# Public Health Reports

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

Vol. XII. WASHINGTON, D. C., APRIL 9, 1897. No. 15.

# UNITED STATES.

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

Cholera on British ship Clan Macfarlane.

#### ANGEL ISLAND, CAL., March 24, 1897.

SIR: I have the honor to report that the British ship *Clan Macfarlane* arrived March 22 from Hongkong, with 18 cases of cholera on the bill of health. Five days out of Hongkong one of the crew died of a diarrheal disease and four more of the crew were attacked within a short period. The captain, recognizing that the water he had taken at Hongkong was very bad, put a bucket of Conde's fluid into each of the freshwater tanks.

The vessel and all on board were given a thorough disinfecting, special attention being paid to the water tanks.

Very respectfully,

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

M. J. ROSENAU,

Smallpox on the steamer Delaware.

#### REEDY ISLAND QUARANTINE, March 31, 1897.

SIR: I have the honor to make the following report upon the British tank steamer *Delaware*, which arrived at this station March 26, twentyeight days from London, in water ballast, and crew, all told, of 39 men. While in the port of London the vessel was placed in dry dock for a few days. During the first week at sea smallpox developed, and the vessel running short of coal, was towed into the port of Halifax by the steamship *Missouri*.

Here 2 cases of smallpox and an attendant were removed to hospital, a few of the crew vaccinated, fumigation left to the master of the vessel to carry out, certified to by the health officer, and the vessel allowed to

31

proceed. On arrival at this station Friday afternoon, March 26, a muster of the crew showed a number with high temperatures, pains in the head and back, etc., no eruptions, 2 men in their bunks, and 1 man fainting during the inspection. All hands, including the pilot, were immediately vaccinated with fresh virus received from the Bureau, and the vessel placed at anchorage for observation.

Saturday morning inspection developed additional cases of fever; afternoon inspection showed eruptions appearing in several cases. Directed that steam be gotten up during the night.

Sunday morning, March 28, remanded the vessel to the Breakwater Quarantine Station in charge of Passed Assistant Surgeon Woodward for the removal of the sick, suspects, and as many of the crew as could be spared, with their dunnage. The *Delaware* returned to this station March 30, after removal of 22 of her crew, and is now receiving a thorough disinfection.

Very respectfully,

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

#### DELAWARE BREAKWATER QUARANTINE STATION, VIA LEWES, DEL., March 31, 1897.

SIR: I have the honor to report that everything at this station is running easily. No new cases of smallpox have developed among the detained suspects, and the hospital cases are doing as well as could be expected. One of the cases, George McAllister, has a confluent type, the others being mild.

Respectfully, yours,

C. P. WERTENBAKER, Passed Assistant Surgeon, U. S. M. H. S.

APRIL 1, 1897.

SIR: I have the honor to report that everything is progressing nicely at this station. The sick are doing as well as could be expected; in fact, there is but one case, McAllister, who is at all sick, the others having mild cases of varioloid. The suspects are all well, and there seems to be no sign of another case of smallpox breaking out among them. Unless something new should arise, I will discontinue making these daily reports.

Respectfully, yours,

C. P. WERTENBAKER, Passed Assistant Surgeon, U. S. M. H. S.

**APRIL 4, 1897.** 

Sixteen of the crew and the pilot of the steamship *Delaware* arrived this evening and were transferred to barracks. No new caes. All doing well

WERTENBAKER,

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

Places.	Date.	Cases.	Deaths.	Remarks.
Alabama:				
<b>Mobile</b>	Dec. 28-Jan. 26			
	Mar. 28		•••••	
Union Springs	Mar. 21		1	
Connecticut:				
New Haven	Feb. 17	1		
Florida :				
Pensacola	Jan. 19-Feb. 20	13		
	Feb. 28-Mar. 6			
Escambia County (not in-	1 00. 10 Milli 0	-		
cluding Pensacola)	Dec 2-Ten 10	18		
Illinois:	Dec. 2-5an. 15	10	•••••	
Chicago	Man 95			Gualline and 1
Cincago	Mar. 20	••••••		Smallpox reported
For Allow a c				brought from Mexico.
Indiana:	<b>B</b> 1 10			
Greenwood	Feb. 12	1		
Washington:				
Tacoma	Feb. 6	1		
Olympia	Mar. 1	1		

Smallpox in the United States as reported to the Supervising Surgeon-General United States Marine-Hospital Service, December 29, 1896, to April 9, 1897.\*

\* For table of smallpox in the United States, etc., May 9, 1896, to December 29. 1896, see PUBLIC HEALTH REPORTS, Vol. XII, No. 1.

Report of immigration at Boston for the week ended April 3, 1897.

OFFICE OF U. S. COMMISSIONER OF IMMIGRATION, Port of Boston, April 3, 1897.

Number of alien immigrants who arrived at this port during the week ended April 3, 1897; also names of vessels and ports from which they arrived.

Date.	Vessel.	Where from.	No. of im- migrants.
Mar. 28 Mar. 29 Mar. 30 Do Apr. 1 Do Do Do	Steamship Hibernian Steamship Bonavista Steamship Bostonian	Liverpool, England, and Queens- town, Ireland. London, England Jordan River, Nova Scotia	209 1 9 21 162 3
D0	Total	• /	780

THOMAS F. DELHANTY, U. S. Commissioner of Immigration.

#### Report of immigration at New York for the week ended April 3, 1897.

#### OFFICE OF U. S. COMMISSIONER OF IMMIGRATION, Port of New York, April 5, 1897.

Number of alien immigrants who arrived at this port during the week ended April 3, 1897; also names of vessels and ports from which they arrived.

Date.	Vessel.	Where from.	No. of im- migrants.
Mar. 28 Do Do Mar. 29 Do Mar. 30	Steamship Umbria	Bremen Liverpool and Queenstown Naples Rio de Janeiro Rotterdam	268 212 1,113 9 208
Mar. 31 Apr. 1 Do Do Apr. 2 Apr. 3 Do	Steamship Ems Steamship Noordland	Genoa and Gibraltar Antwerp Liverpool and Queenstown Bremen Naples Liverpool and Queenstown	513
	Total		5, 163

Dr. J. H. SENNER, U. S. Commissioner of Immigration.

# Report of immigration at Philadelphia for the week ended April 3, 1897.

OFFICE OF U. S. COMMISSIONEE OF IMMIGRATION, Port of Philadelphia, April 5, 1897.

Number of alien immigrants who arrived at this port during the week ended April 5, 1897; also names of vessels and ports from which they arrived.

Date.	Vessel.	Where from.	No. of im- migrante.
Mar. 27 Mar. 28 Mar. 29 Mar. 31	Steamship Corean. Steamship Illinois. Steamship Waceland. Steamship Teviotdale Total	Antwerp Liverpool and Queenstown London and Swansea	

JNO. J. S. RODGERS, U. S. Commissioner of Immigration. QUARANTINE BEPORTS.

# National quarantine and inspection stations.

[Vessels named only when detained or given treatment at quarantine.]

Name of station.	Week ended.	Name of yessel.	Date of arrival.	Port of departure.	Destination.	Treatment of vessel, pas- sengers, and cargo.	Date of depar- ture.	Remarks.	Vessels inspected and passed.
Brunswick, Ga Mar. 27	Mar. 27		Mar. 18 Mar. 20	Port Natal via Barbados. St. Thomas	Port Natal via Brunswick Barbados. St. Thomas. do	Am.bkn.St.Lucie* Mar. 18 PortNatalvia Brunswick Disinfected and held Nor.bk.Ideal* Mar. 20 St.Thomasdodo	Mar 27		1
Cape Charles, Va Apr. Cape Fear, N. C Apr. Delaware Breakwater, Apr. Del.	<b>ω ω</b>	Br. es. Delaware* Mar. 28 London Philadelphia.	Mar. 28	London	Philadelphia.	Disinfected and held	Mar. 30	No report	9 13
Eureka, Cal Grays Harbor, Wash Gulf, Ship Island, Miss Newhern, N. C.	Mar. 24 Mar. 27 Mar. 27					Euroka, Cal. Wash Mar. 24 No transactions N		to Reedy Island. No transactions	
Port Townsend, Wash San Diego, Cal	Mar. 20 Mar. 27 Mar. 20	Am. bk. Willie R. Mar. 19	Mar. 19	Shanghai.	San Francis-	Am. bk. Willie R. Mar. 19 Shanghal San Francis- Heid for disinfection			<b>≁</b> ∞8
Br. s. Clan Macfarlane South Atlantic, Sapelodo Br. bk. Sierra More-	do	Br. 5. Clan Macfarlane Mar. 20 Br. bk. Sierra More- Mar. 4	Mar. 20 Mar. 4		oo. do Savannah	Hongkong	Mar. 25	18 cases cholerine on bill of health; 1 death en route from diar- rheal disease.	60
lsiand, Ga.		na.* Nor. bk. Odd* Sw. bk. Otago * Nor. bk. Rosenburg	Mar. 8 Mar. 11 Mar. 23	op op	do Waiting or- ders.	Mar. 8do Mar. 27 Mar. 28do Walting or- Held for disinfection	Mar. 27	1 death from yellow fever in Rio; 1 death	
Tortugas, Fla Mar. 20	Mar. 20	Nor.	Mar. 8	Rio	Pensacola	bk. Homewood * Mar. 8 Rio Penssools Disinfected and held en route.		en route.	

