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FURTHER OBSERVATIONS ON THE EPIDEMIOLOGY OF NARCOTIC DRUG ADDICTION 1

By W. L. TREADWAY, Surgeon, Chief of Narcotics Division, United States Public Health Service

The collection of further information respecting the individual characteristics of those coming within the purview of the antinarcotic laws allows the compilation of additional data with special reference to the epidemiology of drug addiction. A previous report dealing with certain phases of this subject appeared in the Public Health Reports for November 8, 1929.

During the four months' period beginning July 1, 1929, and ending October 31, 1929, 2,407 persons were reported as violators of the antinarcotic laws. Of this number, 2,040 were formally arrested and 367 were placed under surveillance of one kind or another. Of the 2,040 persons formally arrested, 1,996 were unregistered persons under the Harrison narcotic law and 44 were registered, including physicians, dentists, pharmacists, veterinary surgeons, and others. Of the 367 placed under surveillance, 162 were unregistered and 205 were registered under the Harrison Narcotic Act.

The geographical distribution of the unregistered class, embracing 2,158 persons, is widely scattered. Those States having the greatest proportions, however, are as follows: Illinois, 259, or 12 per cent; Michigan, 214, or 10 per cent; New York, 208, or 10 per cent; California, 157, or 7 per cent; Territory of Hawaii, 144, or 7 per cent; and Missouri, 134, or 6 per cent. The geographical distribution of the registered group, embracing 249 persons, is also widely scattered, those States having the highest proportions are as follows: Illinois, 70, or 28 per cent; Wisconsin, 69, or 28 per cent; Georgia, 16, or 6 per cent; Florida, 11, or 4 per cent; and Indiana, 7, or 3 per cent.

Of the total of 2,158 unregistered persons involved, 1,593, or 74 per cent, were addicted to the use of habit-forming drugs; and of the 249 in the registered group, 67, or 27 per cent, were addicts.

Table 1 sets forth the charges of those formally arrested and of those under other surveillance, classified by sex and registration or nonregistration, unregistered and registered persons grouped as addicts, nonaddicts, and unknown addicts.

¹ Acknowledgment is made here to Deputy Commissioner of Prohibition L. G. Nutt and his colleagues for their courteous cooperation in furnishing reports on violations of the antinarcotic laws,

TABLE 1 .- Classification of violators arrested

				U	nregist	ered				
Charge		Addio	ts	N	Vonado	licts	Unknown			
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Possession Sale Forging prescriptions Vagrancy account drug addiction	570 549 30 95 130	475 450 17 82 118	95 99 13 13 12	70 429 5	53 354 4	17 75 1	3 5	1 4	2	
Drug addict Sale and conspiracy Purchase Prescribing for addicts	72	<u></u> 57	15	9 21	9 15	6				
Sending drugs through mail Failure to register and destruction of evidence	2	1	1	1	1					
Unlawful importation of drugs	2 1	2	1	2					 	
•	1, 451	1, 202	249	537	438	99	8	5	3	

					Registe	ered				
Charge		Addio	ts.	N	Vonado	licts	Unknown			
·	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Possession										
Sale	3 2	3 2		33 2	33 2					
Drug addict Sale and conspiracy Purchase				1	1					
Prescribing for addicts	1	1		2	2					
Failure to register and destruction of evidence										
Failure to keep records										
Total	6	6		38	38					

TABLE 1A.—Classification of those under surveillance

				υ	nregis	tered			
Charge		Addio	ts	ı	Vonado	licts		Unkno	wn
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Failure to keep proper record				1	1				
Sale	18 68	14 67	1	8 3	7 3	1	3	3	
drug Drug addicts Prescribing for addicts	50	3 31	3 19	1	2	1			
Filling unsigned prescriptions Improperly writing prescriptions Line to register and filling prescriptions				1 1	1	1			
Total	142	115	27	17	14	3	8	- 3	

TABLE 1A .- Classification of those under surveillance-Continued

				1	Registe	red				
Charge		Addio	ets	N	lonadd	licts	Unknown			
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Failure to keep proper record	18	18		44	44		1	1		
Sale	4	4		10 1	10 1					
Forging prescriptions and illegal use of drug	30 9	30 9		6	6		1	1		
Prescribing for addicts Filling unsigned prescriptions				21 31 20	21 29 20	2	<u>i</u>	····i		
Improperly writing prescriptions Failure to register and filling prescriptions				20	20					
Total	61	61		141	139	2	3	3		

Of the 1,996 unregistered persons arrested, 1,427 were charged with violation of Federal law, 566 with violation of State laws, and for 3 this information was unknown: while of the 44 registered persons arrested, 42 were charged under Federal law and 2 under State laws.

Tables 2 and 3 are composite pictures of the age distribution by 5-year age periods, classified by sex, color, and registration or nonregistration under the Harrison narcotic law. Figure 1 graphically illustrates the age distribution by percentage of all addicts involved irrespective of sex, color, or registration status and also of both male and female addicts.

Table 2.—Age in 5-year periods of male addicts, by color

					τ	nregi	stered	ì			:		
Color	Total	Un- known age	Un- der 15	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 to 54	55 to 59	60 and over
WhiteBlack	823 171 322 1	6 1		6 3	86 16 7	140 33 33 1	183 44 43	182 28 35	95 22 28	53 10 33	32 7 37	23 3 36	17 4 70
Total	1, 317	7		9	109	207	270	245	145	96	76	62	91
						Regi	stered						
Color	Total	Un- known age	Un- der 15	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 to 54	55 to 59	60 and over
WhiteBlack	66 1					1	3	4	6 1	9	17	9	17
Total	67					1	3	4	7	9	17	9	17

TABLE 3.—Age in 5-year periods of female addicts, by color

					υ	nregi	stered	ı			-		
Color	Total	Un- known age	Un- der 15	15 to 19	20 to 2±	25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 to 54	55 to 59	60 and ove
White Black 'Cellow Red	201 71 4			3	25 4 1	60 13	29 19 1	30 16 1	23 10 1	17 4	6 2	4 2	
Total	276			3	30	73	49	47	34	21	8	6	1
						Regi	stered						<u></u>
Color	Total	Un- known age	Un- der 15	15 to 19	20 to 21	25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 to 54	55 to 59	60 and over
VhiteBlack									<u></u>				
Total													
30 - 15 - Female A	Both 1	Bassa			_	_							
10	•			,			<u></u>						

FIGURE 1.—Percentage of drug addicts in each 5-year age group (based on 1,384 male and 276 female unregistered and registered addicts of all colors)

The average age of drug addicts as shown by the 1,660 individuals involved is 38 years, while the average age for the 1,384 males is 38.8 years and for the 276 females 34.2 years.

Table 4 is a compilation of the birthplace of all addicts with special reference to urban, suburban, or rural birth, together with the

nativity of the parents. It will be observed that of the 1,593 unregistered persons involved more than half, or 837, were native born of native parentage and that more than a half, or 521, of those native born were reared in urban communities. A somewhat similar situation with respect to the foreign born of foreign parentage is observed regarding the community of origin; thus of the 349 foreign born, 231 had their origin in urban communities.

TABLE 4.—Birthplace of addicts and parents

	τ	nregiste	red		Register	ed
Birthplace	Total	Male	Female	Total	Male	Female
Native of native parentage:						
Urban	. 521	412	109	12	12	
Suburban	. 56	43	13	37	2	
Rural	. 227	167	60	37	37	
Unknown	. 33	24	9		·	
Native of mixed parentage: Urban	. 56	44	12	2	2	I
Suburban	' '' '' '' '' ''	1 4	1	_	1 -	
Rural	. 6	5	1	2	2	1
Unknown	1		. i			
Native of foreign parentage:	l		l		İ	
Urban	147	130	17	3	3	
Suburban	. 6	6				ļ
Rural	21	15	6			
UnknownVative of unknown parentage:	. 6	5	1			
Urban	71	49	22	1 1	1	· ·
Suburban	9	6	3		•	
Rural	26	22	4			
Unknown	16	12	4	2	2	
Foreign of native parentage:		1	i	ĺ	1	
Urban						
Suburban						
Rural						
Unknown						
Foreign of mixed parentage:	5	4	1			ł
UrbanSuburban		•				
Rural	3	3				
Unknown	٠					
Foreign of foreign parentage:						
Urban	231	224	7			
Suburban	15	14	1			
<u>R</u> ural	79	77	2	1	1	
Unknown	24	22	2			
Foreign of unknown parentage:	l	1				
Urban Suburban	i	1				
Rural	i •	•				
Unknown						
Inknown of native parentage:						
Urban						
Suburban						
Rural						
Unknown						
Inknown of mixed parentage:						
Urban						
Suburban						
Unknown						
Inknown of foreign parentage:						
Urban						
Suburban						
Rural	1					
Unknowa						
nknown of unknown parentage:				!		
Urban	1		1	1	1	
Suburban						
Rural Unknown	27	27		4	4	
U HEROWIL						
Total	1, 593	1, 317	276	67	67	
4 VV41	_, 555			٠. ا		

The country of birth of all individuals reported as violators of the antinarcotic laws, classified as addicts, nonaddicts, and unknown, is set forth in Table 5. Of the 1,593 unregistered addict violators, 1,178 were natives of the United States, whereas 268 were natives of China. The latter are usually smokers of opium.

TABLE 5.—Country of birth of violators

		A	ddic	ts				N	Vona	ddic	s			τ	nkı	now	n	
Country of birth	Un	registe	red	Re	giste	red	Uni	regis	tered	Re	giste	red		nreg			Regi tere	
	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
	1, 178	918	260	61	61		484	386	98	150	148	2	3	1	2	2	2	
Territory of Alaska	1 1	1 9					<u>-</u> -	·	-		·	·	·:-	-:-		ļ		
Territory of Hawaii	11 3	3	2	J			3 2	3 2		1	i	ļ	1	1	ļ			
Porto Rico	13	13	·				Z	2		1 4	1					 		
Panama	13	10	,		i		i	ī			1	1		1		j		
England	2		2		i		1 *	1 -				1						
Ireland	ì <u>2</u>	2	_		,					1	!	1		!		i		
Scotland	2 2	Ī	i								1							
France	1		Ī								(1						
Norway		1						I		2	2	1						
Sweden	1	1	I	l	l			l		2	2			L				
Finland	1	1				l		l						I				
Poland			ļ				1	1	I	1	1		 -	L				
Hungary	1		1			l		l	·			l		l				
Austria	4	4					3	3		1	1	l		l				
Germany	4	2	2				1	1	I	4	4	l						
The Netherlands	2	2																
Greece	1	1					1	1										
Italy	4	4					18	.18										
Russia	7	4	3			ļ	1	.1		5	5							
China	268	267	1				12	12										
Japan Mexico	18 24	18 24					13	10	3	2	2		1	1				
Brazil	1	i i					19	10	3	- 2	2		. 1	1				
British Guiana	•	1 *								ī	1		 -					
Venezuela							1	1	1	-	-							
Chile	2	2																
A frica.		L. *							1	1	i							
Canada	7	6	1	- i	ī		3	. 3		4	4							
Cuba	3	š					4	3	ī									
West Indies	2	ĭ	i															
Syria							ī	1										
Unknown	29	28	1	5	5		5	5		5	5		6	5	i	ī	ï	
Total	1, 593	1, 317	276	67	67		554	452	102	179	177	2	11	8	3	3	3	

The educational status of the reported violators has been classified into seven groups, embracing the illiterate who can not read or write, those who are able to read and write, those having a commonschool, high-school, college, or professional education, and also those of unknown educational standard. These data are set forth in Table 6.

TABLE 6.—Education of addicts

-	ט	nregister	red] 1	Registere	đ
Education	Total	Male	Female	Total	Male	Female
Illiterate	131 139 938	119 126 772	12 13 166			
High school College	245 47	180 35	65 12			
Professional Unknown	10 83	10 75	8	67	67	
Total	1, 593	1, 317	276	67	67	

The age on leaving school and the grade reached for the total array of individuals involved is shown in Table 7, which is, perhaps, a better index of the educational level of this group. It corresponds in general, however, with the distribution of the educational level of a general population.

TABLE 7.—Age of addicts when leaving school and grade reached

	ט	nregiste	red] 1	Registere	d
Age leaving school	Total	Male	Female	Total	Male	Female
No school 8 years 9 years 10 years 11 years 11 years 12 years 12 years 14 years 14 years 16 years 17 years 17 years 17 years 17 years 18 years 19 y	13 36 20 67 74 239 183 205	33 7 12 33 18 51 52 193 145 162 306 305	4 2 1 3 2 16 22 46 22 46 38 43 57 42	55 12	55	
Total	1, 593	1, 317	276	67	67	
Grade reached	U	nregister	ed	I	Registere	d
	Total	Male	Female	Total	Male	Female
First grade Second grade Third grade Third grade Fourth grade Fifth grade Sixth grade Sixth grade Eighth grade Eighth grade High school, not 4 years High school, complete College Unknown	13 23 44 83 101 107 135 349 230 34 51 423	10 20 40 67 81 108 282 179 24 41 384	3 3 4 16 20 26 27 67 51 10 10 39	Total	Male	Female

The employment history of the group involved in formal and other forms of arrest is worthy of study as a means of evaluating the ability by which individuals of this class may be able to project their men-

tality on the outside world as a means of earning a living. Of the 2,407 individuals reported as violating the antinarcotic laws, 925 were regularly employed, 1,288 irregularly employed, and for 194 employment history was unknown. Of the 925 regularly employed. 50 were dependent, 606 marginal, and 269 were in comfortable economic circumstances: of the 1,288 irregularly employed, 344 were dependent, 886 marginal, and 58 in comfortable economic circumstances: and of the 194 whose employment history was unknown, 27 were dependent, 60 marginal, 25 comfortable, and 82 unknown whether dependent, marginal, or comfortable. It will be observed that a large proportion of those addicted to the use of habit-forming drugs were irregularly employed and on the whole a large proportion were either dependent or of marginal economic circumstances. It is generally recognized that the cost of drugs necessary for maintaining addiction tends to impoverish, not only the individual concerned, but his family as well. Drug addiction is, therefore, an economic problem.

