ABSTRACT OF SANITARY REPORTS.

Vol. X. Washington, D. C., January 18, 1895.

No. 3.

TREASURY DEPARTMENT, U. S. Marine-Hospital Service.—Published in accordance with act of Congress approved February 15, 1893.

UNITED STATES.

[Reports to the Supervising Surgeon-General M. H. S.]

Preliminary Report on the Treatment of Variola by its Antitoxine.

Washington, D. C., January 15, 1895.

SIR: During the fall of 1893, while on special duty at the New York Quarantine, application was made to Dr. Cyrus Edson, health commissioner of New York City, for permission to visit the smallpox hospital on North Brother Island for the purpose of making certain observations upon smallpox. Among these was the subject of this letter.

Since then, and until quite recently, my laboratory work and other duties have prevented me from availing myself of the opportunities offered in the smallpox hospital. During the past three weeks I have been able to accomplish something in this direction, and wish to place

it before the medical profession for what it is worth.

Just previous to the reappearance of smallpox in this city I had made arrangements with Dr. Ralph Walsh, proprietor of the national vaccine farm, to conduct a line of inquiry concerning the nature of vaccinia, and, while engaged in this, took advantage of the cases of smallpox to put a theory into effect. It has been already demonstrated by Maurice Raynaud and Sternberg that the blood serum of an immune animal destroys the potency of vaccine lymph. It had occurred to me, as well as to others, that this fact could be utilized in the treatment of smallpox by the injection of this serum in patients suffering with the disease.

Accordingly, on December 23, 1894, I took a liter of blood from a heifer calf which had been previously vaccinated on November 26. At the time of bleeding the local effects of the vaccination had disappeared, the animal to all appearances was sound and well. As soon as the blood was withdrawn it was taken to the laboratory, where on the next day about 350 c. c. of tolerably clear serum were drawn off.

A part of the serum was transferred to a small sterilized flask, while another part of equal quantity was passed through a special filter in order to remove the blood corpuscles and any chance bacteria which

might have contaminated it.

(31)

About 35 minims of pure vaccine lymph (two days old) was added to 2 c. c. of the filtered and unfiltered serum respectively. hours' exposure, the serum was sent out to the vaccine farm and a small heifer was inoculated in the usual manner with each sample. results were negative in both instances, demonstrating that the process of filtration does not affect its power. The substance which possesses this neutralizing power is soluble, and not confined to the corpuscular elements.

Accordingly I prepared a considerable quantity of this filtered serum and sent it to Dr. Elliot, the physician in charge of the smallpox hospital, accompanied with the request that he would use this serum upon such cases of variola as were in his judgment suitable for the experi-It was suggested that the treatment be given to fresh cases before the stage of pustulation, for these I thought would react more favorably to the serum than older cases.

As a trial dose 15 c. c. was suggested, to be repeated within from eight to ten hours if there was no reaction or amelioration of the symptons. It was, however, the opinion that a larger dosage would have to be given before such effects would be noticed.

It was suggested that a careful note should be made of the patient's condition before the administration of the serum, and accurate observations be made of the pulse, respiration, temperature, the presence or absence of albumen in the urine, and the condition of the eruption. is much to be regretted by Dr. Elliot and myself that an opportunity did not offer to give serum to cases in the first stage of the eruption, whereas the treatment was confined to two which were in the pustular stage.

Being in telephonic communication with Dr. Elliot, we managed to discuss the cases from day to day, and make mutual suggestions as to the modification of treatment. Dr. Elliot kindly sends the notes of the cases under treatment and embodies therein his conclusions, drawn from his observations on the effects of the serum:

SMALLPOX HOSPITAL, January 16, 1895.

MY DEAR DOCTOR: In accordance with your request, I herewith transmit the clinical notes of 2 cases treated with the vaccine serum which you so kindly furnished me: Case I. Male; negro; age 28; admitted to hospital December 21, 1894, under the

diagnosis of variola malignans. His condition on admission was very unfavorable, the eruption confluent, accompanied with a high temperature and violent delirium. temperature from December 21 to 28 varied from 103.6° F. to 99° F. time the temperature steadily declined, whereas the pulse and respiration remained high, the delirium continuing about the same; this was so violent at times that restraint became necessary.

On December 25 considerable hemorrhage occurred in the pustules, and there was much gastric irritation. On December 28, 10 a.m., the patient's condition was as follows: Temperature 99, pulse 120, respiration 32 and quite superficial. Patient was conscious at times; very weak. A small quantity of urine passed, found to contain

albumen 10 per cent per volume.

At this time 15 c. c. of the serum were injected subcutaneously, after having carefully disinfected the skin. At 11 a.m. the respiration became deeper, pulse stronger and fuller, temperature 99.6. Patient very thirsty. The ædema caused by the injection had entirely disappeared. At 2.30 p. m. another dose of 15 c. c. given; condition about the same; temperature 100, pulse 130, respiration 32; respiration deeper, pulse stronger; considerable expectoration. At 9 p. m. another dose of 15 c. c. given. At the time of the injection the skin over the face had become very dry, hard, and bleached, the skin in its texture resembling very much the appearance of an elephant hide. Temperature 99, pulse 120, respiration 28 and shallow; expectoration free and tinged with blood.

On the morning of the 29th another dose of the serum was given, the temperature 98, pulse 130, respiration 32. No urine passed during the past twelve hours.

The patient growing weaker—died on the morning of the 31st. No post mortem.

The total quantity of serum injected was 60 c. c.

CASE II. Negro; male; 20 years old; well developed, of strong constitution. Ad-

mitted to the smallpox hospital on January 5 under the diagnosis of variola. The eruption had appeared about five days before and covered the arms, chest, body, and legs. His temperature (axillary) on admission was 99.8° F., pulse 98, and respiration 24. Had considerable bronchitis.

At 11 a. m. of the same day the patient was given 15 c. c. of the serum subcutaneously, injected at a point about $1\frac{1}{2}$ inches below the nipple. During the process of the injection the patient became very much frightened, but experienced little, if any, pain. The urine on examination showed 8 per cent of albumen per volume. One hour after the injection the temperature registered 100.8, pulse 88, strong, respiration 24, and deeper. At 5 p. m. of the same day 15 c. e. of the serum were injected. Temperature 102, pulse 90, full and strong, respiration deep and full; expectorating freely. 6 p. m., temperature 100.8, pulse 96, respiration 30. January 6, temperature 102.2, pulse 92, full and strong; respiration 24, of good depth. The patient complained of soreness at the point of injection.

Quite a notable change occurred in the pustules, which appeared to be losing their moist character, having an inspissated appearance, and quite a number of very small new pustules appeared in the healthy skin.

3 p. m. Patient in a profuse perspiration; temperature 99.4, pulse 88, respiration 28; urine showed a marked decrease in the quantity of albumen. Thirty c. c. of the serum were administered. About one-half hour after this injection the patient complained of a difficulty in breathing. This passed off in the course of an hour.

plained of a difficulty in breathing. This passed off in the course of an hour.

9 p. m. Another dose of 30 c.c. was given; this produced no ill effects; temperature
102, pulse 100, respiration 26, albumen present but in smaller quantity. On the
following day there was a marked change in the eruption—all the former pustules
now drying up—the smaller ones, which had appeared the previous day, appeared to have
aborted. The general condition of the patient more favorable.

No further treatment was given. This case is convalescent.

During a period of forty-eight hours 105 c.c. of the serum were given.

On January 16 the scabs were becoming detached from the skin, and presented a very favorable appearance. There were no indications that there would be any pitting, whereas two other cases, not receiving the serum, to all appearances identical with this one, will be badly marked.

Dr. Elliot says:

It is very unfortunate that cases did not present themselves until the variolous cruption was well developed into pustular stage, since it is before this period of the disease that the serum would have an opportunity to show its full effect. As it is, I believe the use of the serum in these 2 cases has given good results. The injections were given under the most careful aseptic precautions, care being taken to inject the serum at a place where there were but few pustules. The effect of the serum upon the pulse tends to increase its volume; there is also what appears to be a slight rise in the temperature. Its effect upon the quantity of albumen in the urine was quite apparent after the second injection. The change in the appearance of the pustular eruption was noticeable after the first eighteen hours.

There was no effect on the eruption in the first case. It is my opinion that the vaccine serum will shorten the course of variola if given in the papular stage of the eruption. The vaccine serum does modify the variolous eruption, even in the pustular stage, but does not shorten the attack. The most serious objection to its application is the largeness of the dose, 15 to 30 c. c., which leads the patients to object to its use.

I hope this memorandum of the cases will be of service to you in your further experiments. Should other cases present I will adopt the serum treatment if possible.

Yours, very truly, Lewellyn Elliot, M. D.

From the history of the two cases treated with the serum, it appears that it does have a modifying effect upon the disease, especially upon the eruption (Case II).

I am informed by Dr. Elliot that it was his belief that by administering the serum to the first case life was prolonged at least seventy-two hours.

Since it appears possible to modify the pustular stage of smallpox, and in this case have little or no pitting follow, it certainly appears reasonable to assume that it would have even yet a greater power over the disease in its first stages.