\* Previously reported.

•

QUARANTINE REPORTS-Continued.

# State and municipal quarantine stations.

[Vessels named only when detained or given treatment at quarantine.]

Name of vessel.
Apalachicola, Fla. Mar. 20 Am. sc. J. B. Coyle Mar. 17 Habana Boston Held for disinfection Mar. 17 1 death from menin- 13 gitis March 14.
Mat. 27
bk. Hebe
Blizabeth River, N. Cdo
Fils. Apr. 3 Apr. 3 Newbort News. Va. No renort
New port, R. I

.

#### Reports of States and yearly and monthly reports of cities.

ALABAMA—*Mobile.*—Month of February, 1897. Estimated population, 31,076. Total deaths, 83, including phthisis pulmonalis, 14, and enteric fever, 1.

CALIFORNIA—Los Angeles.—Estimated population, 100,000. Total deaths, 107, including phthisis pulmonalis, 17; enteric fever, 1; and membranous croup, 1.

CONNECTICUT—Westport.—Month of March, 1897. Estimated population, 4,000. Total deaths, 6, including 1 from scarlet fever.

LOUISIANA—Shreveport.—Month of January, 1897. Estimated population, 15,000. Total deaths, 32, including 6 from phthisis pulmonalis.

Month of February, 1897. Total deaths, 27, including 6 from phthisis pulmonalis.

MICHIGAN.—Week ended March 27, 1897. Reports to the State board of health, Lansing, from 60 observers, indicate that measles, erysipelas, rheumatism, imflammation of kidney, and diarrhea increased, and tonsillitis decreased, in area of prevalence. Phthisis pulmonalis was reported present during the week at 163 places, measles at 31, diphtheria at 28, scarlet fever at 27, enteric fever at 12, and whooping cough at 9 places.

MISSOURI-St. Louis.-Month of February, 1897. Estimated population, 600,000. Total deaths, 826, including phthisis pulmonalis, 92; enteric fever, 9; diphtheria, 10; croup, 8, and whooping cough, 9.

NORTH CAROLINA.—Month of February, 1897. Reports to the State board of health from 27 towns having an aggregate population of 150,385 (white, 88,172; colored, 62,213) show a total of 214 deaths (white, 109; colored, 105), including phthisis pulmonalis, 48; enteric fever, 2, and diphtheria, 1.

TENNESSEE.—Month of February, 1897. Reports to the State board of health, Nashville, from 6 cities and towns having an aggregate population of 249,415 (white, 157,177; colored, 91,040) show a total of 301 deaths (white, 147; colored, 154), including phthisis pulmonalis, 57; enteric fever, 2; measles, 3, and whooping cough, 2.

VIRGINIA—Lynchburg.—Month of March, 1897. Estimated population, 30,000. Total deaths, 34, including phthisis pulmonalis, 5; measles, 1, and whooping cough, 3.

Petersburg.—Month of March, 1897. Estimated population—white, 12,000; colored, 13,000; total, 25,000. Deaths—white, 18; colored, 11; total, 29, including phthisis pulmonalis, 1, and whooping cough, 1.

WISCONSIN—*Milwaukee.*—Month of February, 1897. Estimated population, 275,000. Total deaths, 307, including phthisis pulmonalis, 25; enteric fever, 1; diphtheria, 5; croup, 4, and whooping cough, 2.

### 350

# MORTALITY TABLE, CITIES OF THE UNITED STATES.

		102 	ron					Dea	aths	fror				
Cities.	Week ended.	Population, U. Census of 1890	Total deaths from all causes.	Phthisis pul-	Yellow fever	Smelland	Varioloid	Cholera	Tvnhnefever	Finterio ferrer	Control of Second	DUALIST LAVET.	orpuwieria.	Whon the
Amesbury, Mass	Apr. 3	. 9,798	1	1										
Ashtabula, Ohio	do	. 8, 338			• •••••	.			•• ••••	•••	•••			
Baltimore, Md Battle Creek, Mich									- A.		1	4	4	
Binghamton, N. Y		. 35,005												
Boston, Mass	do	. 448,477		. 29	·						2   ·	4	4	2
Braddock, Pa	. Mar. 27	8,561 27,294	1									••• •••		•••
Brockton, Mass Brooklyn, N. Y	do	27, 294 806, 343	15 441	40		•   • • • •	• •••••	•	••••••	••••••		7		6
Butler. Pa.	. Apr. o	8,734	6	10								7 2		
Cambridge, Mass		70,028	25	1 5		1		1		1	1			
Carlisle, Pa	. do	7,620	5		i.	1			1		i i			
Charleston, S. C Dincinnati, Ohio	Mar. 27	* 54, 955	†18 106	6 13		• • • • • • •	••;•••••	•   • • • • •	• •••••	••  ••••	•• •••		• ••••	•••
Cleveland, Ohio	Mar. 29	296, 908 261, 357	100	10	•••••		••••••	•	•			L	•	
Do	Apr. 3	261,357	77				•••			. 2		5 3	3 9	9
Columbus, Ind	do	6,719	4	1				• ••••	• • • • • • • • • • • • • • • • • • • •			••		.
Columbus, Ohio Dayton, Ohio	do	88,150 61,220	36									•• ••••		•••
Dunkirk, N. Y	Mar. 27	9, 416	1/2	0						•   • • • •	•	•• ••••	••	
Everett, Mass	Mar. 26	11,068	9	2							1		1	L
Fall River, Mass	Apr. 3	74, 398	47	5						. 1		••   ••••		••
Fitchburg, Mass	Mar. 27	22, 037 24, 651	8 6	•••••	•••••			•	• • • • • • • • • • • • • • • • • • • •	• ••••	•	•• ••••	•• ••••	•• ••••
Green Bay, Wis	Apr. 3	6,069	3		•••••					•	• • • • •	•••••••••••••••••••••••••••••••••••••••	•	•• ••••
Freen Bay, Wis Haverhill, Mass	do.,	6,069 27,412	11	1										
1000ken, N. J	Mar. 27	43, 648	27 7	4	•••••					·   · · · · ·	. 1	1		
ohnstown, Pa Kalamazoo, Mich	Apr. 8 Mar. 27	21,805 17,853	7 12	•••••	•••••		·   · · · · ·			• • • • • • • • • • • • • • • • • • • •	·  ·····	• ••••		•• ••••
Awrence. Mass	do	44, 654	23									1		
owell. Mass	Apr. 3	77,696	29	2						2				
ynchburg, Va IcKeesport, Pa	do	19,709	8 8	1			•					• • • • •	. 1	
fassillon, Ohio	Mar. 27 Mar. 20	20, 741 10, 092	8		•••••							•   • • • • •		
Do	Mar. 27	10,092	ō		•••••									
Do	Apr. 3	10,092	3			•••••						•   • • • • • •		
fedford, Mass femphis, Tenn	ob	11,079	4		•••••	•••••		•••••	•••••			•	• •••••	· ····
lichigan City, Ind	do	64, 495 10, 776	16 2							1	1 1	1		• ••••
induletown, Unio	Mar. 27	7,681	3											
Do Iilwaukee, Wis	Apr. 3	7,681	2											
lobile. Ala	ob	204, 468 31, 076	70 7	6	•••••	•••••			•••••	1				
880V111e. 'I'enn	do	76, 164	27	3		•••••			•••••		•••••	•••••		
ew Bedford, Mass ew Brunswick, N. J	do	40, 733	28	2 .								1		
ewburyport Mass	Mar. 27	18,603 13,947	17 .	••••• •		•••••								
ewburyport, Mass ew Orleans, La	do	242,039								1		1	ļ	
ewport, R. J ew York, N. Y	Apr. 3	19, 457	5 .											
orristown, Pa		1,515,301							•••••	4	13	30	13	4
orristown, Pa Do	Apr. 3	19, 791 19, 791			•••••		••••		•••••	•••••		•••••		•••••
Drui Adams Mass	do I	16,074	1.											
tersburg, Va iladelphia, Pa	do	6, 272 22, 680	14											
hiladelphia, Pa	Apr. 13	1,046,964		39	•••••	•••••		•••••	•••••	5	8	24	 1	12
	An= 2	17, 281	10	2							ĭ			
ovidence, R. I	do	132, 146 58, 661	43	5		••••	•••••				•••••	1		
Louis, Mo	Mar. 27	451,770	13 213	$\frac{1}{27}$	•••••	•••••	·····	••••	•••••		•••••	•••••	••••	
DO	Apr. 3	451,770	189	22						3		1		2
lt Lake City, Utah n Diego, Cal	Mar. 27	44,843	10	2										
nta Barbara Cal	do	16, 159 5, 864			****	•••••	******				•••••			
okane, Wash	do	19,922	6 .	••••	••••						- i			
ICS, N. Y.	Apr. 3	44,007	23	4	•••• <sup>†</sup> ••			.	<b></b>			2		
rginia City, Nev Do	Mar. 20	8,511	3										1	
altham, Mass	Apr. 3	8, 511 18, 707	3								1	- 1		
arren. Uhio	do	5, 973	- Z			l-	•••••		. 1		1	1	1	
Manington D C	Mar 27	230, 892	90 1								•••••			
ashington, D C		24, 379					•••••							

\* Estimated population, 65,165-white, 28,870; colored, 36,295. † White, 8; colored, 10.

