UNITED STATES TREASURY DEPARTMENT

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 49—PART 2 NUMBERS 27-52

JULY-DECEMBER 1934



GOVERNMENT PRINTING OFFICE

WASHINGTON: 1935

A

Alabama:

(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Albaugh, R. P.: Dermatitis in a nut and bolt plant due to use of friction	1
tape	1
Anthrax:	
(See also Summaries—Disease cases reported monthly by States.)	
China—Manchuria. Antitoxin, gas gangrene (Vibrion septique), the official United States and]
international unit for standardizing—Bengtson	
Arenberg, H.: Heart disease among seamen	
Argentina:	
Buenos Aires—Poliomyelitis	1
Rosario—Poliomyelitis]
Arizona:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Arkansas:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Armstrong, Charles:	
Experimental lymphocytic choriomeningitis of monkeys and mice	
produced by a virus encountered in studies of the 1933 St. Louis	
encephalitis epidemic	1
The distribution of immunity against encephalitis virus of the St. Louis	
type in the United States as determined by the serum-protection	
test in white mice	1
The production of specific immunity in white mice by intranasal in-	
oculation with encephalitis virus (St. Louis type)	
Asphyxia, studies in]
Australia: Infectious diseases—January-June 1934 Austria: Vital statistics, 1931, 1932]
Austria. Vital Statistics, 1901, 1902	1
В	
· D	
Bacteriophage, streptococcus; a study of four serological types—Evans	1
Baylis, John R.: Effectiveness of filtration in removing from water, and of	•
chlorine in killing, the causative organism of amoebic dysentery	
Bengtson, Ida A.: The official United States and international unit for	
standardizing gas gangrene antitoxin (Vibrion septique)	1
Breaux, R. P.: Effect of various amounts of sodium fluoride on the teeth	_
of white rate	1
British West Indies: Barbados—Vital statistics—1933	1
Britten, Rollo H.:	
Mortality rates by occupational class in the United States	1
The relation between housing and health	1
Brunswick-Greensville health administration studies no. 1. Effectiveness	
and economy of county health department practice—Mountin	1
No. 2. Job analysis of a rural sanitation officer—Dean and Mountin	1
Brundage, Dean K.: Sickness among male industrial employees during the second quarter and the first half of 1934	1
Bundesen, Herman N.: The Chicago epidemic of amoebic dysentery in	1
1933	1
	1
1601	

C

· · · · · · ·	
California:	
(See also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	Page
Health department regulation regarding convalescent serum	858
Plague (human)	831
Plague (rodent) 831	
Canada:	, 000
Ontario Province:	
Communicable diseases—4 weeks ended—	808
May 26, 1934	
June 30, 1934 (5 weeks)	956
July 28, 1934	1099
Poliomyelitis	1227
Provinces:	
Communicable diseases—2 weeks ended—	
June 16, 1934	835
June 30, 1934	889
July 14, 1934	956
July 28, 1934	1008
	1072
	1125
	1196
	1258
	1356
	1380
	1436
	1525
Vital statistics—	
Year 1933, comparative	808
First quarter 1934, comparative	1196
Quebec Province—	
Communicable diseases—2 weeks ended—	
June 16, 1934	808
June 30, 1934	866
July 14, 1934	957
July 28, 1934	978
August 11, 1934	1036
	1125
	1356
October 6, 1934	
Carnes, Edwin H.: The prevention of post-operative wound infections.	939
Chemotherapy, studies in. I. The action of sodium formaldehyde sul-	000
phoxylate in bacterial infection—Rosenthal	908
Chicken pox. (See Summaries—Disease cases reported monthly by	
States.)	
Child health activities in a State department of health-Warner	1056
Chile—Typhus fever:	
1933	809
1934, comparative	1227
China:	
Manchuria:	
	1072
	1072
	1012
Shanghai:	1070
	1072
Cholera	1197
Chlorine, effectiveness of, in killing, and of filtration in removing from wa-	
ter, the causative organism of amoebic dysentery—Spector, Baylis, and	_
Gullans	786
Cholera:	
	1072
China—Shanghai	1197
Foreign reports 810, 836, 866, 890, 929,	
1009, 1037, 1126, 1154, 1286, 1412, 1438, 1526, 1556,	1588
Cleanliness, tendencies in standards of river and lake—Streeter	981
Colds, time distribution of common, and its relation to corresponding	901
weather conditions—Gover Reed and Collins	811

1603°

Collins, Selwyn D.: Maximum temperatures and increased death rates in the drought area.	Page 1015
Time distribution of common colds and its relation to corresponding weather conditions.	811
Colorado:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Communicable diseases:	
Canada:	
Ontario Province—4 weeks ended—	
May 26, 1934	808
June 30, 1934 (5 weeks)	956
July 28, 1934	1099
Provinces—2 weeks ended—	
June 16, 1934	835
June 30, 1934	889
July 14, 1934	956
July 28, 1934	1008
August 11, 1934	1072
August 25, 1934	1125 1196
September 8, 1934	1258
September 22, 1934 October 6, 1934	1356
October 20, 1934	1380
November 3, 1934	1436
November 17, 1934	1525
Quebec Province—2 weeks ended—	1020
June 16, 1934	808
June 30, 1934	866
July 14, 1934	957
July 28, 1934	978
August 11, 1934	1036
August 25, 1934	1125
October 6, 1934	1356
Cuba—Habana—4 weeks ended—	
June 23, 1934 (5 weeks)	1153
July 28, 1934 (5 weeks)	1198
August 25, 1934	1227
September 29, 1934 (5 weeks)	1284
October 27, 1934	1411
November 24, 1934	1 554
Czechoslovakia:	000
April 1934	866
May 1934	978
June 1934	1126 1259
July 1934	1357
August 1934September 1934	1525
Denmark:	1020
January-March 1934	809
April-June 1934	1099
July-September 1934	1555
Foreign reports	810
836, 866, 890, 929, 958, 979, 1009, 1037, 1074, 1100, 1126.	
836, 866, 890, 929, 958, 979, 1009, 1037, 1074, 1100, 1126, 1199, 1228, 1259, 1286, 1323, 1357, 1381, 1412, 1438, 1494, 1556, 1585.	1526,
Italy—4 weeks ended—	
February 4. 1934	1008
March 4, 1934	1073
April 1, 1934	1284
April 29, 1934	1555
Jamaica—4 weeks ended—	
June 16, 1934	810:
July 14, 1934	929
August 11, 1934	1073
September 8, 1934	1198
October 6 1034	1284