Since it seems possible to mitigate the attack of variola, it also appears rational to presume that the serum would have power to render suscep-

tible persons refractory to the disease. It is intended to pursue my investigations on these lines and incorporate the results of my experiments in a forthcoming communication.

Very respectfully submitted,

J. J. KINYOUN,
Passed Assistant Surgeon, M. H. S.

Smallpox in New York City.

NEW YORK, January 11, 1895.

DEAR SIR: The number of cases of and deaths from smallpox reported for the week ending January 5, 1895, was as follows: Cases reported, 5; deaths reported, none.

Very respectfully,

EMMONS CLARK, Secretary Health Department.

NEW YORK, January 14, 1895.

DEAR SIR: The number of cases of and deaths from smallpox reported for the week ending January 12, 1895, is as follows: Cases reported, 6; deaths reported, 1.

Very respectfully,

EMMONS CLARK, Secretary Health Department.

Smallpox in Pennsylvania—Diphtheria in Philadelphia.

PHILADELPHIA, January 10, 1895.

DEAR SIR: The smallpox status in this State is as follows: Philadelphia, number of cases reported since January 1, 1895, 23; number of deaths reported since January 1, 1895, 3. Nazareth, Northampton County, number of cases reported since January 1, 1895, 2; origin, Philadelphia. Pittsburg, Allegheny County, 1 case; Ashbourne, Montgomery County, 4 cases. Number of cases of diphtheria reported in Philadelphia since January 1, 1895, 108; number of deaths, 42.

Yours, very truly,

BENJAMIN LEE, M. D., Secretary State Board of Health.

Smallpox in Wisconsin.

MILWAUKEE, January 7, 1895.

SIR: The following concerning smallpox in this State has been reported at this office during the week ending Saturday, January 5: Chippewa Falls, Chippewa County, 1 case; Manitowoc Rapids Township, Manitowoc County, 1 case; Mishicott, Manitowoc County, 6 cases; Milwaukee, Milwaukee County, 17 cases; 2 deaths. Total number of cases on hand in Milwaukee: Eleventh Ward Hospital, 18; Eighteenth Ward Hospital, 9; at homes, 41; total, 68.

Very truly, yours,

U. O. B. WINGATE, Secretary State Board of Health.

Smallpox in Illinois.

Springfield, January 9, 1895.

SIR: It becomes my duty to inform you that from January 1 to date the following cases of smallpox have been reported to this office: Kirk-

land, DeKalb County, 1 case; Olney, Richland County, 1 case; Winnetka, Cook County, 4 cases; and Quincy, Adams County, 1 case.

Very truly, yours,

J. W. SCOTT, M. D., Secretary State Board of Health.

Smallpox in the United States as reported to the Supervising Surgeon-General Marine-Hospital Service, November 22, 1894, to January 15, 1895.

Places.	Date.	Cases.	Deaths.	Remarks.
Connecticut :				
Groton	Dec. 5	1		
District of Columbia:		•		
Washington	Oct. 18-Jan. 17	43	9	
llinois:	3 00. 10 0 00. 17			
Chicago	Nov		51	
Kirkland	Jan. 1-Jan. 9	1		
	do	î		
	do	î		
Sandwich	Nov. 7-Dec. 10	15		
Winnetka	Jan. 1-Jan. 9			
Michigan :	oun. I oun. o	•		
Adrian Township	Nov. 23	1	1	
Bengal Township	Jan. 5	Î		
Chester	Dec. 10			
Danby Township	Jan. 5			Smallpox reported.
Detroit	Dec. 1-Jan. 12		15	Smanpox reported.
Manchester Township	Jan. 2		10	Do.
Marquette				10.
Plymouth Township	Jan. 1			
Royal Oak Township	Jan. 5	1	•••••	Do.
Royal Oak Township Sebewa Township	Jan. 5 Jan. 2		••••••	
				Do.
Southfield Township	Dec. 30			ъ.
St. Johns Township	Jan. 2do		•••••	Do.
Watersmeet Township	αο		•••••	Do.
New Jersey : Paterson	D 10	2		
New York:	Dec. 10	2		
Brooklyn	N 04 D 0	3		
вгоокіуп	Nov. 24-Dec. 8			
M	Dec. 22-Jan. 5		2	
New York	Nov. 24-Jan. 12	47	5	
	** **			
Cincinnati	Nov. 23			
Deerfield	Nov. 5-Dec. 1	4		
Mansfield	Jan. 4			
Millersport		2		
Toledo	do	1		
Pennsylvania:				
Ashbourne				
Avondale, Chester Co	Dec. 18-Jan. 1	1		
Nazareth, Northampton Co	Dec. 18-Jan. 10	3		
Philadelphia	Nov. 24-Dec. 1	7	1	
	Dec. 18-Jan. 10		7	
Pittsburg	Jan. 1	1		
Vermont:				
Washington	Dec. 15-Dec. 25	2		
Virginia:				
Nomini	Dec. 27	5		
Wisconsin:				
Chippewa Falls	Dec. 28-Jan. 5	1		
Fond du Lac	Dec. 10-Dec. 17	1		
	Dec. 22-Dec. 29	3		
Greenfield	do	3	1	
Manitowoc Rapids	Dec. 28-Jan. 5	1	l	
Mishecott	do			
Milwaukee	Oct. 6-Dec. 24		142	
	Dec. 22-Jan, 5		1 7	
Rhinelander	Dec. 3-Dec. 24	2	i	
Two Rivers	Oct. 22-Dec. 10	14	4	
Wauwatosa	Dec. 10-Dec. 24	3		

Report of immigration at New York for the week ended January 12, 1895.

OFFICE OF U. S. COMMISSIONER OF IMMIGRATION, Port of New York, January 14, 1895.

Number of alien immigrants who arrived at this port during the week ended January 12, 1895; also names of vessels and ports from which they arrived.

Date.	Vessel.	Where from.	No. of immigrants from Russia.	No. of im- migrants.
Jan. 9 Do Do Jan. 10 Do Jan. 12 Do	Steamship Maasdam Steamship Furnessia Steamship Olinda Steamship Elbe Steamship Weser	Havre Antwerp Liverpool and Queenstown Rotterdam and Boulogne Glasgow Lisbon and The Azores Bremen do	1 2 7 35 17	115 75 114 110 100 52 18 138 204
Do Do				1, 201

Dr. J. H. Senner, Commissioner of Immigration.

VESSELS REMAINING, ARRIVING AT, AND DEPARTING FROM UNITED STATES QUARANTINE STATIONS.

DELAWARE BREAKWATER QUARANTINE.

Week ended January 12, 1895.

Three vessels inspected and passed.

REEDY ISLAND QUARANTINE.

Week ended January 6, 1895.

Fourteen vessels inspected and passed. One vessel spoken and passed.

Week ended January 13, 1895.

Nineteen vessels inspected and passed.

SAN DIEGO QUARANTINE.

Week ended January 2, 1895.

Two vessels inspected and passed.

Week ended January 9, 1895.

One vessel inspected and passed. One vessel spoken and passed.

SOUTH ATLANTIC QUARANTINE.

Week ended January 12, 1895.

Two vessels inspected and passed.

Report of States and Yearly and Monthly Reports of Cities.

California—Alameda.—Month of December, 1894. Estimated population, 14,000. Total deaths not reported. One death from phthisis pulmonalis.

Los Angeles.—Estimated population, 75,000. Total deaths, 109, including phthisis pulmonalis, 17; enteric fever, 3; and croup, 3.

Sacramento.—Month of December, 1894. Estimated population, 30,000. Total deaths, 35, including phthisis pulmonalis, 4; enteric fever, 4; and diphtheria, 1.

CONNECTICUT—Bridgeport.—Month of December, 1894. Estimated population, 58,860. Total deaths, 76, including phthisis pulmonalis, 13; diphtheria and croup, 7; and whooping cough, 1.

Hartford. Month of December, 1894. Estimated population, 57,500. Total deaths, 71, including phthisis pulmonalis, 7; enteric fever, 2; scarlet fever, 1; and croup, 3.

FLORIDA—Tampa.—Month of December, 1894. Estimated population, 16,000 Total deaths, 19, including phthisis pulmonalis, 4; and enteric fever, 1.

GEORGIA—Columbus.—Month of December, 1894. Estimated population, white, 10,276; colored, 9,027; total, 19,303. Deaths, white, 10; colored, 13; total, 23, including 2 from phthisis pulmonalis.

ILLINOIS—Galesburg.—Quarter ended December 31, 1894. Estimated population, 20,000. Total deaths, 54, including phthisis pulmonalis, 5; and enteric fever, 5.

INDIANA—Columbus.—Year of 1894. Population, 6,719. Total deaths, 97. No deaths from contagious diseases reported.

Iowa—Davenport.—Month of December, 1894. Estimated population, 35,500. Total deaths, 36, including phthisis pulmonalis, 4; enteric fever, 1; diphtheria, 2; and croup, 3.

Dubuque.—Month of December, 1894. Population, 40,000. Total deaths, 48, including phthisis pulmonalis, 4; diphtheria, 1; croup, 4; and whooping cough, 1.