MORTALITY TABLE, CITIES OF THE UNITED STATES-Continued.

	-	л. в. 80.	from				t	)eat]	as fr	om-	-			
Cities.	Week ended.	Population, U Census of 18	Total deaths all cauges.	Phthisis pul- monalis.	Yellow fever.	Smallpox.	Varioloid.	Cholers.	Typhusfever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Winona, Minn Woburn, Mass Worcester, Mass Youngstown. Ohio	Apr. 3 Mar. 26	18, 208 13, 499 84, 655 33, 220	4 6 30 13	1 1 1 2	 					  1		1		

#### 352

.

#### Table of temperature and rainfall, week ended March 29, 1897.

#### [Received from Department of Agriculture, Weather Bureau.]

Locality.	Temp	erature in Fahrenho	n <b>degrees</b> ei <b>t</b> .	Rainfa	ll in inche dredth	s and hun- s.
Locanty.	Normal.	*Excess	*Defic'ncy.	Normal.	Excess.	Deficienc
tlantic Coast :						-
Eastport, Me Portland, Me	31	2	1	.94		2
Portland Me	34	3		.73	.41	
Northfield, Vt	29	3		.54	.19	
Boston, Mass	37	2		. 88	. 26	
Vineyard Haven, Mass	. 39	2 2		1.05	. 20	.1
Nontuchet Maga	36	3	•••••	.84		
Nantucket, Mass	37	2				
Woods Hole, Mass	37	4	•••••	1.05		
Block Island, R. I	38	23	•••••	.87	.18	•••••
New Haven, Conn				. 91	. 25	
Block Island, R. I New Haven, Conn Albany, N. Y New York, N. Y	37	· 3		.56		2
New York, N. Y	41		. 1	. 89		.4
	39	2		. 81		1
Philadelphia, Pa New Brunswick, N. J Atlantic City, N. J Baltimore, Md Washington D. C.	44	1		.70		2
New Brunswick, N. J	41	2		. 92		4
Atlantic City, N. J	40	U		. 87		. 5
Baltimore Md	45		1	. 91		
Weshington D C	45	0	_	. 89		
Lynchburg Ve	48	-	2	.81		
Washington, D. C Lynchburg, Va Cape Henry, Va	47	2	·  "	1.18		1.1
Name Henry, Va	49	ő		1.18		1.0
Norfolk, Va	53	1		1.02		1.0
Charlotte, N. C	50	•••••	5	1.02	••••	
Raleigh, N. C			2	. 91		
Raleigh, N. C Kittyhawk, N. C Hatteras, N. C	48	1		1.22		1.0
Hatteras, N. C	52	0		1.32	- <b></b>	1.1
withington, $\mathbf{N}, \mathbf{C}, \dots, \dots$	56		4	. 85		.7
Columbia S. C.	56		5	. 93		.6
Charleston, S. C	59	· • • • • • • • • • • • • • • • • • • •	3	. 90		.0
A nonsto Go	58		5	1.05		. 5
Savannah, Ga	61		4	. 84	. 48	
Jacksonville, Fla	64		i	.77	.71	
Jupiter, Fla	71		3	. 49		4
Vor West Fle	73	1		.25	.03	-
Key West, Fla	10	1		. 20	.00	•••••
ulf States :				1 00		_
Atlanta, Ga Tampa, Fla	55		6	1.20		.7
Tampa, Fla	66	0		. 61		.4
Pensacola, Fla	63	•••••	1	1.14	. 13	
Mobile Als.	62	0		1.74		1.1
Montgomery, Ala Vicksburg, Miss	60		3	1.40		.6
Vicksburg, Miss	61	0		1.46		1.3
New Urleans, La	65		1	1.19		.5
Shrevenort, La	61	0		1.05	. 21	
Fort Smith, Ark Little Rock, Ark	55		1	. 82		.8
Little Bock Ark	56		3	1.09		i i
Palestine, Tex	62	0		.91	2.36	
Galveston, Tex	65	v	1	.63	.79	
San Antonio Tow	65	•••••	i	.53	.13	
San Antonio, Tex Corpus Christi, Tex		••••••				••••••
Corpus Christi, Tex	66	••••••••	1	. 35	.90	•••••
hio Valley and Tennessee:				1 00		
Memphis, Tenn	55	••••	3	1.32	.11	••••••
Nashville, Tenn	52	••••••••••	5	1.12	····	
Chattanooga, Tenn Knoxville, Tenn Louisville, Ky Indianapolis, Ind	53		5	1.30		1.2
Knoxville, Tenn	51		5	1.19	· · · · · · · · · · · · · · · · · · ·	1.1
Louisville, Ky	49	••••••••••	6	. 94		.8
Indianapolis, Ind	44		5	.84		.7
Cincinnati, Ohio Columbus, Ohio	46		5	.70		.0
Columbus Ohio	42		5	. 67		.1
Parkersburg, W. Va	44		3	.77		.i
Pittsburg, Pa	41	••••••••••••••	2	.63	. 20	
ke Region :	34	•••••••••••••••••	-		. 20	••••••
Ormono N V	33	1		. 56	. 24	
Decharter N X				.00	. 44	
Rochester, N. 1	34	1	•••••	.63	•••••	.0
Oswego, N. Y Rochester, N. Y Buffalo, N. Y	33	0		.56		.1
Krie Pa	36	•••••	3	. 56		.0
Cleveland, Ohio	37	•••••	3	. 63		.3
Cleveland, Ohio Sandusky, Ohio Toledo, Ohio Detroit, Mich	38		4	. 56		.2
Toledo, Ohio	38		4	. 49	. 21	
Detroit, Mich	37	<b></b>	4	. 49	. 31	
Lansing, Mich.	33		1	. 56	.06	
Port Huron, Mich	32		i	.56	.30	
Port Huron, Mich	27	3	-	.42		. 2
Sault Ste Marie Mich	27	ŏ		.34	•••••	.3
Sault Ste. Marie, Mich	26	3		.42	•••••	.3
Marquette, Mich Green Bay, Wis						

\*The figures in these columns represent the average daily departure.