Communicable diseases—Continued.	_
Jamaica—4 weeks ended—Continued.	Page
November 3, 1934	1412
December 1, 1934 Panama Canal Zone:	1555
April, May, June 1934	957
July, August, September 1934	1437
United States:	1 100
Current prevalence of 783, 905, 1011, 1129, 1261, 1383,	1527
Current weekly State reports	801
829, 860, 881, 922, 949, 971, 1000, 1029, 1064, 1092, 1117,	1144,
1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487,	1518,
1548, 1577.	
Summary—Disease cases reported monthly by States.	803,
831, 862, 883, 924, 951, 973, 1002, 1031, 1066, 1094, 1119,	1140,
1190, 1222, 1253, 1278, 1318, 1351, 1375, 1406, 1430, 1489,	1520,
1550, 1579.	
Yugoslavia: May 1934	836
June 1934	979
July 1934	1199
August 1934	1228
September 1934	1380
October 1934	1525
Conjunctivitis. (See Summaries—Disease cases reported monthly by	
States.)	
Connecticut:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Coogle, C. P.: Electrocution a new aid in the preparation of mosquito	004
mounts	824
Correctional Institution:	1970
Problem neuroses and their management in a—Pescor	1370
The role, organization, and function of psychiatric service in a —Hagerman, Dyer, and Limburg	1325
The social viewpoint of psychiatric service in a—Stannard	1336
County health department practice, effectiveness and economy of. Bruns-	1000
wick-Greensville health administration studies, no. 1—Mountin	1232
County health officers, whole-time, 1934, directory of	1134
Court decisions on public health:	
Bakery products, statute concerning return of, held unconstitutional	1546
Benzol poisoning, chronic, held compensable under Workmen's Com-	
pensation Act	1575
Bovine tuberculosis statute held valid 968	, 970
Cork manufacturing plant, injunctive relief granted against mainte-	
nance of nuisance by	1061
Garbage, collection and disposal of, by city held to be a governmental	1040
function Health duties, performance of, by city on order of the State depart-	1249
meant of health	827
ment of health	041
pensation Act	1142
Meat-packing company not liable for death resulting from eating raw	1142
pork infected with trichinae	1313
Medical inspector, termination of services of city school, upheld	1426
Milk, provision of city ordinance requiring permit for sale of upheld	1516
Milk, provision of city ordinance requiring permit for sale of, upheld. Milk supply, city health district board of health not compelled to	
inspect certain sources of	1185
inspect certain sources of	
enioined	1485
Nuisance, city held not liable for failure to abate	1371
Occupational diseases act construed	944
Oyster beds, pollution of, by city's sewage, an injunction suit brought	000
against city because of, dismissed	998
Personal injuries caused by dust in employment, recovery allowed for	13 4 8

Court decisions on public health—Continued. Polluting waters, prosecution for, dismissed because of insufficient	Pag
complaint	920
Refrigeration of meat and fish construed, ordinance concerning	1273 879
Rendering plant, operation of, enjoined as nuisance	1402 1090
Sewage, action against city because of disposal of 1115	
Typhoid serum, injury resulting from injection of held companies his	859
under Workmen's Compensation Act	
Vaccination prerequisite to school attendance by order of school	800
authorities upheld	1027
Court decisions, recent, on milk control—Tobey	993
Habana:	
Communicable diseases—4 weeks ended—	
June 23, 1934 (5 weeks)	1153
July 28, 1934 (5 weeks)	1198
August 25, 1934	1227
September 29, 1934 (5 weeks)	1284
October 27, 1934 November 24, 1934	1411 1554
Malaria	889
Poliomyelitis 889, 1008, 1153, 1227,	1411
Provinces:	
Malaria Notifiable diseases—4 weeks ended—	1494
April 28, 1934 (5 weeks)	809
May 26, 1934	835
June 30, 1934 (5 weeks)	1126
July 28, 1934	1152
August 25, 1934 September 22, 1934	$1258 \\ 1356$
October 20, 1934	1436
Current weekly State reports. (See Name of disease—Current weekly State reports.)	1100
Czechoslovakia: Communicable diseases:	
April 1934	866
May 1934	978
June 1934	1126
July 1934	1259
August 1934	1357
September 1934	1525
. D	
Dean, H. Trendley: Effect of various amounts of sodium fluoride on the	
teeth of white rats	1075
Dean, J. O.: Job analysis of a rural sanitation officer (Brunswick-Greensville health administration studies, no. 2).	1590
Death rates, increased, and maximum temperatures in the drought area—	1529
	1015
Deaths:	
(See also Mortality.)	
All causes—City reports for week ended—	
June 16, 1934	805
June 23, 1934	832
July 7, 1934	863 886
July 14, 1934	926
July 21, 1934	952
July 28, 1934	975
August 4, 1934	1004
August 11 1034	1033

Deaths—Continued.	
All causes—City reports for week ended—Continued.	Page
August 18, 1934	1068
August 25, 1934	1095
September 1, 1934	1122
September 8, 1934	1149
September 15, 1934	1192
September 22, 1934	1224
September 29, 1934	1255
October 6, 1934	1281
October 13, 1934	1320
October 20, 1934	1353
October 27, 1934	1376
November 3, 1934	1407
November 10, 1934.	1432
November 17, 1934	1491
November 24, 1934	1522
December 1, 1934	1551
December 8, 1934	1581
Large cities—Week ended—	1001
June 16, 1934	800
June 23, 1934	828
June 30, 1934	859
July 7, 1934	
July 14, 1934	880
July 21, 1934	921
July 28, 1934	948
August 4 1024	970
August 4, 1934	999
August 11, 1934	1028
August 18, 1934	1063
August 25, 1934	1091
September 1, 1934	1116
September 8, 1934	1143
September 15, 1934	1187
September 22, 1934	1219
September 29, 1934	1250
October 6, 1934	1275
October 13, 1934	1315
October 27, 1931	1348
October 27, 1934 November 3, 1934	1372
November 10, 1934	1403
November 17, 1994	1427
November 17, 1934 November 24, 1934	1480
Desember 1 1024	
December 1, 1934	1547
Delaware:	1576
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Delinquents, the Woodworth personal data sheet as applied to—Pescor.	1111
Dengue:	1111
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended:	
July 21, 1934	OFF
July 28, 1934	977
August 4, 1934	
August 11, 1934	1035
August 25, 1934	
September 1, 1934	1098 1124
September 8, 1934	1124
September 15, 1934	
September 22, 1934	1195 1226
September 29, 1934	1226 1257
October 6, 1934	1257 1283
October 13, 1934.	1283 1322
October 20, 1934	
October 27, 1934	1355 1379
	1.A/W