Keokuk.—Month of December, 1894. Estimated population, 18,000. Total deaths, 15, including 2 from phthisis pulmonalis.

Kentucky—Louisville.—Month of December, 1894. Estimated population, 200,000. Total deaths, 294, including phthisis pulmonalis, 39; enteric fever, 4; diphtheria, 22; croup, 8; and whooping cough, 1.

MAINE—Portland.—Four weeks ended December 29, 1894. Estimated population, 40,000. Total deaths, 62, including phthisis pulmonalis, 8; enteric fever, 1; diphtheria, 6; and whooping cough, 2.

MARYLAND—Baltimore.—Month of December, 1894. Estimated population, white, 384,394; colored, 71,033; total, 455,427. Deaths, white, 558; colored, 194; total, 752, including phthisis pulmonalis, 101; enteric fever, 23; scarlet fever, 5; diphtheria, 42; croup, 4; and whooping cough, 8.

MASSACHUSETTS.—Northampton.—Month of December, 1894. Estimated population, 16,400. Total deaths, 22, including phthisis pulmonalis, 2; enteric fever, 2; and scarlet fever, 1.

MICHIGAN.—Week ended January 5, 1895. Reports to the State board of health from 54 observers indicate that inflammation of kidney and pneumonia increased, and that puerperal fever and remittent fever decreased, in area of prevalence. Phthisis pulmonalis was

reported present during the week at 228 places, scarlet fever at 49, diphtheria at 36, enteric fever at 24, measles at 7, and smallpox at 11 places—Bengal Township, Chester Township, Detroit, Danby Township, Marquette, Plymouth, Royal Oak Township, Sebewa Township, St. Johns, Smithfield Township, and Watersmeet Township.

Flint.—Year of 1894. Population, 9,803. Total deaths, 143, including phthisis pulmonalis, 9; enteric fever, 2; diphtheria, 4; and scarlet fever, 2.

MINNESOTA—St. Paul.—Month of December, 1894. Estimated population, 155,000. Total deaths, 157, including phthisis pulmonalis, 8; enteric fever, 4; diphtheria, 8; croup, 7; and whooping cough, 2.

Winona.—Month of December, 1894. Estimated population, 22,000. Total deaths, 20, including 4 from phthisis pulmonalis.

MISSOURI.—Kansas City.—Month of December, 1894. Population, 132, 716. Total deaths, 106, including phthisis pulmonalis, 3; diphtheria, 6; and croup, 4.

St. Louis.—Month of December, 1894. Estimated population, 540,000. Total deaths, 663, including phthisis pulmonalis, 65; enteric fever, 7; scarlet fever, 2; diphtheria, 38; croup, 30; and whooping cough, 2.

NEW HAMPSHIRE.—Concord.—Month of December, 1894. Estimated population, 19,000. Total deaths, 32, including phthisis pulmonalis, 1; and scarlet fever, 1.

NORTH CAROLINA.—Month of November, 1894. Reports to the State board of health from 30 towns, having an aggregate population of 147,-454; white, 86,600; colored, 68,504; show a total of 130 deaths, white, 60; colored, 70. The deaths include phthisis pulmonalis, 12; enteric fever, 3; diphtheria, 2; and whooping cough, 2.

TENNESSEE—Chattanooga.—Month of December, 1894. Population, white, 27,000; colored, 13,000; total, 40,000. Deaths, white, 18; colored, 17; total, 35, including phthisis pulmonalis, 3; enteric fever, 2; croup, 1; and whooping cough, 1.

Knoxville.—Month of December, 1894. Estimated population, 40,-358. Total deaths, 64, including phthisis pulmonalis, 9; enteric fever, 2; measles, 4; and croup, 2.

TEXAS—Laredo.—Month of October, 1894. Estimated population, 11,340. Total deaths, 24, including 2 from phthisis pulmonalis.

Month of November, 1894. Total deaths, 19, including phthisis pulmonalis, 3; and enteric fever, 1.

Month of December, 1894. Total deaths, 19, including phthisis pulmonalis, 2; and diphtheria, 1.

VIRGINIA—Lynchburg.—Month of December, 1894. Estimated population, 30,000. Total deaths, 25, including 4 from phthisis pulmonalis.

PUBLICATIONS RECEIVED.

Fourth Report of the Colorado State Board of Health, 1892, 1893, 1894. Biennial Report of the Secretary of the State Board of Health of West Virginia, 1893-94.

MORTALITY TABLE, CITIES OF THE UNITED STATES.

Cities. Cities. Citi			vi o	from	1			I	Deat	hs fr	om-	-			
Ashtabula, Onto. Jan. 5	Cities.	Week ended.	Population, U. Census of 189	Total deaths fall causes.	Phthisis pul- monalis.	Yellow fever.	Smallpox.	Varioloid.	Cholera.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	g.
Ashtabula, Onto. Jan. 5	Amesbury, Mass	Jan. 12	9, 798						ļ						ļ
Angusta, Ga Balthurore, Md. Jan. 11. 33, 390 0 Balthurore, Md. Jan. 51. 434, 439 145 141 4 3 11. Bath Loc. Bath Loc. Bath Loc. Bath Loc. Bath Loc. Bath Loc. Jan. 11. 43, 432 222 27 5 3 8 8. Bath Loc. Bath L	Ashtabula, Ohio	Jan. 5	8,338										1		
Baltimore, Md. Jan. 5. 434, 439 145 14 4 3 11	Augusta, Ga	Jan. 11	33, 300												
Batth, Me. Mc. Jan. 5. 8, 723 2	Baltimore, Md	Inn 5	434, 439		14						4				1
Battle Creek, Mich	Do Rath Me	Jan. II	434, 439 8 723	224			•••••				ь			ļ]
Bennington, V. Jan. 12.	Battle Creek, Mich	do	13, 197								1				
Do	Bennington, Vt	Jan. 12	6, 391												
Boston, Mass.	Do	Ian 12			1	·••••						•••••			
Bristol, R. I. Jan. 5. 5, 478 2 2 8 8 Brockline, Mass. do 27, 294 13 2 8 8 Brockline, Mass. do 12, 103 5 5 2 2 2 22 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 22 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 10, 103 1	Boston, Mass	do	440 4-7	240							1	5	19	1	:
Bristol, R. I. Jan. 5. 5, 478 2 2 8 8 Brockline, Mass. do 27, 294 13 2 8 8 Brockline, Mass. do 12, 103 5 5 2 2 2 22 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 22 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 5 5 2 2 2 2 2 1 8 Brockline, Mass. do 12, 103 10, 103 1	Bristol, Conn	Jan. 5	7,382												
Brookline, Mass.	Bristol. R. I	Jan. 12 Jan. 5	7, 382 5, 478	2	1						1				
Brooklyn, N. Y	Brockton, Mass	do	27,294	13	2										
Burlington, VI. Dec. 29	Brookline, Mass Prooklyn N V	do				•••••		ļ	·····					;	
Burlington, VI. Dec. 29	Bucvrus, Ohio	Jan. 5	5, 974	4								l"			
Cleveland, Ohio			14, 590	0						ļ					
Cleveland, Ohio	Do Butler Po	Jan. 5													
Cleveland, Ohio	Butte, Mont	Jan. 5	10, 723		2										
Cleveland, Ohio	Charleston, S. C	do	* 54, 955	†40	2										
Columbus, Ind	Cincinnati, Ohio Claremont N. H	Jan. 11	296, 908 5, 565	9	15						6		5		
Columbus, Ind	Cleveland, Ohio	do	261, 353		10						2	17	2		
Council Bluffs, Iowa. Jan. 5. 21, 474 4	Columbus, Ind	do	6,719		1										
Dayton, Onio	Council Bluffs Iowa	Dec. 29	88, 150 91 474		3										
Dayton, Onio	Cumberland, Md	Jan. 12	12,729												
Dunkirk, N. Y	Dayton, Ohio	Jan. 10	61, 220	32	2										
Dunkirk, N. Y	Do	Ion 5	7, 123												
Fall River, Mass. Jan. 12. 74, 398 30 2 2 2	Dunkirk, N. Y	do	9,416	3									2		
Fall River, Mass. Jan. 12. 74, 398 30 2 2 2	Elgin, Ill Erio Po	Jan. 4	17,823												
Fall River, Mass. Jan. 12. 74, 398 30 2 2 2 2 Fitchburg, Mass. Jan. 5 22, 037 11 1	Do	Jan. 5	40,634	17	3						2				
Flint, Mich	Fall River, Mass	Jan. 12	74, 398		2						2				
Graenville, Miss. Jan. 12. 60,278 23 3	Fitchburg, Mass Flint Mich	Jan. 5	22, 037 9, 803	11	1									•••••	•••••
Graenville, Miss. Jan. 12. 60,278 23 3	Fort Worth, Tex	do	23,076	6	2		i					Í			
Haverhill, Mass. Jan. 12. 27, 412 6 1			60, 278		3				ļ						
Kalamazoo, Mich do 17,853 3	Haverhill Mass	Jan. 5	5, 4 73 27 412	6	1			*					1.		
Kalamazoo, Mich do 17,853 3	Hoboken, N. J	Jan. 5	43, 648	23	î										
Kalamazoo, Mich do 17,853 3	Jamestown, N. Y	do	16,038												
Kalamazoo Mich do 17,853 3 3			21, 805	9											
Knoxville, Tenn. Jan. 5. 22,555 14 3	Kalamazoo, Mich	do	17, 853	3											
Lebanon, Pa.	Keokuk, lowa Knovville Tenn	Jan. 10	14, 101 22 535	7				•••••		·····	į		¦		
Lowell, Mass. Jan. 12. 77, 696 39 4 1 1 1 3	Lebanon, Pa	do	14, 664	3								1 i	1	11	
Lynchburg, Va	Lowell Mass	Jan. 12	77, 696	39	4						1				ļ
Do	Ludington, Mich Lynchburg, Va	Jan. 5	19.709		2										
Do	McKeesport, Pa	do	20, 741	5	ļ			ļ					į	1	
Do	Manitowoc, Wis	Dec. 10	7,710	1			•••••				ļ				
Massillon, Ohio. Jan. 5. 10,092 2 1 1 1 Michigan City, Ind do 10,776 5 2 2 Middletown, Ohio. do 7,681 0	1)0	Dec. 24	7, 710	1											
Milford, Mass. Jan. 7 8, 780 4	Massillon, Ohio	Jan. 5	10,092	2							1		1		
Milford, Mass. Jan. 7. 8,780 4 3 6 6 Milwaukee, Wis. Jan. 5. 204,468 79 7 2 3 6 6 Minneapolis, Minn. do 164,738 43 5 1	Michigan City, Ind Middletown Obje	do	10,776	5	ļ	•••••		•••••						į į	
Minneapolis, Minn do 164,738 43 5 1 1 1 1 1 1 1 <t< td=""><td>Milford, Mass</td><td>Jan. 7</td><td>8, 780</td><td>4</td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Milford, Mass	Jan. 7	8, 780	4											
Mobile, Ala	Milwaukee, Wis	Jan. 5	204, 468	79	7		2								
Mobile, Ala	100	Jan. 12	164, 738 164, 738		3			•••••			1				
Mount vernon, N. Y. Jan. 5 10,839 5 1	Mobile, Ala	Jan. 11	31,076	18	3							ļ .	.		
Do	Mount Vernon, N. Y	Jan. 5		5				ļ							
Naugatuck, Conn Jan. 5 6,218 1	Do	Jan. 12	76, 168	37	5							4			
Do	Naugatuck, Conn	Jan. 5	6, 218 6, 218												