The habitual use of alcohol is sometimes associated with drug addiction. In some instances excessive indulgence in alcohol is found in the early history of a proportion of drug addicts, but as a general rule the habitual use of alcohol is not associated with drug addiction. The individual who resorts to the excessive and habitual use of alcohol appears to be somewhat different in mental make-up from those who resort to narcotic drugs. Table 8 sets forth the age distribution and use of alcohol, classified as male and female addicts.

TABLE 8.—Use of alcohol by addicts

	l					Unreg	zistere	i					
Ages by 5-year periods			М	ale				Female					
Ages by o-year periods	Total	Unknown	Unknown quantity	Abstainer	Moderate	Excessive	Total	Unknown	Unknown quantity	Abstainer	Moderate	Excessive	
nder 15 years. 5 to 19 years. 16 to 29 years. 16 to 29 years. 16 34 years. 16 34 years. 16 34 years. 16 44 years. 16 44 years. 16 49 years. 16 54 years. 16 56 years. 16 56 years. 16 16 years.	9 109 207 207 273 242 145 96 76 62 91 7	5 15 18 12 13 11 5 8	7 12 19 10 4 1 1	7 84 140 192 177 94 66 56 45 73	2 13 39 42 40 33 18 14 9	1 2 8 1	3 30 73 49 47 34 21 8 6	1 2 1	1 6	25 25 54 40 37 26 20 7 6	1 3 11 6 6 7 1		

TABLE	8.— <i>Use</i>	of alcohol by	addicts—Continued
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						Regis	stered					
Ages by 5-year periods			М	ale					Fer	nale		
riges by 5-year periods	Total	Unknown	Unknown quantity	Abstainer	Moderate	Excessive	Total	Unknown	Unknown quantity	Abstainer	Moderate	Excessive
Under 15 years	1 3	2	1 1 1 1 1	1 2 3 6 5 13 8 12	1 2	1 i						
Total	67	3	5	50	6	3						

Like chronic alcoholism, narcotic drug addiction becomes established at a much earlier age than is generally supposed. Table 14 sets out the age at which drug addiction has become established in the 1,660 cases of addicts reported. It will be observed that of these 1,660 cases, in 996 cases drug addiction was established between the ages of 20 and 34, or 60 per cent, and of the total cases involved 320, or 19 per cent, became established between the ages of 25 and 29, and 779, or 47 per cent, became established under the age of 24.

Table 9.—Age drug addiction was established

	Unregistered			Registered		
Age	Total	Male	Female	Total	Male	Female
Under 15 years	16 275	13 221	3 54	1	1	
20 to 24 years	485	399 243	86 71	2 6	2	
30 to 34 years	177	140 84	37	12 11	12 11	
40 to 44 years	33	30 14	3	7	7	
50 to 54 years	.] 10	8	2	7	7	
55 to 59 years	163	8 152	11	4	4	
Total	1, 593	1,317	276	67	67	

Table 10 is a compilation respecting the kind of drugs used by the 1,660 addicts. The drugs are classified as drugs of choice. In the same tabulation will be found the methods of administering the drug.

TABLE 10.—Drugs used by addicts and how administered

	τ	J nregist e	red	.	Register	ed
Drug of choice	Total	Male	Female	Total	Male	Female
Morphine		760	230	64	64	
Heroin Other alkaloids		98	8	i	<u>i</u>	
Other forms—laudanum, paregoric, etc	8 353	7 342	111			
Opium not otherwise specified	. 32	23	9		-	
Morphine and opium	22	18	4		-	
Morphine, heroin, and other forms	. 3	2	1			
None Unknown	63	55 11	8 4	1	1	
Total	1, 593	1, 317	276	67	67	
Cocaine	295	225	70	9	9	
None	1, 283	1,081	202	58	58	
Unknown	12	8	4			
Total	1, 593	1, 317	276	67	67	
Hemp	1	1				
PeyoteChloral						
Atropine	1		1	1	1	
/eronal Other drugs	1		i	1	1	
NoneUnknown	1, 574 16	1, 304 12	270	65	65	
Total			4			
10(31	1, 593	1, 317	276	67	67	
	U	nregister	ed	Registered		d .
How administered	Total	Male	Female	Total	Male	Female
By mouth	19	11	.8		5	
By hypodermic	1, 121	881	240	- 56	- 56	
By mouth and hypodermicBy smoking	13 343	9 333	10	2	. 2	
y other methods	35	29	6	1	i	
y sniffing and hypodermicy mouth and smoking	9 4	8	1			
y hypodermic and smoking	8	8				
y sniffing	15 26	13 21	2 5		3	
Total	1, 593					
1 Uval	1,046	1, 817	276	67	67	

The quantity of narcotic drugs necessary to maintain addiction is quite variable. It depends in part upon the idiosyncrasy of the individual, not only from the standpoint of his mental background and temperament, but on a variety of other factors. Table 11 is a compilation of the average daily dose which the addicts themselves indicate is necessary for maintaining themselves in comfort. It serves as an index of the requirements.

Table 11.—Daily dose of drug used by addicts

		nregister	ed	1	Registere	
Daily dose						
Daily dose	Total	Male	Female	Total	Male	Female
OPIUM ALKALOIDS						
Less than one-half grain	2	1	1			
One-half grain but less than 1 grain	3	3		3	3	
1 grain, but less than 2 grains	41	29	12	5	5	-
2 grains, but less than 3 grains	76	53	23	7	7	
3 grains, but less than 5 grains	190	148	42	8	8	} -
5 grains, but less than 10 grains	363	292	71	23	23 4	
10 grains, but less than 15 grains	320 154	270 133	50 21	5	5	
15 grains, but less than 20 grains	131	106	25	3	3	
20 grains or more	138	135	33		٥	
None	60	52	8	1	1	
Unknown quantity	115	95	20	8	8	
Total	1, 593	1, 317	276	67	67	
A VVMA	2,000	-, 01.				
COCA LEAF ALKALOIDS						1 to 100
Less than one-half grain	·		!			ļ
One-half grain, but less than 1 grain						
1 grain, but less than 2 grains	2			1	1	
2 grains, but less than 3 grains.	18	13	5	i	i	
3 grains, but less than 5 grains.	34	21	13	î	î	
5 grains, but less than 10 grains.	80	67	13	$\hat{2}$	2	
10 grains, but less than 15 grains.	44	35	9			
15 grains, but less than 20 grains.	16	14	2			
20 grains or more	23	13	10			
None	1, 294	1,091	203	59	59	
Unknown quantity	82	61	21	3	3	
Total	1, 593	1, 317	276	67	67	
	-, 000	-,011				
OTHER DRUGS						
Less than one-half grain						l
One-half grain, but less than 1 grain		 -				
1 grain but loss than 9 grains	1	1	i			1
grains, but less than 3 grains grains, but less than 5 grains grains, but less than 5 grains grains, but less than 10 grains 10 grains, but less than 15 grains 15 grains, but less than 20 grains	1		1			
3 grains, but less than 5 grains	1		1			
5 grains, but less than 10 grains				1	1	
10 grains, out less than 15 grains						
15 grains, out less than 20 grains.						
20 grains or more				1	1	
None		1, 304	270	65	65	
Unknown quantity	17	13	4			
Total	1, 593	1, 317	276	67	67	
	,					,

Considering Table 11 as a reasonably accurate index of the quantity of opium alkaloids required to maintain addiction, it will be observed that the average quantity of drug necessary is approximately 10.6 grains per day; for coca leaf alkaloids the average is 9.9 grains per day; and for other drugs, including hemp, chloral, veronal, etc., it is 9.7 grains. Of the 1,660 drug addicts involved, 1,338 use opium or its derivatives, and the amount per day of drug necessary for maintaining these 1,338 addicts is 14,152 grains; of the total number of addicts involved, 222 use coca leaf alkaloids, and the amount per day necessary for these 222 addicts is 2,212 grains; and of the total number of addicts, 4 use 39 grains per day of other drugs.

The causes of drug addiction are very multiple, but for purposes of convenience may be divided into precipitate and predisposing. Among the precipitating causes of drug addiction, the influence of other addicts has been alleged as being the most potent cause. Table 12 sets forth the precipitating causes of the 1,660 addicts reported.

TABLE 12.—Reasons given by addicts for use of de
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		Unregistered			Registered		
Reasons for addiction	Total	Male	Female	Total	Male	Female	
Previous use of drugs in medical treatment Self-treatment for relief of pain. Recourse during emotional distress.	285 - 212 10 594	204 184 9 491	81 28 1 103	40 14 2 3	40 14 2 3		
Influence of other addicts, prisons. Curiosity, thrill, bravado, etc. To overcome drunkenness. Unknown.	112 10 368	2 94 9 324	18 1 44	2	2		
Total	1, 593	1, 317	276	67	67		

Treatment to relieve an individual from the habit of taking narcotic drugs is also variable. Drug addicts in some instances seek treatment for the purpose of ridding themselves of the slavery of the drug; because relatives and friends insist upon a cure for their habit; because of a desire to impress those concerned with the enforcement of law that they desire to improve their ways; because their temporary isolation during treatment affords a convenient refuge from the police; or because of a desire to reduce the average daily dose so that the resumption of the habit at some subsequent date would be less expensive on account of the quantity of drug required to maintain their comfort. Table 13 serves as an index to illustrate the number of treatments taken by the 1,660 addicts reported.

Table 13.—Number of treatments taken for addiction

					• • •	
	Unregistered		Registered			
Number of treatments	Total	Male	Fe- male	Total	Male	Fe- male
1 treatment 2 treatments 3 treatments 5 treatments 5 treatments 6 treatments 7	262 93 40 12 1 5	217 71 82 7 1 5	45 22 8 5	16 8 6 1	16 8 6 1	
8 treatments. 9 treatments. 10 or more treatments. None.	2 5 957	1 1 4 786	1 1 171	33	33	
Unknown	214	191	23	3	3	
Total	1, 593	1, 317	276	67	67	

The physical status of the 1,660 addicts reported is classified as follows: Of the 889 white males, 43 were deformed, 163 diseased, and 5 infirm; of the 172 black males, 7 were deformed, 15 diseased, and none infirm; of the 322 yellow males, 4 were deformed, 9 diseased, and 1 infirm; and the 1 red male was not deformed, diseased, nor infirm. Of the 201 white females, none were deformed, 32 diseased, and 2 infirm; of the 71 black females, 1 was deformed, 13 diseased, and

none infirm; and of the 4 yellow females, none were deformed, diseased, or infirm.

Further data dealing with the epidemiology of drug addiction will be published from time to time.

PUBLIC HEALTH SURVEY OF PINE BLUFF, ARK.

By Allan J. McLaughlin, Surgeon, United States Public Health Service

Pine Bluff is situated on the Arkansas River about 40 miles southeast of Little Rock, the State capital, which is near the center of the State. It is the natural business center for the southeastern half of the State, a low plain sloping gradually to the southeast. The climate is pleasant. Over a period of 45 years the mean annual temperature was 62, with a mean for July of 81 and for December, January, and February of 43. The average annual rainfall is 50 inches. It is an important railroad center served by the Missouri Pacific and the St. Louis Southwestern. The general repair shops of the latter are located in Pine Bluff. It is a trade center for southeast Arkansas, the principal products being cotton and lumber. It is becoming a city of considerable industrial importance and the people employed in the production of cotton and cottonseed oil and by-products, lumber and woodworking industries, grain and feed mills, iron foundries, and various minor industries, together with the men employed in the St. Louis Southwestern Railroad shops, make up an industrial population of probably over 4,000.

Pine Bluff is the third largest city in Arkansas. It covers an area of 5 square miles. Its population in 1910 was 15,102, and in 1920 it was 19,208. A large increase in area by which outlying suburbs are taken into the city gives a larger population than an estimate based on the decennial censuses. The population, according to the city directory of 1929 is 30,000—67 per cent white and 33 per cent colored. The foreign-born population is small, being about 2 per cent.

FINANCIAL

Pine Bluff has a total assessed valuation of property of \$12,511,220—real, \$8,051,230; personal, \$4,459,990. This assessment is about 40 per cent of the true value. The tax rate is \$30.15 per \$1,000. The principal items in the city budget are—

General government	\$21, 894. 01
Police department	
Fire department	44, 617. 12
Water department	
Light department	13, 380. 00
Health conservation	5, 756. 65
Streets and sewers	26, 454. 94
Schools (special 18 mill tax)	250, 000. 00

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Of the item "Health conservation," only \$3,600 should be charged to the health department. There is an item of \$1,800 for an inspector employed by the mayor, presumably used as a nuisance inspector, who is under neither the direction nor supervision of the health officer. This item is charged to health conservation, but the duties are really police duties.