Dengue—Continued.	
City reports for week ended—Continued.	Pag
November 3, 1934	1140
November 10, 1934	143
November 17, 1934	149
November 24, 1934	1524
December 1, 1934	1553
December 8, 1934	1583
December 8, 1934	, 1148
Miami Fla	929
Southeastern States	1192
Southeastern States 1223, 1254, 1280, 1319, 1352, 1376, 1407, 1521	, 1584
Denmark:	
Communicable diseases:	001
January-March 1934	809
April-June 1934	1099
July-September 1934	1555
Vital statistics—1932	978
Denney, U. E.: The national leprosarium at Carville, La. (neview of the	1056
activities during the fiscal year ended June 30, 1934)	1359
Dermatitis attributed to socks, the actual causes of—Schwartz	1176
Dermatitis in a nut and bolt plant due to use of friction tape—Schwartz	1051
and Albaugh Devices for control of dust in rock-drilling operations	827
Diphtheria:	041
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended:	
June 16, 1934	805
June 23, 1934	832
June 30, 1934	863
July 7, 1934	886
July 14, 1934	926
July 21, 1934	952
July 28, 1934	975
August 4, 1934	1004
August 11, 1934	1033
August 18, 1934	1068
August 25, 1934	1095
September 1, 1934	1122
September 8, 1934	1149
September 15, 1934	1192
September 22, 1923	1224
September 29, 1934	1255
October 6, 1934	1281
October 13, 1934	1320
October 20, 1934	1353
October 27, 1934	1376
November 3, 1934	1407
November 10, 1934	1432
November 17, 1934	1491
November 24, 1934	1522
December 1, 1934	1551
December 8, 1934	1581
Current weekly State reports	801,
829, 800, 881, 922, 949, 971, 1000, 1029, 1004, 1092, 1117, 1100, 1000, 1011, 1000, 1011, 1000, 1011, 1000, 1011, 1000, 1011, 1000, 1011, 1000, 1011,	1144,
1100, 1220, 1231, 1210, 1310, 1349, 1313, 1404, 1420, 1431,	1918,
1548, 1577.	
District of Columbia:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Drought area, maximum temperatures and increased death rates in the—	1015
Collins Dust in rock-drilling operations, devices for control of	827
Dust in rock-drining operations, devices for control of	041
service in a correctional institution	1325

Dysentery:	Page
(See also Summaries—Disease cases reported monthly by States.) Amoebic, effectiveness of filtration in removing from water, and of chlorine in killing, the causative organism of—Spector, Baylis, and	
Gullans Amoebic, the Chicago epidemic of, 1933—Bundesen Mexico—Mexico, D. F	786 1266 1036
E	
Economic depression, further studies on growth and the—Palmer Electrocution a new aid in the preparation of mosquito mounts—Coogle Elvoye, E.: Effect of various amounts of sodium fluoride on the teeth of	1453 824
white rats	1075 1229
Encephalitis epidemic, experimental lymphocytic of monkeys and mice produced by a virus encountered in studies of the 1933 St. Louis—Armstrong and Lillie	1019
Encephalitis: Epidemic, in Central States 1095, 1120	, 1147
Epidemic, in Illinois	1067
white mice—Wooley and Armstrong Virus (St. Louis type), the production of specific immunity in white mice by intranasal inoculation with—Armstrong	1495 959
Evans, Alice C.: Streptococcus bacteriophage: A study of four serological types	1386 931
F	901
-	
Federal civil works projects, a review of, of the Public Health Service—Waller———————————————————————————————————	960
killing, the causative organism of amoebic dysentery—Spector, Baylis, and Gullans	786
Florida: (See also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.) Dengue	, 1148 925
Foreign reports: Communicable diseases	810, 1154, 1526,
1556, 1585. France: Vital statistics—First 6 months 1934, comparative————— Frank, Leslie C.: What every person should know about milk———— Frant, Samuel: Five years' experience with trichinosis in New York City—	1411 1505 869
` G	
Gas gangrene antitoxin (Vibrion septique), the official United States and international unit for standardizing—Bengtson————————————————————————————————————	1557
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) German measles. (See Summaries—Disease cases reported monthly by States.)	
Germany: Vital statistics—Year 1933 comparativeGopher:	836
Experimental psittacosis in the pocket—Hoge The pathology of psittacosis in the pocket—Lillie and Hoge Correction	1415 1419 1546
Gover, Mary: Time distribution of common colds and its relation to cor-	811

Great Britain:	
England and Wales:	_
Infectious diseases:	Pag
First quarter 1934Second quarter 1934	809
Vital statistics:	119
First quarter 1934	810
Second quarter 1934	119
Scotland—Vital statistics—Quarter ended June 30, 1934	110
Growth and the economic depression, further studies on—Palmer	1453
Gullans, Oscar: Effectiveness of filtration in removing from water, and of	
chlorine in killing, the causative organism of amoebic dysentery	780
TT	
H	
Hagerman, R. P.: The role, organization, and function of psychiatric serv-	
ice in a correctional institution	132
Hawaii, leprosy with tuberculosis in—Wayson	120
Health, the relation between housing and—Britten	130
Health officers, whole-time county, 1934	1134
Heart disease among seamen—Arenberg	912
Hematopoiesis in experimental anemia of the albino rat, the influence of	
vitamin B ₂ on—Smith and Stohlman	1569
Hill, H. C.: The constitutional psychopath as the warden's problem Hoge, V. M.:	1423
Experimental psittacosis in the pocket gopher	141
The pathology of psittacosis in the pocket gopher	1419
Correction	1546
Correction Hookworm disease. (See Summaries—Disease cases reported monthly	
by States.)	400-
Housing and health, the relation between—Britten	1301
Ţ.,	
I Idaho:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Illinois:	
(Go. also Nome of discours Comment would be Otata managed)	
(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.) Chicago epidemic of amoebic dysentery in 1933—Bundesen	
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in	1266 1067
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen——— Epidemic encephalitis in———————————————————————————————————	1067
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen——— Epidemic encephalitis in———————————————————————————————————	1067 959
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen———— Epidemic encephalitis in———————————————————————————————————	1067 959
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intransal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934 Indiana:	1067 959
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in	
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in	1067 959 1584
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intranasal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934 Indiana: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.) Infections, the prevention of post-operative wound—Carnes	1067 959 1584
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in	1067 959 1584 939
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in	1067 959 1584 939
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in	959 1584 939 1554
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in	959 1584 939 1554 809
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intranasal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934. Indiana: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.) Infections, the prevention of post-operative wound—Carnes Infectious diseases: Australia—January—June 1934. Great Britain—England and Wales: First quarter 1934. Second quarter 1934. Influence.	959 1584 939 1554 809
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intranasal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934. Indiana: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.) Infections, the prevention of post-operative wound—Carnes Infectious diseases: Australia—January—June 1934. Great Britain—England and Wales: First quarter 1934. Second quarter 1934. Influenza: (See also Summaries—Disease cases reported monthly by States.)	959 1584 939 1554 809
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen	939 1554 809 1198
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen	959 1584 939 1554 809 1198
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intranasal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934. Indiana: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.) Infections, the prevention of post-operative wound—Carnes Infectious diseases: Australia—January—June 1934 Great Britain—England and Wales: First quarter 1934 Second quarter 1934 Influenza: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 16, 1934 June 23, 1934	959 1584 939 1554 809 1198
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intranasal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934. Indiana: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.) Infections, the prevention of post-operative wound—Carnes Infectious diseases: Australia—January—June 1934. Great Britain—England and Wales: First quarter 1934. Second quarter 1934. Influenza: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934.	959 1584 939 1554 809 1198
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intranasal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934. Indiana: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.) Infections, the prevention of post-operative wound—Carnes Infectious diseases: Australia—January—June 1934. Great Britain—England and Wales: First quarter 1934. Second quarter 1934. Influenza: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 7, 1934. July 14, 1934.	939 1554 809 1198 805 832 863
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intranasal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934. Indiana: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.) Infections, the prevention of post-operative wound—Carnes Infectious diseases: Australia—January—June 1934. Great Britain—England and Wales: First quarter 1934. Second quarter 1934. Influenza: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934.	939 1584 939 1554 809 1198 805 832 863 886 926 952
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intranasal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934. Indiana: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.) Infections, the prevention of post-operative wound—Carnes Infectious diseases: Australia—January—June 1934. Great Britain—England and Wales: First quarter 1934. Second quarter 1934. Influenza: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 21, 1934. July 21, 1934.	939 1554 809 1198 805 832 863 886 926 952 975
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intranasal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934. Indiana: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.) Infections, the prevention of post-operative wound—Carnes Infectious diseases: Australia—January—June 1934. Great Britain—England and Wales: First quarter 1934. Second quarter 1934. Influenza: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 21, 1934. July 21, 1934. July 21, 1934. July 28, 1934. August 4, 1934.	939 1554 809 1198 805 832 863 886 926 955 1004
(See also Summaries—Disease cases reported monthly by States.) Chicago epidemic of amoebic dysentery in 1933—Bundesen Epidemic encephalitis in Immunity, the production of specific, in white mice by intranasal inoculation with encephalitis virus (St. Louis type)—Armstrong India: Vital statistics—First quarter 1934. Indiana: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Infantile paralysis. (See Poliomyelitis.) Infections, the prevention of post-operative wound—Carnes Infectious diseases: Australia—January—June 1934. Great Britain—England and Wales: First quarter 1934. Second quarter 1934. Influenza: (See also Summaries—Disease cases reported monthly by States.) City reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 21, 1934. July 21, 1934.	939 1554 809 1198 805 832 863 886 926 952 975