^{*} Estimated population, white, 28,870; colored, 36,295. Total, 65,165. † White, 10; colored, 30.

MORTALITY TABLE, CITIES OF THE UNITED STATES—Continued.

		ა <u>ი</u> .ფ.	rom				I	Deat.	hs fr	om-	-			
Cities.	Week ended.	Population, U. Census of 1890	Total deaths from all causes.	Phthisis pul- monalis.	Yellow fever	Smallpox.	Varioloid.	Cholera.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping
New Bedford, Mass		40,733	18	2								1		
New Brunswick, N. J.		18,603	15	3 2	•••••	•••••				2		1 2		
New Haven, Conn New Orleans, La		81, 298 242, 039	26 219	14						8		6	1	
Newport, R. I		19, 457	6				l							ļ
Newton, Mass	do	19,457 24,379	10	100				¦			24			
New York, N. Y Norristown, Pa	do	1,515,301 19,791	1,006									56	3	l
North Adams, Mass Northampton, Mass	Jan. 5		6							ļ				ļ
Northampton, Mass	do	10,074 14,990 6,727 6,727 6,727 6,727	4 2	1		• • • • • • • • • • • • • • • • • • • •				·····	1		•••••	1
North Attleboro, Mass Do		6, 727	. 1	1										
Do	Dec. 8	6,727	3	1						,				ļ
Do		6,727	0											
Do Do		$6,727 \\ 6,727$	$\frac{3}{2}$	ı										
lmaha, Nebr	Jan. 12	140, 452	20	5							1			
Oneonta, N. Y		6, 272	0			•••••		•••••			,			ļ
		6,272 $14,001$	6	1		•••••						1		
Passaic, N. J	Jan. 12	13,028	5											
Peekskill, N. Y	Jan. 5	9, 676 11, 750	2										. .	
ensacola, Fla hiladelphia, Pa		11,750	471	45		3				2	1	29		1
Pittsfield, Mass		1,046,964 17,281	4	ĩ					٠					١.
ortland, Me	do	36, 425	15	2										
ort Richmond, N. Y ottsville, Pa	Jan. 7 Jan. 5	6, 290 14, 117	7	1								2		
Do	Jan. 12	14, 117	6							l				
rovidence, R. I		132, 146	44										1	
Pueblo, Colo Putnam, Conn		24, 558 6, 512	14	3										1.
Racine, Wis	do	21,014	. 8											1:
Reading, Pa Rochester, N. Y	Jan. 7	58, 661	22	1				ļ. .				3	1	
Do	Nov. 17 Nov. 24	133, 896 133, 896	37 39	7									3	ļ.,
Do	Dec. 1	133, 896	38	6										
Do	Dec. 8	133, 896	45	3						2		1	•	
Do Do		133, 896 133, 896	38 45	3						1				
alt Lake City, Utah	Jan. 5	44, 843	10		i			!	1					
alt Lake City, Utah an Francisco, Cal	do	298, 997	132	28						1				١.
anta Barbara, Cal	do	5, 864	$\frac{2}{2}$			•••••								
ault Ste. Marie, Mich cranton, Pa	Jan. 4 Jan. 5	5,760 75,215	46	1						1	3	2		
eattle, Wash	Dec. 29	42,837	6	1										١.
eneca Falls, N. Y	Jan. 5	6, 116	3	1					ļ	- -	٠			1
hreveport, La ioux Falls, S. Dak	do	11, 979 10, 177	3											1:
outh Bethlehem, Pa	Jan. 13	10,302	4	1										١.,
pringfield, Mass tockton, Cal		44, 179	24	1							. 1			
terling, Ill		14, 424 5, 824	1	1										ŀ
Do	Jan. 5	5,824	0											١.
uperior, Wis aunton, Mass	do	11,983 $25,448$	5 6			•••••					•••••	·····		
iffin, Ohio	Jan. 5	10,801	2	11								1		
'itusville, Pa	Dec. 15	8,073	1							ļ			; ;	١.
Do Do	Dec. 22 Dec. 29	8, 073 8, 073	1											
Do	Jan. 5	8,073	i											
	Jan. 4	6,510	1											
rbana, Ohio		8,511	$\frac{1}{2}$											ŀ
rbana, Ohio irginia City, Nev	Jan. 5		ő	l						1				ľ
Irbana, Ohio Irginia City, Nev	do	6, 584 6, 584	U				1	1						
Irbana, Ohio Firginia City, Nev Vallingford, Conn Do Vashington, D. C	Jan. 12 Jan. 5	6, 584 230, 392	115							3		3		
Irbana, Ohio	Jan. 12 Jan. 5	6,584 230,392 12,981	115 3						·					
Irbana, Ohio'irginia City, Nev Vallingford, Conn Do	Jan. 12 Jan. 5 Jan. 5 dodo	6, 584 230, 392	115						·····	3 1				·
Irbana, Ohio. Virginia City, Nev Vallingford, Conn Do Vashington, D. C West Bay City, Mich Winona, Minn Woburn, Mass Worcester, Mass	Jan. 12 Jan. 5 do dodo	6,584 230,392 12,981 18,208 13,499 84,655	115 3 3 6 30	4						1 1		 1		
irbana, Ohio/iriginia City, Nev	Jan. 12 Jan. 5 do do Jan. 3 Jan. 11	6,584 230,392 12,981 18,208 13,499 84,655 32,033	115 3 3 6 30 7	4						1		1		
rbana, Ohio. 'irginia City, Nev Vallingford, Conn Do Vashington, D. C Vest Bay City, Mich Vinona, Minn Voburn, Mass Vorcester, Mass	do	6,584 230,392 12,981 18,208 13,499 84,655	115 3 3 6 30	4						1	1	1 1		

Table of temperature and rainfall, week ended January 7, 1895. [Received from Department of Agriculture, Weather Bureau.]