HOUSING

Pine Bluff has no tenements and no slums. It has grown steadily and not too fast. The price of land is reasonable and houses are, as a rule, detached. It has reached the stage now where city planning should be instituted to obviate the handicaps inevitable in haphazard growth.

WATER SUPPLY

The water is supplied by a private company by contract at a fixed rate for each fire hydrant. The total cost to the city is, in round numbers, \$17,000 per annum. In addition, the citizens pay the company for what they use. The use of the city water is general as indicated by the fact that there are 5,488 metered services. Deep wells are the source of the water, which is of excellent quality. Its safety is checked by the water company weekly and occasionally by the State board of health.

SEWERAGE AND SEWAGE DISPOSAL

The whole city of Pine Bluff is served by two sanitary sewer outfall lines. One line is 18 inches, the other 24 inches in diameter. These lines are laid to discharge at a certain low stage of the river arbitrarily designated 5 on the local gage. This low stage is reached only once in four or five years; consequently at any stage above 5 the sewage is discharged against a head by accumulating sufficient load in the lines to overcome it. When the water reaches 28 on the gage (about three times a year) the sewage is backed up and discharges through the tops of the manholes. Besides the difficulty of a widely fluctuating river level and a rather flat grade, these sewers are now carrying an overload of at least 50 per cent over what they were designed to carry. This problem has already caused some discomfort and inconvenience, but it is a steadily increasing problem; and as the city is growing, some remedial measures must be planned for future relief. While the greater part of the city is sewered, there are in the outlying districts 780 unsewered homes. In these districts very good work has been done in improving the excreta disposal, and 555 of these homes now have privies of an approved type.

GARBAGE AND REFUSE

There is no municipal system of collection of garbage and refuse in Pine Bluff, which are hauled away by arrangement between the householder and some individual owner of transportation who hauls for the value of the garbage or is paid by the householder. In many instances the householder disposes of garbage on his own premises by burning or burying. Here, again, this growing city is approaching, if it has not actually reached, the point in its growth where the municipal government must put in effect some uniform system of disposal.

MOSQUITO BREEDING

There is a mosquito problem in Pine Bluff, but very little is done to prevent mosquito breeding either along the small water course which traverses the low ground through the city or upon swampy areas and temporary breeding places left after rains in low ground. Last year the city spent \$126 for labor and oil for this purpose, which was the extent of antimalarial measures. A survey should be made of larval breeding places and mosquitoes should be caught to determine the species of adult mosquitoes prevalent.

It is recommended that a request be made through the State health officer, to the Surgeon General of the United States Public Health Service for a malaria survey of Pine Bluff with a plan for the prevention of malaria.

ORGANIZATION OF HEALTH DEPARTMENT

With the meager appropriation of \$3,600 very little health work could be done; this would hardly be sufficient to pay a full-time health officer. Luckily for the city of Pine Bluff a joint health department for the city and Jefferson County is in operation. Its budget is as follows:

County health workUnited States Public Health Service	
Rockefeller (I. H. B.)	•
State Board of Health, Arkansas	
County board of education.	2, 400
City board of education	1, 200
Tuberculosis seal sale	1, 500
Community chest	1, 500
City health department	3, 600

17, 900

Personnel

- 1 health officer, city and county.
- 1 sanitary inspector.
- 1 nurse one-half time dental hygiene, one-half public health nursing.
- 2 nurses generalized.
- 1 nurse, school.
- 1 technician, laboratory, one-half time; clerk one-half time.

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Besides this personnel there is the mayor's inspector, who does something about nuisances, and a full-time nurse of the Metropolitan Life Insurance Co., who does considerable work in visiting prenatal postnatal, and infant welfare cases. This is the entire personnel available for health work in both city and county.

VOLUNTARY AGENCIES IN THE HEALTH FIELD

In strictly public-health work, other than that of the joint health department, there is no personnel operating in Pine Bluff except the one nurse of the Metropolitan Life Insurance Co. The close relation between health work and the work of hospitals, dispensaries, and the care of the sick poor compels inclusion of these facilities in any survey of health activities. There is one hospital, the Davis Hospital, under the auspices of the Baptist Church. It has 50 beds, a competent staff of 6 surgeons, 1 X-ray technician, 1 eye, ear, nose, and throat specialist, and 1 pediatrician. It has a budget of about \$45,000. It has a training school for nurses, with 28 student nurses. It has a well-equipped operating room, X-ray machine, and laboratory. admits patients of any of the 36 doctors in Pine Bluff. The ward rate is \$3 per day, while the rate for private rooms is from \$4 to \$5 per day. It has three beds for obstetrical cases and a delivery room. It had 69 deliveries in 1928. There is one free bed (Associated Charities). The hospital has no out-patient department. A hospital for colored patients, called the Links Hospital, not yet fully equipped, expects to have 50 beds. It is open to all doctors, white and colored. and expects to give a semicharity rate of \$1.50 per day. Even if the Links Hospital completes its 50 beds the available beds for city and county is too low. More serious is the lack of out-patient clinics for ambulant indigent cases. It should be possible to establish these in connection with the hospitals, the indigent cases to be paid for by the city at a fair rate. At present the city is doing very little for its sick poor. This is another problem of the growing small city which Pine Bluff will have to face. There are a number of social agencies whose work is intimately associated with health, such as the Associated Charities, the Red Cross, and the Salvation Army.

The lines of demarcation of their fields of activity are none too clear. It ought to be feasible to simplify procedure by having one clearing house for sick relief which has a direct bearing on the charity burden. If this could not be assigned to the Associated Charities alone, then some arrangement for a joint committee to certify indigents for treatment should be made. I understand that there is a confidential exchange for the county to prevent duplication and to serve as a clearing house for information and knowledge of methods and plans for treatment. There is also in the county a council of welfare workers which would appear to be a more logical clearing house than the

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Confidential Exchange; but for the city of Pine Bluff the Associated Charities would seem to be the logical agency either alone or with a representative of each of the other welfare and church organizations concerned in the charities and its inseparable companion sick relief.

It is recommended that an effort be made to have established at both the Davis Hospital and the new Links Hospital out-patient departments in which ambulant indigent cases could be treated by a rotating service of the present staffs. If necessary, additional practicing physicians could be added to the staffs for this purpose. The service rendered for the indigent sick should be paid for at reasonable rates by the city, and cases should be certified as indigent by the Associated Charities. This service would secure early treatment and prevention of disease, obviating much of the hospital treatment made necessary by neglect of early cases. It would greatly lessen the burden on charity funds.

GENERAL SANITARY INSPECTIONS

The total annual inspections, exclusive of plumbing, smoke, food, and communicable disease, numbered 1,542. Of these, 909 were nuisances, various kinds, on private premises, 555 were for excreta disposal, and 78 for water supplies.

Food.—There is no personnel available to furnish an adequate control of food and food handlers. There is no inspection of restaurants, hotels, bakeries, meat markets, and candy and soft drink stores. There is no inspection of slaughtering or other inspection of the handling of meats. About 50 per cent of meat is from the big packing companies having Federal inspection. One slaughterhouse in Pine Bluff, without inspection, handles 25 per cent of meat used in the city. The other 25 per cent is slaughtered wherever the animal happens to Slaughtering should be permitted only in a municipal abattoir under a rigid inspection by a veterinarian. Considerable revenue would be derived from fees for each animal slaughtered. The initial cost and the interest on the cost of construction of an abattoir with the veterinarian's salary are considerable items, and it is doubtful whether the fees collected would cover these for the first years. The actual saving of life and prevention of disease is small compared with other health activities such as child hygiene and communicable disease control.

It is recommended that an ordinance be passed if more specific authority is needed to provide for an inspection of food and food handlers, of restaurants, hotels, bakeries, meat markets, and candy and soft drink stores. Inspection of meat and the restriction of slaughtering to a municipal abattoir under rigid inspection are desirable additions to public health protection. The expense of such March 14, 1930 558

a system is scarcely justifiable at this time, but is something that must be assumed in the future, perhaps when Pine Bluff exceeds 50,000 population, and after more urgent needs in the field of public health are satisfied.

Milk.—In the control of milk, especially raw milk, the health department has a real achievement to its credit. If we take out the points allowed for pasteurization, we should be obliged to give a perfect score for milk control to the health department. Only 10 to 12 per cent of milk is pasteurized in Pine Bluff. The pasteurizing plant is equipped with recording thermometers and flush valves. The 17 dairies furnishing milk to the pasteurizing plant were inspected not less than five times per year and the pasteurization plant not less than once each week. Eighty per cent of samples of pasteurized milk showed counts below 50,000 bacteria per cubic centimeter. The 34 farms delivering raw milk direct were inspected three hundred and six times, an average of nine times a year for each; 252 samples of this raw milk were analyzed and 98 per cent showed counts of below 500,000 bacteria per cubic centimeter. The sanitary inspector operates under the standard milk ordinance and by frequent inspections in a rather compact territory has been able to compensate somewhat for the low percentage of pasteurized milk by enforcing the production of a raw milk well within the limits fixed.

The work done in control of milk is of such an excellent character that the only recommendation made is to continue this high standard of control. It is hoped that the percentage of pasteurized milk will increase, as it is low, only 10 or 12 per cent, but in the meantime a fine measure of safety is insured by the control exercised over raw milk by the health department.

LABORATORY

There is a good beginning in laboratory work in Pine Bluff. There is a capable technician for routine typhoid, diphtheria, tuberculosis, and urine examinations. Wassermann and gonococcus examinations are made at the State board of health laboratory at Little Rock. Water analyses and milk analyses are also done in considerable numbers. The technician gives part time to the laboratory and part time to clerical work, consequently with the large numbers of milk and other analyses the use of the laboratory for diagnosis of communicable diseases as an aid to physicians is restricted. Release cultures for diphtheria are made, but typhoid cases are discharged without the usual negative cultures.

While the laboratory has made a good beginning, it is recommended that the work of the technician be full time to meet increased examinations which seem obviously necessary. More work should be done to help local physicians in diagnosis. No typhoid cases should be discharged without at least two negative cultures of excreta. A

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greater number of contact cultures in diphtheria should be made. If increased personnel for follow-up and case finding work can be furnished better reporting will follow and a marked increase in laboratory work will be necessary for all communicable diseases.

CONTROL OF COMMUNICABLE DISEASES

Control of communicable diseases is directed by the health officer, who is assisted by the three health department nurses. For diphtheria, typhoid, and scarlet fever the investigation of cases is made by the nurses, and individual epidemiologic cards are filled out and filed. The health officer acts as consultant to determine the diagnosis of doubtful cases. There is no hospital available for contagious diseases in Pine Bluff and all cases must be quarantined or isolated in the homes.

Reporting.—The reporting of typhoid fever is very incomplete. In the three years 1926, 1927, and 1928, 52 deaths were reported, while only 99 cases were reported—less than 2 cases per death. On the average for the three years less than 7 cases of diphtheria per death were reported. Scarlet fever was a little better reported, but still far below the standard, as only 52 cases were reported to 2 deaths. Measles was incompletely reported also, the average for 3 years being 20 cases per death instead of the standard of approximately 60 cases per death. Whooping cough was reported in the ratio of less than 3 cases per death instead of a standard ratio of 25 cases per death.

Diphtheria control.—As previously noted, contacts are cultured, but only children are held in isolation until cultures are proved negative. About 50 per cent of household contacts under 15 years of age were passively immunized last year. Antitoxin is not given free; the family or physician must pay. The Schick test is not employed to determine immunity. In 1929, 75 children were given toxin-antitoxin injections.

Smallpox control.—There is no record of adult vaccinations, but 100 per cent of the pupils were vaccinated on entrance to school.

Scarlet fever.—Quarantine for 28 days with isolation of contacts for 10 days.

Visits to cases.—The following gives data regarding visits to cases:

Disease	Cases	Visits
Diphtheria	9	27
Scarlet fever		151
Typhoid	6	24
Measles	28	84
Whooping cough	17	51

This gives an average of three visits per case instead of the standard of four.

The need for more public health nurses in communicable disease control is urgent. There are not enough of the cases reported and not as many of the mild cases found which do not call a doctor as should be found. Of the cases reported, too few visits are made. School hygiene work helps in case finding, and with a greater activity in prenatal and infant hygiene more cases will be found; and so not only are more nurses needed for infant and maternal welfare itself, but these will increase the need of more work in communicable disease control.

Venereal disease control.—There is nothing being done in venereal disease control, except administration of a few doses of salvarsan by the health department, to render indigents noninfective. Reporting is falling off. The State board of health reports for Pine Bluff 184 cases of syphilis in 1926, 272 cases in 1927, and only 14 cases in 1929. The State board of health also reports 212 cases in 1928 in Pine Bluff discontinuing treatment while disease is still communicable. Only 12 new cases were diagnosed in 1929.

There is need for more follow-up and case finding in venereal diseases, the lack of which is due to shortage in personnel. Reporting has practically ceased and investigation of sources and contacts is not possible without increasing the present number of nurses.