Influenza—Continued.	_
City reports for week ended—Continued.	Page
August 25, 1934	1095
September 1, 1934	1122
September 8, 1934	1149
September 15, 1934	1192
September 22, 1934	1224
September 29, 1934	1255
October 6, 1934	1281
October 13, 1934	1320
October 20, 1934	1353
October 27, 1934	1376
November 3, 1934	1407
November 10, 1934	1432
November 17, 1934	1491
November 24, 1934	1522
December 1. 1934	1551
December 8, 1934	1581
Current weekly State reports	801.
December 8, 1934 Current weekly State reports 829, 860, 881, 922, 949, 971, 1000, 1029, 1064, 1092, 1117,	1144.
1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487,	1518
1548, 1577.	+0+0,
Puerto Rico	1074
Iowa:	, 10/4
(See Name of disease—Current weekly State reports.)	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Irish Free State: Vital statistics:	000
First quarter 1934	929
Second quarter 1934	1411
Italy: Communicable diseases—4 weeks ended—	
February 4, 1934	1008
March 4, 1934	1073
April 1, 1934	1284
April 29, 1934	1555
Ives, James E.: Effect on the eye of the yellow light of the sodium vapor	
lamp	931
J	
Jamaica: Communicable diseases—4 weeks ended—	
June 16, 1934	810
July 14, 1934	929
August 11, 1934	1073
September 8, 1934	1198
October 6, 1934	1284
November 3, 1934	1412
December 1, 1934	1555
Job analysis of a rural sanitation officer. (Brunswick-Greensville health	1000
administration studies no. 2)—Dean and Mountin	1529
	1020
K	
Kansas:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Kentucky:	
(See Name of disease Comment models State and the	
(See Name of disease—Current weekly State reports.)	
_	
${f L}$	
Temp andium manon affect on the annual to the transfer to the	001
Lamp, sodium vapor, effect on the eye of the yellow light of the—Ives	931
Lead poisoning. (See Summaries—Disease cases reported monthly by	
States.)	•
Leprosarium, the national, Carville, La. (Review of the activities during	
	405-
the fiscal year ended June 30, 1934)—Denney	1359
Leprosy. (See also Summaries—Disease cases reported monthly by	1359
Leprosy. (See also Summaries—Disease cases reported monthly by States.)	1359

Lethargic encephalitis: (See also Encephalitis.)	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	Pag
June 16, 1934	807
June 23, 1934	834
June 30, 1934 July 7, 1934	865 888
July 14, 1934	928
July 21, 1934	955
July 28, 1934	977
August 4, 1934	1007
August 11, 1934	1035 1071
August 18, 1934 August 25, 1934	1098
September 1, 1934	1124
September 8, 1934	1151
September 15, 1934	1195
September 22, 1934	1226
September 29, 1934 October 6, 1934	1257 1283
October 13, 1934	1322
October 20, 1934	1355
October 27, 1934	1379
November 3, 1934	1410
November 10, 1934	1435
November 17, 1934	1493 1524
November 24, 1934 December 1, 1934	1553
December 8, 1934	1583
Lillie, R. D.:	
Experimental lymphocytic choriomeningitis of monkeys and mice pro-	
duced by a virus encountered in studies of the 1933 St. Louis	1010
encephalitis epidemic	1019
The pathology of psittacosis in the pocket gopher	1419 1546
Correction	1940
in a correctional institution	1325
Louisiana:	
(See also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	
Carville, the national leprosarium at. (Review of the activities during the fiscal year ended June 30, 1934)—Denney	1359
ing the usear year ended dune oo, 1904)—Denney	1000
Mc	
MeIver, Pearl: Some findings of the National Organization of Public	
Health Nursing survey of significance to State health administrators.	108f
McNamee, Paul D.: Experimental studies of natural purification in pol-	1169
luted waters. IX. Nitrification in sewage mixtures.	1109
М	
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.)	
Cuba: Habana	889
	1494
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.)	
the partition to are not control monthly by partition,	