41

1	Fahrenhei			dredths.	
Normal.	*Excess.	*Defic'ncy.	Normal.	Excess.	Deficiency
					-
22		2	. 91		. 13
		5	.77		.56
		7			. 49
			. 92		.48
	•••••		.98		.2
96			. 90		.2
32			. 84		.0
33		4	.73		.ĭ
. 33		$\bar{4}$.91		.6
		5	.70		.4
. 34	!				.5
35					.8
. 1 40					8
39					1.0
40					.8
47		1 4	94		· . 6
49			84		1 .6
52			. 77		
61		. 5	.56		.5
.} 67	ļ	5	. 61		.5
,	•				
. 41		2			.9
1 31		Z			.4
44					
53			1.13	. 40	.5
43			1.11		.8
37		1		.11	
. 40	. 1		1.05	2,02	
. 42	8		. 93		.6
	5		. 92		.7
50	10		70		.7
. 30	12		. 19		
. 36	6	1	1.17		.8
. 36			1.10	. 96	
. 37		3	1.23		.8
. 02				. 86	
	0			. 29	
			.77	1.20	
. 32	•••••			1.05	
. 30			. 10	.04	
. 25		5	. 70	1	
. 26		ĭ	. 69		
.] 29		. 1	.77		
. 26			. 56		
. 27			. 49		· ·
. 27		. 3	.52		
			.49		
	1	A	41]
25					
20			. 49		
. 24		3	.49		
. 11		. 2	.28		
l .	1				-
	· · · · · · · · · · · · · · · · · · ·		.27	.11	
. 16	,		.32		
	0	1	. 30		
21					
. 26	Ö				
33	3		. 87		
	2		. 49		
	1			İ	
31 28					
	1		. 21		
	222 222 177 288 333 31 266 329 333 335 340 455 488 477 499 522 611 67 51 484 444 533 433 435 52 52 52 52 52 52 52 52 52 52 52 52 52	22	222 22 5 177 28 3 33 31 3 266 8 8 32 4 4 33 4 33 34 4 35 55 2 40 1 30 1 45 3 4 45 3 4 47 4 4 49 3 5 61 5 5 61 5 5 48 0 4 44 5 5 53 1 4 43 4 4 37 1 1 42 8 5 53 1 4 43 4 3 44 5 5 53 1 4 43 4 3 44	222 2 91 177 7 88 28 3 92 33 98 31 98 31 3 98 32 4 84 84 33 4 73 33 4 73 34 4 72 35 5 70 34 4 72 36 2 91 40 1 84 39 91 1 1.17 44 94 44 72 34 4 72 36 4 72 34 4 72 34 4 72 34 4 72 34 4 72 34 4 72 34 4 72 34 4 72 34 4 72 34 4 72 34 4 72 34 4 72 34 4 72 34 4 94 44 94	22 2 91

^{*}The figures in these columns represent the average daily departure. \dot{l}^{\dagger} Report missing.

Table of temperature and rainfall, week ended January 7, 1895—Continued.

Locality.		erature in Fahrenhei		Rainfall	in inches dredths.	and hun-
Docanty.	Normal.	*Excess.	*Defic'ncy	Normal.	Excess.	Deficiency
Missouri Valley-Continued.						
Concordia, Kans	25		2	. 21		. 19
	20	0	2			
Omaha, Nebr				. 20		.14
Valentine, Nebr	17		1	. 14	. 07	· · · · · · · · · · · · · · · · · · ·
Huron, S. Dak	10		1	. 14	. 57	
Pierre, S. Dak	11		1	.14	.06	
Moorehead, Minn	3		1	. 21		. 1'
St. Vincent, Minn	2		3	.15	.12	• -
Bismarck, N. Dak		•••••	5	.14	.04	
Williatan M Dak	1 4		5	.14	.01	
Williston, N. Dak Rocky Mountain Slope:	4		9	. 14		. 19
Havre, Mont.	7	1	10	. 21		. 0
Helena, Mont	18		14	.28	. 39	
Chalana Wash	25		1	.63	.37	
Spokane, Wash			1			
Wallawalla, Wash		,	6	. 49	. 22	
Winnemucca, Nev	28	3		.28		.1
Salt Lake City, Utah	30	4		. 35		.2
Cheyenne, Wyo	25	0		. 07		.0
North Platte, Nebr	21		1	. 14		.1
Denver, Colo	29	1	3	. 14		. 1
Pueblo, Colo			4	.07	.05	
Dodge City Vona			2	.14		.0
Dodge City, Kans		10	1 -	.21		. 0
Abilene, Tex						
Santa Fe, N. Mex		1		.07	.10	
El Paso, Tex		10		.14	. 18	
Tucson, Ariz	54	0		. 07		.0
Pacific Coast:	l	1				
Port Angeles, Wash	36		3	1.28	. 60	
Portland, Oreg			4	1.74	3.08	
Roseburg, Oreg			ī	1.54	. 91	
Red Bluff, Cal			l î	1.12	.12	
		0	1	.91	1.77	
Sacramento, Cal		1			.98	
San Francisco, Cal			. 1	1.19		
Fresno, Cal		1	·	. 35	1.26	
Los Angeles, Cal			. 2	.72	. 31	
San Diego, Cal	55		. 2	.47	. 22	
Yuma, Ariz		0	1	.07	1	.1

^{*} The figures in these columns represent the average daily departure.

FOREIGN.

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

Cholera and yellow fever as reported to the Supervising Surgeon-General M. H. S., January 4, 1895, to January 15, 1895.

CHOLERA.

Places.	Date.	Савев.	Deaths.	Remarks.
Austria-Hungary :				
Galicia	Dec. 3-Dec. 16	420	228	
Belgium	Nov. 18-Nov. 24	3		
Brazil	Dec. 11			*Cholera reported.
Germany	Dec. 10-Dec. 24	2	1	
Holland	Dec. 8	7		
India:				
Bombay	Dec. 11-Dec. 18	l	2	
Calcutta	Nov. 17-Dec. 8		. 50	
Madras	Dec. 7-Dec. 14		3	
Russia:				
Archangel	Oct. 28-Nov. 3	4	3	
Baku	Nov. 4-Nov. 10	1	i	
Bessarabia	Nov. 11-Nov. 17	13	5	
Ekaterinoslav		11	7	
Kiev	do	35	2i	
Kovno	do	27	14	
Kurland	Nov. 4-Nov. 10	2	ĩ	
Lublin	Nov. 3-Nov. 9	10	1	
Minsk	Nov. 16-Nov. 24	13	3	
Perm	Nov. 4-Nov. 10	10	6	
Petrikov	Dec. 4-Dec. 9	3	2	
Podolia	Nov. 11-Nov. 17	475	202	
Pskov	Nov. 16-Nov. 24	4	1	
Riasan	Nov. 4-Nov. 17	13	7	
Saratov	Nov. 11-Nov. 17	2	1	
Taurien	Nov. 4-Nov. 17	55	31	
Tchernigov		45	14	
Tiflis	Nov. 4-Nov. 10	3	3	
Volhynia	do	3	2	
Wilna	Nov. 11-Nov. 24	25	9	
Witebst		6	3	
Yaroslav	Nov. 11-Nov. 17	11	1	

YELLOW FEVER.

			! !	l
Brazil:				
Rio de Janeiro	Dec. 1-Dec.	8	2	
Santos	Nov. 23-Dec.	8	1	
Cuba	Dec. 20-Jan.	3 25	10	
Mexico:		!		
Vera Cruz				
Salvador			7	
Puerto Rico	Nov. 21-Dec.	5	3	
			1	

^{*}Towns Cachocira, Cruzeiro; Campo Bello, Barra; Reyende, Quelenz, and Volta Redondo.

Status of Infectious Diseases in Europe and Asia.

(Translated from the Kaiserlichen Gesundheitsamtes, and transmitted to this office from Berlin by Passed Assistant Surgeon G. T. Vaughan, M. H. S.)

CHOLERA.

German Empire.—From December 10 to 17, midday, there was 1 case of cholera each reported from Wilhelmsrode (district Labiau), and from Zaborze (district Zabrze); the first was fatal.

Austria-Hungary.—In Galicia, from December 3 to 9, 243 cases of cholera and 136 deaths were reported, according to the following table:

District.	Parishes.	Cases.	No. of deaths.
Krakau (and vicinity) Lemberg (and vicinity) Boorka Borszczow Brody Brody Brezczany Buczacz. Czortkow Husiatyn Kosow Nadworna Podhajce Rohalyn Skalat Stanislau Tarnopol Trembowla Zaleszczyki	$egin{array}{c} 2 \\ 1 \\ 13 \\ 1 \\ 5 \\ 6 \\ 4 \\ 1 \\ 1 \\ 2 \\ 1 \\ \end{array}$	3 10 7 52 2 1 34 21 11 11 2 3 60 60 61 57	1 5 4 31 31 17 7 8 8 2 2 3 1 11 11 4 4 5 5

Belgium.—For the week from November 18 to 24 3 cases were reported from Jupille (province of Liege) as supplementary, having occurred on November 16 and 17.

Netherlands.—According to report of December 8 the disease has just recently appeared in south Holland. In Lisserbrock, 1 case; in Kondekerk, on the Rhine, 4 cases; and in Kralingen (suburb of Rotterdam), 2 cases.

According to the Staatskourant of December 13,65 persons died of Asiatic cholera in September, this year, and 12 of cholera nostras.

Russia.—Official reports give the following: In the government of Perm, from November 4 to 10, 10 cases, 6 deaths; of Rjäson, from November 4 to 17, 13 cases, 7 deaths; Jaroslaw and Saratow, from November 11 to 17, 11 cases, 1 death, and 2 cases, 1 death, respectively; Pskow, from November 11 to 24, 4 cases, 1 death; Minsk, from November 16 to 24, 13 cases, 3 deaths; Witebsk, from November 18 to 24, 6 cases, 3 deaths; Petrikov, from December 4 to 9, 3 cases, 2 deaths; and Lublin, from December 3 to 9, 10 cases, 1 death.