Tuberculosis.—Case finding and reporting are very inadequately done. In the three years 1926, 1927, and 1929 there were 43 cases and 180 deaths reported. It is said that the State sanatorium does not report cases discharged from the sanatorium and returning to city. There are facilities in the health department for examining patients but no regular clinic sessions. During 1929, 47 patients were examined in the health department clinic. Twelve of these were new cases, of which nine were sent to the State sanatorium, four of which had not passed the incipient stage. Eight contacts were examined. Visits to tuberculous patients were made as follows: 89 by the health department nurses and 36 by the Metropolitan Life Insurance Co. nurse, a total of 125. Cases registered at present with health department, 3; with Metropolitan nurse. 2.

An additional nurse is necessary to increase activity in case-finding and follow-up work. A tuberculosis clinic should be held frequently at which should be available an expert diagnostician in incipient tuberculosis. It should be held by the health department under the auspices of the local medical society.

MATERNAL AND INFANT HYGIENE

There were 478 births in Pine Bluff in 1929. Of these, 263 were delivered by midwives and 215 by physicians. Of the 215 delivered by physicians, 52 were confined in a private hospital which has obstetric facilities (Davis hospital). There is no prenatal clinic and no prenatal service except the prenatal visits (228) by a nurse of the Metropolitan Life Insurance Co. Twenty-three cases were reported to this nurse at least three months before pregnancy. There is no baby welfare clinic, but the Metropolitan nurse made 328 visits to

new-born babies and a total of 440 post-natal visits. In addition to these she made 85 infant welfare visits (children under one year).

There were registered and licensed by the State 75 midwives in Pine Bluff, and a very creditable effort is made by the health department to raise their standards and improve their methods. Bimonthly classes are held. Instruction is given by the health department nurses, and the average attendance at class is 41 per cent.

As Pine Bluff grows, a prenatal clinic attached to a small obstetrical unit with expert consultant obstetric advice will become a necessity. At present it is recommended that many more prenatal visits be made to a larger number of expectant mothers registered at least three months before delivery. This will necessitate more nursing service. The development of the prenatal clinic will follow after a greatly increased activity in prenatal service. There should be established at once a baby welfare clinic, not only for its value to infants but as a gateway to the field of preschool hygiene. This will necessitate more nursing service.

PRESCHOOL HYGIENE

Very little preschool hygiene is provided. There are no infant welfare clinics, which always serve as an entrance to this field. The health officer has attempted, with considerable success, to secure control of some preschool children through the parent-teachers association. He has held a preschool clinic during the first week in May of each year and physical examination of many children who enter school the following year were made. Defects were noted and their correction was recommended to the parents.

It is recommended that the health officer continue the good work started in cooperation with the local medical society and the parent-teachers association the first week of May and that the baby welfare clinic be used for preschool clinic service as well as throughout the year. With increased public health nursing activity in prenatal and infant hygiene and in communicable disease visiting and follow-up, many more preschool children will be brought under medical supervision.

SCHOOL HYGIENE

With the very limited funds and personnel available, the health officer has shown excellent judgment in concentrating on the hygiene of the school child. The desirability of preschool child examinations is obvious, but the difficulty of finding portals of entrance into this field and acquiring control of any considerable percentage of the children of preschool age must also be considered where funds are limited. In the school-age group access to 100 per cent makes it the more practicable field, if insufficient funds make a choice necessary as between the two fields of activity.

The board of education pays the salary of one school nurse (\$1,200 for nine months' work), and she works under the direction of the health officer, who acts as school physician. One nurse, one-half time, acts as dental hygienist. A colored public health nurse is now employed, and similar work is being started in the colored schools.

There is excellent cooperation by the teaching personnel in excluding pupils suspected of having a communicable disease, who are followed up and visited by nurse, physician, or both. Every child in all grades from one to six is examined three times each year by the physician. This examination includes vision, teeth, throat, and nutrition. Hearing is not tested, and heart examination is for the purpose of finding gross lesions only. Cards are kept for each child and the defects and corrections are noted, but lack of clerical help has prevented the compiling of the statistics from the cards.

Defects	1928	1929
Teeth	2, 834	1, 885
Throat	779	705

The reduction in the number of defects in 1929 does not accurately express the corrections. There is a primary class in 1929 not examined in 1928 and a sixth grade examined in 1928 which was not examined in 1929. These do not exactly balance each other (there probably were more defects in the class entering than in the class graduating), but the difference between 1928 and 1929 is in greatest measure due to corrections even if it does not express corrections exactly. This would indicate that about 33 per cent of teeth defects and about 10 per cent of throat defects were corrected.

In addition to the physical examination, health instruction is stressed. In grades 1, 2, and 3, 75 minutes per week is devoted to health instruction of an elementary character. In grades 4, 5, and 6, 150 minutes per week are devoted to health instruction from textbooks. This is independent of the gymnasium instruction, 250 minutes per week, given to eighth-grade pupils.

Essays on health, health books, and posters are employed, lessons in ventilation, keeping of weight and height records, health clubs, and other methods of focusing the child's interest upon health are used. All children are weighed every six weeks and those underweight are weighed once each week.

Outside of the school grounds, which are small, there is no playground development or playground association.

School hygiene work should be expanded from the splendid work now being done in the first six grades of the white schools to the colored grades from one to six and in the high school of both white and colored. The same service should be rendered to the parochial schools upon their request.

SUMMARY

An attempt has been made to outline the necessary additions to existing machinery to complete a well-rounded health organization. With the exception of school hygiene and milk control, essential standard public health procedures are either only partially carried out or are omitted altogether, because of insufficient funds. The health officer used his limited personnel to give the maximum results for the money expended. In the recommendations made above, some are of much greater urgency than others; notably, prompt action to increase work in prenatal, infant welfare, preschool and school hygiene, tuberculosis and communicable disease control is essential. It so happens that in every one of these urgent items the need for increased activity can be met only by increased public health nursing personnel. Therefore, with the minimum of delay at least three additional public health nurses should be placed upon the pay roll of the health department. To meet this urgent need the city should appropriate for the health department a sum of not less than \$6,000 in addition to the \$3,600 now appropriated.

These nurses should be for general duty under the direction of the health officer and assigned by him to duty in prenatal, infant welfare, preschool, or school hygiene work or tuberculosis or other communicable disease work in such manner as in his opinion would best carry out the suggestions made above.

Because of the admirable qualifications of the present health officer, his vision, technical knowledge of public health, and sound ideas of organization, advising in detail as to how the new personnel was to be used has been purposely avoided, leaving these matters of detail to the good judgment and discretion of that official.

The other suggestions relating to food control, meat inspection, etc., are less urgent and can be taken care of after a comprehensive program of child hygiene and communicable disease control is put into effect.

COURT DECISION RELATING TO PUBLIC HEALTH

Law for prevention of ophthalmia neonatorum construed.—(Michigan Supreme Court; People v. Clobridge, 228 N. W. 692; decided Jan. 24, 1930.) A 1913 statute provided in part as follows:

It shall be the duty of any physician, nurse, or midwife who shall assist and be in charge at the birth of any infant, or have care of the same after birth, to treat the eyes of the infant with a prophylaxis approved by the State board of health; and such treatment shall be given as soon as practicable after the birth of the infant and always within one hour.

A child was born without a physician being in attendance. The father tried to secure the services of the defendant, a practicing

physician, but the latter was busy and unable to respond. He visited the mother and child, however, eight hours after the child's birth, but did not treat the child's eyes with a prophylaxis named and approved by the State board of health. The child later became blind. The defendant was charged with having violated the above quoted statute, but the trial court quashed the information. An appeal was then taken by the State. The supreme court being equally divided on the question, the judgment of the lower court was affirmed.

The opinion affirming the judgment contained the following:

If the contention of the people is correct, the language "always within one hour," in the statue, is surplusage. These clear and express words of limitation may not be disregarded, but must be given full force and effect. The statute by providing such treatment shall be given "always within one hour" after the birth of a child indicates that, in the opinion of the legislature, subsequent treatment would be useless, if not dangerous.

The statute relied upon is a penal one, and can not be enlarged or extended by construction. [Cases cited.]

On the other hand, it must be strictly construed. [Case cited.]

"It is a cardinal rule of statutory construction that full effect shall be given to every part of the act under consideration. Every clause and every word is presumed to have some force and meaning. No portion should be rendered nugatory." [Case cited.]

No one may be punished under a statute for acts not clearly within the scope of its provisions.

The acts of defendant, instead of coming within the express language of the statute, are clearly not covered by its terms. The statute provides, in effect, for the treatment of a newborn child as soon as practicable, provided the treatment be administered "always within one hour" after the child's birth. If good practice required the treatment of the child's eyes eight hours after its birth defendant may be civilly liable for malpractice, but can not be convicted criminally.

DEATHS DURING WEEK ENDED MARCH 1, 1930

Summary of information received by telegraph from industrial insurance companies for the week ended March 1, 1930, and corresponding week of 1929. (From the Weekly Health Index March 5, 1930, issued by the Bureau of the Census, Department of Commerce)

	Week ended March 1, 1930	Corresponding week, 1929
Policies in force	75, 508, 041	73, 396, 493
Number of death claims	16, 741	19, 215
Death claims per 1,000 policies in force, annual rate.	11. 6	13. 7

Deaths from all causes in certain large cities of the United States during the week ended March 1, 1930, infant mortality, annual death rate, and comparison with corresponding week of 1929. (From the Weekly Health Index March 5, 1930, issued by the Bureau of the Census, Department of Commerce)

	Week en	ded Mar. 930	Annual death rate per		under 1 ear	Infant mortality
City	Total deaths	Death rate 1	rate per 1,000 corre- sponding week, 1929	Week ended Mar. 1, 1930	Corresponding week,	rate, week ended Mar. 1, 1930 ²
Total (65 cities)	8, 397	14.7	15. 7	808	958	3 71
Akron Albany Altanta White Colored Baltimore White Colored Birmingham White Colored Boston Bridgeport Buffalo Camben Canton Chicago Camben Canton Chicago Cincinnati Cleveland Columbus Dallas White Colored Dayton Denver Des Moines Destroit Duluth El Paso Erie Fall River Colored White Colored Grand Rapids Irian Rapids	36 49 112 64 230 177 53 34 40 197 36 31 172 218 31 172 218 32 18 32 20 18 32 20 18 32 21 33 32 34 42 33 32 34 42 35 42 36 43 43 43 43 43 44 43 43 44 43 43 44 43 43	21. 2 22. 9 (a) 14. 4 (b) 19. 7 (c) 16. 0 18. 5 14. 9 12. 3 3 15. 2 13. 6 (c) 12. 7 14. 7 6. 9 13. 3 8. 0 11. 5 12. 8 (c) 12. 7 16. 8 (d) 13. 7 (e) 15. 7 16. 8 (f) 15. 7 16. 8 (h) 16. 8 (h) 17. 18. 8 (h) 18. 8 (h) 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	17. 8 19. 0 (9) 17. 6 (9) 19. 4 14. 4 13. 3 14. 7 17. 3 16. 5 12. 7 17. 3 16. 5 13. 4 14. 6 12. 0 19. 1 10. 7 (9) 11. 7 17. 6 (9) 13. 2 15. 9 (9) 19. 3 14. 8 (9) 19. 3 14. 8 (10) 19. 9 (11) 10. 7 11. 6 (11) 11. 7 11. 6 (12) 12. 2 13. 2 14. 8 (13) 14. 8 (14) 15. 3 16. 1 16. 1 17. 1 18. 1 18. 1 19. 1 19. 10	35992772385115631442211144788851156314422111447888622111447888622093312224	7 2 6 6 1 5 5 27 7 10 0 10 3 3 13 6 3 3 7 2 2 4 4 3 3 9 9 8 8 1 6 6 8 3 5 7 9 9 8 1 6 6 4 2 2 4 10 9 9 1 9 3 2 2 1 1 7 0 0 0 0 5 1 1 1 5 6 6 2 1 1 1 5 6 6 3 3 3 7	277 109 955 633 111 788 103 777 1422 877 688 98 119 200 99 699 107 884 94 117 88 554 64 0 152 76 67 69 217 39 23 26 30 0 217 39 23 26 30 95 110 67 101 58 46 46 127 51 51 888
New Haven	164 91 78	19. 9	18. 6	15 10 5	13 7 6	87 88 84

See footnotes at end of table.

