UNITED STATES TREASURY DEPARTMENT

PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 46 :: :: Number 52

DECEMBER 25 - - 1931

SPECIAL ARTICLES =

Typhus Virus in Feces of Infected Fleas

A. atropos a Potential Carrier of Malaria Organisms

Summary of Current Prevalence of Communicable Diseases



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1931

UNITED STATES PUBLIC HEALTH SERVICE

HUGH S. CUMMING, Surgeon General

DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R. C. WILLIAMS, Chief of Division

The Public Health Reports are issued weekly by the United States Public Health Service through its Division of Sanitary Reports and Statistics, pursuant to acts of Congress approved February 15, 1893, and August 14, 1912.

They contain: (1) Current information of the prevalence and geographic distribution of preventable diseases in the United States in so far as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other communicable diseases throughout the world. (2) Articles relating to the cause, prevention, or control of disease. (3) Other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports are intended primarily for distribution to health officers, members of boards or departments of health, and those directly or indirectly engaged in or connected with public health or sanitary work. Articles of general or special interest are issued as reprints from the Public Health Reports or as supplements, and in these forms are available for general distribution to those desiring them.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C.

The Public Health Service is unable to supply the demand for bound copies of the Public Health Reports. Librarians and others receiving the Public Health Reports regularly should preserve them for binding, as it is not practicable to furnish bound copies on individual requests.

UNITED STATES TREASURY DEPARTMENT

170

PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

CONTAINING INFORMATION ON THE CURRENT PREVALENCE OF DISEASE, THE PREVENTION AND CONTROL OF DISEASE, AND RELATED SUBJECTS

VOLUME 46—PART 2 NUMBERS 27-52

JULY-DECEMBER 1931



GOVERNMENT PRINTING OFFICE WASHINGTON: 1982

A

Admissions to nospitals for the insane:	1.980
July, 1929	3073
August, 1929Air jet hydrocyanic acid sprayer—Williams	3124
Air jet hydrocyanic acid sprayer—Williams	1755
Alabama:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Aladigang facelia a new subspacing of wedgens. Evens	1676
Alcaligenes faecalis, a new subspecies of, radicans—Evans	1010
Anopheles atropos D. and K.—A new potential carrier of malaria organ-	9107
isms—Mayne and Griffitts	3107
Anthrax. (See Summaries—Disease cases reported monthly by States.)	
Antifreeze mixtures, Arkansas law relating to	2254
Argentina: San Juan Province—Plague (human)	1894
Arizona:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Arkansas:	
(See also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	
Law relating to antifreeze mixtures	2254
В	
Badger, L. F.:	
Experimental transmission of endemic typhus fever of the United	
	2415
States by the rat flea (Xenopsylla cheopis)	2410
Leprosy. (A study of white blood cells and their relation to clinical	
Typhus fever. (The experimental transmission of endemic typhus	2782
Typhus fever. (The experimental transmission of endemic typhus	
fever of the United States by the rat flea Xenopsylla cheopis)	2481
fever of the United States by the rat flea Xenopsylla cheopis) Typhus fever. (The rat flea, Xenopsylla cheopis, in experimental	
transmission)	1869
Typhus fever. Typhus virus in feces of infected fleas (Xenopsylla	,1000
showing and discharge of infected near (Xenopsyna	9109
cheopis) and duration of infectivity of fleas	3103
Baker, C. E.: Microscopic examination for intestinal parasites of 73 boys	
in the National Training School for Boys, Washington, D. C.	2980
Birth. death, and infant mortality figures, provisional, birth registration	
area, 1930 British Cameroons: Mamfe—Yellow fever, May 28, 1931 British Guiana: Deaths from certain diseases, 1928, 1929, and 1930	2373
British Cameroons: Mamfe—Yellow fever, May 28, 1931	1656
British Guiana: Deaths from certain diseases, 1928, 1929, and 1930	3137
Pristan Della U. Diversal exemination as an instrument of research	1671
Britten, Rollo H.: Physical examination as an instrument of research	10/1
Brundage, Dean K.:	0100
A survey of the work of employees' mutual benefit associations	2102
Sickness among male industrial employees in the first quarter of 1931.	1799
Sickness among male industrial employees in the second quarter of	
1931	2499
\mathbf{c}	
California:	
(See also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	
San Benito County-Plague-infected ground squirrels 1954,	2133
Canada:	
Ontario—Communicable diseases—Four weeks ended—	
June 27, 1931	1854
July 25, 1931	2143
August 20, 1001	
August 29, 1931 (five weeks)	2396
October 31, 1931 (five weeks)	3084
` .	

Canada—Continued.	
Provinces—Communicable diseases—Week ended—	Pag
June 6, 1931June 13, 1931	1599 1650
June 20, 1931	171
June 27, 1931	1784
July 4, 1931 July 11, 1931	1853
July 11, 1931	1894
July 18, 1931 July 25, 1931	1968 2026
August 1, 1931	2077
August 8, 1931	2148
August 15, 1931	2208
August 22, 1931	2278
August 29, 1931	2339
September 5, 1931September 12, 1931	2395 2463
September 19, 1931	2521
September 26, 1931	2645
October 3, 1931	2645
October 10, 1931	2691
October 17, 1931	2757
October 24, 1931	2821
October 31, 1931 November 7, 1931	2880 2956
November 14, 1931	3006
November 21, 1931	3084
November 28, 1931	3137
Quebec—Communicable diseases—Week ended—	
June 13, 1931	1599
June 20, 1931	1656 1711
July 4, 1931	1784
July 11, 1931	1853
July 18, 1931	1894
July 25, 1931	1965
August 1, 1931	2026
August 8, 1931	2077
August 15, 1931 August 22, 1931	$\frac{2205}{2273}$
August 29, 1931	2339
September 5, 1931	2395
September 12, 1931	2463
September 19, 1931	2521
September 26, 1931	2582
October 3, 1931 October 10, 1931	2645 2757
October 17, 1931	2691
October 24, 1931	2821
October 31, 1931	2880
November 7, 1931	2956
November 14, 1931	3006
November 21, 1931 November 28, 1931	3084 3137
Saskatchewan—Vital statistics—1930	3006
Carnes, E. H.: Rat-flea survey of the port of St. Thomas, Virgin Islands	2558
Case, Jarvis D.: A study of illness among grade-school children	1801
Catalytic action of copper in the oxidation of crystalline glutathione—	
Voegtlin, Johnson, and RosenthalCeder, E. T.:	2234
Experimental transmission of endemic typhus fever of the United	
States by the rat flea (Xenopsylla cheopis)	2415
Typhus fever. (The experimental transmission of endemic typhus of	~=10
the United States by the rat flea, Xenopsylla cheopis)	2481
Typhus fever. (The rat flea, Xenopsylla cheopis, in experimental	
transmission)	1869
Typhus fever. Typhus virus in feces of infected fleas (Xenopsylla cheopis) and duration of infectivity of fleas	2102
omoopie, and advanou of impositive of news	3103

1MDEX 3159

Cell division, chemistry of. II. The relation between cell growth and
division in Amoeba proteus—Chalkley
Chemistry of cell division. II. The relation between cell growth and
hemistry of cell division. II. The relation between cell growth and
division in Amoeba proteus—Chalkley
Chicken pox:
(See also Summaries—Disease cases reported monthly by States.)
City reports for week ended—
June 13, 1931
June 20, 1931
June 27, 1931
July 4, 1931
July 11, 1931
July 18, 1931
July 25, 1931
August 1, 1931
August 8, 1931
August 15, 1931
August 22, 1931
August 29, 1931
September 5, 1931
September 12, 1931
September 19, 1931
September 26, 1931
October 3, 1931
October 10, 1931
October 17, 1931
October 24, 1931October 31, 1931
November 7, 1931
November 14, 1931
November 21, 1931
November 28, 1931
December 5, 1931
hild, health of the school
hildren, a study of illness among grade-school—Watkins, Wilson, His-
cock, Case, and Rice
hina:
Changchow—Plague (human)
Chiobe—Plague (human)
Manchuria—Fumigation of vessels at Dairen and Port Arthur
Shanghai—Meningococcus meningitis
Shansi Province—
Plague (human) 2640
Vital statistics—Year, 1923
Shensi Province—Plague (human)
olera:
Foreign reports 1070 1712 1706 1067 1067 2007 2079 2145
1658, 1713, 1786, 1856, 1896, 1967, 2027, 2078, 2145
2276, 2341, 2399, 2465, 2523, 2585, 2647, 2693, 2759,
2882, 2958, 3008, 3087, 3140.
Iraq
Basra
Persiaty health officers, 1931, directory of
ty nearth omcers, 1931, directory ofinical tropical medicine, special course in
ckroaches, experiments with certain fumigants used for the destruction
of Didlon
of—Ridlonokroaches on ships, effect of fumigation on—Williams
ollins, Selwyn D.:
Age and sex incidence of influenza and pneumonia morbidity and
mortality in the epidemic of 1928–29 with comparative data for the
epidemic of 1918–19

Colorado: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Communicable diseases:
Canada—
Ontario—Four weeks ended—
June 27, 1931 180
July 25, 1931 214
August 29, 1931 (five weeks) 239 October 31, 1931 (five weeks) 308
October 31, 1931 (five weeks)
June 6, 1931
June 13, 1931
June 20, 1931 171
June 27, 1931 178
July 4, 1931185
July 11, 1931
July 18, 1931
August 1, 1931207
August 8, 1931214
August 15, 1931
August 22, 1931 227
August 29, 1931 233
September 5, 1931239
September 12, 1931 246
September 19, 1931 252 September 26, 1931 264
September 26, 1931 264 October 3, 1931 264
October 10, 1931
October 17, 1931 275
October 24, 1931
October 31, 1931 288
November 7, 1931
November 14, 1931
November 21, 1931 308
November 28, 1931 313
Quebec—Week ended— June 13, 1931
June 20, 1931
June 27, 1931
July 4, 1931
July 11, 1931 185
July 18, 1931 189
July 25, 1931
August 1, 1931
0
August 15, 1931
August 29, 1931
September 5, 1931
September 12, 1931246
September 19, 1931
September 26, 1931
October 3, 1931 264
October 10, 1931
October 17, 1931 269 October 24, 1931 282
October 24, 1931
November 7, 1931 295
November 14, 1931
November 21, 1931
November 28, 1931 313
Costa Rica—San Jose—January-April, 1931

