feb.	1-Feb.	7	1	•••••	
San Juan	Mar.	17		3		On ss. Alliance, from Port of Spain.

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

#### SMALLPOX-Continued.

Place.	Date.		Cases.	Deaths.	Remarks.	
Russia:						
Moscow	Nov.	16-Feb.	28	47	20	1
Odessa	Nov.	23-Feb.	28	23	10	
St. Petersburg	Nov.	23-Mar.	7	585	95	
Warsaw	Jan.	3-Mar.	7		18	
Spain:				1		i
Canary Islands, Las Palmas	Dec.	7-Mar.	7	276	8	
Corunna	Jan.				1	
Straits Settlements:		01 100.	•	1	_	
Singapore	Nov.	1-Feb.	7		88	-
Switzerland:	1.01.	1 100.	•		•	
Zurich	Feb	8-Feb.	14	1		
Furkey:	100.	0 100.		-	• • • • • • • • • • • • • • • • • • • •	
Alexandretta	Feb	22-Feb.	. 98	3		
Constantinople		24-Mar.		"	8	
		26-Feb.	1		1	
Smyrna	Jall.	ZU-red.	1		1	
Jruguay:	N	O Ton	7	25	6	
Montevideo	NOV.	2–Jan.	-7	20	0	,

## Weekly mortality table, foreign and insular cities.

			BJ]					Dea	ths f	rom-	_			
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.
Acapulco Aix la Chapelle Alexandretta Do Amherstburg Amsterdam Antwerp Athens Bahia Do Barmen Barranquilla Belizu Belleville Do Brgen Do Brmingham Bombay Calcutta Cartagena Coburg Do Cologne Colombo Colon Do Constantinople	Mar. 7 Feb. 28 Mar. 7 Feb. 21 Feb. 28 Mar. 7 Mar. 8 Feb. 28 Mar. 7 Mar. 16 Mar. 16 Mar. 16 Mar. 17 Mar. 16 Mar. 21 Mar. 8 Mar. 7 Mar. 8 Mar. 7 Mar. 8 Mar. 7 Mar. 8 Mar. 15 Mar. 15	6,000 139,984 9,000 2,250 539,775 291,315 200,000 230,000 146,940 45,000 80,000 358,680 9,300 9,300 9,300 9,300 9,300 9,300 528,181 776,006 847,796 8,000 22,179 394,042 155,869 8,000 22,179 394,042 155,869 8,000 22,179 394,042 155,869 8,000 80,000	750 111 77 1 160 69 82 270 444 119 15 160 3 2 2 20 227 178 1,854 132 9 100 111 154 232 222 223 224 132 232 24 132 24 24 24 24 24 24 24 24 24 24 24 24 24	1 10 12 7 4 1 1 1 3 2 2 2 2 2 2 3 3 9 3 9	1054	68		2 74 6		1	3	1 1	1 2 4  5 60  1	2
Curação Dublin Dundee Do Editoburgh Flushing	Feb. 28 Mar. 7	50,000 110,065 31,013 378,994 162,173 162,173 327,441 19,336 304,000	20 27 9 211 58 67 139 10	49						1 	2	1 1 1	1 3	3 2 5 4
Funchal	Mar. 1 Mar. 8 Mar. 13	44, 049 44, 049 786, 897	29 25 254	5 4						2 1			3	 18

#### Weekly mortality table, foreign and insular cities-Continued.

	Week ended—	Estimated population	all		Deaths from—										
Cities.			Total deaths from causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.	
Habana Halifax Hamburg Havre Kingston, Canada Las Palmas Do Leeds Leipsic Leith Liverpool Livingston, Guatemala London Lyons Mainz Manchester Mannheim Mexico Monte Christi Newcastle-upon-Tyne Nottingham Do Panama Paris Puerto Cortez Rheims Do Rotterdam St. George, Bermuda Do St. John, New Brunswick Stockholm Santacruz de Teneriffe Santander South Shields Stockholm Sunderland Tampico Tuxpan Utilla Vera Cruz	Mar. 21 Mar. 27 Feb. 28 Mar. 30 Feb. 21 Feb. 28 Mar. 10do Mar. 16 Mar. 17 Feb. 28 Mar. 7 Feb. 28 Mar. 17 Mar. 14 Mar. 17 Mar. 14 Mar. 21 Mar. 7 Mar. 14 Mar. 7 Mar. 17 Mar. 7 Mar. 17 Mar. 21	286, 000 40, 787 787, 328 180, 196 19, 374 49, 500 443, 559 79, 552 716, 810 3, 000 6, 806, 296 500, 000 87, 200 219, 021 239, 753 239, 753 240, 000 2, 660, 559 2, 000 2, 660, 559 2, 000 348, 476 2, 189 2, 189 2, 189 2, 189 2, 189 3, 193, 300 793, 000 348, 476 7, 711 34, 971	101 13 256 53 9 16 129 155 277 277 277 243 55 328 84 76  1,035 12 328 126 12 15 16 10 10 10 10 10 10 10 10 10 10 10 10 10	20	2 1	1		1 1		1	1	2 	2 1 1 1 2 76	2 2 2 3 3 3 3 3 3 4 4 3 3 3 3 3 3 3 3 3	
Vienna Windsor, New Bruns- wick Winnipeg Yokohama Do	Mar. 21 Mar. 14 Feb. 14 Feb. 21	3,000 46,150 189,455 189,455	0	128						- 1	1	3 3 	13	5	

By authority of the Secretary of the Treasury:

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