Deaths from all causes in certain large cities of the United States during the week ended March 1, 1930, infant mortality, annual death rate, and comparison with corresponding week of 1929—Continued

		ded Mar. 1930	Annual death rate per	Deaths y	Infant mortality	
City	Total deaths	Death rate	1,000 corre- sponding week, 1929	Week ended Mar. 1, 1930	Corre- sponding week, 1929	rate, week ended Mar. 1, 1930
New York	1, 732	15.0	15.6	173	179	73
Bronx borough	238	13.0	11.1	17	20	40
Brooklyn borough	609	13.8	13.6	76	62	81
Manhattan borough	658	19.6	22,4	62	79	102
Queens borough	157	9.6	10.9	11	11	32
Richmond borough	70	24.2	20.4	7	7	130
Newark, N. J.	138	15. 2	15.6	10	16	52
Oakland.	71	13.5	13.1	4	7	48
Oklahoma City	44			5	.5	98
Omaha	72	16.9	19.2	2	13	23
Paterson.	.52	18.7	12.6	4	3	70
Philadelphia	551 208	13.9 16.1	16.5 17.1	54 16	53 29	90 59
Pittsburgh Portland, Oreg	70	10. 1	17.1	3		. 59 37
Providence	69	12.6	18.2	13	2 8 8	119
Richmond	61	16.4	16.4	5		74
White	35	10.4	10. 4	2	2	45
Colored	26	(4)	(3)	3	6	131
Rochester	86	13.7	14.5	4	š	35
St. Louis	238	14.6	17. 5	8	26	26
St. Paul	62			3	7	30
Salt Lake City 4	42	15.9	23. 4	3	8	47
San Antonio	74	17. 7	16.3	13	17	
San Diego	37			2	0	42
San Francisco	261	17.9	16.7	8	13	55
Schenectady	17	9.5	19.0	0	4	0
Seattle	99	13.5	12.9	3	7	30
Somerville	28	14.2	12.2	3	3	98
Spokane	33	15.8	18. 6	1	7	26
pringfield, Mass	43	15.0	16.7	6	4	95
Syracuse Facoma	62	16.2	13.6	3 0	6	37
1 8COM8	21 86	9.9	13.7	4	1 7	0 37
Poledo	65	14.3	12.5 24.0	3 1	4	168
Prenton	33	16.5	17.5	9 3	2	85
Washington, D. C.	138	13.0	17.3	7	10	41
White	84	- 40.0		41	3	35
Colored	54	(4)	(9)	3	7	53
Waterbury	17			ĭ	il	26
Wilmington, Del.	33	13.4	14. 2	4	41	90
Worcester	66	17.4	17.4	8	ē l	104
Yonkers	32	13.8	8.6	6	- 5	143
Youngstown	42	12.6	12.0	3		47

Annual rate per 1,000 population.
 Deaths under 1 year per 1,000 births. Cities left blank are not in the registration area for births.
 Data for 73 cities.

Deaths for week ended Friday.

Deaths for week ended Friday.

In the cities for which deaths are shown by color, the colored population in 1920 constituted the following percentages of the total population: Atlanta, 31; Baltimore, 15; Birmingham, 39; Dallas, 15; Fort Worth, 14; Indianapolis, 11; Kansas City, Kans, 14; Knoxville, 15; Louisville, 17; Memphis, 38; Nashville, 30; New Orleans, 26; Richmond, 32; and Washington, D. C., 25.

PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

UNITED STATES

CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

Reports for Weeks Ended March 1, 1930, and March 2, 1929

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended March 1, 1930, and March 2, 1929

	Diph	theria	Influ	nenza	Ме	asles	Menin meni	gococcus ngitis
Division and State	Week ended Mar. 1, 1930	Week ended Mar. 2, 1929						
New England States:								
Maine	4 8	1	7	124	13	395	1 0	1 0
New Hampshire Vermont	. •	1		55	1 1	16 66	ŏ	N N
Massachusetts	89	77	7	211	748	350	5	0 3 0
Rhode Island	5	8		8	1	77	Ŏ	
Connecticut ¹ Middle Atlantic States:	23	26	10	5, 053	23	381	3	. 2
New York	169	254	3 43	2 101	762	917	36	40
New Jersey	118	124	27	54	561	329	ii	8
New Jersey Pennsylvania East North Central States:	174	173			945	2,440	19	13
East North Central States:	75	102	65	187	1, 291	1.664	12	
Ohio Indiana	15	22	69	34	118	419	20	8 0
Illinois	174	176	20	258	683	983	ĩŏ	9
Michigan	88	93	5	84	765	542	46	34
Wisconsin West North Central States:	27	15	41	256	1, 202	980	5	12
West North Central States: Minnesota	15	23	3	4	271	470	2	2
Iowa	iŏ	7	27		776	7.7	5	3
Missouri	56	54	12	143	44	496	18	34
North Dakota	4	6			37	54 92	5	0
South Dakota Nebraska	3 14	1 15	4	8	104 653	92 95	8	5
Kansas	19	13	3	5	467	157	11	ž
South Atlantic States:							_	_
Delaware	1 27	1 26	2 54	398	18	39 145	0	0
Maryland ³ District of Columbia	10	11	1	10	21	ii	ő	ŏ
Virginia							2	
Virginia West Virginia	9	14	24	72	70	167		3 1
North Carolina	35 22	42 21	36 1, 682	1.053	15	104 10	6 2	Q
Georgia	15	14	126	270	114	50	14	3
Florida	7	19	5	22	228	41	2	Ō
East South Central States:			- 1				ا ا	0
Kentucky Tennessee	14	7	127	30 222	56 190	19	8	3
Alahama	13	17	212	279	191	136	3	ī
Mississippi West South Central States:	ii	4					24	1
West South Central States:	ا مہ	ا ،				132	5	1
Arkansas Louisiana	10 19	22	89 21	270 104	15 144	180	7	9
Oklahoma 4	14	23	83	482	151	18	2	3
Texas.	29	49	64	244	151	75	4	2
Mountain States:	i	ľ	- 1	5	63	115	2	
Montana Idaho				îl	23	"i	4	1 7 0
Wyoming	4			2	16	6	i l	
Colorado	12	18		5	150	3	.1	8
	5	17	2 5	3	52	3	10	2 17
ArizonaUtah	•	2	3	15	257	i	5	26
U Lau *	1				 ,	- 1	- 1	

Figures for 1929 include delayed reports.
 Week ended Friday.
 Figures for 1930 are exclusive of Oklahoma City and Tulsa.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended March 1, 1930, and March 2, 1929—Continued

	Diph	theria	Infl	10nza	Me	asles	Menin men	gocoecus ngitis
Division and State	Week ended Mar. 1, 1930	Week ended Mar. 2, 1929						
Pacific States: Washington	8 6 57	7 10 59	1 81 45	5 96 167	248 48 1, 433	150 185 40	8 1 14	15 2 22
	Polion	nyelitis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week ended Mar. 1, 1930	Week ended Mar. 2, 1929	Week ended Mar. 1, 1930	Week ended Mar. 2, 1929	Week ended Mar. 1, 1930	Week ended Mar. 2, 1929	Week ended Mar. 1, 1980	Week ended Mar. 2, 1929
New England States:	0	0	75	46	0	4	4	0
Maine New Hampshire	ŏ	ŏ	18	9	0	0	ō	ŏ
New Hampshire Vermont	0	0	7	9	2	2 0	Ŏ	Ō
Massachusetts	0	2	304	304	0	0	0	4
Rhode Island	0	0	20 124	19 48	0	0	1	0 4 0
Connecticut ¹ Middle Atlantic States:		١	124	20	ויי		U	
New York	2	0	678	546	7	0	21	8 1 11
New York New Jersey	Ō	0	258	166	Ó	Ō	2	1
Pennsylvania East North Central States:	2	-1	521	514	0	.0.	6	11
East North Central States:	2		437	364		40		
Ohio Indiana	ő	1 0	213	255	240 201	41	6 2	9 1 2 2 12
Illinois	2	1	717	524	112	89	6	2
Michigan	3	0	414	348	60	44	5	2
Wisconsin	0	Ŏ	227	184	36	5	5	12
West North Central States:		اما	104	122	ا ہ	3	. 2	•
Minnesota Iowa	0	, N	154 119	188	6 77	15	2	ň
Iowa Missouri	ŏ	0 0 1 0	118	122	132	33	5	7
North Dakota	1	Ō	42	87	41	R	1	Ò
South Dakota	Ō	0	15	59	33	25	Ō	0
Nebraska	0	1	155	209	55	124	1 2	3 0 7 0 0 2
Kansasouth Atlantic States:	1	Ō	159	150	71	60	- 4	U
Delaware	ol	0	6	7	0	0	0	0
	0	ō l	109	73	Ō	ŏ	2	6 1
District of Columbia	0	0	24	23	0	0	1	1
Virginia			49	32			13	
North Carolina	0	0	44	32 44	51 30	43 25	10	10
South Carolina	i	ŏl	ii	14	2	ĩ	10	4
Georgia	0	0	47	17	Ō	14	5	0
Florida	0	1	9	18	2	1	6	6
last South Central States:	٥	0	117	.72	14	5	0	
Kentucky Tennessee	81	ŏ	32	41	13	ő	4	1 7
A lahama	ŏl	ĭ	25	20	3	26	6	3
Alabama Mississippi Vest South Central States:	Ŏ	2	14	13	9	0	6	8
Vest South Central States:	_					اء		_
Arkansas	0	0	11 22	25 42	10	13	3	0 17
Louisiana Oklahoma 4	1 1	ŏ	30	61	133	64	5	5
Texas	٥l	ŏ	40	70	96	102	10	39
fountain States:		i					_	
Montana	0	0	63	47	.7	14	2	0
Idaho	0	0	5 7	8	13	9 2	0	6
Wyoming	0	0	19	66	30	48	ō	ŏ
New Mexico	δl	ô	14	15	ĭ	2	š	3
Arizona	0 [1	31	14	37	10	3 0	8 1
Utah 3	0	0	14	15	4.	.1	0	1
acific States:	ا	0				33	اہ	7
Washington	8		79 48	32 66	85 22	50	8 2	3
OregonCalifornia	2	0	264	513	68	74	3	14
	1	- 1			₹~.1			

Figures for 1929 include delayed reports.
 Figures for 1930 are exclusive of Oklahoma City and Tulsa.
 Week ended Friday.

SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of monthly State reports is published weekly and covers only those States from which reports are received during the current week:

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Ma- laria	Mea- sles	Pellag- ra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
December, 1929 Massachusetts January, 1930	12	517	83	2	681		9	1, 177	0	27
California Idaho Mississippi Montana Oregon Souta Dakota Teanessee Virginia Washington Wisconsin	60 18 36 8 2 9 74 19 18 21	425 13 89 9 47 10 65 201 44 108	346 5 6, 056 9 271 12 818 2, 966 23 339	1, 987 	2, 797 448 398 99 81 295 467 894 551 4, 130	343 3 19	17 3 0 0 1 4 3 5	1, 669 80 113 181 212 128 154 315 319 722	614 123 2 44 103 257 54 53 450 263	25 7 15 1 5 1 28 26 14

December, 1929		January, 1930—Continued	
Massachusetts:	Cases	Jaundice (epidemic):	Cases
Anthrax	. 1	California	
Chicken pox		Leprosy:	
Lethargic encephalitis		California	
Mumps			. 3
Septic sore throat		Lethargic encephalitis:	7
Whooping cough	960	California	
		Montana	_
January, 1930		Oregon	
Chicken pox:		Tennessee	
California		Washington	
Idaho		Wisconsin	. 1
Mississippi	-	Mumps:	
Montana		California	
Oregon	270	Idaho	64
South Dakota	144	Mississippi	
Tennessee	152	Montana	
Virginia	699	Oregon	
Washington	620	South Dakota	35
Wisconsin	2,033	Tennessee	46
Dengue:		Washington	436
Mississippi	24	Wisconsin	
Dysentery:		Ophthalmia neonatorum:	
California (amebic)	3	California	. 4
California (bacillary)	2	Idaho	
Mississippi (amebic)	49	Mississippi	
Mississippi (bacillary)		Wisconsin	1
Tennessee	4	Paratyphoid fever:	
Dysentery and diarrhea:	_	California	. 1
Virginia	112	Psittacosis:	_
Food poisoning:		Montana	2
California	10	Puerperal septicemia:	
German measles:		Mississippi	28
California.	131	Rabies in animals:	
Montana	5	California	77
Washington	18	Mississippi	
Wisconsin	19	Rabies in man:	-
Hookworm disease:	19	Tennessee	1
California	2	Scabies:	•
	_	Oregon	19
Mississippi	281	=	19
Impetigo contagiosa:		Septic sore throat:	5
Oregon	12	Idaho	
Washington	7	Montana	1

Jenuery, 1990—Continued		January, 1930—Continued	
Septic sore throat—Continued.	Cases	Undulant fever:	Cases
Oregon	_ 5	California	. 9
Tennessee	. 2	Montana	. 1
Washington	. 1	Oregon	. 2
Sprue:		Tennessee	. 1
Tennessee	. 1,	Wisconsin	. 1
Tetanus:		Vincent's angina:	
California	. 8	Oregon	. 4
Tennessee	. 2	Tennessee	. 5
Trachoma:		Washington	. 51
California	. 15	Whooping cough:	
Mississippi	. 4	California	. 578
Montana	. 2	Idaho	. 49
Tennessee.	. 13	Mississippi	929
Wisconsin	. 4	Montana	. 13
Trichinosis:		Oregon	. 83
California	. 65	South Dakota	. 36
Tularaemia:		Tennessee	. 98
California	. 3	Virginia	
Oregon	. 1	Washington	. 174
Tennessee		Wisconsin	. 1, 271
Virginia	. 5		•

GENERAL CURRENT SUMMARY AND WEEKLY REPORTS FROM CITIES

The 93 cities reporting cases used in the following table are situated in all parts of the country and have an estimated aggregate population of more than 31,655,000. The estimated population of the 91 cities reporting deaths is more than 30,570,000. The estimated expectancy is based on the experience of the last nine years, excluding epidemics.