### Table of temperature and rainfall, week ended March 29, 1897-Continued.

Locality.		erature in Fahrenhe		Rainfall	in inches dredths.	and hun-
	Normal.	*Excess.	*Defic'ncy.	Normal.	Excess.	Deficienc
ake Region—Continued.						
Grand Haven Mich	35		1	. 56	.14	
Milwaukee, Wis	34	•••••••••••••••	i	. 56	.30	
Chicago, Ill	36		2	.63	.37	
Chicago, Ill Duluth, Minn pper Mississippi Valley :	28	2	-	.42		
nner Mississinni Valley :		-				
	34		1	. 38		
La Crosse, Wis Dubuque, Iowa	36		ī	. 41		
Dubuque, Iowa	38			. 56		
Davenport, Iowa	39		4	. 56	.28	
Des Moines, Iowa	40		2	. 38		
Keokuk, Iowa	42		6	. 49	. 53	
Springfield, Ill	44			. 63	.01	
Cairo, Ill	51		4	.84		
St. Louis, Mo	46		3	. 83		
issouri Valley :			-		1	
Columbia, Mo	45		1	.72		
Springfield, Mo	49		4	.75		
Kanaga City Mo	46		$\overline{2}$	. 49		
Wichita Kana	47	3	-	. 48	. 38	
Concordia Kang	44	š		. 42		
Wichita, Kans Concordia, Kans Lincoln, Nebr Omaha, Nebr	43	v	3	. 35		
Omeha Nehr	41		ĭ	.43		
Sioux City, Iowa	38		ī			
Yankton, S. Dak	37	0	-	. 36		
Valentine, Nebr	38	5		.41		
Huron, S. Dak	35	, v		. 31		
Pierre, S. Dak	36	2		.27		
Moorhead Minn	27	-	2	.21		
Bismarch N Dak	30		5	. 30		
Moorhead, Minn Bismarck, N. Dak Williston, N. Dak	31		7	.14	. 32	
ocky Mountain Region :	01	•••••	•	•••		1
Havre, Mont	35	1		. 14		
Helena, Mont	38	0		.18		
Miles City, Mont	36		4	.18	. 31	
Repid City 9 Deb	36	5	-	.31		
Spokano Weeh	43	, v	3	.28	.71	
Wallawalla Wash	49		Ĭ	.44	.71 .73	
Rapid City, S. Dak Spokane, Wash Wallawalla, Wash Baker City, Oreg	38		3	. 35	. 36	
Winnemucca, Nev	43		5	.21		
Salt Lake City, Utah	45		4	. 49		
Lander Wro	35					
Lander, Wyo Cheyenne, Wyo	38	2				
North Platte, Nebr	41	õ				
Denwer Colo	43	2		.27		
Denver, Colo Pueblo, Colo Dodge City, Kans Oklahoma City, Okla	45	2		.14		
Dodge City Kane	47			.24		
Oklahoma City, Kalis	54	i		.71	.58	
Amarillo, Tex	46	4	•••••	.20		
Abilene, Tex	59	i		.32	1.49	
Santa Fe, N. Mex	43	-	2	.14		
El Paso, Tex	59		ĩ	.07		
Phoenix, Ariz	63		5	.12		
cific Coast :			Ŭ	•		
Dowt Angeles Weeh	43			. 49		
Port Angeles, Wash Fort Canby, Wash	47		5	1.43	2.44	
Actoria Orac	47			1.54		
Astoria, Oreg Portland, Oreg	50			1.10	1.12	
Possburg Oreg	50		6	.67	2.38	
Roseburg, Oreg Eureka, Cal	49			1.46	<b>_</b>	
Dad Ding Cal	57		6	.67		
Kea Bluit, Cal		•••••	5	.28	. 90	
Carson City, Nev			5	.63	.57	
Sacramento, Cal	55		5	.63	. 80	
San Francisco, Cal	58	•••••	6	.34		
Fresno, Cal.	58	••••	2	.58		i
Los Angeles, Cal San Diego, Cal	58		~	.28		

\*The figures in these columns represent the average daily departure.

# FOREIGN

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

Cholera, yellow fever, and plague as reported to the Supervising Surgeon-General United States Marine-Hospital Service, December 29, 1896, to April 6, 1897.\*

#### CHOLERA.

Placer.		Date.		Cases.	Deathe.	Remarks.
India :						
Bombay	Dec.	8-Dec.	. 15		1	
•	Dec.	22-Dec.	. 29		1	
Calcutta	Nov	. 14-Jan.	30		267	
		31-Feb.	20		210	
Madras	Nov.	21-Nov	. 27		2	
		28-Dec.			1	
		12-Dec.			6	
		26–Jan.			22	
		30-Feb.			13	
Singapore		1-Nov			12	
~ -	Dec.	1-Dec.	31		5	
Ceylon:						
Colombo		28-Jan.			114	
	Jan.	23-Jan.	30	1	1	
England:	-	•				
Plymouth	Jan.	9	••••••	•••••	4	On steamship Nubia. No cases
Japan :						city.
Tokyo	Dec.	4-Dec.	90	8	7	
I UK y U	Dec.			3		
Yokohama	Dec.	4-Dec.		4	8 3 2	
* *************************************		30-Jan.		2	2	

#### YELLOW FEVER.

Brazil:		
Para	Dec. 12-Jan. 30	32
- w.w	Jan. 31-Feb. 27	20
	Feb. 27-Mar. 6	20
	Mar. 13-Mar. 20	3
Rio de Janeiro	Nov. 21-Dec. 26	10
Lio de Janeiro	Dec. 26-Jan. 30	28
•	Feb. 13-Feb. 20 21	25 6
Cuba:	Feb. 20-Mar. 6	16
Cardenas	Dec. 25–Jan. 30 84	8
(1) <b>•</b>	Jan. 31-Feb. 27 38	1
Cienfuegos	Dec. 20-Dec. 27	8
	Dec. 28-Jan. 17	2
Habana		79
	Jan. 1–Jan. 28 400	144
	Jan. 28-Feb. 25 117	44
	Feb. 25-Mar. 25 130	38
	Mar. 25-Apr. 1 50	13
Matanzas	Dec. 9-Dec. 23	8
	Dec. 23-Jan. 27	19
•	Jan. 27-Feb. 24	4
	Feb. 25-Mar. 10	2
Santiago		17
Santingo	Dec. 26-Jan. 30	16
	Jan. 16-Jan. 30	5
	Jan. 30-Feb. 27	
	Feb. 27-Mar. 27	6 3 5
Roma la Chanda		3
Sagua la Grande	Dec. 19-Dec. 26 50	
	Dec. 26-Jan. 9 65	6
	Jan. 9-Jan. 30 110	12
	Jan. 31-Feb. 27 35	7
	Feb. 27-Mar. 27 54	17

\* For table of cholera and yellow fever, as reported to the Supervising Surgeon-General United States Marine-Hospital Service December 26, 1895-December 29, 1896, see PUBLIC HEALTH REPORTS, Vol. XII, No. 1.

Places.	Date.		Cases.	Deaths.	Remarks.							
Ecuador : Guayaquil Haiti:	Dec.	18-Jan.	1		9							
Port au Prince	Dec. Dec.	1-Dec 14 1-Mar	. 7		2	Yellow fever epidemic.						
Guadeloupe : Basse Terre	Mar. Jan.				3							
India : Bombay	Dec.	1-Dec.	22		694							
India :	:	· · · · · · · · · · · · · · · · · · ·										
						cially reported. The United States consul estimates the num ber of deaths for the same period at 2,763.						
	Dec.	22-Jan.	5	·····	738	Estimated deaths for this same period, 2,953.						
		5–Jan.			335	Estimated deaths for this same period, 1,388.						
		12-Jan.			470							
		19-Jan.		ĺ		Estimated deaths for this same period, 1,462.						
	Jan.	26-Feb.	23	•••••	2, 884	period, 5,845.						
	T2-1	00 36	•		600	Trainsatad Jacoba for this com						

#### Cholera, yellow fever, plague, etc.-Continued. YELLOW FEVER—Continued

#### Plague epidemic; 220 cases, 214 deaths to date. Hongkong ..... Dec. 13-Dec. 29... A few cases. Japan : Formosa..... Nov. 6-Nov. 30... Dec. 4-Dec. 29... Jan. 19-Jan. 27... Feb. 23-Mar. 12... 53 37 15 .....15 3 3 .....

China:

#### Current quarantine regulations.

[Translated in this Bureau from the "Veröffentlichungen des Kaiserlichen Gesundheitsamtes," Berlin, March 10, 1897.]

GERMANY.—The imperial chancellor has, by circular of February 27, instructed the governments of the Hanseatic states to apply the sanitary police control ordered against vessels from the Persian ports or the west coast of British India to arrivals from Formosa, Hongkong, and Macao, and from Chinese ports south of the thirtieth degree of latitude.

Under date of March 3 the imperial chancellor orders that untanned hides and skins shipped after February 11 be admitted, provided that the port of departure was not infected with plague at the time of shipping and that the wares were packed at the port or in its immediate vicinity, and that they arrive perfectly dry. The fact that the packing was done at the port and that the port was free of plague at the time of shipping, must be attested by the resident German consul or the port sanitary authorities.

This permission does not apply to cargoes arriving from ports already infected with plague, viz, Bombay, Karachi, Hongkong, Canton, Swatau, Amory, Makao, and the Island of Formosa, or ports which for any reason are dangerous. Exceptions may be made in special cases.

HAMBURG.—On March 3 the senate published a statement that as regards article 1 of the regulations relative to sanitary police control of arrivals at the port of Hamburg, said sanitary police control has been applied since November 29, 1895, to vessels arriving from Beloochistan at the port of Cuxhaven.

AUSTRIA.—The directors of the Austrian Lloyd Line have issued the following instructions to their ships' surgeons :

(a) Medical inspection on Lloyd steamers returning from Indian waters shall take place daily and be conducted with the strictest attention.

(b) Passengers shall, before coming on board, be examined carefully, and persons sick with fever shall not be received on board the steamer.

(c) In the event of the appearance of a case which presents symptoms in the slightest degree suspicious, the patient must be isolated, and communication with him, and with the persons engaged in caring for him, shall be strictly forbidden.

(d) The physician must, after every visit, thoroughly disinfect himself.

(e) Should a death from bubonic plague occur on board, all clothing and linen which have been in contact with the deceased shall be burned, and other articles shall be thoroughly disinfected.

(f) The corpse shall be wrapped in a sheet soaked in a 10 per cent solution of sublimate, and at the expiration of the proper period be cast into the sea.

(g) The necessary means for a thorough cleansing of the ship, as well as for daily disinfection, shall be provided.

(h) A clinical history shall be kept of every case of sickness occurring on board.