INDEX	2101
Communicable diseases—Continued.	
Cuba—	
Habana—	Page
June 20, 1931 (four weeks)	1712
July 18, 1931 (four weeks)	2205 2273
August 15, 1931 (four weeks) September 12, 1931 (four weeks)	2463
October 10, 1931 (four weeks)	3085
October 10, 1931 (four weeks)	3138
Provinces— .	
June 6, 1931 (four weeks)	1657
July 4, 1931 (three weeks)	2274 2339
August 29, 1931 (four weeks)	2583
September 26, 1931 (four weeks)	3085
Czechoslovakia—	
April, 1931	1599
May, 1931 June, 1931	1895 2464
July, 1931	2522
August, 1931	2691
September, 1931	3006
Denmark—	
April, 1931	1712 2144
May, 1931 June, 1931	2396
July, 1931	2522
August, 1931	2583
September, 1931	3086
Foreign reports	1601,
2341, 2399, 2465, 2523, 2585, 2647, 2693, 2759, 2823, 2882,	2058
3008, 3087, 3140.	,
Great Britain—England and Wales—	
Quarter ended July 4, 1931	2397
Quarter ended October 3, 1931	3139
June 20, 1931	1785
July 18, 1931	2206
August 15, 1931	2274
September 12, 1931	2464
October 10, 1931	2692
January-June, 1931	2340
July, 1931	2522
August, 1931	2822
September, 1931	2880
Mexico—Tampico— June, 1931	1854
July, 1931	2206
August, 1931	2340
September, 1931	2692
October, 1931	2881
Panama Canal Zone— May, 1931	1855
June, 1931	1966
July, 1931	2275
August, 1931	2583
September, 1931	2757
October, 1931Porto Rico—San Juan—Four weeks ended—	3086
June 20, 1931	1855
	2206
August 15, 1931	2398
September 12, 1931	2522
October 10, 1931	2758
November 7, 1931	2881

O	
Communicable diseases—Continued.	
United States—	Page
Case rates per 100,000 population for 98 cities—	_
May 10-June 13, 1931	1654
May 17-June 20, 1931	
May 24—June 27, 1931	722
May 31-July 4, 1931	
June 7-July 11, 1931	
June 14-July 18, 1931	
June 28-August 1, 1931	2024
July 5-August 8, 1931	
July 12-August 15, 1931	
July 19-August 22, 1931	2202
July 26-August 29, 1931	2271
August 2–September 5, 1931	2337
August 9-September 12, 1931	2393
August 16-September 19, 1931	2461
August 23-September 26, 1931	2519
August 30-October 3, 1931	2580
September 6-October 10, 1931	2643
September 13-October 17, 1931	2688
September 20-October 24, 1931	2755
September 27-October 31, 1931	2819
October 4-November 7, 1931	2878
October 11-November 14, 1931	2954
October 18-November 21, 1931	3004
October 25-November 28, 1931	3082
November 1 December 5, 1931	3135
November 1-December 5, 1931Cases and case rates per 100,000 population—Reported by State	
1 141	
realth omcers— February, 1931 1771	. 1772
March, 1931 2451	. 2452
April, 1931	, 2510
May, 19312569	, 2570
June, 1931	. 2680
July, 19312810	2811
August, 1931 2993	3. 2994
September, 1931	, 30 72
September, 19313071 Current prevalence of 1615, 1871, 2093, 2357, 2601, 2837	, 3115
Current weekly State reports	1585.
1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191,	2259,
2324, 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866,	2940,
2989, 3067, 3121.	-
Reciprocal notifications—	
April, 1931	2194
May, 1931	2262
June, 1931	2328
July, 1931	
August, 1931	2452
September, 1931	2633
October, 1931	2945
Summary—Disease cases reported monthly by States	1587,
1645, 1699, 1770, 1842, 1882, 1952, 2015, 2065, 2131, 2193, 2326, 2382, 2449, 2508, 2568, 2631, 2677, 2746, 2808, 2868,	2261,
2326, 2382, 2449, 2508, 2568, 2631, 2677, 2746, 2808, 2868,	2942,
2991, 3069, 3123.	
Virgin Islands—	
May, 1931	1657
June, 1931	1855
July, 1931	2077
August, 1931	2398
September, 1931	2646
October, 1931	2957
Yugoslavia— May, 1931	1600
June, 1931	1600 2207
July. 1931	2207

Communicable diseases—Continued. Yugoslavia—Continued.	Page
August, 1931	2398
September, 1931	2822
October, 1931Conjunctivitis. (See Summaries—Disease cases reported monthly by	3007
States.)	
Connecticut:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Conner catalytic action of in the oxidation of crystalline glutathione—	
Voegtlin, Johnson, and Rosenthal	2234
Voegtlin, Johnson, and Rosenthal	1784
Court decisions—Relating to public health	1582,
1694, 1763, 1836, 1876, 1946, 2008, 2060, 2125, 2187, 2320, 2443, 2502, 2562, 2625, 2740, 2802, 2984, 3064, 3117.	2376,
Cuba:	
Habana—Communicable diseases—	
June 20, 1931 (four weeks)	1712
July 18, 1931 (four weeks)	2205
August 15, 1931 (four weeks)	2273
September 12, 1931 (four weeks) October 10, 1931 (four weeks)	2463 3085
November 7, 1931 (four weeks)	3138
Provinces—Communicable diseases—	0100
June 6, 1931 (four weeks)	1657
July 4, 1931 (three weeks)	2274
August 1, 1931 (four weeks)	2339
August 29, 1931 (four weeks)	2583 3085
September 26, 1931 (four weeks)Cultures, hanging drop tissue, a technique for adjustment of pH of—	3000
Earle	1998
Curming, Hugh S.: Present-day problems of yellow feverCurrent weekly State reports. (See Name of disease—Current weekly	2361
State reports.)	
Cyanogen product in ship fumigation, report on some tests of the use of a	
new-Williams	2048
Czechoslovakia: Communicable diseases—	1500
April, 1931 May, 1931	1599 1895
June, 1931	2464
July, 1931	2522
August, 1931	2691
September, 1931	3006
D	
Death, birth, and infant mortality figures, provisional, birth registration	
area, 1930	2373
Death rates—Group of insured persons—Metropolitan Life Insurance Co. compilation—	
May, 1931	1762
June, 1931	2059
July, 1931	2253
August, 1931 • September, 1931	2623 2860
Deaths. (See also Mortality.)	2000
All causes—City reports for week ended—	
June 13, 1931	1593
June 20, 1931	1650
June 27, 1931	1705
July 4, 1931 July 11, 1931	1777 1847
July 18, 1931	
July 25, 1931	1888
	1888 1958
	1888 1958 2020

Deaths—Continued.	_
All causes—City reports for week ended—Continued.	Pag
August 8, 1931	207
August 15, 1931	213
August 22, 1931	219 226
August 29, 1931	233
September 5, 1931	238
September 19, 1931	245
September 26, 1931	2514
October 3, 1931	257
October 10, 1931	2638
October 17, 1931	2684
October 24, 1931	2750
October 31, 1931	281
November 7, 1931	2873
November 14, 1931	2949
November 21, 1931	2999
November 28, 1931	3078
December 5, 1931	3130
British Guiana, 1928, 1929, and 1930	3137
Ecuador—Guayaquil—1930.	2026
Large cities—Week ended— June 13, 1931	1582
June 20, 1931	1640
June 27, 1931	1694
July 4, 1931	1765
July 11, 1931	1837
July 18, 1931	1877
July 25, 1931	1947
August 1, 1931	2010
August 8, 1931	2060
August 15, 1931	2126
August 22, 1931	2188
August 29, 1931	2256
September 5, 1931	2321
September 12, 1931	2377
September 19, 1931	2444
September 26, 1931	2503
October 3, 1931	2563
October 10, 1931	2626
October 17, 1931	$2672 \\ 2741$
October 24, 1931 October 31, 1931	2803
November 7, 1931	2863
November 14, 1931	2937
November 21, 1931	2986
November 28, 1931	3064
December 5, 1931	3118
Mexico—June 1-28, 1931	1785
Delaware:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Dengue. (See Summaries—Disease cases reported monthly by States.)	
Denmark: Communicable diseases—	1510
April, 1931	1712
May, 1931 June, 1931	2144
July, 1931	2396 2522
August, 1931	2522 2583
September, 1931	3086
Dental decay and corrections among school children of different ages—	9000
Stoughton and Meaker	2608
Stoughton and Meaker	000
Schwartz	1938
Diesel motor boats, rat population on	2371

Diphtheria:	
(See also Summaries—Disease cases reported monthly by States.)	Par
City reports for week ended— June 13, 1931———————————————————————————————————	159
June 13, 1931	164
June 27, 1931	170
July 4, 1931	177
July 11, 1931	184
July 18, 1931	188
July 25, 1931	195
August 1, 1931	201 206
August 8, 1931	213
August 15, 1931 August 22, 1931	219
August 29, 1931	226
September 5, 1931	232
September 12, 1931	238
September 19, 1931	245
September 26, 1931	251
October 3, 1931	257 263
October 10, 1931 October 17, 1931	268 268
October 24, 1931	274
October 31, 1931	281
November 7, 1931	287
November 14, 1931	294
November 21, 1931	299
November 28, 1931	307
December 5, 1931	312 1588
Current weekly State reports	2101
1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2259, 2324, 2380, 2447, 2506, 2566, 2629, 2675, 2744,	2806
2866, 2940, 2989, 3067, 3121.	_550
Directory:	
City health officers, 1931	292
County health officers, 1931	305
State and insular health authorities, 1931	289
District of Columbia: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Draper, W. F.: Some essential considerations in connection with the	
rural health program	161
Dyer, R. E.:	
Experimental transmission of endemic typhus fever of the United	_
States by the rat flea (Xenopsylla cheopis)	241
Typhus fever. (The experimental transmission of endemic typhus	040
fever of the United States by the rat flea Xenopsylla cheopis) Typhus fever. (The rat flea Xenopsylla cheopis in experimental	248
transmission)	186
transmission)	100
opis) and duration of infectivity of fleas.	310
Dysentery: (See Summaries—Disease cases reported monthly by States.)	•
•	
E	
Earle, W. R.:	
A technique for adjustment of pH of hanging drop tissue cultures.	199
Technique for adjustment of the pH of tissue cultures planted in	266
carrel flasks	202
Employees' mutual benefit associations, a survey of the work of—	اكالات
Brundage Brundage	210
Employees:	
Sickness among male industrial, in the first quarter of 1931—Brund-	
age	179
ageSickness among male industrial, in the second quarter of 1931—	
Brundage	2499
European conference on rural hygiene, held at Geneva, Switzerland, June 29—July 7, 1931	267
4 7 - 4111	2111