According to official information in No. 313 of the St. Petersburg Zeitung of November 21, there have been sick of cholera in St. Petersburg from June 19 to October 10, 3,978 of the inhabitants, of whom 1,999 died; besides, there were 161 cases, 54 deaths, of persons on vessels, and 91 cases, 21 deaths, of strangers from abroad. In the four suburbs of the city there were 908 cases, 362 deaths, besides 253 cases, 107 deaths, were treated in the hospitals of the chief city. The height of the epidemic was reached in the first days of July; from the 1st to 11th of this month there were daily, respectively, 172, 218, 158, 196, 209,197, 198, 182, 152, 144, and 151 cases. After July 20 the number of cases no longer reached 50, after August 27 no longer 20, and after September 4 no longer 10 in any day. The last case was on the 6th of October, and the last death on the 10th of the same month.

Locally the cases of sickness and the deaths were distributed: In the Admiralty section of the city, 63 cases, 30 deaths; in the Kasanchen, 96 cases, 43 deaths; in Spasski, 382 cases, 237 deaths; in Kolomna, 183 cases, 87 deaths; in Norvschen, 397 cases, 213 deaths; in the Moscow section, 410 cases, 210 deaths; in the Alexander-Newski section, 579 cases, 328 deaths; in the Roshdestwenski, 461 cases, 214 deaths; in the

Liteini, 191 cases, 95 deaths; in the Wassili-Ostiow, 375 cases, 159 deaths; in the Petersburg, 404 cases, 171 deaths; and in the Wiborger section, 437 cases, 212 deaths. The greatest mortality figures in proportion to population were in the Alexander-Newski section, 28.1, 39.7, and 51.9, respectively, in 10,000 in the three districts; in the Wiborger section. 29.4, 44.7, and 41.7, respectively; in the third district of the Norvschen section, 37.5; in the third district of the Spasski section, 35.6; in the second and third districts of the Roshdestwenski section, 32.6 and 36.3; and finally, in the third district of the Petersburg section, 30.3. Wherever the mortality has exceeded the average of 23.1 in 10,000 over the entire city, the causes were improper supply, want of filteration of Neva water, or generally of the conduit water, as in the Alexander-Newski and Wiborger sections, or great density of population, as in the Spasski section.

Turkey.—In Constantinople, on November 30, a suspicious case of sickness was observed. In the vilayet Hudavendkjar, in Sandschok Ismid, there were separate cases of cholera in 3 villages about the middle of November, but since the 20th no cases have occurred.

Cholera was imported into the city of Adalia by the arrival of 1,000 troops from Anatolia; from November 29 to December 3, 44 persons were taken sick there and 24 died. December 3, cholera was reported in a region of vilayet Adana. In Diarbekir, from November 28 to December 2, the number of cases was 18, deaths, 10.

East Indies—Calcutta.—From October 21 to 27, 8 persons died of cholera, 2 of smallpox, and 176 of fevers.

SMALLPOX.

In Constantinople, according to news of December 4, an increasing and widespread epidemic of smallpox is raging. From October 13 to November 13, 120 persons died of the disease—that is, one eighth of all the deaths in Constantinople during this time. Edinburgh and Dublin each 6 deaths of smallpox, Moscow, 3; Warsaw, 2; cases of the disease in Budapest, 3; Paris, 13; Edinburgh, 17; and St. Petersburg, 13.

TYPHUS FEVER.

Two cases in St. Petersburg.

MEASLES.

More than one-tenth of all deaths in Elbing, Mannheim, Portsmouth, and Stockholm occurred from measles. Average of all German reports of places 1881-1890, 1.30 per cent. Cases of measles have occurred: In Berlin, 118; in Breslau, 130; in the Government provinces of Arnsberg, 235; of Düsseldorf, 240; of Hildesheim, 105; of Lüneburg, 166; of Münster, 244; of Posen, 117; of Stettin, 266; of Wiesbaden, 112; in the city of Munich, 44; in Vienna, 454; Budapest, 91; Edinburgh, 82; Copenhagen, 146; and Stockholm, 174.

DIPHTHERIA, CROUP, AND SCARLETINA.

Deaths from diphtheria and croup (German average 1881-1890, 4.49 per cent) in Bochum, Brandenberg, Gera, Kassel, Metz, Zwickau, and Christiania were more than one tenth of the total mortality. Cases of diphtheria and croup have occurred: In Berlin, 164; in the Government provinces of Arnsberg, 126; of Düsseldorf, 143; in Hamburg, 46; Munich, 41; Vienna, 90; Budapest, 27; Paris, 89; Copenhagen, 78; Stockholm, 31; St. Petersburg, 66. Of scarletina, in Berlin, 79; Breslau, 38; Vienna, 75; Edinburgh, 55; Copenhagen, 59; St. Petersburg, 52.

REGULATIONS AGAINST CHOLERA.

Prussia.—The state commissioner for the district of the Vistula has issued the following notice:

NOVEMBER 29, 1894.—I hereby give notice that the sanitary police inspection established according to my instructions of April 1, 1893, and May 10, 1894, of commercial vessels in the district of the Vistula at all inspection places except those in the city of Tolkemit, is this day discontinued.

The state commissioner of the Munel-Pregel district has, by orders of December 16, discontinued the inspection service in the district of Lapsan from the 18th of the same month.

All river inspection stations in that district are now closed.

Government District, Königsberg.—The President, on November 20, issued the following police regulations, to be in force from that date:

The regulations of May 24, 1894, concerning the prohibition of the passing of persons from Russia over the Prussian border in the districts of Neidenburg and Ortelsburg, are hereby discontinued.

Denmark.—By ministerial proclamation of December 5 the sanitary police measures instituted against all Russian ports on the Gulf of Finland and the Baltic Sea, as well as all Netherland ports, have been abolished. However, the importation of rags and carding wool not disinfected according to directions is, in future, prohibited from Russia and Finland.

Sweden.—By order of the college of commerce December 13, the province of West Prussia was declared free from cholera from December 12, and the regulations of September 22, 1893, concerning travelers coming thence, are again in force.

Norway.—By Government order of December 13, the province of Posen, the Belgian province Liege, and the cities of Amsterdam and Rotterdam, are declared free from cholera.

Turkey.—News of December 4, to the effect that by the decision of the International Sanitary Council at Constantinople, quarantine on arrivals from vilayet Hudavendkjar and the Sandschok Ismid has been limited to twenty-four hours' observation; also for caravan trains from Anatolia which have not stopped at the Station Ismid. The city of Ismid is still under a five days' quarantine. Special orders have been issued to prevent the introduction of cholera by the transportation of troops and recruits. By resolution of this council the quarantine against the ports from Ineboli to Eregli is limited to a medical inspection, for the district

from Eregli to Schile, to twenty-four hours' observation.

Greece.—By imperial order of November 24 a five days' quarantine observation from November 21 has been established for vessels running between Cape Chelidonia and the port of Alaia, near Turkish ports. The vessels affected will undergo quarantine in those Greek ports where there is a sanitary authority, or in St. George in the Roads of Salamis. By order of November 28 a five days' quarantine inspection has been established from November 26 for vessels on the Black Sea running between Schile and Ineboli, near Turkish ports.

Spain.—By ministerial order of December 7 the quarantine inspection imposed June 26 on arrivals from Antwerp was discontinued under the usual conditions.

By imperial order of December 10 vessels from St. Louis, Senegambias must undergo quarantine. All ports distant less than 165 kilometer, from St. Louis are considered cholera-suspected.

Portugal.—By order of the minister of the interior, December 10, the ports of the Presidency of Bombay are declared clean since December 1.

REGULATIONS AGAINST PLAGUE.

Spain.—By ministerial order of December 11 arrivals from Amoy, who have left there since December 4, are required to undergo a second quarantine observation of at least three days.

REGULATIONS AGAINST SMALLPOX.

Denmark.—By order of December 5 the former sanitary police measures provided against vessels coming from London, or against those having had contact with such vessels, are discontinued.

CANADA.

Smallpox in Ontario.

TORONTO, January 9, 1895.

SIR: I beg to make the following statement regarding the prevalence of smallpox in Ontario at the present time:

		Date		Cases.	
County.	Municipality.	of out- break.	Total.	Still sick.	Deaths.
Kent Middlesex	Ralugh Township	Nov. 29	1 7	1 3	0
YorkElgin	Toronto	Dec. 10	2	3 2 0	0
Perth	Logan Township Komoka	Nov. 20 Dec. 12	3 1	3 1	0
Perth Essex	Elmo Township Sandwich	Jan. 7 Jan. 7	1 1	1 1	0

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

PETER H. BRYCE, Secretary Provincial Board of Health.

GERMANY.

Antitoxine Treatment in Diphtheria.

BERLIN, January, 1895.