Measles:	
	also Summaries—Disease cases reported monthly by States.)
City	reports for week ended—
	June 16, 1934
	June 23, 1934
	June 30, 1934
	July 7, 1934
	July 14, 1934
	July 21, 1934
	July 28, 1934
	August 4, 1934August 11, 1934
	August 18, 1934
	August 25, 1934
	September 1, 1934
	September 8, 1934
	September 15, 1934
	September 22, 1934
	September 29, 1934
	October 6, 1934
	October 13, 1934
	October 20, 1934
	October 27, 1934
	November 3, 1934
	November 10, 1934
	November 17, 1934
	November 24, 1934
	December 1, 1934
~	December 8, 1934
Curi	ent weekly State reports
	829, 860, 881, 922, 949, 971, 1000, 1029, 1064, 1092, 1117, 1
	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1
Maningo	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577.
Meningo (See	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis:
(See	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.)
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended—
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934————————————————————————————————————
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. July 21, 1934. July 21, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 11, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 7, 1934. July 14, 1934. July 21, 1934. August 4, 1934. August 4, 1934. August 18, 1934. August 18, 1934. August 25, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 21, 1934. August 4, 1934. August 4, 1934. August 11, 1934. August 12, 1934. In August 13, 1934. In August 15, 1934. In August 25, 1934. In September 1, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 21, 1934. August 4, 1934. August 11, 1934. August 18, 1934. August 25, 1934. September 1, 1934. September 8, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. Inseptember 1, 1934. In
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 11, 1934. August 18, 1934. August 25, 1934. September 1, 1934. September 1, 1934. September 15, 1934. September 15, 1934. September 22, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 11, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 1, 1934. September 1, 1934. September 15, 1934. September 22, 1934. September 29, 1934. September 29, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 21, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 8, 1934. September 8, 1934. September 15, 1934. September 22, 1934. September 29, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. July 7, 1934. July 7, 1934. July 21, 1934. July 21, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 1, 1934. September 1, 1934. September 22, 1934. September 29, 1934. September 29, 1934. I October 6, 1934. I October 13, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 8, 1934. September 15, 1934. September 22, 1934. September 29, 1934. September 20, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 11, 1934. August 18, 1934. August 18, 1934. September 1, 1934. September 1, 1934. September 15, 1934. September 22, 1934. September 22, 1934. September 29, 1934. October 6, 1934. In October 20, 1934. In October 20, 1934. In October 20, 1934. In October 20, 1934. In October 27, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 8, 1934. September 8, 1934. September 15, 1934. September 22, 1934. September 29, 1934. September 27, 1934. September 27, 1934. September 27, 1934. September 3, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 8, 1934. September 8, 1934. September 22, 1934. September 22, 1934. September 29, 1934. September 29, 1934. September 29, 1934. September 21, 1934. September 21, 1934. September 22, 1934. September 23, 1934. September 24, 1934. September 27, 1934. September 28, 1934. September 29, 1934. September 29, 1934. September 3, 1934. September 10, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. July 21, 1934. July 21, 1934. July 21, 1934. July 21, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 1, 1934. September 22, 1934. September 22, 1934. September 22, 1934. September 29, 1934. October 6, 1934. October 13, 1934. October 20, 1934. In November 3, 1934. In November 10, 1934. In November 10, 1934. In November 11, 1934. In I
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 8, 1934. September 15, 1934. September 15, 1934. September 22, 1934. September 29, 1934. September 29, 1934. October 6, 1934. October 13, 1934. October 27, 1934. November 3, 1934. November 10, 1934. November 10, 1934. November 17, 1934. November 17, 1934. November 17, 1934. November 24, 1934.
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 11, 1934. August 18, 1934. August 25, 1934. September 1, 1934. September 15, 1934. September 15, 1934. September 22, 1934. September 23, 1934. September 29, 1934. October 6, 1934. October 13, 1934. October 20, 1934. October 27, 1934. November 3, 1934. November 10, 1934. November 10, 1934. November 11, 1934. November 12, 1934. Invovember 14, 1934. Invovember 17, 1934. Invovember 18, 1934. Invovembe
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 1, 1934. September 8, 1934. September 15, 1934. September 22, 1934. September 29, 1934. October 6, 1934. October 6, 1934. October 13, 1934. October 20, 1934. October 27, 1934. November 17, 1934. November 24, 1934. December 1, 1934. Incompare 19, 1934. Incompare 19,
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 1, 1934. September 8, 1934. September 15, 1934. September 22, 1934. September 29, 1934. October 6, 1934. October 6, 1934. October 13, 1934. October 20, 1934. October 27, 1934. November 17, 1934. November 24, 1934. December 1, 1934. Incompare 19, 1934. Incompare 19,
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 21, 1934. July 21, 1934. July 28, 1934. August 4, 1934. August 11, 1934. August 18, 1934. August 25, 1934. September 1, 1934. September 15, 1934. September 22, 1934. September 22, 1934. September 29, 1934. October 6, 1934. October 6, 1934. October 13, 1934. In October 20, 1934. In October 20, 1934. In October 20, 1934. In October 21, 1934. In October 21, 1934. In October 22, 1934. In October 23, 1934. In October 24, 1934. In October 27, 1934. In October 27, 1934. In October 28, 1934. In October 29, 1934. In October 29, 1934. In October 20, 1934. In October 21, 1934. In October 24, 1934. In October 25, 1934. In October 27, 1934. In October 28, 1934. In October 29, 1934. In October 29, 1934. In October 31,
(See City	1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487, 1 1548, 1577. coccus meningitis: also Summaries—Disease cases reported monthly by States.) reports for week ended— June 16, 1934. June 23, 1934. June 30, 1934. July 7, 1934. July 14, 1934. July 21, 1934. August 4, 1934. August 11, 1934. August 18, 1934. September 1, 1934. September 1, 1934. September 8, 1934. September 15, 1934. September 22, 1934. September 29, 1934. October 6, 1934. October 6, 1934. October 13, 1934. October 20, 1934. October 27, 1934. November 17, 1934. November 24, 1934. December 1, 1934. Incompare 19, 1934. Incompare 19,

.Mexico:	Pag
Mexico, D. F.—Dysentery	103
Smallpox	115
Michigan:	
(See also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	00
Typhoid fever among circus employees in Milk control recent court decisions on Tobay	92
Milk control, recent court decisions on—Tobey Milk sanitation ratings of cities with ratings of 90 percent or more:	99
July 1 1932 to June 30 1934	87
July, August, and September 1934	127
July 1, 1932, to June 30, 1934	150
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.) Montana:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Mortality:	
(See also Deaths.)	
From certain causes during the first half of 1934	1339
From certain causes during the first half of 1934	110
Statistics, provisional, summary of, for the United States, 1931, 1932,	
and 1933	124
Mosquito mounts, electrocution a new aid in the preparation of—Coogle.	824
Mountin, Joseph W.:	
Effectiveness and economy of county health department practice. (Brunswick-Greensville health administration studies no. 1)	1000
(Brunswick-Greensville health administration studies no. 1)	1232
Job analysis of a rural sanitation officer. (Brunswick-Greensville	1590
health administration studies no. 2) Mumps. (See Summaries—Disease cases reported monthly by States.)	1529
Mumps. (See Summaries—Disease cases reported monthly by States.)	
N	
Nebraska:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Neuroses, problem, and their management in a correctional institution—	1370
Pescor	1010
New Hampshire:	
(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 also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	000
New York City, 5 years' experience with trichinosis in—Frant	869
North Carolina:	
(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.)	
(New Paramaries Prisoner cases reported monthly by prayes.)	