Evans, Alice C.: New subspecies, radicans, of alcaligenes faecalis The effect of hemolytic streptococci and their products on leucocytes_	Page 1676 2539
F	
Ferguson, G. H.: Sleeping-car parking and sanitation at a large convention	2229
tion Firestone, F.: Outbreaks of food poisoning apparently due to B. enteritidis, B. paratyphosus B (aertrycke type), and B. paratyphosus A, respec-	1505
tively	1565 3103
Florida: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Food poisoning, outbreaks of, apparently due to B. enteritidis, B. paratyphosus B (aertrycke type), and B. paratyphosus A, respectively—Geiger, Nelson, Gray, and Firestone————————————————————————————————————	1565 1601, 2276, 2958, 2726 2416 1965 1873 1623 2144 1680 1823 2973 2048
in ship—WilliamsFumigation, ship, some aspects of—Ridlon	1572
G	
Geiger, J. C.: Outbreaks of food poisoning apparently due to B. enteritidis, B. paratyphosus B (aertrycke type), and B. paratyphosus A, respectively Georgia: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	1565
German measles. (See Summaries—Disease cases reported monthly by States.) Gold Coast: Wale Wale—Yellow fever	1965
Government in public-health education, functions and limitations of—McLaughlin Gray, J. P.: Outbreaks of food poisoning apparently due to B. enteritidis,	2300
B. paratyphosus B (aertrycke type), and B. paratyphosus A, respectively	1565
Communicable diseases— Quarter ended July 4, 1931 Quarter ended October 3, 1931 Vital statistics—	239 7 3139
April-June, 1931 July-September, 1931	2396 3138
Scotland—Vital statistics— Quarter ended March 31, 1931———————————————————————————————————	1785 2274 3139

<u>.</u>	Page
Griffitts, J. J.: Mosquitoes transported by airplanes. (Staining method	
used in their importation)Griffitts, T. H. D.:	2775
Anopheles atropos D. and K.—A new potential carrier of malaria	
organisms	3107
determining their importation)	2775
, TT	
H	
Hasseltine, H. E.: Outbreak of undulant fever traced to infected milk	0001
supply Hawaii Territory: Kula district—Maui Island—Plague (human) Health department and the medical profession—McLaughlin	2291 1966
Health department and the medical profession—McLaughlin	2041
Health officers: City, 1931, directory of	2921
County, 1931, directory of	3051
State and insular, 1931, directory of	2899
Health of the school child	2605
with—Draper	1617
Hedrich, A. W.: Movements of epidemic meningitis, 1915–1930	2709
Hemolytic streptococci and their products on leucocytes, effect of—Evans	2539
Hiscock, Ira V.: A study of illness among grade-school children	1801
Holsendorf, B. E.: An important source of original rat infestation on	1943
newly constructed vessels Hookworm disease. (See Summaries—Disease cases reported monthly	1940
by States.)	1822
Hydrocyanic acid sprayer, air jet—Williams	1755
I	
Idaho: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Illinois:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Illness among grade-school children, a study of-Wilson, Hiscock, Wat-	
kins, Case, and RiceIndiana:	1801
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Infantile paralysis. (See Poliomyelitis.) Infant mortality, birth and death figures, provisional, birth registration	
area, 1930	2373
Influence of temperature on the infecting power of Aedes aegypti con-	2437
taining the yellow fever virus.	2739
Influenza:	
(See also Summaries—Disease cases reported monthly by States.) City reports for week ended—	
Tuno 12 1021	1590
June 20, 1931	$\begin{array}{c} 1647 \\ 1702 \end{array}$
July 4, 1931	1774
July 11, 1931	1844
July 18, 1931 July 25, 1931	188 5 19 5 5
August 1, 1931	2017
August 8, 1931	2067 2134
August 15, 1931	213 4 2195
August 29, 1931	2264
	2329 2385
September 19, 1931	2453
	2511

Influenza—Continued.	_
City reports for week ended—Continued.	Page
October 3, 1931	2572
October 10, 1931	2635
October 17, 1931	2681
October 24, 1931	2748
October 31, 1931	2812
November 7, 1931	2870
November 14, 1931	2946
November 21, 1931	2996
November 28, 1931	3075
December 5 1031	3127
Current weakly State reports	1585,
December 5, 1931	2250
2324, 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866,	2200,
2024, 2000, 2411, 2000, 2000, 2029, 2010, 2144, 2000, 2000,	4 94 0,
2989, 3067, 3121.	0000
SamoaInfluenza and pneumonia morbidity and mortality, age and sex incidence	2398
Influenza and pneumonia morbidity and mortality, age and sex incidence	
of, in the epidemic of 1928–29 with comparative data for the epidemic of	
1918–19—Collins	1909
Insane, admissions to hospitals for the:	
July, 1929	3073
August, 1929	3124
International Office of Public Hygiene, permanent committe. Paris. May.	
1931	2726
Intestinal parasites of 73 boys in the National Training School for Boys,	
Washington, D. C., microscopic examination for	2980
Iowa:	2000
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Iraq: Basra—Cholera	1000
	1966
Cholera	3007
-	
J	
Ismaias, Communicable disease, Four masks and d	
Jamaica: Communicable diseases—Four weeks ended—	
June 20, 1931	1785
July 18, 1931	2206
August 15, 1931	2274
September 12, 1931	2464
October 10, 1931	2692
Johnson, J. M.: Catalytic action of copper in the oxidation of crystalline	
glutathione Jordan, Carl F.: Double infection by organisms of the brucella group (report	2234
Jordan, Carl F.: Double infection by organisms of the brucella group (report	
of a case)	2437
,	
K	
.N .	
Kansas:	
Kansas: (See Name of disease—Current weekly State reports.)	
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.)	
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	2291
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply.	2291
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L	2291
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L	2291
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases—	
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases— January-June, 1931 July, 1931	2340
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases— January-June, 1931 July, 1931	2340 2522
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases— January-June, 1931 July, 1931 August, 1931	2340 2522 2822
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases— January-June, 1931 July, 1931 August, 1931	2340 2522
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases— January—June, 1931. July, 1931. August, 1931. September, 1931. Lead poisoning. (See Summaries—Disease cases reported monthly by	2340 2522 2822
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases— January-June, 1931 July, 1931 August, 1931 September, 1931 Lead poisoning. (See Summaries—Disease cases reported monthly by States.)	2340 2522 2822 2880
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases— January-June, 1931 July, 1931 August, 1931 August, 1931 Lead poisoning. (See Summaries—Disease cases reported monthly by States.) Leathers, W. S.: Need for continued study in public-health work	2340 2522 2822
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases— January—June, 1931 July, 1931 August, 1931 September, 1931 Lead poisoning. (See Summaries—Disease cases reported monthly by States.) Leathers, W. S.: Need for continued study in public-health work Leprosy:	2340 2522 2822 2880
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases— January—June, 1931. July, 1931. August, 1931. September, 1931. Lead poisoning. (See Summaries—Disease cases reported monthly by States.) Leathers, W. S.: Need for continued study in public-health work. Leprosy: (See also Summaries—Disease cases reported monthly by States.)	2340 2522 2822 2880
Kansas: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Kentucky: (See Name of disease—Current weekly State reports.) Knight, I. W.: Outbreak of undultant fever traced to infected milk supply. L Latvia: Communicable diseases— January—June, 1931 July, 1931 August, 1931 September, 1931 Lead poisoning. (See Summaries—Disease cases reported monthly by States.) Leathers, W. S.: Need for continued study in public-health work Leprosy:	2340 2522 2822 2880

Lethargic encephalitis:	
(See also Summaries—Disease cases reported monthly by States.) City reports for week ended—	Page
June 13, 1931	1595
June 20, 1931	1652
June 27, 1931	1707 1780
July 4, 1931 July 11, 1931	1849
July 18, 1931	1888
July 25, 1931	1961
August 1, 1931	2022
August 8, 1931	2073 2139
August 15, 1931 August 22, 1931	2201
August 29, 1931	2269
September 5, 1931	2335
September 12, 1931	2391
September 19, 1931	2459
September 26, 1931 October 3, 1931	2517 2578
October 10, 1931	2641
October 17, 1931	2687
October 24, 1931	2753
October 31, 1931	2817
November 7, 1931 November 14, 1931	2876 2952
November 21, 1931	3002
November 28, 1931	3080
December 5, 1931	3133
Leucocytes, effect of hemolytic streptococci and their products on—Evans_	2539
Lillie, R. D.: Pathology of the eastern type of Rocky Mountain spotted fever	2840
Typhus fever. (The experimental transmission of endemic typhus	2010
of the United States by the rat flea Xenonsylla cheonis)	2481
Long, John D.: Cooperative campaign for the eradication of plague in	
Peru (final report) Louisiana:	2161
(See also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	
(See also Summaries—Disease cases reported monthly by States.) New Orleans—Typhus fever patient removed from vessel "Atenas" at-	2384
•	
· Mc	
McLaughlin, Allan J.:	
The functions and limitations of Government in public-health educa-	
tion The medical profession and the health department	2300 2041
The medical profession and the hearth department.	2041
M	
Maine:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Malaria:	
(See also Summaries—Disease cases reported monthly by States.)	2007
Mexico—Monterrey Malaria organisms, a new potential carrier of—Anopheles atropos D. and	3007
K.—Mayne and Griffitts	3107
Maryland:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Massachusetts:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Mayne, Bruce: Anopheles atropos D. and K.—A new potential carrier	
of malaria organisms Meaker, Verna Thornhill: Dental decay and corrections among school	3107
Meaker, Verna Thornhill: Dental decay and corrections among school children of different ages	2608