Weeks ended February 22, 1930, and February 23, 1929

	1930	1929	Estimated expectancy
Cuses reported			
Diphtheria:			i
46 States	1, 319	1, 371	
-96 cities	565	714	94
Measles:	0 -41		
43 States	9, 541	8, 665	
96 cities	2,779	2, 724	
Meningococcus meningitis:		***	
47 States	237 129	194	ļ
96 cities	129	120	
Poliomyelitis:	17	. 22	ļ
47 States	1/	22	
	- 000	4 400	
46 States96 cities	5, 072	4, 466	
	1, 839	1, 578	1, 59
Smallpox: 46 States	1 505	963	
	1, 527		
96 cities	123	70	60
	174	152	
96 cities.	31	26	30
Deaths reported			
	1		
influenza and pneumonia:		4 05-	
91 cities	1, 181	1, 375	
mallpox:			
91 cities	0	0 -	

City reports for week ended February 22, 1930

The "estimated expectancy" given for diphtheria, poliomyelitis, scarlet fever, smallpox, and typhold fever is the result of an attempt to ascertain from previous occurrence the number of cases of the disease under consideration that may be expected to occur during a certain week in the absence of epidemics. It is based on reports to the Public Health Service during the past nine years. It is in most instances the median number of cases reported in the corresponding weeks of the preceding years. When the reports include several epidemics, or when for other reasons the median is unsatisfactory, the epidemic periods are excluded and the estimated expectancy is the mean number of cases reported for the week during non-epidemic years.

If the reports have not been received for the full nine years, data are used for as many years as possible, but no year earlier than 1921 is included. In obtaining the estimated expectancy, the figures are smoothed when necessary to avoid abrupt deviation from the usual trend. For some of the diseases given in the table the available data were not sufficient to make it practicable to compute the estimated expectancy.

		Diph	theria	. Influ	enza			
Division, State, and city	Chicken pox, cases re- ported	Cases es- timated expect- ancy	Cases re- ported	Cases re- ported	Deaths reported	Measles, cases re- ported	Mumps, cases re- ported	Pneu- monia, deaths reported
NEW ENGLAND								
Maine: Portland New Hampshire:	. 9	1	o		0	1	20	.2
Concord Manchester	0	0 1	1 0		0	2 0	0	4 3 0
Nashua Vermont: Barre	1	1	0		0	6	0	0
Burlington Massachusetts:	2	Ŏ	0 19		Ō	0 111	0 45	0
Boston Fall River Springfield Worcester	64 5 0 8	46 4 4 3	. 7 0		0	1 1 1 49	0 4 0	55 2 3 6
Rhode Island: Pawtucket Providence	3 2	1 9	5 4		0 2	0 1	0	0
Connecticut: Bridgeport Hartford New Haven	3 7 54	7 6 1	2 4 0	3	4 0 0	1 0 0	1 1 7	5 9 5
MIDDLE ATLANTIC								
New York: Buffalo New York Rochester Syracuse	22 211 13 33	13 222 8 4	108 3 0	39	0 17 0	5 229 6 0	2 104 3 95	28 227 7 7
New Jersey: Camden Newark Trenton	2 41 21	6 16 3	6 17 4	2 4 2	0 1 0	0 1 23 32	0 13 0	3 15 5
Pennsylvania: Philadelphia Pittsburgh Reading Scranton	99 35 24 1	72 21 3 4	23 15 1 1	15	10 5 0 0	69 94 1 1	60 11 2 0	82 43 ·2 0
EAST NOETH CENTRAL								
Ohio: Cincinnati Cleveland Columbus Toledo Indiana:	3 134 19 42	9 31 4 7	2 15 1 2	20 1	0 3 1 0	, 4 , 37 277	2 36 1 21	17 20 5 8
Fort Wayne Indianapolis South Bend Terre Haute	1 20 6 5	3 7 2 1	4 3 0 0		3 0 0 0	0 4 0 0	0 7 0 1	12 5 2
Illinois: Chicago Springfield	133 29	102 1	95 0	16 2	8	18 0	28 2	84 1
Michigan: Detroit Flint Grand Rapids	74 11 2	54 2 3	40 0 0	5	9 0 0	309 2 2	51 1 0	66 2 6

City reports for week ended February 22, 1930—Continued

		Diph	theria	Infl	uenza			_	
Division, State, and city	Chicken pox, cases re- ported	Cases es- timated expect- ancy	Cases reported	Cases reported	Deaths reported	Measles, cases re- ported	Mumps, cases re- ported	Pneu- monia, deaths reported	
EAST NORTH CENTRAL—continued							-	,	
Wisconsin: Kenosha Madison Milwaukee Racine Superior	7 6 170 13 0	1 0 18 3 0	0 1 3 0 0	2	0 2 0 0	. 2 64 . 6 . 1 . 37	0 1 37 1 2	18 18 1	
WEST NORTH CENTRAL									
Minnesota: Duluth Minneapolis St. Paul	6 29 16	0 15 10	1 1 2		0 3 1	83 52 7	0 65 10	1 8 8	
Iowa: Davenport Des Moines Sioux City Waterloo.	3 2 4 22	1 2 0 0	1 0 0 1			0 80 34 120	0 0 3 2		
Missouri: Kansas City St. Joseph St. Louis	40 1 18	6 · 1 46	6 0 22		0	13 0 2	4 0 18	14 5	
North Dakota: Fargo	0	0	0		0	0	. 18 . 0	1	
South Dakota; Aberdeen Sioux Falls	17 0	0	0			0	3 0		
Nebraska: Omaha Kansas:	12	4	15		0	45	0	8	
Topeka	14 13	2 3	1 0	2	0	41 3	10 0	4 2	
SOUTH ATLANTIC									
Delaware: Wilmington	2	2	0		o	o	0	5	
Maryland: Baltimore	128	27	19	21	4	6	4	43	
Cumberland Frederick District of Columbia	0	0	0		0	0	0	3	
District of Columbia: Washington Virginia:	23	18	- 14	i	1	15	0	18	
Lynchburg Norfolk	10	0	6		0	161	13 0	1 7	
Richmond	3 1	3	7 3		3 0	5	3 1	3 3	
West Virginia: Charleston Wheeling	18 8	0	0	1	0	5	0	2	
North Carolina:	6	0	0		o	0		2	
Wilmington Winston-Salem South Carolina:	8	1	0	3	0	2	26	0 4	
Charleston Columbia	2 7	0	3 1	47	8	0	2 3	· · 6	
Georgia: Atlanta Brunswick	` 4	3	3 0	25	2	2 3	13	5	
SavannahFlorida:	2	0	0	3	0	Ō	0	3	
Miami St. Petersburg Tampa	15	2 -	5 - 2 -		0 0 1	0 18	9	2 4 2	
AST SOUTH CENTRAL	1			.	1				
Kentucky: Covington	2	0	3 L		٥			4	

City reports for week ended February 22, 1930—Continued

		Diph	theria	Influ	lenza			Pneu-	
Division, State, and city	Chicken pox, cases re- ported	Cases, estimated expectancy	Cases re- ported	Cases re- ported	Deaths reported	Measles, cases re- ported	Mumps, cases re- ported	Pneu- monia, deaths reported	
EAST SOUTH CENTRAL—continued									
Tennessee: Memphis Nashville	29 4	3 1	2 3		1	0	31 1	10 8	
Alabama: Birmingham Mobile Montgomery	20 8 4	2 1 1	6 1 1	5 5	2 4	7 15 79	4 0 0	10 5	
WEST SOUTH CENTRAL	_								
Arkansas: Fort Smith Little Rock	1 3	. 0	0 1		-	0	0 1	1	
Louisiana: New Orleans Shreveport Oklahoma:	1 4	13 0	3 0	7	9 1	7 <u>4</u> 0	0	17 7	
Oklahoma City Tulsa Texas:	0 10	2 1	0 2	2	1	0 132	0	11	
Dallas Fort Worth Galveston Houston San Antonio	8 29 0 5 3	6 3 1 5 3	9 3 1 7 2		1 4 0 2 6	140 0 0 0	2 1 0 0	8 8 4 5 7	
MOUNTAIN									
Montana: Billings Great Falls Helena Missoula	0 10 0	1 0 0 0	0 0 0		0 0 0	0 0 0	10 21 53 3	0 0 0	
Idaho: Boise Colorado:	0	0	0		0	0	. 0	3	
Denver Pueblo New Mexico:	39 4	11	8 0		2 0	43 0	26 23	18 2	
Albuquerque Arizona: Phoenix	3 1	1 0	4		0	5 1	15 0	5 7	
Utah: Salt Lake City Nevada:	17	2	0		1	39	13	5	
Reno	0	0	0		0	5	0	0	
Washington: Seattle Spokane Tacoma	20	6 3 1	1		0	1	1	<u>1</u>	
Oregon: Portland Salem	15 8	8	1 0	14	3	5 1	13 8	9	
California: Los Angeles Sacramento San Francisco	84 11 67	37 2 16	11 0 6	20	0 0 1	130 0 464	39 29 77	16 2 8	

City reports for weak ended February 22, 1930-Continued

	Scarle	t fever		Smallpo	X	Tuber	T	phoid i	leve r	Whoop-	
Division, State, and city	Cases, esti- mated expect- ancy	Cases re- ported	Cases, esti- mated expect- ancy	Cases re- ported	Deaths re- perted	cule- sis, deaths	Cases, esti- mated expect- ancy	Cases re- ported	Deaths re- ported	ing cough, cases re- ported	Deaths, all causes
NEW ENGLAND											
Maine: Portland	3	3	0	٥	0	ı		o	٥	2	13
New Hampshire: Concord	1	1	0	0	0	1		0	. 0	0	11
Manchester	4	0	0	Ó	Ō	2	Ó	Ō	l ā	Ů.	35
NashuaVermont:	0	0	0	0	0	0	0	. 0	0	6	
Barre Burlington	1 1	0	0	0	0	1	0	0	0	0	3 7
Massachusetts:	- 1	-			-	-	-		- 1		_
Boston Fall River	85 4	80 3	0	0	0	10	1	1	0	50 5	280 44
Springfield	9	11	0	0	0	İ	1	0	Q.	28	48
Worcester Rhode Islands:	10	9	0	0	0	2	0	0	0	6:	70
Pawtucket	2 12	25 25	o l	Q.	0	Q.	o o	0	0	4	21
Providence Connecticut:			0	0	0	2	0	0	0	43	74
Bridgeport Hartford	13	18	0	0	0	1	0	0	0	2	37
New Haven	10	- 10	ŏ	ŏ	0	2	0	0	8	5. 8	41 56
MIDDLE ATLANTIC		l		1		ĺ					
New York:	ŀ	1	ı	1		- 1	1			- 1	
Buffalo New York	30 347	21 286	0	0	0	10 84	9	0 12	0	99 43	157
Rochester	10	4	0	0	0	4	7	0	0	5	1,615 89
Syracuse New Jersey:	14	36	0	0	0	0	1	Ó	0	25	52
Camdén	7	4	0	0	0	2	0	0	0	o l	33
Newark Trenton	42 5	39 23	0	0	0	8 7	0	0	0	17 18	125 42
Pennsylvania:	1		Į.		i	1		- 1	- 1		
Philadelphia Pittsburgh	101 36	139 27	0	0	0	28 12	2 1	2 0	0	33	598 217
Reading	8	5	ŏ	0	.0	3	0 [0	0 !	32	81
	1		٩	•	0	0	0	0	0	1	
EAST NORTH CEN- TRAL	İ	- 1	l	.				l	ł	l	
Ohio:			- 1	-	- 1			- 1	- 1		
Cincinnati Cleveland	22 51	27 69	0	3 2	0	10 11	0	0	0	- 88	17 0 210
Columbus	10	12	1	7	0	6	1 !	0	0	5	77
Toledo Indiana:	13	8	1	8	0	7	0	1	8	8	86
Fort Wayne Indianapolis	5 13	20	10	2 2	0	.0	0	o l	0	1	29
South Bend	3	18	0	0	0	10	0	8	8	10	30
Terre Haute	3	2	0	0	ō.	Ĩ	Ō	0	ě	ě	20
Chicago	140	201	3	2	o l	44	3	0	9	64	812
Springfield	4	2	0	1	0	0	0	0	0	15	10
Detroit Flint	113	163	2	7	0	27	o l	o l	0	36	413
Grand Rapids_	14 I3	18 13	1	6	0	0	0	0	0	7	26 37
Wisconsin: Kenosha	2	12	0	0	0	ø	0	0	0	6	. 5
Madison	4	6	0	i l	Ō	Ō	ō l	0	ě	21	
Milwaukee Racine	40	27 3	8	0	0	5	8	1	0	41	133 21
Superior	4	ĭ	ŏl	ŏ	ŏ i	ŏ	ő	8	ŏ	õ	9