Notifiable diseases:	
(See also Communicable diseases.) Cuba—Provinces—4 weeks ended—	Page
April 28, 1934 (5 weeks)	809
May 26, 1934	835
June 30, 1934 (5 weeks)	1126
July 28, 1934	1152 1 25 8
August 25, 1934September 22, 1934	1356
October 20, 1934	1436
Puerto Rico—4 weeks ended:	
June 16, 1934	836
July 14, 1934August 11, 1934	957 1074
September 8, 1934	1199
October 6, 1934	1285 .
November 3, 1934	1437
December 1, 1934 Virgin Islands:	1584
April, May, June 1934	958
July, August, September 1934	1323:
Nursing, some findings of the National Organization of Public Health Nursing survey of public health, of significance to State health admin- istrators—McIver	1081
Ohio:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
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	
Palmer, Carroll E.: Further studies on growth and the economic depression	1453:
Panama Canal Zone: Communicable diseases:	055
April-June 1934 July-September 1934	957 1437
Paratyphoid fever. (See Summaries—Disease cases reported monthly by	1401
States.)	
Pellagra:	
(See also Summaries—Disease cases reported monthly by States.)	• .
City, reports for week ended— June 16, 1934	807
June 23, 1934	834
June 30, 1934	865-
July 7, 1934	888
July 14, 1934 July 21, 1934	928 955
July 28, 1934	977
August 4, 1934	1007
August 11, 1934	1035
August 18, 1934	1071 1098
August 25, 1934September 1, 1934	1124
September 8, 1934	1151
September 15, 1934	1195
September 22, 1934	1226
September 29, 1934 October 6, 1934	$\begin{array}{c} 1257 \\ 1283 \end{array}$
October 13, 1934	1322
October 20, 1934	1355
October 27, 1934	1379

Pellagra—Continued.	
City reports for week ended—Continued.	Pag
November 3, 1934	1410
November 10, 1934	143
November 17, 1934	1493
November 24, 1934	1524
December 1, 1934	1553
December 8, 1934	1583
Pennsylvania:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	136
Personality factor in prison discipline—Zerbst and Singleton	1906
Pescor, M. J.: Problem neuroses and their management in a correctional institution.	1370
The Woodworth personal data sheet as applied to delinquents.	1111
Plague:	1111
California:	
Human	831
Rodent 83	1. 863
China—Manchuria	1072
Foreign reports	810
837, 866, 892, 930, 958, 979, 1009, 1039, 1074, 1100, 1126,	1156
1228, 1259, 1288, 1323, 1357, 1381, 1412, 1440, 1526, 1556,	1587
Pneumoconiosis, pulmonary infection in:	
I. A bacteriologic and experimental study—Proske and Sayers	839
II. Fuso-spirochaetal infection. Experiments in guinea pigs—Proske	
and Sayers	1212
Pneumonia (all forms):	-
City reports for week ended—	00.
June 16, 1934	805
June 23, 1934	832
June 30, 1934	863 886
July 7, 1934	926
July 14, 1934	952
July 21, 1934 July 28, 1934	975
August 4, 1934	1004
August 11, 1934	1033
August 18, 1934	1068
August 25, 1934	1095
September 1, 1934	1122
September 8, 1934	1149
September 15, 1934	1192
September 22, 1934	1224
September 29, 1934	1255
October 6, 1934	1281
October 13, 1934	1320
October 20, 1934	1353
October 27, 1934	1376
November 3, 1934	1407
November 10, 1934	1432
November 17, 1934	$\frac{1491}{1522}$
November 24, 1934	1551
December 1, 1934	1581
December 8, 1934Poland: Typhus fever	1100
Poliomyelitis:	1100
(See also Summaries—Disease cases reported monthly by States.)	•
Argentina:	
Buenos Aires	1099
Rosario	1036
Canada—Ontario Province	1227
City reports for week ended—	_
June 16, 1934	807
June 23, 1934	834
June 30, 1934	865
July 7, 1934	888
July 14, 1934	928

Poliomyelitis—Continued.	
City reports for week ended—Continued.	Page
July 21, 1934	955
July 28, 1934	977
August 4, 1934	1007
August 11, 1934	1035
August 25, 1934	1071 1098
September 1, 1934	1124
September 8, 1934	1151
September 15, 1934	1195
September 22, 1934	1226
September 29, 1934	1257
October 6, 1934	1283
October 13, 1934	1322
October 20, 1934	1355
October 27, 1934	1379
November 3, 1934 November 10, 1934	1410 1435.
November 17, 1934	1493
November 24, 1934	1524
December 1, 1934	1553
December 8, 1934	1583
December 8, 1934 Cuba—Habana	, 1411.
Current weekly State reports	802,
Current weekly State reports	1145,
1100, 1221, 1202, 1211, 1011, 1011, 1110, 1120, 1120,	1519,.
Polluted waters, experimental studies of natural purification in. IX.	
Nitrification in sewage mixtures—Theriault and McNamee	1169
Prison discipline, the personality factor in—Zerbst and Singleton	1365
Proske, H. O.:	1000
Pulmonary infection in pneumoconiosis:	
I. A bacteriologic and experimental study	839 [,]
II. Fuso-spirochaetal infection. Experiments in guinea pigs	1212
Psittacosis:	
Experimental, in the pocket gopher—Hoge	1415
The pathology of, in the pocket gopher—Lillie and Hoge	1419
Correction Psychiatric aspects of job placement—Wilson	1546 1543
Psychiatric service in a correctional institution, the social viewpoint of—	1040
Stannard	1336-
Stannard	1000
function of—Hagerman, Dyer, and Limburg————————————————————————————————————	1325
Psycopath, the constitutional, as the warden's problem—Hill	1423 -
Public health—Court decisions on—	
Bakery products, statute concerning return of, held unconstitutional	15 46 -
Benzol poisoning, chronic, held compensable under the Workmen's	1
Compensation Act	1575
Bovine tuberculosis statute held valid 96 Cork manufacturing plant, injunctive relief granted against mainte-	5, 970
nance of nuisance by	1061
nance of nuisance by	1001
function	1249
function	
mone of nogram	827
Lead poisoning, acute, held compensable under Workmen's Compen-	
sation Act	1142
Meat-packing company not liable for death resulting from eating raw	1010
pork infected with trichinae	1313-
Milk, provision of city ordinance requiring permit for sale of, upheld.	1426 1516
Milk supply, city health district board of health not compelled to in-	1010
spect certain sources of	1185-
spect certain sources of	
enjoined	1485
Nuisance, city held not liable for failure to abate	1371
Occupational diseases act construed	944

Public health—Court decisions on—Continued.	
Oyster beds, pollution of, by city's sewage, an injunction suit brought against city, because of, dismissed	Pag 998
Personal injuries caused by dust in employment, recovery allowed for	134
Polluting waters, prosecution for, dismissed because of insufficiency	
of complaint Pulmonary asbestosis held compensable under the Workmen's Com-	920
pensation Act Refrigeration of meat and fish construed, ordinance concerning	1273 879
Rendering plant, operation of, enjoined as nuisance	140
Salary of State health officer, legislature held to have power to reduce	1090
Sewage, action against city because of disposal of 1115 Typhoid serum, injury resulting from injection of, held compensable	, 1218
under Workmen's Compensation Act Vaccination, death resulting from infection following, held compensable under Workmen's Compensation Act	859 800
able under Workmen's Compensation Act Vaccination prerequisite to school attendance by order of school authorities upheld	1027
Publications, Public Health Service. (List of publications issued during	102
the period January-June 1934)	946
Public Health Service, a review of the Federal civil works projects of the—	960
Waller Public Health Service publications. (List of publications issued during	
the period January-June 1934)	946
Puerperal fever. (See Summaries—Disease cases reported monthly by States.)	
Puerto Rico	
Influenza 1009, 1036, Notifiable diseases—4 weeks ended—	1074
Notifiable diseases—4 weeks ended—	
June 16, 1934	836
July 14, 1934August 11, 1934	957 1074
September 8, 1934	1199
October 6, 1934	1285
November 3, 1934	1437
December 1, 1934	1584
mental study—Proske and Savers	839
Purification, experimental studies of natural, in polluted waters. IX. Nitrification in sewage mixtures—Theriault and McNamee	1169
R	
r.	
Rabies in animals. (See Summaries—Disease cases reported monthly by States.)	
Rabies in man. (See Summaries—Disease cases reported monthly by States.)	
Reed, Lowell J.: Time distribution of common colds and its relation to corresponding weather conditions	811
Rhode Island:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Ringworm. (See Summaries—Disease cases reported monthly by States.)	
Rocky Mountain spotted fever:	
(See City reports.)	
(See Summary—Disease cases reported monthly by States.) Rosenthal, Sanford M.: Studies in chemotherapy. I. The action of	
sodium formaldehyde sulphoxylate in bacterial infections	908
Rural health service in the United States January 1, 1930-December 31,	
1933	1469
. .	
Sanitation officer, job analysis of a rural. (Brunswick-Greensville health	1 200
	1529
Sayers, R. R.: Pulmonary infection in pneumoconiosis: 1. A bacteriologic and experimental study	839
II. Fuso-spirochaetal infection. Experiments in guinea pigs	1212