3170 index

(See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931 July 11, 1931 July 18, 1931 July 25, 1931 August 1, 1931 August 15, 1931 August 22, 1931 August 22, 1931 August 22, 1931 September 5, 1931 September 12, 1931 September 19, 1931 September 19, 1931 September 26, 1931 October 31, 1931 October 10, 1931 October 17, 1931 October 24, 1931 October 24, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 21, 1931 November 21, 1931 November 28, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2280, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 33121 Medical profession and the health department—McLaughlin Meningitis, movements of epidemic, 1915–1930—Hedrich
June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931 July 11, 1931 July 18, 1931 August 1, 1931 August 1, 1931 August 15, 1931 August 29, 1931 August 29, 1931 September 5, 1931 September 19, 1931 September 19, 1931 September 19, 1931 September 10, 1931 September 10, 1931 October 31, 1931 October 31, 1931 October 17, 1931 October 17, 1931 October 24, 1931 October 24, 1931 October 24, 1931 Curent weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 22380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 33121 Medical profession and the health department—McLaughlin Meningicoccus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 20, 1931 June 27, 1931 June 27, 1931 June 27, 1931
June 20, 1931 June 27, 1931 July 4, 1931 July 11, 1931 July 18, 1931 August 1, 1931 August 8, 1931 August 8, 1931 August 22, 1931 August 29, 1931 September 5, 1931 September 12, 1931 September 12, 1931 September 19, 1931 September 26, 1931 October 3, 1931 October 3, 1931 October 10, 1931 October 10, 1931 October 24, 1931 October 24, 1931 November 14, 1931 November 14, 1931 November 15, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 Iedical profession and the health department—McLaughlin Ieningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931
June 27, 1931 July 4, 1931 July 18, 1931 July 18, 1931 August 1, 1931 August 8, 1931 August 8, 1931 August 29, 1931 August 29, 1931 September 5, 1931 September 12, 1931 September 12, 1931 September 19, 1931 September 19, 1931 September 10, 1931 October 3, 1931 October 17, 1931 October 17, 1931 October 17, 1931 November 14, 1931 November 14, 1931 November 14, 1931 November 15, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 Medical profession and the health department—McLaughlin Meningitis, movements of epidemic, 1915—1930—Hedrich
July 14, 1931 July 18, 1931 July 25, 1931 August 1, 1931 August 8, 1931 August 29, 1931 August 29, 1931 August 29, 1931 September 5, 1931 September 5, 1931 September 19, 1931 September 19, 1931 September 19, 1931 September 10, 1931 October 3, 1931 October 17, 1931 October 17, 1931 October 17, 1931 October 31, 1931 November 24, 1931 October 31, 1931 November 7, 1931 November 14, 1931 November 14, 1931 November 15, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2280, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 33121 Iedical profession and the health department—McLaughlin Ieningitis, movements of epidemic, 1915—1930—Hedrich Ieningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 June 27, 1931 June 27, 1931 June 27, 1931
July 11, 1931 July 25, 1931 August 1, 1931 August 8, 1931 August 15, 1931 August 22, 1931 August 29, 1931 September 5, 1931 September 19, 1931 September 19, 1931 September 26, 1931 October 31, 1931 October 17, 1931 October 17, 1931 October 31, 1931 November 7, 1931 November 28, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 22380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 33121 Medical profession and the health department—McLaughlin Medical profession and the health department Medical profession and
July 18, 1931 July 25, 1931 August 1, 1931 August 15, 1931 August 22, 1931 August 29, 1931 September 5, 1931 September 12, 1931 September 19, 1931 September 19, 1931 September 26, 1931 October 3, 1931 October 10, 1931 October 17, 1931 October 24, 1931 October 24, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 14, 1931 November 17, 1931 November 21, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 22380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 33121 Iedical profession and the health department—McLaughlin Ieningitis, movements of epidemic, 1915–1930—Hedrich Ieningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 27, 1931 June 27, 1931
July 25, 1931 August 1, 1931 August 8, 1931 August 15, 1931 August 22, 1931 August 22, 1931 September 5, 1931 September 12, 1931 September 19, 1931 September 26, 1931 October 3, 1931 October 17, 1931 October 17, 1931 October 31, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 28, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 22380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 33121 [dedical profession and the health department—McLaughlin leningitis, movements of epidemic, 1915–1930—Hedrich [eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 June 27, 1931
August 1, 1931 August 8, 1931 August 15, 1931 August 22, 1931 August 29, 1931 September 5, 1931 September 12, 1931 September 12, 1931 September 26, 1931 October 3, 1931 October 10, 1931 October 17, 1931 October 17, 1931 October 24, 1931 October 31, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 22380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 33121 Geningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 27, 1931 June 27, 1931
August 8, 1931 August 25, 1931 August 29, 1931 September 5, 1931 September 12, 1931 September 19, 1931 September 26, 1931 October 3, 1931 October 10, 1931 October 17, 1931 October 31, 1931 October 31, 1931 November 7, 1931 November 7, 1931 November 7, 1931 November 21, 1931 November 21, 1931 November 21, 1931 November 21, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121. Iedical profession and the health department—McLaughlin leningitis, movements of epidemic, 1915—1930—Hedrich leningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931
August 15, 1931 August 29, 1931 September 5, 1931 September 12, 1931 September 19, 1931 September 19, 1931 September 26, 1931 October 3, 1931 October 10, 1931 October 17, 1931 October 24, 1931 October 31, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 22380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 33121 Iedical profession and the health department—McLaughlin Leningitis, movements of epidemic, 1915—1930—Hedrich Leningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 27, 1931 June 27, 1931
August 22, 1931 August 29, 1931 September 5, 1931 September 12, 1931 September 19, 1931 September 26, 1931 October 3, 1931 October 17, 1931 October 17, 1931 October 24, 1931 October 31, 1931 November 7, 1931 November 14, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 Iedical profession and the health department—McLaughlin Leningitis, movements of epidemic, 1915—1930—Hedrich Leningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 27, 1931 June 27, 1931
August 29, 1931 September 5, 1931 September 12, 1931 September 26, 1931 October 3, 1931 October 17, 1931 October 17, 1931 October 24, 1931 October 31, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 dedical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915—1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 June 27, 1931
September 5, 1931 September 12, 1931 September 19, 1931 September 26, 1931 October 3, 1931 October 10, 1931 October 17, 1931 October 24, 1931 October 31, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 22380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 33121 (edical profession and the health department—McLaughlin leningitis, movements of epidemic, 1915—1930—Hedrich leningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931
September 12, 1931 September 19, 1931 September 26, 1931 October 3, 1931 October 10, 1931 October 17, 1931 October 24, 1931 October 31, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915—1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931
September 19, 1931 September 26, 1931 October 3, 1931 October 17, 1931 October 24, 1931 October 24, 1931 October 31, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 14, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915–1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931
September 26, 1931 October 3, 1931 October 10, 1931 October 17, 1931 October 24, 1931 October 31, 1931 November 31, 1931 November 14, 1931 November 14, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 deciral profession and the health department—McLaughlin deningitis, movements of epidemic, 1915—1930—Hedrich deningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931
October 3, 1931 October 10, 1931 October 17, 1931 October 24, 1931 October 31, 1931 November 31, 1931 November 7, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915—1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 June 27, 1931
October 10, 1931 October 17, 1931 October 24, 1931 October 31, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2280, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 33121 edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915–1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931
October 17, 1931 October 24, 1931 October 31, 1931 November 7, 1931 November 7, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915–1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 June 27, 1931
October 24, 1931 October 31, 1931 November 7, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915–1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 June 27, 1931
October 31, 1931 November 7, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121 edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915—1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931
November 7, 1931 November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121. edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915–1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931
November 14, 1931 November 21, 1931 November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121. edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915–1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 June 27, 1931
November 21, 1931 November 28, 1931 December 5, 1931 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121. edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915–1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931
November 28, 1931 December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121. edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915–1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931
December 5, 1931 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121. edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915—1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931
Current weekly State reports
1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2259, 2 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121. edical profession and the health department—McLaughlin
2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866, 2940, 2989, 3 3121. edical profession and the health department—McLaughlin————————————————————————————————————
3121. edical profession and the health department—McLaughlin eningitis, movements of epidemic, 1915–1930—Hedrich eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931
edical profession and the health department—McLaughlin 2 eningitis, movements of epidemic, 1915–1930—Hedrich 2 eningococcus meningitis: (See also Summaries—Disease cases reported monthly by States.) China—Shanghai 1 City reports for week ended— June 13, 1931 1 June 20, 1931 1 June 27, 1931 1 July 4, 1931 1 July 4, 1931 1
City reports for week ended— June 13, 1931
June 13, 1931
June 20, 1931
June 27, 1931
July 4, 1931 1
July 11, 1931
July 18, 1931 1
July 25, 1931
August 1, 1931 2
August 8, 1931
August 15, 1931
August 22, 1931
August 29, 1931 2
September 5, 19312
September 12, 1951
September 12, 1931 2 September 19, 1931 2
September 19, 1931 2 September 26, 1931 2
September 19, 1931 2 September 26, 1931 2
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2 October 17, 1931 2
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2 October 17, 1931 2 October 24, 1931 2
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2 October 17, 1931 2 October 24, 1931 2 October 31, 1931 2 November 7, 1931 2
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2 October 17, 1931 2 October 24, 1931 2 October 31, 1931 2 November 7, 1931 2
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2 October 17, 1931 2 October 24, 1931 2 October 31, 1931 2 November 7, 1931 2 November 14, 1931 2
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2 October 17, 1931 2 October 24, 1931 2 November 31, 1931 2 November 7, 1931 2 November 14, 1931 2 November 21, 1931 3
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2 October 17, 1931 2 October 24, 1931 2 October 31, 1931 2 November 7, 1931 2 November 14, 1931 2 November 21, 1931 3 November 28, 1931 3 December 5, 1931 3
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2 October 17, 1931 2 October 24, 1931 2 October 31, 1931 2 November 7, 1931 2 November 14, 1931 2 November 21, 1931 3 November 28, 1931 3 December 5, 1931 3
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2 October 24, 1931 2 October 31, 1931 2 November 7, 1931 2 November 14, 1931 2 November 21, 1931 3 November 28, 1931 3 December 5, 1931 3 Current weekly State reports 1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 22
September 19, 1931 2 September 26, 1931 2 October 3, 1931 2 October 10, 1931 2 October 17, 1931 2 October 24, 1931 2 November 31, 1931 2 November 14, 1931 2 November 21, 1931 3 November 28, 1931 3 December 5, 1931 3 Current weekly State reports 15