(i) In conclusion, the Lloyd's physician at Bombay is expected to cooperate cordially with the sanitary physicians on the steamers, both on arrival and departure, and to aid them in the performance of their functions with the utmost zeal.

(j) The laborers to be employed in loading the steamer at Bombay shall, before beginning to handle the cargo, be examined by the physician, and all who are not physically sound shall be rejected.

By order of the departments of the interior, commerce, and finance, dated February 18, the entry and transportation of fresh animal raw materials, such as green, unmanufactured raw hides and skins, bones, horns, hoofs, claws, bladders, and animal refuse generally, also hair and bristles shipped from ports of British India and from ports on the western shore of the Red Sea, are strictly prohibited.

BELGIUM.—By ministerial order of February 23 the regulations of January 10, with regard to arrivels from British India, are extended to

arrivals from Persia and from provinces in China south of the thirtieth degree of latitude.

The sanitary commission of the Scheld has amended the regulations for the treatment of vessels arriving from infected countries at the sanitary station of Doel, as follows:

1. No. 4 of paragraph 3, applicable to receivers of goods, requires said receivers to certify that goods which require special handling and packing, have been handled and packed in the manner required.

2. Among the goods enumerated in clause a are included "untanned hides."

Under No. 4, "peacock feathers" are omitted.
Under No. 8, "human hair" and "unmanufactured animal hair not mechanically

compressed and packed in bales secured with iron hoops" are added. 5. Under 13 is added "green, salted, or lye-soaked hides that have been hand packed, unless the packing has been accomplished without the workmen coming in contact with the cargo."

RUSSIA.—The Governor-General of Taschkend has ordered a cordon to be established, on the outbreak of plague in Afghanistan, on the Amu-Darja-Pendsch line from the springs of Ak-Tasch to Womtsch. The custom-house officer of Turkestan is directed not to allow natives of India and Indian wares to be transported across the Amu-Darja-Similar orders have been given by the Emir of Buchara Pendsch line. to his officials on the Afghan frontier.

TURKEY.—The council of health resolved, February 23, to establish a quarantine station at Adjir, a port opposite the Island of Bahrein, in order to allow the coast trade, which supplies the garrison at Nedjd and the small coast towns with provisions, to be carried on.

SPAIN.—By royal order of February 27 the regulations of September 23, 1892, and February 19, 1897, are applied to arrivals from all countries which are infected with plague, or which, on account of their proximity to plague-infected ports, may be considered suspicious. The said localities are the seacoast of the Red Sea, the Persian Gulf, the Gulf of Arabia, the Bay of Bengal, the Chinese and Japanese ports, and ports of Hindustan not declared infected. Arrivals from these localities are subject to quarantine for observation.

PORTUGAL.—By ministerial order of March 1 the regulations of February 10 are extended to apply to arrivals coming direct from Arabian ports or having stopped at intermediate ports.

BRITISH EAST INDIES.-The government of Madras and the chief commissioner of Burmah have ordered quarantine regulations at the ports of Tuticorin and Akyab against arrivals from Bombay and Kar-The same regulations apply to arrivals from Perim, Aden, and achi. the ports on the Somali coast, as are already in force for arrivals from Madras and Rangoon.

#### BRAZIL.

#### Sanitary reports from Rio de Janeiro.

#### RIO DE JANEIRO, BRAZIL, March 1, 1897.

SIR: I have the honor to transmit report for the week ended February 27, 1897 :

There were 7 deaths from accesso pernicioso, a decrease of 3; 9 from yellow fever, an increase of 3; 8 from beriberi, a decrease of 5; 2 from enteric fever, an increase of 1; 2 from leprosy, none in the foregoing week; 44 from tuberculosis, the same as in last week; none from influenza, and 309 from all causes, an increase of 26.

Beriberi.—The cases of this disease are decreasing, and still confined to the forts.

Leprosy.—The 2 deaths from this disease were in the leper hospital, and were cases from the interior. The disease may be said not to exist at this port.

Yellow fever. — We are at the height of the yellow fever season, and have only the small showing in the report of to-day. The health of the port continues good for the season.

Since last report the following named ships have been inspected or received bills of health from this office : February 22, steamship Nutfield, British, St. Lucia, West Indies. February 23, ship Servia, British, for Mobile, Ala., and ship George T. Hay, British, for Sapelo Sound, Georgia. February 25, steamship Wordsworth, Belgian, for New York, N. Y.; steamship Sirona, British, for Galveston, Tex., and steamship Topaz, British, for Philadelphia, Pa. February 26, ship Lizzie Burrilo, British, for Sandy Hook, New York; steamship Skarpsno, Norwegian, for Fernandina, Fla., and steamship Huelva, British, for St. Lucia, West Indies. February 27, steamship De Bay, British, from Santos for New York, N. Y. R. CLEARY, M. D.,

Respectfully, yours,

Sanitary Inspector, U.S. M. H.S.

#### RIO DE JANEIRO, March 8, 1897.

SIR: I have the honor to transmit report for the week ended March 6. 1897 :

There were 8 deaths from accesso pernicioso, an increase of 1; 7 from yellow fever, a decrease of 2; 11 from beriberi, an increase of 3; 33 from tuberculosis, a decrease of 11, and 276 from all causes, a decrease of 33.

The health of the town is excellent, there being no epidemic here, a very unusual thing for the season.

Since last report the following-named ships were inspected or received bills of health from this office : March 3, steamship Amalpi, German, Santos to New York; steamship, Halbein, British, from Santos to New Orleans, La.; steamship Kingtor, British, for New Orleans, and steamship Imperial Prince, British, from Santos for New York. March 4, steamship Bendi, British, New Orleans, and bark Albatross, Portuguese, for Pensacola, Fla. March 5, barkentine White Wings, American, for Baltimore, Md., and bark Kelverdale, British, for Pensacola, Fla. March 6, steamship Turret Age, British, for Fernandina, Fla., and steamship Buffon, British, for New York.

Respectfully, yours,

R. CLEARY, M. D.,

Sanitary Inspector, U.S. M. H.S.

#### CUBA.

#### Smallpox and yellow fever in Cuban seaports.

April 3: The United States sanitary inspector at Habana reports that during the week ended April 1 there were in that city 13 deaths from yellow fever, with 50 new cases, and 150 new cases of smallpox, with 21 deaths.

March 30: The United States consul at Cardenas reports that during the week ended March 27 there were in that city no new cases and no deaths from yellow fever, and 120 cases and 34 deaths from smallpox.

March 29: The United States consul at Sagua la Grande reports that

during the week ended March 27 there were 17 cases and 6 deaths from yellow fever.

March 27: The United States sanitary inspector at Santiago reports that during the two weeks ended March 27 there was 1 death from yellow fever.

#### Sanitary report from Habana.

#### HABANA, CUBA, April 3, 1897.

SIR: There is no doubt that smallpox has rapidly diminished here for the last two or three weeks, as the number of deaths from it, instead of being from 100 to 200 per week, was only 21 this last week.

In one of the suburbs of the city (Jesus del Monte) yellow fever exists, and 6 have died of it there within the last seven days.

Mortuary report.—During the month of March there were 1,330 deaths in this city, 42 of which were caused by yellow fever, 319 by smallpox, 27 by enteric fever, 14 by so-called pernicious fever, 6 by paludal fever, 6 by diphtheria, 68 by dysentery, 93 by enteritis, 4 by measles, 27 by pneumonia, and 109 by tuberculosis.

During the week ended April 1 there were 269 deaths, 13 of which were caused by yellow fever, with 50 new cases approximately; 21 were caused by smallpox, with approximately 150 new cases; 8 were caused by enteric fever, 3 by pernicious fever, 17 by dysentery, 19 by enteritis, 1 by diphtheria, 2 by measles, 12 by pneumonia, and 22 by tuberculosis.

Seven of the deaths during the week from yellow fever were among Spanish soldiers in the military hospital, and the remaining 6 were among civilians in a suburb of the city called Jesus del Monte.

Three of the deaths from smallpox were among Spanish soldiers, while the remaining 18 occurred among civilians in different parts of the city. The weather is very beautiful, and not particularly warm.

Very respectfully,

D. M. BURGESS, Sanitary Inspector, U. S. M. H. S.

#### Sanitary report from Santiago.

#### SANTIAGO DE CUBA, March 20, 1897.

SIR: I have the honor of submitting the following report on the sanitary condition of Santiago de Cuba for the week ended to-day, March 20: Sixty-five deaths have been recorded, 3 less than last week; of this number, 1 from yellow fever, 12 from dysentery, 7 from tuberculosis, 5 from remittent fever, 3 from pernicious fever, and 20 from enteritis; the rest from noncontagious diseases.