City reports for week ended February 22, 1930—Continued

Division, State, and city	Scarlet fever		Smallpox			Tuber-	Typhoid fever			Whoop-	
	Cases, esti- mated expect- ancy	Cases re- ported	Cases, esti- mated expect- ancy	Cases re- ported	re-	culo- sis, deaths re- ported	mated	Cases re- ported	Deaths re- ported	ing cough, cases re- ported	Deaths, all causes
WEST NORTH CEN- TRAL											
Minnesota: Duluth Minneapolis St. Paul Iowa:	10 61 36	3 19 13	0 4 1	1 0 1	0 0 0	2 3 3	0 0 0	1 0 0	0 0 0	8 1 19	24 91 47
Davenport Des Moines Sioux City Waterloo Missouri:	2 9 1 3	0 23 6 1	1 1 1 0	18 12 1 22			0 0 0	0 0 0		0 9 0	35
St. Joseph St. Louis North Dakota:	18 3 45	40 3 36	3 0 2	0 0 11	0	2 2 15	0	0 0 0	0 0 0	8 0 6	115 32 249
Grand Forks_ South Dakota: Aberdeen	1 1 0	3 6 0	0 1 0	1 0	0	0	0	0	0	5 0 3	
Sioux Falls Nebraska: Omaha Kansas:	3 5	6 9	0 2	4 7	0	0	0	0	0	0	10 54
Topeka Wichita	2 5	8 28	0 1	2 2	0	0 2	0	0	0	6 2	25 33
SOUTH ATLANTIC Delaware: Wilmington	5	6	0	0	0	0	0	0	1	o	29
Maryland: Baltimore Cumberland	35 1	44 0	0	0	0	12 2 1	1 0	0	0	25 0	240 12 7
Frederick District of Colum- bia: Washington	28	24	0	0	0	15	0	0	0	0 5	165
Virginia: Lynchburg Norfolk Richmond	0 3 4	2 1 8	0	0 0 1	0	0 2 4	0	0	0	9 1 0	11 70
Roanoke West Virginia: Charleston Wheeling	1 0 2	1 1	0 1 0	0	0	0 2 0	0 1 0	0 7 0	0	5 17 6	13 27 16
North Carolina: Raleigh Wilmington	1 0	1 0	0	0	0	1 1	0	0	0	4 8 11	15 7 17
Winston-Salem South Carolina: Charleston Columbia	1 0 0	1 0 1	0	0	0	1 1 1	0 1 0	0	0	0 7	30 17
Georgia: Atlanta Brunswick Savannah	5 0 2	22 0 1	4	0	0 0 0	4 0 2	0 0 1	0	0	0	71 4 32
Florida: Miami St. Petersburg_ Tampa	1 0	2	0	0	0	1 2 0	1 0 1	0	1 0	0	35 20 33
EAST SOUTH CENTRAL		-		Ĭ							
Kentucky: Covington Tennessee:	2	0	0	0	0	3	0	0	0	0	25
Memphis Nashville Alabama:	8 3	20 2	1	1	0	3	0	0	0	11 9 2	78 67
Birmingham Mobile Montgomery	2 1 0	3 0 0	4 0 0	0	0	6 3	1 1 0	0	1	1 2	36

City reports for week ended February 22, 1930—Continued

Division, State, and etty	Scarlet fever		Smallpox			Tuber-	Typhoid fever			Whoop-	
	Cases, esti- mated expect- ancy	Cases re- ported	Cases, esti- mated expect- ancy	Cases 19- ported	re-	culo- sis, deaths re- ported	Cases, esti- mated expect- ancy	Cases re- posted	Deaths 10- ported	ing sough,	Deaths, all causes
WEST SOUTH CENTRAL											
Arkansas: Fort Smith Little Rock Louisiana:	1 2	0	0	0	ō	<u>-</u> -	0	0	·ō	8	
New Orleans Shreveport Oklahoma:	8 2	9 2	0 1	0	0	24 0	2 1	1 0	0	0 3	162 34
Oklahoma City Tulsa Texas:	3 2	23 2	2 1	20 2	0	1	0	8	0	0 6	49
Dallas Fort Worth Galveston Houston San Antonio	4 2 0 2 1	10 3 0 2 4	4 2 0 3	2 0 0 5 4	0 0 0	4 1 0 10 12	1 0 1 0 0	0 0 0	0 0 0	0 0 0 0	73 42 17 87 76
MOUNTAIN											
Montana: Billings Great Falls Helena Missoula	0 2 0 0	3 11 2 1	0 1 0	0 0 0 1	0	0 0 0 1	0 0 0	0 0 0	0 0 0	0 0 2 0	7 8 7 3
Edaho: Boise Colorado:	•	1	0	0	0	0	0	0	0	0	11
Denver Pueblo	13 2	12 0	1 0	0	0	8	1 0	0 1	0	0	98 14
New Mexico: Albuquerque Arizona:	2	•	0	0	0	7	0	0	0	. 0	21
Phoenix Utah:	1	•	0	12	0	5	0	0	0	0	. 20
Salt Lake City. Nevada: Reno	3	4	1	0	0	1	0	0	9	32 0	42
PACIFIC		Ī	Ĭ	-							
Washington: Seattle Spokane	10 7		3 10				0				
TacomaOregon:	2	5	3	13	0	0	0	0	0	10 8	26
Portland Salem California:	7	1	15 1	20 0	0	8	1 0	1 0	0	0	66
Los Angeles Sacramento San Francisco.	48 2 24	53 6 19	2 0 1	8 6 1	0	28 1 15	1 0 0	2 1 0	0	10 1 2	282 80 144

City reports for week ended February 22, 1930—Continued

	Menin men	gococcus ingitis	Letha ceph	rgic en- nalitis	Pel	lagra		yelitis (i paralysis	
Division, State, and city	Cases	Deaths	Cases	Deaths	Cases	Deaths	Cases, esti- mated expect- ancy	Cases	Deaths
NEW ENGLAND									
Maine: Portland Massachusetts: Boston	0	0	1	0	0	0	0	0	0
Springfield Worcester	1	ŏ	1 0	Õ 0	ŏ	ŏ	Ŏ O	1 0	Ŏ O
MIDDLE ATLANTIC									
New York: Buffalo New York Syracuse New Jersey:	5 11 1	0 6 0	0 1 1	0 0 0	0 0 0	0 0 0	0 1 0	0 1 0	0 0 0
Newark Pennsylvania:	2	0	0	0	0	0	0	0	0
Philadelphia Pittsburgh	6 6	1 1	0	0	0	0	1 0	0 1	0 1
EAST NORTH CENTRAL									
Ohio: Cincinnati Cleveland Indiana:	1 2	0	0 1	0 1	0	0	0	0	0
Indianapolis	18	13	0	0	0	0	0	0	0
Illinois: Chicago	5	0	1	2	0	0	0	2	0
Michigan: Detroit	26 1 1	9	1 0 0	1 0 0	0 0 0	1 0 0	1 0 0	0 0 0	0 0 0
Wisconsin: Milwaukee	1	o	1	1	0	0	0	0	0
WEST NORTH CENTRAL			İ						
Minnesota: St. Paul	0	0	1	1	0	0	0	1	0
Iowa: Waterloo Missouri:	2	0	0	0	0	0	0	0	0
Kansas City	4	2	0	0	o l	0	0	0	. 0
St. Louis	1 3	0	0	0	0	. 0	0	0	. 0
Nebraska: Omaha	1	o	o	o	0	o i	0	0	0
SOUTH ATLANTIC					-				
Delaware: Wilmington	0	0	0	0	اه	0	0	1	0
Maryland: Baltimore	1	0	1	0	0	0	1	0	0
Virginia: Richmond	0	0	0	1	0	0	0	0	0
West Virginia: Wheeling	1	0	0	0	0	0	0	0	0
N orth Carolina: Raleigh Winston-Salem	0	0	0	0	0	1 2	0	0	0
Charleston	0	0	0	0	2	0	0	0	0
Georgia:	0	1	0	0	0	1	0	0	0
Atlanta	1	0	8	8	3	0 2	0	0	0
Tampa	اه	ol	ol	0	اه	1	ol	ol	0

City reports for week ended February 28, 1980-Continued

	Menin men	meoceus ngitis	Lether	Lethargie en- cephalitis		lagra	Poliomyelitis (infantile paralysis)			
Division, State, and city	Cases	Deaths	Cases	Deaths	Cases	Deaths	Cases, esti- mated expect- ancy	Cases	Deaths	
EAST SOUTH CENTRAL										
Tennessee:	1			i .					1	
Memphis Nashville	8 2	9	0	0	0	0	. 0	0	. 2	
Alabama:	_	"	•	1 1	•	•	۰	•	, ,	
Birmingham	0	0	0	0	0	1	0	0	0	
WEST SOUTH CENTRAL										
Louisiana:										
New Orleans	2	1	0	0	0	0	0	8	٥	
Oklahoma:								_	Ĭ	
Tulsa	1	0	0	0	0	0	0	0	0	
Delles	2	1	0	0	0	0	0	0	0	
Fort Worth	2 0	0	Ò	Ó	ŏ	1	ŏ		ŏ	
Houston	0	0	0	0	0	1	0	0	0	
San Antonio	1	0	0	0	0	0	0	0	0	
MOUNTAIN										
Colorado:										
Denver	1	0	0	0	0	0	0	0		
Pueblo	0	1	Ō	0	0	0	0	0	Ō	
Utah: Salt Lake City	2	1	اه	0	0		0	اه	ó	
PACIFIC		1				. 1	-	Ť	•	
Oregon:		l	i	l	•	- 1	i			
Portland	0	0	1	0	0	0	0	0	0	
California:						!			_	
Los Angeles Sacramento	2 3	0 2	0	8	0	9	0	0	1	
San Francisco	2	6	81	81	1	1 0	8	8	0	
	-		٠,	١	٠,	١	٠,	٠,	•	

The following table gives the rates per 100,000 population for 98 cities for the 5-week period ended February 22, 1930, compared with those for a like period ended February 23, 1929. The population figures used in computing the rates are approximate estimates, authoritative figures for many of the cities not being available. The 98 cities reporting cases have an estimated aggregate population of more than 32,000,000. The 91 cities reporting deaths have more than 30,500,000 estimated population.

Summary of weekly reports from cities, January 19 to February 22, 1930—Annual rates per 100,000 population, compared with rates for the corresponding period of 1929 1

DIPHTHERIA	CASE	RATES

•		DIPH	THERI.	A CAS	E RAT	ES				
					Week	ended-				
	Jan. 25, 1930	Jan. 26, 1929	Feb. 1, 1930	Feb. 2, 1929	Feb. 8, 1930	Feb. 9, 1929	Feb. 15, 1930	Feb. 16, 1929	Feb. 22, 1930	Feb. 23, 1929
98 cities	1114	125	³ 115	109	4 95	117	5 97	121	4 93	118
New England Middle Atlantic East North Central	146	200	7 128	108	7 112	117	95	130	100	117
Middle Atlantic	96 145	136 122	* 103 140	133 106	97 103	141 113	83 115	147 115	87 102	139 106
West North Central	82	115	9 47	190	10 94	146	104	150	93	131
South Atlantic	106	79	106	107	70	67	93	73	110	67
East South Central	74	137	94	68	81	82	11 58	82	108	.68
Mountain	157 2 51	114 52	232	95 70	168 2 34	114 78	146	114 44	83 63	175 44
Pacific	92	92	12 68	65	43	68	87	77	6 55	105
						l	ll	<u> </u>	11	
		MEA	SLES	CASE I	RATES					
98 cities	2 227	261	3 221	274	4 329	252	5 421	404	6 458	456
New England	210	667	7 323	514	7 305	561	432	541	383	382
Middle Atlantic	117	86	8 16O	93	186	129	224	114	267	140
East North Central	137	381	168	418	172	66	253	761	269	883
West North Central	457 157	627 84	9 604 287	770 103	10 695 245	1, 193 133	793 306	983 135	759 403	1, 253 167
South Atlantic East South Central	27	27	61	7	81	14	11 357	41	681	100
West South Central	624	34	314	34	695	34	743	50	799	80
Mountain	2 377	871	2 462	697	1 479	1, 341	2 908	1, 019	747	923
Pacific	730	75	13 124	99	1, 200	135	1, 450	164	4 1, 826	145
	SC	ARLE'	r fevi	ER CA	SE RAT	res				
98 cities	1 295	230	³ 305	232	4 327	246	* 312	277	4 303	261
New England	419	317	7 321	303	7 479	305	350	373	374	292
Middle Atlantic	239	217	252	190	274	186	246	222	255	202
Middle Atlantic East North Central	379	262	420	280	432	318	438	340	425	341
West North Central	307	296	9 346	306	10 332	312	324	360	321	373 144
South Atlantic	176 169	114 232	205 162	131 157	203 216	146 246	231 11 222	157 260	216 169	185
East South Central West South Central	105	99	78	145	138	232	116	255	101	270
Mountain	2 479	104	2 616	61	2 411	113	2 599	87	300	113
Pacific	402	258	19 367	350	338	304	314	328	e 255	292
**************************************		SMAL	LPOX	CASE	RATE	S	·			
98 cities	1 26	8	1 83	7	4 30	5	4 27	8	6 20	12
	4	0	70	0	72	0	7	0	0	<u>0</u>
New England Middle Atlantic	i	ŏ	iŏ	0	l ōl	Õ	0	Ó	Ŏ	0
East North Central	19		39	10	34	8	33	15	20	15 15
West North Central	70	8 2 7	• 53	. 8	10 69	2	47 5	0 2	91 2	15 4
South Atlantic	2 0	14	13	11 7	4 0	ŏ	11 39	ő	13	Λ
East South Central	87	46	78	27	101	50	105	23	56	95
Mountain	1 34	61	186	78	2 34	26	2 68	70	17	95 35 19
Pacific	177	19	12 244	7	146	7	104	24	•71	19
			<u> </u>	1						

¹ The figures given in this table are rates per 100,000 population, annual basis, and not the number of asse reported. Populations used are estimated as of July 1, 1930 and 1929, respectively. 1 The figures given in this table are rates per 100,000 population, annual basis, and not the number of cases reported. Populations used are estimated as of July 1, 1930 and 1929, respectively.