Meningococcus meningitis—Continued.	Pag
On steamship "President Wilson" at San Francisco from Honolulu.	252
October 6, 1931	202
sons—	
May, 1931	176
June, 1931July, 1931	$\begin{array}{c} 205 \\ 225 \end{array}$
August, 1931	262
September, 1931	286
Mexico:	
Monterrey—Malaria	300
Tampico—Communicable diseases— June, 1931	185
July, 1931	220
August, 1931	234
September, 1931	269
October, 1931 Vera Cruz—Deaths—June 1–28, 1931	288
Wichigan:	178
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Mineral waters, coordination in the sanitary control of bottled—Frisbie	187
Minnesota:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Mississippi:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Missouri:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Mitchell, A. Graeme: Scarlet-fever streptococcus antitoxin in the treat-	
ment of scarlet fever	302
Montana:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Mortality. (See Deaths.)	
Mortality figures, provisional birth, death and infant, birth registration	
area. 1930	2373
Mortality statistics, comparative current State2120,	305
Mosquito infestation, inspection of ships for determination of—Tanner	2300
Mosquitoes transported by airplanes (staining method used in importa-	
	2778 1983
	236
Mumps:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	1 500
7 00 1001	1590 1647
June 27, 1931	1702
July 4, 1931	1774
July 11, 1931	1844
July 18, 1931	1888
	1955
August 8, 1931	$\frac{2017}{2067}$
August 15, 1931	2134
August 22, 1931	2195
August 29, 1931	2264
September 5, 1931	$\frac{2329}{2329}$
	238 <i>t</i> 2453
September 26, 1931	2400
	2572
	2635

Mumps—Continued.	
City reports for week ended—Continued.	Page
October 17, 1931	2681
October 24, 1931	2748 2812
October 31, 1931	2870
November 14, 1931	2946
November 21, 1931	2996
November 28, 1931	3075
December 5, 1931	3127
NT.	
N	
Nebraska:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Nelson, Margaret: Outbreaks of food poisoning due to B. enteritidis, B.	
paratyphosus B (aertrycke type), and B. paratyphosus A, respectively)	1565
New Hampshire:	-000
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
New Jersey:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) New Mexico:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
New York:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
New York State regulation against poisonous substances for polishing	1045
kitchenware or silverware	1945
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
North Dakota:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Notifiable diseases. (See Communicable diseases.)	
0	
Ohio: (See also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	
Cleveland—Typhoid fever outbreak at	2383
Oklahoma:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Oregon:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
P	
Panama Canal Zone: Communicable diseases—	
May, 1931	1855
June, 1931	1966
July, 1931 August, 1931	2275 2583
September, 1931	2757
October, 1931	3086
October, 1931 Paratyphoid fever. (See Summaries—Disease cases reported monthly by	
States.)	
Parking, sleeping car, and sanitation at a large convention—Ferguson—	2229
Pathology of the eastern type of Rocky Mountain spotted fever—Lillie	2840

Pellagra:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended— June 13, 1931	Pag 159
June 20, 1931	165
June 27, 1931	170
July 4, 1931	178
July 11, 1931	184
July 18, 1931	189 196
July 25, 1931August 1, 1931	202
August 8, 1931	207
August 15, 1931	2139
August 22, 1931	220
August 29, 1931	2269 2338
September 5, 1931September 12, 1931	239
September 19, 1931	2459
September 26, 1931	251
October 3, 1931	2578
October 10, 1931	2643 2683
October 17, 1931 October 24, 1931	2753
October 31, 1931	2817
November 7, 1931	2876
November 14, 1931	2952
November 21, 1931	3002 3080
November 28, 1931	3133
December 5, 1931	2223
Pellagra-preventive value of canned spinach, canned turnip greens, ma-	
ture onions, and canned green beans—Wheeler	2663
Pennsylvania:	
(See also Name of discass.—Current wookly State reports)	
(See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.)	
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College_	2633
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College- Permanent committee of the International Office of Public Hygiene, Paris,	
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College- Permanent committee of the International Office of Public Hygiene, Paris, May. 1931	2726
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College- Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against	2726 2692
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru. cooperative campaign for the eradication of plague in—Long ———————————————————————————————————	2726
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College_ Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunterellus hookeri Howard in West Africa	2726 2692 2161 2168
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College. Permanent committee of the International Office of Public Hygiene, Paris, May, 1931———————————————————————————————————	2726 2692 2161
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College- Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunte- relius hookeri Howard in West Africa Physical examination as an instrument of research—Britten Plague (human):	2726 2692 2161 2168 1671
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College- Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long—— Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunte- rellus hookeri Howard in West Africa——— Physical examination as an instrument of research—Britten——— Plague (human): Argentina—San Juan Province————————————————————————————————————	2726 2692 2161 2168
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunte- rellus hookeri Howard in West Africa Physical examination as an instrument of research—Britten Plague (human): Argentina—San Juan Province China—	2726 2692 2161 2168 1671
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long—— Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunterellus hookeri Howard in West Africa— Physical examination as an instrument of research—Britten—— Plague (human): Argentina—San Juan Province————————————————————————————————————	2726 2692 2161 2168 1671 1894 1894
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long—— Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunterellus hookeri Howard in West Africa— Physical examination as an instrument of research—Britten— Plague (human): Argentina—San Juan Province— China— Changchow— Chiobe————————————————————————————————————	2726 2692 2161 2168 1671 1894 1894 1894 5, 2821
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College- Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunterellus hookeri Howard in West Africa Physical examination as an instrument of research—Britten Plague (human): Argentina—San Juan Province China— Changchow Chiobe Shansi Province Shansi Province Shensi Province	2726 2692 2161 2168 1671 1894 1894 1894 5, 2821 2821
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunte- rellus hookeri Howard in West Africa Physical examination as an instrument of research—Britten Plague (human): Argentina—San Juan Province China— Changchow Chiobe Shansi Province Shensi Province Shensi Province Foreign reports	2726 2692 2161 2168 1671 1894 1894 1894 5, 2821 2821 1603
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College Permanent committee of the International Office of Public Hygiene, Paris, May, 1931	2726 2692 2161 2168 1671 1894 1894 1894 1, 2821 2821 1603 2210
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College- Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunterelius hookeri Howard in West Africa Physical examination as an instrument of research—Britten Plague (human): Argentina—San Juan Province China— Chaugchow Chiobe Shansi Province Shansi Province Foreign reports 1660, 1715, 1788, 1858, 1898, 1970, 2029, 2080, 2147, 2278, 2344, 2402, 2468, 2526, 2588, 2650, 2696, 2762, 2885, 2961, 3011, 3090, 3143.	2726 2692 2161 2168 1671 1894 1894 1894 5, 2821 2821 1603 2210, 2826,
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College- Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunte- rellus hookeri Howard in West Africa Physical examination as an instrument of research—Britten Plague (human): Argentina—San Juan Province China— Changchow Chiobe Shansi Province Shansi Province Shansi Province Foreign reports 1660, 1715, 1788, 1858, 1898, 1970, 2029, 2080, 2147, 2278, 2344, 2402, 2468, 2526, 2588, 2650, 2696, 2762, 2885, 2961, 3011, 3090, 3143. Hawaii Territory—Kula district—Maui Island	2726 2692 2161 2168 1671 1894 1894 1894 1894 1603 2210, 2826, 1966
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College_ Permanent committee of the International Office of Public Hygiene, Paris, May, 1931	2726 2692 2161 2168 1671 1894 1894 1894 1894 1603 2210, 2826, 1966 2133
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College. Permanent committee of the International Office of Public Hygiene, Paris, May, 1931	2726 2692 2161 2168 1671 1894 1894 1894 1894 1603 2210, 2826, 1966
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College. Permanent committee of the International Office of Public Hygiene, Paris, May, 1931	2726 2692 2161 2168 1671 1894 1894 1894 1894 1603 2210, 2826, 1966 2133
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College- Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunte- rellus hookeri Howard in West Africa Physical examination as an instrument of research—Britten Plague (human): Argentina—San Juan Province China— Chaugchow Chiobe Shansi Province Foreign reports Foreign reports 1660, 1715, 1788, 1858, 1898, 1970, 2029, 2080, 2147, 2278, 2344, 2402, 2468, 2526, 2588, 2650, 2696, 2762, 2885, 2961, 3011, 3090, 3143. Hawaii Territory—Kula district—Maui Island Plague (rodent): California—San Benito County Plague in Peru, cooperative campaign for the eradication of—Long June 13, 1931 June 20, 1931	2726 2692 2161 2168 1671 1894 1894 1, 2821 1603 2210, 2826, 1966 2133 2161 1590 1647
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College- Permanent committee of the International Office of Public Hygiene, Paris, May, 1931 Persia: Cholera, measures against Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunte- rellus hookeri Howard in West Africa Physical examination as an instrument of research—Britten Physical examination as an instrument of research—Britten Plague (human): Argentina—San Juan Province China— Changchow— Chiobe— Shansi Province————————————————————————————————————	2726 2692 2161 2168 1671 1894 1894 1894 1, 2821 2821 1603 2210, 2826, 1966 2133 2161 1590 1647 1702
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College_ Permanent committee of the International Office of Public Hygiene, Paris, May, 1931	2726 2692 2161 2168 1671 1894 1894 1894 1, 2821 2821 1603 2210, 2826, 1966 2133 2161 1590 1647 1772
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College. Permanent committee of the International Office of Public Hygiene, Paris, May, 1931. Persia: Cholera, measures against. Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunterellus hookeri Howard in West Africa. Physical examination as an instrument of research—Britten. Plague (human): Argentina—San Juan Province. China— Changchow Chiobe Shansi Province Foreign reports. 1660, 1715, 1788, 1858, 1898, 1970, 2029, 2080, 2147, 2278, 2344, 2402, 2468, 2526, 2588, 2650, 2696, 2762, 2885, 2961, 3011, 3090, 3143. Hawaii Territory—Kula district—Maui Island. Plague (rodent): California—San Benito County Plague in Peru, cooperative campaign for the eradication of—Long Pneumonia (all forms): City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931 July 4, 1931 July 4, 1931 July 11, 1931	2726 2692 2161 2168 1671 1894 1894 1894 1, 2821 2821 2210, 2826, 1966 2133 2161 1590 1647 1774 1774 1844
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College_Permanent committee of the International Office of Public Hygiene, Paris, May, 1931	2726 2692 2161 2168 1671 1894 1894 1894 1, 2821 2821 1603 2210, 2826, 1966 2133 2161 1590 1647 1772
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College. Permanent committee of the International Office of Public Hygiene, Paris, May, 1931. Persia: Cholera, measures against. Peru, cooperative campaign for the eradication of plague in—Long Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunterellus hookeri Howard in West Africa. Physical examination as an instrument of research—Britten. Plague (human): Argentina—San Juan Province. China— Changchow Chiobe Shansi Province Foreign reports. 1660, 1715, 1788, 1858, 1898, 1970, 2029, 2080, 2147, 2278, 2344, 2402, 2468, 2526, 2588, 2650, 2696, 2762, 2885, 2961, 3011, 3090, 3143. Hawaii Territory—Kula district—Maui Island. Plague (rodent): California—San Benito County Plague in Peru, cooperative campaign for the eradication of—Long Pneumonia (all forms): City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931 July 4, 1931 July 4, 1931 July 11, 1931	2726 2692 2161 2168 1671 1894 1894 1894 2821 2821 2821 2826, 1966 2133 2161 1590 1647 1702 1774 1844 1884 1955 2017
(See also Summaries—Disease cases reported monthly by States.) West Chester—Outbreak of typhoid fever at the State Teachers College. Permanent committee of the International Office of Public Hygiene, Paris, May, 1931. Persia: Cholera, measures against. Peru, cooperative campaign for the eradication of plague in—Long. Philip, Cornelius B.: Occurrence of a colony of the tick parasite Hunterellus hookeri Howard in West Africa. Physical examination as an instrument of research—Britten. Plague (human): Argentina—San Juan Province. China— Changchow. Chiobe. Shansi Province. Shensi Province. Foreign reports. 1660, 1715, 1788, 1858, 1898, 1970, 2029, 2080, 2147, 2278, 2344, 2402, 2468, 2526, 2588, 2650, 2696, 2762, 2885, 2961, 3011, 3090, 3143. Hawaii Territory—Kula district—Maui Island. Plague (rodent): California—San Benito County. 1954 Plague in Peru, cooperative campaign for the eradication of—Long. Pneumonia (all forms): City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 June 27, 1931 July 4, 1931 July 18, 1931	2726 2692 2161 2168 1671 1894 1894 1894 1, 2821 1603 2210, 2826, 1966 2133 2161 1590 1647 1702 1774 1845 1885