Diarrhea of infectious character seems to be the prevailing disease this week. All the local physicians are of opinion that bad water is producing the mischief. This life giving liquid is so scarce that the steamers of the passenger line bring fresh water as ballast, and it is discharged into launches and distributed to the people. Meat is also very high priced, and a great many have to go without it. Milk, one dollar a gallon; bread, two loaves for five cents. With this condition of affairs, and no work for the poor, it is natural to see the streets filled with beggars imploring the public charity, and contented with a morsel of stale bread. Sickness and death from want are becoming, on this account, very common.

Respectfully,

Dr. H. S. CAMINERO, Sanitary Inspector, U. S. M. H. S.

#### SANTIAGO DE CUBA, March 27, 1897.

SIR: The mortality for the week ended March 27 was 77, 12 more than last week, and the sanitary condition of Santiago is not so good as it was. Dysentery is considered by physicians here to have become epidemic, 27 deaths from it having been reported. Tuberculosis has caused 10 deaths, and malarial, intermittent, pernicious, and remittent fevers, 9; diarrhea, both acute and chronic, 15 deaths. The drought still continues and water is becoming very scarce. Temperature very high and dry.

I am happy to inform you that the subject on whom I was experimenting with the antileprosy serum is considerably improved, and I have hopes of curing him; but I shall make a special report when I shall be in position to do so.

Respectfully,

Dr. H. S. CAMINERO, Sanitary Inspector, U. S. M. H. S.

#### FRANCE.

#### Sanitary report from Marseilles.

#### MARSEILLES, FRANCE, March 22, 1897.

SIR: I have the honor to report that, in obedience to your telegraphic orders, I arrived at this city early on the morning of the 18th instant, and on the same day went to the United States consulate and informed the consul of my desire to inspect the city. I found that the consul, Mr. Thomas, was busy in preparations to return to the United States, but he kindly put his time at my disposal, and with his assistance and from data furnished by him, I am enabled to report as follows:

The situation of the city of Marseilles is too well known to require any remarks, except to say that from its excellent natural advantages and from the amount of money that has been expended upon its harbor it has become the first seaport of France, and is the third city in point of population, the inhabitants numbering 444,000. The commerce of the port is vast and increasing, and at the present time there is a large amount of it carried on with the ports of India, Persia, and other countries bordering on the Red Sea and the Persian Gulf. From these countries large quantities of wool are being imported, a good proportion of which is transhipped to Liverpool and London for export to the United States. \* \*

Rags.—At present there is a fairly large movement of rags to the United States, but the rags are all of French origin, no foreign rags being imported at the present time for shipment to the United States. The regulations in regard to disinfection are being faithfully carried out. Mr. J. Goutte, the largest exporter, has recently completed, at considerable expense, a building for the disinfection of all rags to be shipped by him. The building is provided with racks, on which the rags are spread in thin layers, and are then disinfected by sulphur dioxide, the whole process being conducted under the supervision of Mr. Chambers, an attache of the consulate, who has been trained in the duty, I believe, by Surgeon Irwin, M. H. S. No invoices are certified at the consulate until the certificate of Mr. Chambers has been given. \* \* \*

*Hides.*—These are being shipped in considerable number, but are not from any infected district, and certificates of origin are in all cases required before certification of the invoices.

There is but little direct shipping of merchandise of any kind to the United States, the business of the port with our country being conducted almost entirely through English ports. There is but little immigration from this place to the United States, only one line of steamers, the Cyprian-Fabre, plying regularly. These steamers make now only two sailings a month, and having loaded a certain amount of cargo here, they sail for Naples and Messina, where they fill up with cargo, and then take on a full complement of the most undesirable Italian element which reaches our shores. For months past the departures from Marseilles have not often reached, and have never exceeded, 25 to 30 at a sailing, and these are of all nationalities, including some Armenian refugees.

The present state of public health in Marseilles is about normal, but this has only recently become the case. In the latter part of January and early part of February there was an outbreak of a rather sudden and violent nature in the houses Nos. 80 and 82 Rue de la Republique, and in one house situated in the same street but upon the opposite side. In the two first mentioned there were 22 or 23 deaths in all within two weeks, and 1 in the opposite house. One of the first mentioned was used as a bird store, and was a resort for numbers of the crews of for-There was considerable alarm, and the eign, especially Indian, vessels. municipal government took active measures, depopulating the tenements, practicing active disinfection, and keeping the houses, and even the street, closed for some time. It is rumored that the sanitary measures taken embraced even the removal of the plastering. Certain it is that whatever the disease and whatever the measures they were effectual, for the outbreak was controlled, and the disease wiped out, but it is noticeable that during these months the death rate, which is usually about 28 per day, rose to an average of over 50. During this entire time the existence of any epidemic disease was denied, but there was a large number of deaths returned as from "infectious pneumonia," which, it was given out, was a sequel of the influenza, which was raging at the time. \* \* \* I do not believe that the outbreak was plague. \* \* \* Whatever its nature it was soon over. \* \*

\* \* The water supply is derived from the river Durance, a mountain stream of great purity, but it is conveyed to the city for a distance of 30 miles in an open canal. Upon this canal are situated many mills and manufacturing establishments whose waste is discharged directly into the stream. There is an impression here that the cholera outbreak of 1893 was produced from the discharge into the canal of the refuse of flour mills, which at the time were grinding Rus-\* \* \* To make matters worse, if possible, twice during sian wheat. the year the water is shut off from the canal for the purpose of cleaning. This leaves certain of the most thickly populated portions of the city without any water supply for two or three weeks, and leads to the use of shallow surface wells, contaminated from privies and stables, and many of which have received no attention since the cholera outbreaks \* \* \* On the whole, Marseilles is as safe now as it ever of 1893–94. reasonably can be under present conditions. No acute infectious disease prevails in epidemic form, and so far as plague is concerned, I do not consider the danger at all imminent. I have, therefore, cabled you to-day in general accordance with the above facts, and await your further instructions.

Very respectfully,

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

#### GERMANY.

#### Quarantine restrictions against plague enacted by the Hamburg senate.

CONSULATE OF THE UNITED STATES,

Hamburg, March 11, 1897.

SIR: Referring to my No. 378 of February 11 last, I have the honor to herewith transmit the translation of a decree issued yesterday by the senate of Hamburg, and containing further prohibitive measures for the prevention of the introduction of plague.

I am, sir, your obedient servant,

W. HENRY ROBERTSON,

United States Consul.

Hon. ASSISTANT SECRETARY OF STATE, Washington, D. C.

#### [Inclosure.]

The importation of the below-mentioned articles by sea from Persia, the continent of British India, Formosa, Hongkong, Makao, and China, south of the 30th degree of lati-tude, having been forbidden by the imperial decree of February 8th last, for the prevention of the introduction of plague, namely :

Underclothing, old and used wearing apparel, used bed linen, rags of all kinds, carpets, human hair, untanned skins and hides, unmanufactured hair and bristles, wool, claws and hoofs. The attention of interested parties is hereby specially called to the fact that the importation of the above-mentioned goods from localities suspected of being infected with plague, is also forbidden by sea from European ports. Exceptions from this rule are, according to section 3 of the imperial decree of February  $\hat{8}$  last, only permissible with the consent of the chancellor.

The authorities here have been instructed to also control vessels arriving here from European ports as to their having carefully observed this prohibition against importation.

In accordance with section 327 of the penal code, contraventions against this prohibition are punishable with imprisonment not exceeding two years. Given in the meeting of the senate, Hamburg March 10, 1897.

#### INDIA.

#### Concerning pestis minor at Singapore.

#### SINGAPORE, February 9, 1897.

SIR: Considering that the bubonic plague, which for so many months has been raging in Bombay, is now spreading throughout the adjacent provinces of India, and is destined, it would seem, unless some check can be put to its progress, to invade this entire region, I have deemed it my duty, in view of the danger of infection to which our ports might thus become at any time exposed, to address a communication on the subject to the deputy governor here, a copy of which I have the honor to submit to you inclosed, with the copy of the reply I received from him to-day, in which, as you will note, after informing me of the measures being taken against its introduction, he states that the disease in question does not exist in Singapore at present.

I have no doubt that this statement is in strict accordance with facts, and, from consultation with the physicians, am forced to conclude that the suspected cases under observation, to which my letter refers and which have since aborted, were not typical plague or malignant polyadenitis, but what is known to the profession as "pestis minor," a disease which possesses the characteristics of the former, but only in a comparatively mild degree, as shown by the accompanying description. Under the circumstances, however, I think that we can not be too

much on our guard, and I propose to keep a keen lookout, and should the real bubonic plague make its appearance here to at once notify the Department, in order that the necessary precautions may be taken to prevent its introduction into the United States from this point.

<sup>1</sup> It is an instance in which my knowledge of medicine may be turned to practical account in the Government's interest.

I have the honor to be, sir, your obedient servant,

E. SPENCER PRATT,

United States Consul-General.

HON. ASSISTANT SECRETARY OF STATE.