Scabies. (See Summaries—Disease cases reported monthly by States.) Scarlet fever:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended	Page
June 16, 1934	. 808
June 23, 1934	. 832
June 30, 1934	. 863
July 7, 1934	. 886
July 14, 1934	. 926
July 21, 1934	952
July 28, 1934	975
August 4, 1934	1004 1033
August 11, 1934 August 18, 1934	1068
August 25, 1934	
September 1, 1934	1122
September 8, 1934	1149
September 15, 1934	
September 22, 1934	1224
September 29, 1934	1255
October 6, 1934	1281
October 13, 1934	1320
October 20, 1934	1353
October 27, 1934	1376
November 3, 1934	1407
November 10, 1934	1432
November 17, 1934	1491
November 24, 1934	1522
December 1, 1934 December 8, 1934	1551 1581
Current weekly State reports	802,
830, 861, 882, 923, 950, 972, 1001, 1030, 1065, 1093, 1118	1145
1189, 1221, 1252, 1277, 1317, 1350, 1374, 1405, 1429, 1488	1519
1549, 1578.	, 1010,
Schwartz, Louis:	
Dermatitis in a nut and bolt plant due to use of friction tape	1051
The actual causes of dermatitis attributed to socks	1176
Seamen, heart disease among—Arenberg	912
Sebrell, W. H.: Effect of various amounts of sodium fluoride on the teeth	
of white rats. Septic sore throat. (See Summaries—Disease cases reported monthly by	1075
States.)	250
Serum, convalescent, California Health Department regulation regarding.	858
Sickness among male industrial employees during the second quarter and	1000
the first half of 1934—Brundage	1229
Smallpox:	1365
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
June 16, 1934	805
June 23, 1934	832
June 30, 1934	863
July 7, 1934	886
July 14, 1934	926
July 21, 1934	952
July 28, 1934	975
August 4, 1934	1004
August 11, 1934	1033
August 18, 1934	1068
August 25, 1934	1095
September 1, 1934	1122
September 8, 1934	1149 1192
September 15, 1934September 22, 1934	1192
September 29, 1934.	1255
October 6, 1934	1281
7, ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

Smallpox—Continued.	
City reports for week ended—Continued.	Page
October 13, 1934	1320
October 20, 1934	1353
October 27, 1934	1376
November 3, 1934 November 10, 1934	1407 1432
November 17, 1934	1491
November 24, 1934	1522
December 1, 1934	1551
December 8. 1934	1581
Current weekly State reports	802,
830, 861, 882, 923, 950, 972, 1001, 1030, 1065, 1093, 1118,	1145,
1189, 1221, 1252, 1277, 1317, 1350, 1374, 1405, 1429, 1488,	1519,
1549, 1578.	
Foreign reports 837 895, 930, 1042, 1158, 1259, 1291, 1381, 1413, 1444, 1556,	, 867,
895, 930, 1042, 1158, 1259, 1291, 1381, 1413, 1444, 1556,	1590.
Mexico	1153
Smith, Maurice I.: The influence of vitamin B ₂ on hematopoiesis in experimental anemia of the albino rat	1569
Sodium fluoride, effect of various amounts of, on the teeth of white rats—	1008
Dean, Sebrell, Breaux, and Elvove	1075
South Carolina:	10.0
(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.)	
Spector, Bertha Kaplan: Effectiveness of filtration in removing from	
water, and of chlorine in killing, the causative organism of amoebic	700
dysenteryStannard, Amy N.: The social viewpoint of psychiatric service in a cor-	786
Stannard, Amy N.: The social viewpoint of psychiatric service in a cor-	1336
rectional institution Stohlman, E. F.: The influence of vitamin B ₂ on hematopoiesis in experi-	1000
mental anemia of the albino rat	1569
Streeter, H. W.: Tendencies in standards of river and lake cleanliness.	981
Streptococcus bacteriophage: A study of four serological types—Evans.	1386
Summary:	
Communicable diseases—Disease cases reported monthly by State	
health officers	803,
831, 862, 883, 924, 951, 973, 1002, 1031, 1066, 1094, 1119,	1146,
1190, 1222, 1253, 1278, 1318, 1351, 1375, 1406, 1430, 1489,	1520,
1550, 1579.	
Provisional, of mortality statistics for the United States, 1931, 1932, and 1933.	1241
and 1999	1271
T	
Temperatures, maximum, and increased death rates in the drought area-	
Collins	1015
Tennessee:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Tetanus. (See Summaries—Disease cases reported monthly by States.)	
Texas:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Theriault, Emery J.: Experimental studies on natural purifications in	
polluted waters. IX. Nitrification in sewage mixtures.	1169
Time distribution of common colds and its relation to corresponding	
weather conditions—Gover. Reed. and Collins	811
Tobey, James A.: Recent court decisions on milk control	993
Trachoma. (See Summaries—Disease cases reported monthly by States.)	000
Trichinosis, 5 years' experience with, in New York City—Frant	869
Tuberculosis: City reports for week ended—	ONE
June 16, 1934	805 832
June 23, 1934	004