Programming (all former), City memority for morely and all Continued	Page
Pneumonia (all forms): City reports for week ended—Continued.	
August 22, 1931	2195
August 29, 1931	2264
September 5, 1931	2329
September 12, 1931	2385
September 19, 1931	2453
September 26, 1931	2511
October 3, 1931	2572
October 10, 1931	2635
October 17, 1931	2681
October 24, 1931	2748
October 31, 1931	2812
November 7, 1931	2870
November 14, 1931	2946
November 21, 1931	2996
November 28, 1931	3075
December 5, 1931	3127
Pneumonia and influenza morbidity and mortality, age and sex incidence	
of, in the epidemic of 1928-29 with comparative data for the epidemic of	1000
1918-19—Collins Poisonous substances for polishing kitchenware or silverware, New York	1909
Poisonous substances for polishing kitchenware or silverware, New York	4045
State regulation against	1945
Poliomyelitis:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
June 13, 1931	1595
June 20, 1931	1652
June 27, 1931	1707
July 4, 1931	1780
July 11, 1931	1849
July 18, 1931	1888
July 25, 1931	1961
August 1, 1931	2022
August 8, 1931	2073
August 15, 1931	2139
August 22, 1931	2201
August 29, 1931	2269
September 5, 1931	2335
September 12, 1931	2391
September 19, 1931	2459
September 26, 1931	2517
October 3, 1931	2578
October 10, 1931	2641
October 17, 1931	2687
October 24, 1931	2753
October 31, 1931	2817
November 7, 1931	2876
November 14, 1931	2952
November 21, 1931	3002
November 28, 1931	3080
December 5, 1931	3133
Current weekly State reports	1586,
1644, 1698, 1769, 1841, 1881, 1951, 2014, 2064, 2130, 2192,	2260,
2325, 2381, 2448, 2507, 2567, 2630, 2676, 2745, 2807, 2867,	2941,
2990, 3068, 3122.	•
Porto Rico: San Juan—Communicable diseases—Four weeks ended—	
June 20, 1931	1855
July 18, 1931	2206
August 15, 1931	2398
September 12, 1931	2522
October 10, 1931 November 7, 1931 Publications, Public Health Service. List of publications issued during	2758
November 7, 1931	2881
Publications, Public Health Service. List of publications issued during	
	1636
Public health—Court decisions relating to	1582.
1694, 1763, 1836, 1876, 1946, 2008, 2060, 2125, 2187, 2320.	2376.
Public health—Court decisions relating to	

Public health education, functions and limitations of government in—	
McLaughlin Public health service in Knox county, Tenn.—Mountin Public Health Service publications. List of publications issued during the period January—June, 1931.	1
Public health work, need for continued study in—Leathers————————————————————————————————————	j
R R	
Rabies in animals. (See Summaries-Disease cases reported monthly by	
States.) Rabies in man. (See Summaries—Disease cases reported monthly by	
States.) Radicans, a new subspecies, of Alcaligenes faecalis—Evans	1
Rat flea (Xenopsylla cheopis) experimental transmission of endemic typhus fever of the United States, by the—Dyer, Ceder, Rumreich,	
and Badger	2
and Badger	2
Rat infestation on newly constructed vessels, an important source of original—Holsendorf————————————————————————————————————]
Rat population of Diesel motor boats	2
Reciprocal notifications of communicable disease cases—United States—	2
April, 1931	2
June, 1931	2
July, 1931August, 1931	2
September, 1931	2
October, 1931	2
kitchenware or silverware	1
Rhode Island:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Rice, John L: A study of illness among grade-school children	1
Ridlon, J. R.:	
Experiments with certain fumigants used for the destruction of cock- roaches	1
Some aspects of ship fumigation	1
Ringworm. (See Summaries—Disease cases reported monthly by States.)	
Rocky Mountain spotted fever:	
(See also Summaries—Disease cases reported monthly by States.)	
Pathology of the eastern type of—LillieRosenthal, Sanford M.: Catalytic action of copper in the oxidation of	2
_ crystalline glutathione	2
Rumreich, A.: Experimental transmission of endemic typhus fever of the United	
States by the rat flea (Xenopsylla cheopis)	2
Typhus fever. (The experimental transmission of endemic typhus	ດ
fever of the United States by the rat flea (Xenopsylla cheopis) Typhus fever. (The rat flea Xenopsylla cheopis in experimental	2
$\mathbf{transmission}$	1
Typhus fever. Typhus virus in feces of infected fleas (Xenopsylla cheopis) and duration of infectivity of fleas	3
Rural health program, some essential considerations in connection with—	J
Draper	1
Rural health service in the United States, 1927–1931	2
June 29-July 7, 1931	2
S	
Samoa: Influenza	2
Sanitary control of bottled mineral waters, coordination in the—Frisbie	1
Sanitation and sleeping car parking at a large convention—Ferguson Scabies. (See Summaries—Disease cases reported monthly by States.)	2:

Scarlet fever:	
(See also Summaries—Disease cases reported monthly by States.)	I
City reports for week ended— June 13, 1931	
June 20, 1931	
June 27, 1931	
July 4, 1931	. 1'
July 11, 1931	. 1
July 18, 1931	
July 25, 1931	. 19
August 1, 1931 August 8, 1931	. 20 . 20
August 15, 1931	
August 22, 1931	2
August 29, 1931	. 23
September 5, 1931	. 2
September 12, 1931	. 23
September 19, 1931	. 24
September 26, 1931	. 2! . 7!
October 10, 1931	20
October 17, 1931	26
October 24, 1931	. 27
October 31, 1931	. 28
November 7, 1931	
November 14, 1931	29
November 21, 1931	29
November 28, 1931	30 31
Current weekly State reports 1586	i. 16
Current weekly State reports	23
2448, 2507, 2567, 2630, 2676, 2745, 2807, 2867, 2941, 2990, 3068	3, 31
Scarlet lever streptococcus antitoxin in the treatment of scarlet lever-	•
Veldee, Stevenson, and Mitchell	30
Schwartz, Louis: Dermatitis venenata due to contact with Brazilian	
wedness wood	10
walnut wood	19
walnut woodSeptic sore throat. (See Summaries—Disease cases reported monthly by States.)	19
States.) Ship fumigation, some aspects of—Ridlon	19
States.) Ship fumigation, some aspects of—Ridlon————————————————————————————————————	19 15 18
States.) Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams Ships. inspection of, for determination of mosquito infestation—Tanner_	15 15 18 23
States.) Ship fumigation, some aspects of—Ridlon————————————————————————————————————	15 15 18 23
States.) Ship fumigation, some aspects of—Ridlon————————————————————————————————————	15 15 18 23
States.) Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams Ships, inspection of, for determination of mosquito infestation—Tanner Sickness among male industrial employees in the first quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931—	15 18 23
States.) Ship fumigation, some aspects of—Ridlon————————————————————————————————————	15 15 18 23
States.) Ship fumigation, some aspects of—Ridlon————————————————————————————————————	15 18 23
States.) Ship fumigation, some aspects of—Ridlon— Ships, fumigation of loaded—Williams— Ships, inspection of, for determination of mosquito infestation—Tanner—Sickness among male industrial employees in the first quarter of 1931— Brundage————————————————————————————————————	15 18 23 17 24
States.) Ship fumigation, some aspects of—Ridlon— Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage	15 18 23 17 24
States.) Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Smallpox: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931 June 20, 1931	15 18 23 17 24
States.) Ship fumigation, some aspects of—Ridlon— Ships, fumigation of loaded—Williams— Ships, inspection of, for determination of mosquito infestation—Tanner—Sickness among male industrial employees in the first quarter of 1931— Brundage— Sickness among male industrial employees in the second quarter of 1931— Brundage— Smallpox: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931———————————————————————————————————	15 18 23 17 24 15 16 17
States.) Ship fumigation, some aspects of—Ridlon— Ships, fumigation of loaded—Williams— Ships, inspection of, for determination of mosquito infestation—Tanner—Sickness among male industrial employees in the first quarter of 1931— Brundage— Sickness among male industrial employees in the second quarter of 1931— Brundage— Smallpox: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931— June 20, 1931— June 27, 1931— July 4, 1931— June 27, 1931— July 4,	15 18 23 17 24 15 16 17 17
States.) Ship fumigation, some aspects of—Ridlon— Ships, fumigation of loaded—Williams— Ships, inspection of, for determination of mosquito infestation—Tanner—Sickness among male industrial employees in the first quarter of 1931— Brundage— Sickness among male industrial employees in the second quarter of 1931— Brundage— Smallpox: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931— June 20, 1931— June 27, 1931— July 4, 1931— July 11, 1931— July 11, 1931— July 11, 1931— July 11, 1931— Ships in present on the first quarter of 1931— Remainder of the first quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the first quarter of 1931— Brundage Sickness among male industrial employees in the first quarter of 1931— Brundage Sickness among male industrial employees in the first quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the first quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the first quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931—	15 18 23 17 24 15 16 17 17 18
States.) Ship fumigation, some aspects of—Ridlon— Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Smallpox: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931———————————————————————————————————	15 18 23 17 24 15 16 17 17 18 18
States.) Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage	15 18 23 17 24 15 16 17 17 18 18
States.) Ship fumigation, some aspects of—Ridlon— Ships, fumigation of loaded—Williams— Ships, inspection of, for determination of mosquito infestation—Tanner—Sickness among male industrial employees in the first quarter of 1931— Brundage— Sickness among male industrial employees in the second quarter of 1931— Brundage— Smallpox: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931———————————————————————————————————	15 18 23 17 24 15 16 17 17 18 18
States.) Ship fumigation, some aspects of—Ridlon— Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage	15 18 23 17 24 15 16 17 17 17 18 18 19 20
States.) Ship fumigation, some aspects of—Ridlon— Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage	15 18 23 17 24 15 16 17 17 18 18 19 20 20 21 21
States.) Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams	15 15 18 23 17 24 15 16 17 17 17 18 18 19 20 21 21 21 22
States.) Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage	15 18 23 17 24 15 16 17 17 18 18 19 20 21 21 21 22 23
States.) Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage	15 15 18 23 17 24 15 16 17 17 17 18 18 19 20 21 22 22 23 23
Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage_ Sickness among male industrial employees in the second quarter of 1931— Brundage_ Smallpox: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931 July 11, 1931 July 18, 1931 July 18, 1931 August 18, 1931 August 8, 1931 August 15, 1931 August 15, 1931 August 29, 1931 September 5, 1931 September 19, 1931 September 19, 1931 September 19, 1931	15 18 23 17 24 15 16 17 17 17 18 18 19 20 20 21 21 22 23 23 24
States.) Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Smallpox: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931 July 4, 1931 July 18, 1931 July 18, 1931 August 17, 1931 August 18, 1931 August 1931 August 29, 1931 September 5, 1931 September 12, 1931 September 12, 1931 September 12, 1931 September 19, 1931 September 26, 1931 September 26, 1931	15 18 23 17 24 15 16 17 17 18 18 19 20 20 21 22 23 23 24 25
States.) Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage_ Sickness among male industrial employees in the second quarter of 1931— Brundage_ Smallpox: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931 June 27, 1931 June 27, 1931 July 4, 1931 July 11, 1931 July 18, 1931 July 18, 1931 August 1, 1931 August 15, 1931 August 15, 1931 August 29, 1931 September 5, 1931 September 5, 1931 September 12, 1931 September 12, 1931 September 19, 1931 September 19, 1931 September 26, 1931	15 18 23 17 24 15 16 17 17 18 18 18 19 20 21 21 22 23 24 25 25 25
States.) Ship fumigation, some aspects of—Ridlon Ships, fumigation of loaded—Williams_ Ships, inspection of, for determination of mosquito infestation—Tanner_ Sickness among male industrial employees in the first quarter of 1931— Brundage Sickness among male industrial employees in the second quarter of 1931— Brundage Smallpox: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 13, 1931 June 20, 1931 June 27, 1931 July 4, 1931 July 4, 1931 July 18, 1931 July 18, 1931 August 15, 1931 August 15, 1931 August 22, 1931 August 29, 1931 September 5, 1931 September 12, 1931 September 12, 1931 September 19, 1931 September 26, 1931 September 26, 1931	15 18 23 17 24 15 16 17 17 18 18 19 20 20 21 22 23 23 24 25

Smallpox—Continued.	
City reports for week ended—Continued.	Page
October 31, 1931	2815
November 7, 1931	2873
November 14, 1931	2949 2999
November 21, 1931	3078
December 5, 1931	3130
Current weekly State reports	1586,
1644, 1698, 1769, 1841, 1881, 1951, 2014, 2064, 2130, 2192,	2260,
2325, 2381, 2448, 2507, 2567, 2630, 2676, 2745, 2807, 2867,	2941,
2990, 3068, 3122. Foreign reports	1606.
Foreign reports	2282.
2347, 2405, 2471, 2530, 2591, 2653, 2700, 2765, 2829, 2889,	2964,
3014, 3094, 3147.	100=
South America: Yellow feverSouth Carolina:	1895
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
South Dakota:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Spencer, R. R.: Expansion of investigations on tick-borne diseases by the	
United States Public Health Service	2097
Sprayer, air jet hydrocyanic acid—Williams	1755
State and insular health authorities, 1931, directory of	2899
Statistics, comparative current State mortality 2120,	3059
Stevenson, F. E.: Scarlet-fever streptococcus antitoxin in the treatment of	2002
scarlet fever	3023
Stoughton, Amanda L.: Dental decay and corrections among school children of different ages	2608
Summaries:	
Communicable diseases—	
Cases and case rates per 100,000 population—Reported by State	
health officers— February, 19311771,	1772
March, 1931	
April, 1931 2509,	2510
May, 1931 2569,	2570
June, 1931	2080
August, 1931	2994
September, 1931	3072
September, 1931 3071, Case rates per 100,000 population for 98 cities—	
May 10-June 13, 1931	1597
May 17-June 20, 1931	1654 1709
May 31-July 4, 1931	1782
June 7-July 11, 1931	1851
June 14-July 18, 1931	1892
	1962 2024
	2075
July 12-August 15, 1931	2141
July 19-August 22, 1931	2202
July 26-August 29, 1931	2271
	2337 2393
August 16-September 19, 1931	2461
August 23-September 26, 1931	2519
August 30-October 3, 1931	2580
	2643
	2688 2755
September 27-October 31, 1931	2755 2819
October 4-November 7, 1931	2878
October 11-November 14, 1931	2954
	3004

Summaries—Continued.	
Communicable diseases—Continued. Case rates per 100,000 population for 98 cities—Continued.	Page
October 25-November 28, 1931	3082
November 1-December 5, 1931	3138 1587
1645, 1699, 1770, 1842, 1882, 1952, 2015, 2065, 2131, 2193, 2326, 2382, 2449, 2508, 2568, 2631, 2677, 2746, 2808, 2868,	2261
2326, 2382, 2449, 2508, 2568, 2631, 2677, 2746, 2808, 2868, 2991, 3069, 3123.	2942
General current, and weekly reports from cities—Week ended—	
June 13, 1931	1598 1646
June 20, 1931	1701
July 4, 1931	1773
July 11, 1931	1843 1884
July 25, 1931	1954
August 1, 1931	2016
August 8, 1931August 15, 1931	$\begin{array}{c} 2067 \\ 2133 \end{array}$
August 22, 1931	2194
August 29, 1931	$\frac{2263}{2328}$
September 5, 1931	2384
September 19, 1931	2453
September 26, 1931 October 3, 1931	$2510 \\ 2571$
October 10, 1931	2633
October 17, 1931	2680
October 24, 1931October 31, 1931	$2747 \\ 2811$
November 7, 1931	2870
November 14, 1931	$\frac{2945}{2995}$
November 21, 1931 November 28, 1931	3074
December 5, 1931	3126
Switzerland: Geneva—European conference on rural hygiene, held at, June 29-	
July 7, 1931	2671
Tuberculosis, deaths from, 1911–1920, 1921–1930	3139
: T	
Tanner, W. F.: Inspection of ships for determination of mosquito infesta-	0000
tionTasmania: Vital statistics, 1930	$\frac{2306}{2583}$
Tennessee:	
(See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.)	
Knox County, public health service in—Mountin———————————————————————————————————	1981
Texas: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Tick-borne diseases, expansion of investigations on, by the United States	2097
Public Health Service—Spencer	2168
colony of—PhilipTissue cultures planted in carrel flasks, technique for adjustment of the	
pH of—Earle	2668
Trinidad: Port of Spain—Vital statistics—	1710
May, 1931, 1930 June, 1931, 1930	1712 2207
July, 1931, 1930	2340
August, 1931, 1930September, 1931, 1930	2464 2822
October, 1931, 1930	3086
Tropical medicine, special course in clinical	1640

Tuberculosis (all forms): City reports for week ended—	Pag
June 13, 1931	1593
June 20, 1931	1650
June 27, 1931	170
July 4, 1931	1777
July 11, 1931	1847
July 18, 1931	1888
July 25, 1931	1958 2020
August 9, 1931	2070
August 8, 1931	2136
August 15, 1931August 22, 1931	2198
August 29, 1931	2267
September 5, 1931	2332
September 12, 1931	2388
September 19, 1931	2456
September 26, 1931	2514
October 3, 1931	2575
October 10, 1931	2638
October 17, 1931	2684
October 24, 1931	2750
October 31, 1931	2815
November 7, 1931	2873
November 14, 1931	2949
November 21, 1931	2999
November 28, 1931	3078
December 5, 1931	3130 3139
Tularaemia. (See Summaries—Disease cases reported monthly by States.)	0100
Typhoid fever:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
June 13, 1931	1593
June 20, 1931	1650
June 27, 1931	1705
July 4, 1931	1777
July 11, 1931	1847
July 18, 1931	1888
July 25, 1931	$\frac{1958}{2020}$
August 1, 1931	2070
August 8, 1931	2136
August 15, 1931August 22, 1931	2198
August 29, 1931	2267
September 5, 1931	2332
September 12, 1931	2388
September 19, 1931	2456
September 26, 1931	2514
October 3, 1931	2575
October 10, 1931	2638
October 17, 1931	2684
October 24, 1931	2750
October 31, 1931	2815
November 7, 1931	2873
November 14, 1931	2949
November 21, 1931	
November 28, 1931	2999
December 5, 1931	2999 3078
	2999 3078 3130
1644 1698 1769 1841 1881 1951 2014 2064 2130 2192	2999 3078 3130 1586, 2260.
1644 1698 1769 1841 1881 1951 2014 2064 2130 2192	2999 3078 3130 1586, 2260.
1644, 1698, 1769, 1841, 1881, 1951, 2014, 2064, 2130, 2192, 2325, 2381, 2448, 2507, 2567, 2630, 2676, 2745, 2807, 2867,	2999 3078 3130 1586, 2260.
1644 1698 1769 1841 1881 1951 2014 2064 2130 2192	2999 3078 3130 1586, 2260.