#### [Inclosure No. 1.]

#### SINGAPOBE, STRAITS SETTLEMENTS, February 4, 1897.

SIB: Since I am required to report to my Government on the subject, I have the honor to request that you will inform me as to the measures actually being taken for preventing the introduction of bubonic plague from infected ports into this colony, and also as to whether, as a result of recent observation of certain suspected cases in Singapore, it has been satisfactorily established that the disease in question does not exist here at present.

I have the honor to be, sir, your obedient servant,

E. SPENCER PRATT, United States Consul-General.

To the Hon. J. A. SWETTENHAM, C. M. G., Deputy Governor.

[Inclosure No. 2.]

COLONIAL SECRETARY'S OFFICE, Singapore, February 8, 1897.

SIE: With reference to your letter of the 4th instant, asking what measures are actually being taken for preventing the introduction of bubonic plague into this colony, I am directed to inform you that all vessels arriving in this colony from Bombay or Karachi, or bringing passengers from those ports, are inspected by the health officer on arrival, and are admitted to pratique if no case of bubonic plague or death therefrom has occurred on board during the eight days immediately preceding their arrival.

Should any case of plague be found on board on arrival, the vessel would be put into quarantine for nine days, and if any case of plague had occurred on board during the eight days immediately preceding arrival, the vessel would be put into quarantine until a period of nine days had elapsed from the date of the removal from the vessel or death of such case (or the last case if more than one). Passengers or members of the crew found suffering from the disease would be sent to the quarantine station and there detained for treatment.

With reference to the inquiry in the concluding sentence of your letter under reply, I am to state that it has been satisfactorily established that bubonic plague does not exist in Singapore at present.

I have the honor to be, sir, your obedient servant,

J. A. SWETTENHAM,

Colonia! Secretary, Straits Settlements. The CONSUL-GENERAL FOR THE UNITED STATES, Singapore.

[Inclosure No. 3.]

#### Pestis minor.

With regard to the nature of pestis minor, Dr. Cantlie observed : Is there a disease of an epidemic character, attended by a low death rate, characterized by polyadenitis and showing in the blood and tissues a bacillus resembling the bacillus met with in typical plague (malignant polyadenitis), and yet so apart clinically that it is either a separate disease or caused by the same bacillus in a lesser or nontoxic form?

#### 364

#### JAPAN.

#### Plague, smallpox, and typhus.

#### **YOKOHAMA**, March 13, 1897.

SIR: I have the honor to forward herewith my regular report of infectious disease in Japan, for period February 23 to March 12, inclusive, in which I beg to call your attention to the diminution in the number of cases of smallpox for this period of 17 days, as compared with that during the corresponding term, February 5 to February 22, covered by my last report, the reduction amounting to 27 per cent.

The following shows the occurrence of smallpox in Yokohama and its suburbs from March 4 to March 12, inclusive:

March 4, 14 cases, 1 death; March 5, 13 cases, 4 deaths; March 6, 5 cases, 2 deaths; March 7, 5 cases, 3 deaths; March 8, 23 cases, 5 deaths; March 9, 11 cases, 1 death; March 10, 11 cases, 3 deaths; March 11, 9 cases, no deaths; March 12, 9 cases, 3 deaths. Total, 100 cases, 22 deaths.

A few cases of typhus are reported in Tokyo, but I have been unable to obtain statistics. Typhus is, at all times, a rare disease in Japan, though, many years ago, I met with a brief and limited epidemic in a remote country district, which, in its malignancy and enormously high mortality, recalled the typhus of a century ago.

1 am, sir, very respectfully, your obedient servant,

STUART ELDRIDGE,

Sanitary Inspector, U. S. M. H. S.

Locality.	Sma	llpox.	Locality.	Smallpox.			
	Cases.	Deaths.		Cases.	Death		
Kioto Fu	70	21	Nagano Ken	54	1		
Osaka Fu	885	479	Nagasaki Ken	38	l i		
Tokyo Fu	714	(*)	Nara Ken	203	3		
Aichi Ken	95	10	Niigata Ken				
Akita Ken			Oita Ken	27			
Awomori Ken	10		Okayama Ken	122	4		
Chiba Ken	292	70	Okinawa Ken	74	4		
Fukui Ken	40	9	Saga Ken		-		
Fukuoka Ken	403	66	Saitama Ken	989	20		
Fukushima Ken	60	8	Shidzuoka Ken	305	7		
Jifu Ken	23	4	Shiga Ken	19	I .		
Jumma Ken	69	12	Shimane Ken	5			
Ilogo Ken	206	88	Tochigi Ken				
liroshima Ken			Tokushima Ken	455	11		
baraki Ken	196	16	Tottori Ken				
shikawa Ken	2	1	Toyama Ken	35	1		
wate Ken	11	2	Wakayama Ken		-		
Kagawa Ken			Yamagata Ken				
Kagoshima Ken	14	6	Yamaguchi Ken	54			
Kanagawa Ken (Yokohama)	347	84	Yamanashi Ken	14			
Kochi Ken	53	ii	Yehime Ken	42			
umamoto Ken	5	- ī	The Hokkaido	21			
fiyagi Ken	162	38	Taiwan (Formosa) †				
liyazaki Ken	72	19					
liye Ken	75	16	Totals	6, 315	1,55		

[Inclosure.]

Report of smallpox and plague in Japan from February 23 to March 12, 1897.

\*No report. †Three cases of plague; no report of deaths.

STUART ELDRIDGE, Sanitary Inspector, U. S. M. H. S.

#### NICARAGUA.

#### Vital statistics.

SAN JUAN DEL NORTE, NICARAGUA, March 13, 1897.

SIR: The Diario Oficial of March 5 contains official tables of vital statistics of Nicaragua for the six months ended June 30, 1896.

During the six months there were 4,528 births, 2,051 deaths, and 419 marriages.

There were 2,534 legitimate and 1,994 illegitimate births.

During the year ended December 31, 1895, as reported in my dispatch, No. 251, of November 9, 1896, there were 10,534 births and 4,780 deaths, the mortality ratio per 1,000 of population being 14.27.

During the two years ended October 31, 1890, there were 21,861 births, 9,813 deaths, and 3,200 marriages.

I am, sir, your obedient servant,

THOMAS O'HARA, United States Consul.

Hon. ASSISTANT SECRETARY OF STATE.

#### TURKEY.

#### Sanitary report from Constantinople.

#### [Report No. 171.]

CONSTANTINOPLE, March 17, 1897.

Sir: There is a slight diminution in the number of deaths in Constantinople, though the different epidemics do not subside. During the week ended the 8th instant 262 deaths have been registered. Of these, 3 are due to scarlet fever, 3 to measles, 3 to diphtheria, 4 to smallpox, and 14 to typhoid fever.

During the week ended the 15th instant the number of deaths registered has been 245, of which 10 are due to typhoid fever, 8 from scarlet fever, 7 from diphtheria, and 3 from smallpox.

The sanitary news from the different provinces is good.

According to a report from the Turkish consul in Tiflis (Russia), there exists in this latter town an epidemic of spotted typhus.

It has been communicated to the International Sanitary Commission that the Greek Government has prohibited the entrance into Greece of parcels, samples, hides, and other susceptible goods coming from outside the strait of Bab-el-Mandeb (Red Sea). \* \* \*

SPIRIDION C. ZAVITZIANO.

# Quarantine regulations against India, Beloochistan, and the Persian littoral.

#### BAGDAD, February 11, 1897.

SIR: I have the honor to transmit herewith copy of a "lettre circulaire," No. 12, dated the 10th instant, received from the sanitary office at Bagdad, for your information. These steps, taken by the superior council of health at Constantinople, are so far incomprehensible, as no case of plague in this littoral of Persia has, up to date, been reported, either officially or officiously.

I have the honor to be, sir, your most obedient servant,

RUDOLPH HURNER,

Vice-Consul of the United States.

Hon. ASSISTANT SECRETARY OF STATE.

#### [Inclosure.]

BAGDAD, February 10, 1897.

#### [Circular No. 12.]

SIB: I have the honor to bring to your notice the fact that by decision of the superior council of health, transmitted yesterday and received by telegraph this evening, the entry of travelers and corpses arriving from India, Beloochistan, the Persian shore of the Gulf of Bassorah, and the Persian littoral from Bassorah to Hanequine is prohibited. From Hanequine to Bayazid the entry of travelers only is permitted. The entry of corpses arriving from the places named is absolutely forbidden.

Dr. CHARLES ADLER,

Acting Sanitary Inspector.

Hon. R. HURNER, United States Consul.

#### Statistical reports.

BAHAMAS—Dunmore Town.—Two weeks ended March 26, 1897. Estimated population, 1,472. No deaths.

Governors Harbor.—Two weeks ended March 27, 1897. Estimated population, 1,500. No deaths.

Green Turtle Cay—Abaco.—Two weeks ended March 25, 1897. Estimated population, 3,900. No deaths.