From March 15 to December 1, 1894, Dr. H. Kossel, assistant to Professor Koch, in the Institute for Infectious Diseases, treated 117 cases of diphtheria with antitoxine or heilserum, with 13 deaths—that is, a mortality of 11.1 per cent. Of 73 cases treated within three days after the onset of the disease, there was only 1 death—a mortality of 1.4 per cent, and in this case the time the disease had existed was uncertain; it may have been longer than three days, but was not less. Death occurred from pneumonia. In the children's clinic of "Charité" the mortality from diphtheria of the throat and larynx previous to the serum treatment was as follows: In the year 1889–90, 52.4 per cent; in 1890–91, 60.1 per cent; in 1891–92, 60 8 per cent; 1892–93, 56.4 per cent. The report for 1894 has not yet been published. Since the above list of 117 cases was published, Dr. Kossel has treated about 50 cases more with a mortality of only 10 per cent.

At a recent meeting of the Berlin Medical Society, Dr. Hausemann

At a recent meeting of the Berlin Medical Society, Dr. Hausemann condemned the treatment of diphtheria with antitoxine, claiming that it produced nephritis, and besides, had no curative action. This criticism was ably refuted at the next meeting, December 5, 1894, by Pro-

fessors von Bergmann and Virchow. Professor von Bergmann stated that the number of children with diphtheria treated in his division during the twelve years immediately preceding the inauguration of the antitoxine treatment was 4,054, with 2,086 tracheotomies, and a total mortality of 52 per cent. Professor Virchow gave the result of treatment at the Kaiser and Kaiserin Friedrich Kinderkrankenhaus: Since March, 1894, 533 cases were treated, 303 with injections of antitoxine, with a mortality of 13.2 per cent, and 230 without antitoxine, with a mortality of 47.8 per cent. During the last period the mortality with heilserum was only 12.6 per cent. With such a change in the mortality, following immediately after the use of the serum, Professor Virchow said that it was impossible for him, as well as other colleagues, to doubt its efficacy. He continued:

All theoretical and other opinions must give way to what I might call these brutal

figures.

I am not such a worshiper of the heilserum as many of its first discoverers; we are still in doubt about many things which further experience may correct. But I can not refrain from saying that it is the duty of every earnest physician to use the remedy. The possibility that it may do harm is so insignificant that it may be neglected. It is very different from tuberculine in its time, when the injury was evident and the advantage was not.

Kossel, Roux, Martin, and Chaillou have observed that albuminuria occurred less frequently and was of shorter duration under the serum treatment. Antitoxine is also given to prevent the disease in those who have been, or are likely to be exposed, as school children and families in which cases have occurred. About one-fourth of the curative dose is given, and it is estimated that its protective effects last about fourteen days, when, if thought necessary, the dose should be repeated.

Respectfully, yours,

G. T. VAUGHAN, Passed Assistant Surgeon, M. H. S.

MEXICO.

Mortality in Vera Cruz during 1894.

VERA CRUZ, December 31, 1894.

SIR: I beg to submit the following statement, as it may be of some value for future reference: During the year (1894) there were 1,605 deaths, of which 209 were from yellow fever and 40 from smallpox. During the months of June, July, and August yellow fever was at its worst, about 150 dying in these three months. I believe the population of this city is underestimated, as there is, in my opinion, fully 30,000, instead of 25,500, as reported on weekly sanitary reports. Estimating the population at 30,000 we have a death rate of 53½ to the thousand.

From some cause yellow fever appeared during the month of December, and there were several deaths. At the present writing it has almost disappeared, and with the assistance of a few northers will likely be

kept out until warm weather returns.

During the year I have given 92 bills of health and 55 supplemental bills of health to foreign vessels, and 86 of the former to American vessels. During the months that yellow fever prevailed I personally inspected vessels departing for the United States, satisfying myself of their sanitary condition, and have done all in my power to prevent any but first and second class passengers being granted passage to any of our southern ports. I have also forbidden crews of American vessels being

granted leave to come ashore, and through this precaution am glad to say that not an American sailor has died from any contagious disease. One man, a deserter from the schooner *L. A. Edwards*, of Pascagoula, Miss., died from yellow fever. He was not an American citizen, but a Russian.

Your obedient servant,

CHARLES SCHAEFER, United States Consul.

To the Supervising Surgeon-General M. H. S.

TURKEY.

Cholera in Turkey.—Report of Sanitary Commissioner.

(Report No. 111.)

Constantinople, December 20, 1894.

There are few vilayets in which this epidemic has not made its appearance. Nearly all the territory of the Turkish Empire has been visited by cholera, making many victims. At the present time cholera has disappeared from the vilayet of Broossa, but it has made its appearance at Diarbekir, where, according to the last official news, from November 22 up to the 5th instant, 65 cholera cases and 44 cholera deaths have been registered at Rokan, a small city of the latter vilayet. From the 9th to the 10th instant only 1 cholera death occurred at the chief town of the vilayet at Diarbekir.

Cholera still continues raging at Adalia, as I have already mentioned in my previous reports. According to the official news, from the 11th to the 14th instant, 50 cholera cases and 24 cholera deaths have been registered. On the 16th instant a soldier was taken ill, presenting all the symptoms of cholera. Koch's bacillus was also found in the dejecta, but he recovered.

Smallpox is raging in an extraordinary way in Constantinople. During the month of November there were 149 smallpox deaths registered. Scarlet fever has abated. The prevailing diseases besides smallpox are sore throat and rheumatism.

SPIRIDION C. ZAVITZIANO.

STATISTICAL REPORTS.

CHILE—Autofogasta.—Month of November, 1894. Estimated population, 14,000. Total deaths, 38, including 2 from whooping cough.

CUBA—Havana.—Under date of January 5, 1895, the United States consul reports as follows:

There were 648 deaths in this city during the month of December, 1894. Twenty seven of those deaths were caused by yellow fever, 7 by enteric fever, 7 by so-called pernicious fever, 1 by bilious fever, 10 by diphtheria, 8 by smallpox, 17 by the grippe, 1 by glanders, 41 by enteritis, 22 by dysentery, 2 by cholera infantum, and 25 by pneumonia.

During the week ending January 3, 1895, there were 158 deaths, 3

During the week ending January 3, 1895, there were 158 deaths, 3 of which were caused by yellow fever, with 8 new cases, approximately, 2 were caused by enteric fever, 3 by so-called pernicious fever, 1 by diphtheria, 10 by enteritis, 8 by dysentery, 3 by smallpox, 7 by pneumonia, and 2 by glanders.

FRANCE-Nice.-Month of November, 1894. Estimated population,

97,720. Total deaths, 141, including phthisis pulmonalis, 16; enteric fever, 2; measles, 1; and diphtheria and croup, 4.

GREAT BRITAIN—England and Wales.—The deaths registered in 33 great towns of England and Wales during the week ended December 29 corresponded to an annual rate of 18.0 a thousand of the aggregate population, which is estimated at 10,458,442. The lowest rate was recorded in Croydon, viz, 6.5, and the highest in Preston, viz, 26.2 a thousand.

London.—One thousand four hundred and thirty-four deaths were registered during the week, including smallpox, 1; measles, 46; scarlet fever, 14; diphtheria, 35; whooping cough, 14; enteric fever, 32; and diarrhea and dysentery, 7. The deaths from all causes corresponded to an annual rate of 17.2 a thousand. In greater London 1,817 deaths were registered, corresponding to an annual rate of 15.9 a thousand of the population. In the "outer ring" the deaths included 6 from diphtheria; scarlet fever, 4; and measles, 5.

Ireland.—The average annual death rate represented by the deaths registered during the week ended December 29 in the 16 principal town districts of Ireland was 22.3 a thousand of the population. The lowest rate was recorded in Dundalk, viz, 4.2, and the highest in Drogheda, viz, 39.5 a thousand. In Dublin and suburbs 170 deaths were registered, including smallpox, 10; scarlet fever, 2; enteric fever, 2; and whooping cough, 3.

Scotland.—The deaths registered in 8 principal towns during the week ended December 29 corresponded to an annual rate of 22.1 a thousand of the population, which is estimated at 1,482,767. The lowest mortality was recorded in Leith, viz, 13.7, and the highest in Aberdeen, viz, 26.9 a thousand. The aggregate number of deaths registered from all causes was 629, including smallpox, 1; measles, 41; scarlet fever, 8; diphtheria, 4; and whooping cough, 18.

Dundee.—Month of November, 1894. Population, 158,719. Total deaths, 268, including phthisis pulmonalis, 16; typhus fever, 1; enteric fever, 1; scarlet fever, 6; measles, 6; diphtheria, 5; and whooping cough, 4.

RUSSIA—Riga.—Month of October, 1894. Estimated population, 215,000. Total deaths, 338, including phthisis pulmonalis, 48; enteric fever, 5; scarlet fever 12; diphtheria, 6; croup, 4; and whooping cough, 1.

TURKEY—Constantinople.—Month of November, 1894. Population, 700,000. Total deaths, 993, including cholera, 4; and smallpox, 145.

MORTALITY TABLE, FOREIGN CITIES.