2 Denver, Colo., not included.

3 Portland, Me., Buffalo, N. Y., St. Louis, Mo., Denver, Colo., and San Francisco, Calif., not included.

4 Portland, Me., Kansas City, Mo., and Denver, Colo., not included.

5 Birmingham, Ala., and Denver, Colo., not included.

6 Seattle and Spokane, Wash., not included.

7 Portland, Me., not included.

8 Buffalo, N. Y., not included.

8 Kansas City, Mo., not included.

10 Kansas City, Mo., not included.

11 Birmingham, Ala., not included.

12 San Francisco, Calif., not included.

Summary of weekly reports from cities, January 19 to February 22, 1930—Annual rates per 100,000 population, compared with rates for the corresponding period of 1929—Continued

TYPHOID FEVER CASE RATES

					Week e	nded—				
	Jan. 25, 1930	Jan. 26, 1929	Feb. 1, 1930	Feb. 2, 1929	Feb. 8, 1930	Feb. 9, 1929	Feb. 15, 1930	Feb. 16, 1929	Feb. 22, 1930	Feb. 23, 1929
98 cities	2 4	4	8 5	4	44	5	4.5	5	• 5	
New England Middle Atlantic East North Central West North Central South Atlantic East South Central	0 5 3 2 7 20	2 2 4 4 2 7	7 0 8 5 3 9 6 7	2 4 1 6 7	7 0 3 5 10 2 11 20	2 4 3 2 6 7	2 6 3 9 7 11 10	4 4 2 12 6 14	4 7 1 2 13 7	
West South Central Mountain Pacific	² 17 2	23 0 10	2 17 12 20	8 0 7	2 0 2	27 9 7	20 5	11 0 7	4 9 69	

91 cities	2 22	131	13 18	84	4 14	58	å 20	54	20	45
New England	9 14 17 18 31 59 111	204 134 70 69 182 619 199 70	7 2 8 16 13 18 11 59 88 2 17	141 83 48 45 114 298 168 35	7 5 11 13 10 19 11 37 54 2 17	90 58 28 51 92 127 102 78	4 15 18 12 29 11 66 73 17	56 44 36 33 60 224 152 87	16 16 16 12 20 81 73 26	40 35 33 45 69 82 133 78
Pacific	18	44	12 5	41	9	41	21	41	3	38

PNEUMONIA DEATH RATES

West North Central. 148 189 160 189 1e 146 186 109 180 151 South Atlantic. 196 388 218 288 198 240 196 243 203 East South Central. 221 358 272 209 236 194 11 263 164 272 West South Central. 310 297 314 191 291 191 276 211 188 Mountain. 2171 157 2 205 148 2 274 235 2 188 244 240 Pacific. 95 123 12 167 113 160 129 132 123 188	South Atlantic East South Central West South Central Mountain	196 221 310 2 171	368 358 297 157	218 272 314 2 205	268 209 191 148	198 236 291 274	240 194 191 235	196 11 263 276 2 188	243 164 211 244	203 272 188 240	233 192 170 207 238 157 250 226 129
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Denver, Colo., not included.
Portland, Me., Buffalo, N. Y., St. Louis, Mo., Denver, Colo., and San Francisco, Calif., not included.
Portland, Me., Kansas City, Mo., and Denver, Colo., not included.
Birmingham, Ala., and Denver, Colo., not included.
Beattle and Spokane, Wash., not included.
Portland, Me., not included.
Buffalo, N. Y., not included.
St. Louis, Mo., not included.
Kansas City, Mo., not included.
Birmingham, Ala., not included.
Birmingham, Ala., not included.
San Francisco, Calif., not included.
Portland, Me., Buffalo, N. Y., Denver, Colo., and San Francisco, Calif., not included.

FOREIGN AND INSULAR

CANADA

Provinces—Communicable diseases—Week ended February 15, 1930.—The Department of Pensions and National Health reports eases of certain communicable diseases from eight Provinces of Canada as follows:

Cerebro- spinal fever	Influenza	Poliomy- elitis	Small- pox	Typhoid fever
	15			
		1		16
			2	•
		1		
		1	5	1
5	15	3		16
	spinal lover	spinal Influenza fever 15	Influenza Poliomy-elitis	spinal Influenza Poliomy- elitis pox

¹ No case of any disease included in the table was reported during the week.

Quebec Province—Communicable diseases—Week ended February 22, 1950:—The Bureau of Health of the Province of Quebec, Canada, reports cases of certain communicable diseases for the week ended February 22, 1930, as follows:

Disease	Cases	Disease	Cases
Carabrospinal meningitis Chicken por Diphtheris German measles Influenza Measles	1 135 35 16 11 228	Mumps Ophthalmis neonatorum. Scarlet fever Tuberculosis Typhoid fever Whooping cough	1777 1 140 51 34 116

CHINA

Meningitis.—During the week ended March 5, 1930, 24 cases of meningitis were reported at Shanghai, China.

PANAMA CANAL ZONE

Communicable diseases—September, 1929.—During the month of September, 1929, certain communicable diseases, including imported cases, were reported in the Panama Canal Zone and terminal cities as follows:

	Cases	Deaths		Cases	Deaths
Chicken pox. Diphtheria. Dysentery (amebic). Dysentery (bacillary). Leprosy. Malaria. Measles.	9 40 2 2 2 1 83 16	1 1	Mumps Pneumonia Smallpox Tuberculosis Typhoid fever Whooping cough	256 3 3	28 1 83

SPAIN

Vital statistics.—According to information published by the health department of Spain the number of births reported in the Kingdom during 1929 was 653,571, the number of deaths 407,421, and the number of stillbirths 21,153. The excess of births over deaths was 246,150 (253,068 in 1928), indicating that, at the present time, the population of Spain is increasing by about a quarter of a million per year.

The following table shows the birth, death, and infant mortality rates for 1929 as compared with 1928 and 1901:

		•	•	1	1929	1928	1901
Deaths per 1,000 Stillbirths per 1.0	opulation population 00 birthsear per 1,000 births				28. 92 18. 03 31. 4 123. 0	29. 67 18. 40 30. 8 125. 0	84. 85 27. 72 23. 4 186. 0

The following table shows the number of deaths per 100,000 population from certain causes during the years 1929, 1928, and 1901:

Deaths per 100,000 population

Cause of death	1929	1928	1901
Broachitis, scute	80.6	75. 6	139. 3
Bronchitis chronic	42.5	39. 5	94.3
Cancer and other malignant tumore	70.0	70. 3	42.4
Cerebral congestion, hemorrhage and softening of the brain	124.8	130.6	173. 1
Cirrhosis of the liver	16.0	15. 9	18.3
Concenite debility and malformations	60.1	62. 3	73.0
Diarrhea and enteritis under 2 years (per 1,000 children of that age)	35.6	35. 6	
Diphtheria	5.4	6.1	33. 9
Heart disease	168.9	163. 4	149. 1
Hernia and intestinal obstructions.	12.8	12.7	15.9
Influenza	24.3	15. 4	64.1
Malaria	2.5	3.3	21. 3
Messies	16.2	21. 3	99. 2
Meningitis (simple)	49.0	55. 0	107. 9
Nephritis and Bright's disease	56.9	56.7	33.3
Pneumonia.	43.0	39. 5	94.3
Puerperal septicemia (per 1,000 births)	20.0	22. 0	32.7
Other diseases of the respiratory tract	160.0	147. 2	145. 1
Scarlet fever	10	1.4	6.1
Senility (per cent of deaths from all causes)		4. 9	ĭ.9
Sening (be cent of deaths from an causes)	~ ~	2. 0	
Smallpox 1	3.5	3.9	2.1
Suicide	136.4	139.0	210. 9
Tuberculosis (all forms)	17.3	20.8	51.4
Typhoid fever	51	7.7	20.9
Whoeping cough	9.1	1.1	20.

¹ Only 2 deaths from smallpox were reported in the country during 1929, as compared with more than 5,000 at the beginning of the century and more than 1,000 half a dozen years ago.

YUGOSLAVIA

Communicable diseases—January, 1930.—During the month of January, 1930, certain communicable diseases were reported in Yugoslavia as follows:

Disease	Cases	Deaths	Disease	Cases	Deaths
Anthrax Cerebrospinal meningitis Diphtheria and eroup Dysentery Measles Poliomyelitis	27 10 627 16 1,040 2	1 4 112 4 11	RablesScarlet feverTetanusTyphoid feverTyphoid feverTyphus fever	1,544 9 409 26	261. 7 53

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

From medical officers of the Public Health Service, American consuls, International Office of Public Hygiene, Pan American Sanitary Bureau, health section of the League of Nations, and other sources. The reports contained in the following tables must not be considered as complete or final as regards either the list of countries included or the figures for which reports are given.

CHOLERA

				7					We	Week ended-	Į,					1 1
Place	A 25.25	Aug. Sept.	\$ 5 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 4 % 2 5 2 4 % 2 5	November, 1929	ber,	н	December, 1929	r, 1929		'n	January, 1930	, 1930		February, 1930	1
	8781	8781			ĸ	8	7	14	21 .	8	7	11	18	22	1	60
Canton	110	-	Ì		-	-										
Hankow		-	*	64								H				
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Shanghai	<u>. </u>	, 3 8	8	•											İ	
	82	38	≓ន	12	1	F							Ħ			
	<u> </u>	۵	Α.													
India Ĉ	4,% 88	28,896 16,667	16, 354 10, 051	17,340 10,680	4, 326 2, 458	5, 267 3, 158	4, 937 2, 491	5, 052 2, 796	4, 619 2, 602				Ħ	Ħ	П	
Bassein		-						-								
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India (Franch): Obsandernagor Earlical Fondiaberry Province. India (Portuguese)	61	H (00H	04 QH	54 au								
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Negara Rajsima Negara Province Selfbarmara Province	၈က	1 00										
D D Trom Shanghai C	00											
a de	August,	Septem- 0	October,	November, 1929	ber, 19	2	Dex	December, 1926	020	Jac	January, 1980	8
				1-10 11	11-20	21-30	1-10	11-20	21-31	1-10	11-20	21-81
Indo-China (French) (see also table above): Annean Cambodia Cochin-China Laos	38 88 17	1.88.2	152 8		4.25			41		11 71 67		76 110

11 case of cholera occurred on steamship at Suva, Fiji kalanda, week anded Mas. 1, 1830..

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CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

PLAGUE

		105 0030	, 1,	O muicades cases; D, deadils; F, present	, preson	101								-	ı
					!				We	Week ended-	Ţ				
Place	ġ ¥ ၌¥ġ	3 × 5 × 5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	288 288 288	5-7-5-4-8 	December, 1929	er.	Janu	January, 1930	æ		February, 1930	y. 1930		Mar.
						75	8	#	81	8	п	80	15	g	1830
Algeria:		~													
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Arores: Ponta Delgada. Belgian Congo: Djugu.	17.	679		Ħ	Ti	H	 	<u> </u>	#				ii	П	
Brazil: Rio de Janeiro					7										
e below): Uganda	98	8	\$	88	88	23	88	88	$\downarrow \downarrow$		_			П	
Ceylon: Celombo	8	8 "	2 m	9	2 10	2		1 %		8		-			
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Kandy	-	· ·													
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CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

PLAGUE—Continued [C indicates cases: D. deaths: P. present]

	C indicates cases; D, deaths; P, prosent	tes case	s; D, de	aths; F	, proser	<u></u>										1
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Plague-infected rats Japan: Osaka (vicinity of)—Plague-infected rats Kwang-Chow-Wan Madagascar (see also table below):	-	•		•			-				<u> </u>		<u> </u>			1111
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CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

SMALLPOX

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Trince Edward Island	.7														

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

SMALLPOX—Continued

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1 Newspaper reports of Feb. 4, 1930, show an epidemic of smallpox in Ionacatepec, Morelos State, Mexico, and vicinity, giving 600 deaths in last 2 weeks.
3 On Feb. 1, 1930, 317 cases of smallpox with 102 deaths were reported to date in the Sarangani and Balut Islands, Philippine Islands.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS PEVER, AND YELLOW FEVER—Continued

SMALLPOX-Continued

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February, 1930

January, 1930

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TYPHUS FEVER

[C indicates cases; D, deaths; P, present]

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1 Press reports show that 10 deaths from typhus fever cecurred in Sac Paulo, Brazil, from Nov. 3 to 30, 1929. Chile:
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Talcahuano
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China: Tientsin

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

TYPHUS FEVER-Continued

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gal County—Dunfanaghy.											-							
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	August, 1929	6 7 7
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Rumar Tunisis Turkey Union Cal Nai Vagosh		Chosen Czecho France Greece: Latvia. Lithua

During the month of September, 1929, cases of yellow fever were reported as follows: Nictheroy, Brazil, I case; Rio de Janeiro, Brazil, 2 cases; Monrovia, Liberia, 1 case.

YELLOW FEVER

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