BERMUDA.—Week ended March 19, 1897. Estimated population, 15,013. No deaths.

CHILE—Valparaiso.—Month of January, 1897. Estimated population, 125,000. Total deaths, 480, including smallpox, 1; enteric fever, 3; diphtheria, 1, and whooping cough, 3.

GREAT BRITAIN—*England and Wales.*—The deaths registered in 33 great towns of England and Wales during the week ended March 20 correspond to an annual rate of 18.7 a thousand of the aggregate population, which is estimated at 10,992,524. The highest rate was recorded in Bolton, viz, 25.3, and the lowest in Huddersfield, viz, 12.8 a thousand.

London.—One thousand five hundred and thirty-one deaths were registered during the week, including measles, 9; scarlet fever, 7; diphtheria, 37; whooping cough, 55; enteric fever, 8, and diarrhea and dysentery, 14. The deaths from all causes correspond to an annual rate of 17.9 a thousand. In greater London 1,996 deaths were registered, corresponding to an annual rate of 16.5 a thousand of the population. In the "outer ring" the deaths included 17 from diphtheria, 5 from measles, 1 from scarlet fever, and 17 from whooping cough.

Ireland.—The average annual death rate represented by the deaths registered during the week ended March 20 in the 16 principal town districts of Ireland was 33.4 a thousand of the population. The lowest rate was recorded in Waterford, viz, 13.9, and the highest in Clonmel, viz, 102.5 a thousand. In Dublin and suburbs 271 deaths were registered, including scarlet fever, 2; whooping cough, 20; 2 from enteric fever, and 46 from measles.

Scotland.—The deaths registered in 8 principal towns during the week ended March 20 correspond to an annual rate of 23.3 a thousand of the population, which is estimated at 1,549,907. The lowest mortality was recorded in Leith, viz, 18.0, and the highest in Perth, viz, 32.4 a thousand. The aggregate number of deaths registered from all causes was 693, including scarlet fever, 9; diphtheria, 5; measles, 33, and whooping cough, 33.

SPAIN—Barcelona.—Month of February, 1897. Estimated population, 440,000. Total deaths, 253, including smallpox, 21; enteric fever, 16; phthisis pulmonalis, 98; diphtheria, 39, and measles, 37.

SWITZERLAND—Lucerne.—Month of February, 1897. Estimated population, 23,500. Total deaths, 43, including 1 from diphtheria.

33

# 368

## MORTALITY TABLE, FOREIGN CITIES.

Cities.		. ula	from		Deaths from-								
	Week ended.	Estimated popula. tion.	Total deaths all causes.	Cholers.	Yellow fever.	Bmallpox.	Typhusfever.	Enteric fever.	Boarletfever.	Diphtheria.	Moasles.	Whooning	
Alexandria	Feb. 25		190			. 2		. 2			1		
Do	Mar. 4	231, 396	146								8		
Mapala Do		1,500	0			•   • • • • •				•		• •••	
Do		1,500	0		•  ••••				• •••••	•   • • • • • •	• ••••••	• •••	
Amherstburg		1,500 2,300	V										
Amsterdam	Mar. 20	494, 990	177					1		5			
Belize		13,000	3										
Belfast			166				. 1	4		2	2		
BellevilleBergen		10,459	2		.			• ••••••		• • • • • • • • • • • • • • • • • • • •	· · · · · ·	• • • • •	
Birmingham	Max 20	57,800	13 191					•	12				
Bluefields	do	505,772	191		·				1	1	3		
Sologna	do	149, 898	63										
Sristol	Mar. 13	232, 242 507, 985	109					1		1	1	1	
russels		507, 985	164						.		4		
Budapest Sairo		600,000					. 2		2	1	3		
Do	Mar. 25 Mar. 4	374,838	335 327						•••••	4	32		
allao		374,838 25,000	20			2				1	2	1	
Cardenas	Mar. 20	23, 517	121			34	7	39			1	1	
Do	Mar. 27	23, 517	96				2	38					
Cardiff Dhatham		170,063	51						1	2	4		
hristiania		9,062											
lienfuegos		182, 856 24, 030	66 36						•••••	····;··			
lognac	Mar. 13	21,000	6					1		1			
Do	Mar 20	21,000	8										
olombo	Feb. 27	130,000	85										
openhagen		333, 714	121						1		1		
Crefeld Dublin	do	108, 714	36						3	1			
Dundee	Mar. 20 do	350,000 163,090	271						2		46		
dinburgh	do	292, 364	75 116		••••				1 1	1		••••	
rzeroum		60,000			•••••	1			-		11		
lushing	Mar. 20	17, 193	3										
rankfort on the Main enoa	do	236,000	86							2			
libraltar	do Mar. 14	211, 723	121					1	•••••	1	1		
lirgenti	Mar. 13	25, 800 24, 428	69	•••••				•••••		•••••	• ••••	••••	
lasgow	Mar. 20	714, 919	335				· · · · · · ·	8	2	3	21		
othenburg	Mar. 13	115, 896	62								2	1	
uayaquil		50,000	109										
Do Ialifax		50,000	103										
quique		38,700	19			•••••				•••••	·····	••••	
Do	Feb 20	33, 106 33, 106	42 56				•••••	$\frac{2}{2}$		•••••		•••	
Do	Feb. 27	33, 106	50					2			•••••	••••	
Do	Mar 6	23, 106	39					4					
ingston, Canada		18,040	7										
onigsberg	Mar. 20	171,700								1			
eghorn	do	402, 449 103, 755	162 40	•••••			•••••	2	3	1	1		
eithi	do	75, 186	26				•••••	•••••			•••••	••••	
1Cata	Mar. 13	20,000	10				1	1				••••	
iege	Mar. 20	163, 107	50										
iverpoolivingston	do	644, 129							4	3	8		
	Mar. 24 Mar. 27	2,000 34,855	0 12	•••••	·····†	•••••		•••••	····· ·	····	.	••••	
oudon, England	Mar. 20	6, 291, 677	1 000			•••••	•••••	10		1. 54	14	••••	
adrid	Mar. 17	482, 816				4		6	0	51	14	7	
anchester	Mar. 20	536, 426	234			- 1		ĭ	1		n ľ	••••	
annheim Do	Mar. 15	101, 500	42					1		1.			
aracaibo	Mar. 20 Mar. 13	101,500		•••••			1						
atanzas	Mar. 26	50,000 62,000		····· ·				~	.	······ ·			
essina	Mar. 20	107,000										••••	
onte Cristy	Mar. 27	1,500	- 1					•	····· ·			••••	
OSCOW	Mar. 18	800,000	492			1	8	2			10	••••	
16988	Mar. 20	212, 223	93	••••• •									
lermo	10	353,000	146			4			2	1.			
Mermo	de	273,000	129		1								

#### MORTALITY TABLE, FOREIGN CITIES-Continued.

Citles.			popula-		Lon.	Deaths from—								
	Week ended.		Estimated popu tion.		Total deaths f all causes.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	W hooping
Prague	Mar.	18	197	634	121					2	1	2	2	
Puerto Cortes	Mar.			000	0					-	·		_	I
Quebec				000								2		
Rheims				943	13							-		
Rio de Janeiro	Feb.			000	309		9			2				
Do				000	276		7	•••••		-				
Rotterdam					103	·····	•					1		
Sagua la Grande				910	35		5					1		
	d			536			5	•••••						
St. Georges	de			150	1		•••••	•••••	•••••					
Do	Mar.			150	0			····;·		·			··· ···	
St. Petersburg			1,013		583		••••	4		17	15	20	12	1
St. Stephens				000	2									
St. Thomas	Mar.	12	12	019	6									
Do	Mar.	19	12	019	9									
Sanchez	Mar.	13	1	000	0									
Do	Mar.	27	1	000	2				I		۱		!. <b>.</b>	
San Juan del Norte				280	ō				1					
Do				280	ľ									
Santos				871	ō									
Schiedam				627	8									
Sheffield			351.		130					1	3	2	1	2
South Shields					37						3	ĩ	i	2
				798	65			•••••	•••••	•••••	1	1		4
	Mar.		140,		60						i	1	1	
Stockholm		D	267,				•••••	•••••			T	1	1	
Tegucigalpa	de		12,	000	3			•••••		•••••		··· ·		
<b>Frapa</b> ni		D		095	14					•••••				
Fuxpan		D		280	8									
Vera Cruz	Mar.	25	30,	000	27									
Warsaw	Mar.	13	553,		222			3	1	1	<b>2</b>	4	2	1
Yarmouth	Mar.	27	6,	500	3									
Yokohama	Feb.	4	170,	252				3						
Do	Feb.	11	170,	252				12				2		
Do	Feb.		170.					9				1		
Do	Feb.		170,					8				2		
Do	Mar.	4	170.					10				ĩ		
D. C	THE COL .	3	,					10						

By authority of the Secretary of the Treasury :

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

369