Tuberculosis: City reports for week ended—Continued.	Page
June 30, 1934	863
July 7, 1934	886
July 14, 1934	926
July 21, 1934	952
July 28, 1934	975
August 4, 1934	1004 1033
August 11, 1934	1068
August 18, 1934	1095
September 1, 1934	1122
September 8, 1934	1149
September 15, 1934	1192
September 22, 1934	1224
September 29, 1934	1255
October 6, 1934	1281
October 13, 1934	1320
October 20, 1934	1353
October 27, 1934	1376
November 3, 1934	1407
November 10, 1934	1432
November 17, 1934	1491
November 24, 1934	1522
December 1, 1934	1551 1581
December 8, 1934. Tuberculosis in Hawaii, leprosy with—Wayson.	1201
Tularaemia. (See Summaries—Disease cases reported monthly by States.)	1201
Typhoid fever:	•
(See also Summaries—Disease cases reported monthly by States.)	
Among circus employees in Michigan	925
·· City reports for week ended—	
June 16, 1934	805
June 23, 1934	832
June 30, 1934	863
July 7, 1934	886
July 14, 1934	926
July 21, 1934	952
July 28, 1934.	975
August 4, 1934	1004
August 11, 1934 August 18, 1934	1033 1068
August 25, 1934	1005
September 1, 1934	1122
September 8, 1934	1149
September 15, 1934	1192
September 22, 1934	1224
September 29, 1934	1255
October 6, 1934	1281
October 13, 1934	1320
October 20, 1934	1353
October 27, 1934	1376
November 3, 1934	1407
November 10, 1934	1432
November 17, 1934	1491
November 24, 1934	$1522 \\ 1551$
December 1, 1934 December 8, 1934	1581
Current weekly State reports	803
Current weekly State reports	1118
1145, 1189, 1221, 1252, 1277, 1317, 1350, 1374, 1405,	1429
1488; 1519, 1549, 1578.	,
Typhus fever:	
Chile:	
1933	809
1934, comparative	1227
City reports for week ended—	
June 23, 1934	834
June 30, 1934	865

Typhus fever—Continued.	
City reports for week ended—Continued.	Page
July 7, 1934	888
July 14, 1934	928
July 21, 1934	955
July 28, 1934	977
August 4, 1934	1007
August 11, 1934	1035
August 18, 1934	1071
August 25, 1934	1098
September 1, 1934September 8, 1934	1124 1151
September 15, 1934	1195
Santamber 22 1034	1226
September 22, 1934	1257
October 6, 1934	1283
October 13, 1934	1322
October 20, 1934	1355
October 27, 1934	1379
November 3, 1934	1410
November 10, 1934	1435
November 17, 1934	1493
November 24, 1934	1524
December 1, 1934	1553
December 8, 1934	1583
Foreign reports867, 900, 958, 979, 1009, 1046, 1127,	1104,
1199, 1259, 1296, 1323, 1357, 1381, 1449, 1526, 1556,	1100
Poland	1100
U	
U	
Undulant fever. (See Summaries—Disease cases reported monthly by	
States.)	
United States:	
Communicable diseases:	
Current prevalence of 783, 905, 1011, 1129, 1261, 1383,	1527
Current weekly State reports	801.
829, 860, 881, 922, 949, 971, 1000, 1029, 1064, 1092, 1117,	1144,
1188, 1220, 1251, 1276, 1316, 1349, 1373, 1404, 1428, 1487,	1518,
1548, 1577.	
Summary—Disease cases reported monthly by State health	
officers831, 862, 883, 924, 951, 973, 1002, 1031, 1066, 1094, 1119,	803,
831, 862, 883, 924, 951, 973, 1002, 1031, 1066, 1094, 1119,	1140,
1190, 1222, 1253, 1278, 1318, 1351, 1375, 1406, 1430, 1489,	1520.
1550, 1579. Deaths—Large cities—Week ended—	
	800
June 16, 1934 June 23, 1934	828
June 30, 1934	859
July 7, 1934	880
July 14, 1934	921
July 21, 1934	948
July 28, 1934	970
August 4, 1934	999
August 11, 1934	1028
August 18, 1934	1063
August 25, 1934	1091
September 1, 1934	1116
September 8, 1934	1143
	1187
September 22. 1934	1219
	1250
	1275
October 13, 1934	1315
	1348
	1372
NOVAMBAP 3 TUSA	1403

United States—Continued.	
Deaths—Large cities—Week ended—Continued. November 10, 1934	Pa
November 10, 1934	14
November 17, 1934	14
November 24, 1934	15
December 1, 1954	
December 8, 1934	
Mortality from certain causes during the first half of 1934	
Provisional summary of mortality statistics, 1931, 1932, and 1933 Venereal diseases—Cases reported—	12
May 1934	8
June 1934	10
July 1934	11
August 1934	12 14
September 1934Utah. (See Name of disease—Current weekly State reports.)	14
v	
•	
Venereal diseases: United States—Cases reported— May 1934	8
June 1934	
July 1934	11:
August 1934	
September 1934	14
Vermont:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Vincent's infection. (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: Notifiable diseases—	
April, May, June 1934	98
July August Sentember 1934	13
July, August, September 1934	nic.
experimental lymphocytic choriomeningitis of monkeys and mice p	ro-
duced by a—Armstrong and Lillie	10
ital statistics:	
Austria, 1931, 1932	118
British West Indies—Barbados—1933	100
Canada—Provinces:	
Year 1933, comparative	80
First quarter 1934, comparative	119
Denmark—1932	97
France—First 6 months 1934, comparative	
Germany—Year 1933, comparativeGreat Britain:	0
England and Wales:	
First quarter 1934	81
Second quarter 1934	119
Scotland—Quarter ended June 30, 1934	110
India—First quarter 1934	158
Irish Free State:	
First quarter 1934	92
Second quarter 1934	141
itamin B_2 , the influence of, on hematopoiesis in experimental anen of the albino rat—Smith and Stohlman	nia 156
\mathbf{w}	
Valler, C. E.: A review of the Federal Civil Works projects of the Pub	
Health Service	96

NDEX 1623

Washington:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	Page
Wayson, N. E.: Leprosy with tuberculosis in Hawaii	1201
West Virginia: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Whooping cough:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
June 16, 1934	805
June 23, 1934	832
June 30, 1934	863
July 7, 1934	886
July 14, 1934	926
July 21, 1934 July 28, 1934	952
August 4, 1934	975 1004
August 11, 1934	1033
August 18, 1934	1068
August 25, 1934	1095
September 1, 1934	1122
September 8, 1934	1149
September 15, 1934	1192
September 22, 1934 September 29, 1934	1224
September 29, 1934	1255
October 6, 1934	1281
October 13, 1934 October 20, 1934	$1320 \\ 1353$
October 27, 1934	1376
November 3, 1934	1407
November 10, 1934	1432
November 17, 1934	1491
November 24, 1934	1522
December 1, 1934	1551
December 8, 1934. Wilson, J. G.: Psychiatric aspects of job placement.	1581
Wisconsin:	1543
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Woodworth personal data sheet as applied to delinquents—Pescor	1111
Wooley J (i 'The distribution of immunity against anomhalitic virus	1111
of the St. Louis type in the United States as determined by the serum-	
protection test in white mice	1495
Wyoming:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
77	
Y	
Yellow fever: Foreign reports	837,
867, 902, 930, 958, 1009, 1049, 1074, 1100, 1127, 1167, 1199,	1228,
1259, 1299, 1323, 1381, 1413, 1452, 1526, 1598. Yugoslavia: Communicable diseases—	
May 1934	226
June 1934	836 979
July 1934	1199
August 1934	1228
September 1934	1380
October 1934	1525
${f Z}$	
Zorbot E.C. The managementation for the state of the stat	1007
Zerbst, F. G.: The personality factor in prison discipline	1365