		-gIII	from .			1	Deat	hs fr	om-	-		
Cities.	Week ended.	Estimated popula- tion.	Total deaths fall causes.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Aden	Dec. 1	33, 561	21								ļ	ļ
Do	Dec. 8	33, 561	21 44	ļ							¦	
Aix la Chapelle Do	Dec. 15 Dec. 22	109, 645 109, 645	53						2	2 2		
Alexandria	Dec. 13	231, 396	182					2		2		
Amherstburg Antwerp	Jan. 5 Dec. 22	2,300 254,370	1 79		•••••				1			
Barmen	Dec. 8	124,000	40				1			1		-
Do	Dec. 15	124,600	32							2	2	1
Do Basle	Dec. 22	124,000 80,000	36 37							2]]
Batoum	Dec. 25	28,000	3			1					ļ	
Belfast	Dec. 29	269, 200	114					1	2			2
Belleville Berlin	Jan. 7 Dec. 8	10, 201 1, 767, 6 39	3 532					3	1 16	27	6	
Do Birmingham	Dec. 15	1,767,639	553			١		2	7	26	8	
Birmingham	Dec. 29	492, 301	164			1		2	1	1		1
BolognaBombay	do Dec. 11	146, 068 853, 926	79 433		•••••					1		
Do.	Dec. 18	853, 926	478	2								
Bordeaux	Dec. 9	252, 415	123					1				
Do	Dec. 16 Dec. 23	252, 415 2 52, 415	165 127					3	•••••		•••••	
Bradford	Dec. 22	221,610	82					2			13	·····`
Bremen	do	127,500	36							4		
Bristol Do	do	226, 578	73 66		•••••		ļ	1	1	1	1	
Brussels	Dec. 29 Dec. 22	226, 578 498, 400	208					1		2	22	
Cairo	Dec. 13	374, 838	284					6		5		
Calcutta	Dec. 1	681, 560	535	13	ļ	1	ļ	1	·····	1	1	
Cape Town	Dec. 8 Dec. 1	681,560 55,000	546 41	17							1	ļ
Cardenas	Dec. 22	23, 517	11		}							
Do	Dec. 29	23, 517	12		·····					·····	•	
Cardiff	Jan. 5 Dec. 22	23, 517 150, 200	10 51							2		
Catania	Dec. 23	120,000	64							4		
Chatham Chemnitz	Jan. 5	9,052	1 83		•••••					2		
Do	Dec. 8 Dec. 15	150,000 150,000	79						1	4	1	
Christiania	Dec. 22	167, 588 23, 000	42						ļ	1		
Cienfuegos	Jan. 5	23,000	22					1			····	
CoaticookCologne	Dec. 22	2,500 311,989	125							4	2	
Colon	Dec. 29	5,000 341,000	4									ļ
Copenhagen	Dec. 15	341,000	120		•••••			1	3	9	4	
Crefeld Demerara	Dec. 29 Nov. 3	106, 121 53, 176	37 64		••••					1		
Do	Nov. 10	53, 176	28									
Do	Nov. 17	53, 176	71									
Do Denia,	Nov. 24 Dec. 22	53, 176 14, 000	56 9		•••••							•••••
Dresden	Dec. 8	316,600	112						1	4		
Do Dublin	Dec. 22	316,600	99		ļ	7				6		:
Do	do Dec. 29	350, 000 350, 000	178 170		•••••	8		2	2			
Dundee	Dec. 22	158,719	59					ī	1	1	2	
T a ist	Dec. 29 Dec. 15	158, 719	61 100			2		1	3	1	3 2	
LeithFlushing	Dec. 15 Dec. 29	270, 588 15, 250	100				1	1		1		ļ:
Frankfort on the Main	Dec. 22	203,000	53					1			2	
Do Funchal	Dec. 29 Dec. 22	203, 000 35, 665	59 11	ļ	···· •			5	ļ	1	4	
Ghent	Dec. 29	153, 803	74							1		
Gibraltar	Dec. 23	25, 800	14			1				ļ		
Glasgow	Dec. 30	25, 800 686, 820	9 308					1	····	4	35	
1)0	Dec. 22 Dec. 29	686, 820	324					2	5	3	24	1
Gothenburg	Dec. 15	108, 801	40					ļ	1	1		
Do Halifax	Dec. 22	108, 801 38, 700	40 27	·····	,		·····		1	6	6	:
Hamburg	Jan. 5 Dec. 22	598, 372	183						3	6		
									2			

${\bf MORTALITY\ TABLE,\ FOREIGN\ CITIES-Continued.}$

:		popula-	from			I	Deat	hs fr	om-	_		
Cities.	Week ended.	Estimated poption.	Total deaths fall causes.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping
Hanover		197,000	53									
Do	Nov. 24 Dec. 1	197, 000 197, 000	51 62						2			
Do	Dec. 8	197,000	57									
Kehl-Strasburg	Dec. 15	129,556	50							3		
Kingston, Canada Licata	Jan. 11 Dec. 22	17, 808 20, 000	5 9					•••••				
Liege	Dec. 29	155, 898	45					1	1			
Liverpool	Dec. 15	507, 230	239				1	3	4	2	6	. (
Do	Dec. 22 Dec. 29	507, 230 507, 230	220 212			1	2	5	5 4		5	
Leeds	do	388, 761	159				1		**	1	25	
Leghorn	do	102, 956	52					1			•	
Leith London, Canada	Dec. 15 Jan. 5	72,003 35,000	15 4		ļ	••••			•••	1		
London, England	Dec. 22	5, 948, 300	1,870			1		37	14	52	39	30
Do	Dec. 29	5, 948, 300	1,817			1 1		42	18	41	51	1
Lyons	Dec. 15 Dec. 7	500,000 452,518	167 276			•••••		•••••		1	• • • • • • •	
Do		452, 518	344	3							1	
Madrid	Dec. 23	482, 816	342			5		3		5	5	! !
Magdeburg Do	Dec. 8 Dec. 15	222, 601 222, 601	100 91		·····					14 10	2	:
Manchester	Dec. 22	522, 365	215					1	3	3	5	
Do	Dec. 29	522,365	182					3	2	7	6	:
Manila Mannheim	Dec. 1 Dec. 22	400, 000 88, 000	119 46	· • • • • •						6	8	
Marsala		40, 131	20			2		3				
Matamoras	Jan. 4	8,000	9					·		ļ		
Matanzas	Jan. 2 Dec. 29	50,000 87,500	23 68			•••••	•••••	3			•••••	•••••
Montevideo	Dec 8	239, 667	46					2		1		
Moscow	Dec. 22	800,000	464	•••••		1	2	1	5	22	5	
Mayence	Dec. 29	390,000 72,281	147 21			••••			2	7	3	:
Nagasaki	Dec. 15	64, 274						1				
Naples Newcastle on Tyne	Dec. 29 Dec. 22	540,000	368 69	•••••		1	1		1	1	3	
Do	Dec. 29	201, 947 201, 947	69						1	2	9	
Nogales, Mexico	Jan. 5	1, 200								1		
Nuremberg Do	Dec. 8 Dec. 15	159, 773 159, 773	63 58			•••••				1 2		
Odessa		324, 500	145			· 1	1	1	12	8	2	
Palermo	Dec. 24	273,000	141					5		19		
Paso del Norte Do	Dec. 29 Jan. 5	7,500 7,500	5 7			•••••		•••••	•••••		•••••	
Plymouth	Dec 29	86, 781	32					1	1	1	2	
Prague	Dec. 15 Dec. 22	192, 120	104 113						2	1 3	2	
Do Puerto Cortez	Jan. 2	192, 120 1, 500	0									
Queenstown	Dec. 29	15,000	4									
Rheims	do Dec. 1	105, 408 456, 664	29 171					6	1	3	4	
Rotterdam	Dec. 29	228, 596	103			1					2	
St. Petersburg	Dec. 15	1,100,000	*488					9	18	23	7	
St. Stephens San Juan del Norte	Jan. 5 Dec. 23	2,700 400	$\frac{1}{0}$			•••••						
San Pedro	Dec. 29	3,500	2									
San Salvador		30,000	23					5				
Santos Schiedam	Dec. 29	35,000 25,580	9		1							
Sheffield	do	341, 281	125						1		10	
Sonneberg	Dec. 16 Dec. 23	12,000 12,000	5 8				ļ					ļ
Do Southampton	Dec. 29	67,283	21					1			2	
Stettin	Dec. 22	133,000	54					ī	1	1	1	
Stockholm	do	252, 937 139, 659	111 50			•••••			1	10	10	
Stuttgart												
Stuttgart Do	Dec. 27	139,659	46							4		
Stuttgart Do Tegucigalpa Do	Dec. 27									4		

^{*} Plague 1.

MORTALITY TABLE, FOREIGN CITIES—Continued.

Cities.	Week ended.	Estimated population.	Total deaths from all causes.	Deaths from—								
				Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Enteric fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.
Trieste	Dec. 22 Dec. 29 Dec. 22 Dec. 22 Dec. 27 Jan. 3 Dec. 15	158, 314 5, 000 5, 000 10, 280 158, 187 25, 500 25, 500 515, 654 126, 685 126, 685 126, 685 126, 685	84 97 1 0 6 82 26 30 218 196			1 2		1 2 1 1	1 3 9 8	7 5 2 8 5 3 2 2 2	2	2

By authority of the Secretary of the Treasury:

Walter Wyman,

Supervising Surgeon-General Marine-Hospital Service.

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