Typhus fever:	
(See also City reports.)	D
(See also Summaries—Disease cases reported monthly by States.) Foreign reports	Page 1611,
1668, 1723, 1796, 1865, 1905, 1978, 2038, 2088, 2155, 2218, 2352, 2410, 2476, 2534, 2596, 2658, 2704, 2770, 2833, 2893, 3018, 3098, 3151.	2286,
Typhus fever, experimental transmission of endemic, of the United States by the rat flea Xenopsylla cheopis—Dyer, Ceder, Rumreich, and Bad-	044.
ger	2415
BadgerTyphus fever. (The rat flea Xenopsylla cheopis in experimental trans-	2481
mission)—Dyer, Ceder, Rumreich, and Badger	1869
Typhus fever: Typhus virus in feces of infected fleas (Xenopsylla cheopis) and duration of infectivity of fleas—Ceder, Dyer, Rumreich, and Badger	3103
Typhus fever patient removed from vessel "Atenas" at New Orleans, La	2384
U	
Undulant fever:	
(See also Summaries—Disease cases reported monthly by States.)	
Agglutinin absorption in (Brucellosis)—FrancisOutbreak of, traced to infected milk supply—Hasseltine and Knight_	2416
United States:	2291
Communicable diseases—	
Cases and case rates per 100,000 population—Reported by State	
health officers—	
February, 1931 1771	
March, 1931	2452 2510
May, 1931	2570
June, 1931 2679,	2680
July, 1931 2810,	2811
August, 1931 2993	2994
September, 1931 3071, Case rates per 100,000 population for 98 cities—	3012
May 10-June 13, 1931	1597
May 17-June 20, 1931	1654
May 24-June 27, 1931	1709
May 31-July 4, 1931 June 7-July 11, 1931	1782 1851
June 14-July 18, 1931	1892
June 21-July 25, 1931	1962
June 28-August 1, 1931	2024
July 5-August 8, 1931July 12-August 15, 1931	$2075 \\ 2141$
July 19-August 22, 1931	2202
July 26-August 29, 1931	2271
August 2-September 5, 1931	2337
August 9-September 12, 1931	2393 2461
August 23-September 26, 1931	2519
August 30-October 3, 1931	2580
September 6-October 10, 1931	2643
September 13-October 17, 1931 September 20-October 24, 1931	2688 2755
September 27-October 31, 1931	2819
October 4-November 7, 1931	2878
October 11-November 14, 1931	2954
October 18-November 21, 1931	3004 3082
October 25-November 28, 1931 November 1-December 5, 1931	3135
Current prevalence of	3115
Current weekly State reports	1585.
1643, 1697, 1768, 1840, 1880, 1950, 2013, 2063, 2129, 2191, 2324, 2380, 2447, 2506, 2566, 2629, 2675, 2744, 2806, 2866,	2259, 2040
2989, 3067, 3121.	ıo ı ∪,

United States—Continued.	
Communicable diseases—Continued.	Page
Deaths—Large cities—Week ended— June 13, 1931	1582
June 20, 1931	1640
June 27, 1931	1694
July 4, 1931	1765
July 11, 1931	1837
July 18, 1931	1877
July 25, 1931	1947
August 1, 1931	2010
August 8, 1931	2060
August 15, 1931	2126
August 22, 1931	2188
August 29, 1931	2256
September 5, 1931	2321
September 12, 1931	2377 2444
September 19, 1931	2503
September 26, 1931	2563
October 3, 1931October 10, 1931	2626
October 17, 1931	2672
October 24, 1931	2741
October 31, 1931	2803
November 7, 1931	2863
November 14, 1931	2937
November 21, 1931	2986
November 28, 1931	3064
December 5, 1931	3118
Reciprocal notifications of—	
April, 1931	2194
May, 1931	2262
June, 1931	2328
July, 1931	2384
August, 1931	2452
September, 1931	2633
October, 1931	2945 1587.
Summaries—Disease cases reported monthly by States	2261
1645, 1699, 1770, 1842, 1882, 1952, 2015, 2065, 2131, 2193, 2326, 2382, 2449, 2508, 2568, 2631, 2677, 2746, 2808, 2868,	2042
2921, 3069, 3123.	ZOTZ,
Note on the history of pellagra in—Wheeler	2223
United States, extent of rural health service in, 1927–1931	
Use of the white mouse in research on yellow fever	2366
Utah. (See Name of disease—Current weekly State reports.)	
(Coo I tale of allowed Called to the Coop of the coop	
V	
Veldee, M. V.: Scarlet-fever streptococcus antitoxin in the treatment of	0000
scarlet fever	3023
Vermont: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Vessels:	
Newly constructed, an important source of original rat infestation	
on Unlandorf	1943
Notes on the fumigation of. (Preliminary inspection, how rats escape,	1010
increased periods of exposure—Williams	2973
Vincent's angina. (See Summaries—Disease cases reported monthly by	,,
States.)	
Virginia:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Virgin Islands:	
Communicable diseases—	
May, 1931	1657
June, 1931	1855
July 1931	2077

Virgin Islands—Continued.	
Communicable diseases—Continued.	Page
August, 1931	2398
September, 1931	264
October, 1931	2957
October, 1931St. Thomas—Rat-flea survey of—Carnes	2558
Vital statistics:	
Canada—Saskatchewan—1930	3006
China—Shansi Province—Year 1923	2582
Great Britain—	
England and Wales—	
April-June, 1931	2396
July-September, 1931	3138
Scotland—	
Quarter ended, March 31, 1931	1785
Quarter ended June 30, 1931	2274
Quarter ended June 30, 1931 Quarter ended September 30, 1931	3139
Tasmania, 1930	2583
Trinidad—Port of Spain—	
May, 1931, 1930	1712
June, 1931, 1930	2207
July, 1931, 1930	2340
August, 1931, 1930	2464
September, 1931, 1930	2822
October, 1931, 1930	3086
Voegtlin, Carl. Catalytic action of copper in the oxidation of crystalline	0000
glutathione	2234
Bummono	
${f w}$	
Washington: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Watkins, J. H., A study of illness among grade-school children	1801
Waskins, J. H., A study of liness among grade-school critical in the state of the second critical in the second cri	1001
West Africa, occurrence of a colony of tick parasite Hunterellus hookeri	2168
Howard in—Philip	2108
West Virginia:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Wheeler, G. A.:	2223
	2223
The pellagra-preventive value of canned spinach, canned turnip	2663
	2003
Whooping cough:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	1500
· · · · · · · · · · · · · · · · · · ·	1593
	1650
	1705
	1777
	1847
our, 10, 100111111111111111111111111111111	1888
	1958
	2020
	2070
	2136
August 22, 1931	2198
	2267
September 5, 1931	2332
September 12, 1931	2388
September 19, 1931	2456
September 26, 1931	2514
October 3, 1931	2575
October 10, 1931	2638
	2684
October 24, 1931	2750
	2100
October 31, 1931 November 7, 1931	2815

Whooping cough—Continued.	
City reports for week ended—Continued.	Pag
November 14, 1931	294
November 21, 1931	2999
November 28, 1931	307
December 5, 1931	313
Williams, C. L.:	
Air jet hydrocyanic acid sprayer	175
Effect of fumigation on cockroaches on ships	1680
Furnigation of loaded ships	1823
Notes on the fumigation of vessels. (Preliminary inspection, how	
rats escape, increased periods of exposure)	2973
Report on some tests of the use of a new cyanogen product in ship	
fumigation	2048
Wilson, Charles C.: A study of illness among grade-school children	180
Wisconsin:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Wynns, H. L.: Outbreaks of food poisoning apparently due to B. enteri-	
tidis, B. paratyphosus B (aertrycke type), and B. paratyphosus A,	1568
respectively	1906
Wyoming: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
(See Summaries—Disease cases reported monthly by States.)	
Y	
Yellow fever:	
British Cameroons—Mamfe, May 28, 1931	1656
Foreign reports	1613.
1670, 1725, 1798, 1868, 1908, 1980, 2040, 2090, 2158, 2220, 2354, 2412, 2478, 2536, 2598, 2660, 2706, 2772, 2835, 2896,	2288,
2354, 2412, 2478, 2536, 2598, 2660, 2706, 2772, 2835, 2896,	2970,
3020, 3100, 3153.	
French West Africa—	
Ivory Coast	1965
Upper Volta	1965
Gold Coast—Wale Wale	1965
Present-day problems of—Cumming	2361
South America	1895
Use of the white mouse in research on	2366
Yellow fever virus, influence of temperature on the infecting power of	2739
Aedes aegypti containing	4139
Yugoslavia: Communicable diseases— May, 1931	1600
June, 1931	2207
July, 1931	2275
August, 1931	2398
September, 1931	2822
October, 1931	3007