3 1 14

Reports

Issued Weekly by the
UNITED STATES PUBLIC HEALTH SERVICE

Volume 58—Part 1

Numbers 1-26

January-June 1943



FEDERAL SECURITY AGENCY

UNITED STATES PUBLIC HEALTH SERVICE

THOMAS PARRAN, Surgeon General

DIVISION OF SANITARY REPORTS AND STATISTICS

E. R. COFFEY, Assistant Surgeon General, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprirts or as supplements, in which forms they are made available for more economical and general distribution.

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. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

UNITED STATES GOVERNMENT PRINTING OFFICE. WASHINGTON: 1943

For sale by the Superintendent of Documents, Washington, D. C.

Price 5 cents. Subscription price \$2.50 a year

INDEX

Key to Dates and Pages

No No.	Date of issue	Pages	No.	Date of issue	Pages
1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 13	Jan. 1 Jan. 8 Jan. 15 Jan. 29 Jan. 29 Feb. 5 Feb. 19 Feb. 26 Mar. 5 Mar. 12 Mar. 19	1— 32 33— 68 69— 120 121— 156 157— 208 209— 248 249— 296 297— 336 337— 416 417— 464 465— 504 505— 540	14	Apr. 2 Apr. 9 Apr. 16 Apr. 23 Apr. 30 May 7 May 14 May 21 May 22 June 4 June 11 June 18 June 25	541— 588 589— 624 625— 660 661— 688 689— 720 721— 756 757— 791 793— 824 825— 855 857— 891 893— 936 937— 968 969—1000

A

Absenteeism, sickness, among industrial workers, final quarter of 1942,
with a note on the occurrence of bronchitis and pneumonia, 1933-42
[Gafafer]
Actinomycosis. (See United States-Monthly State reports.)
Airplane engine covers, an outbreak of dermatitis from [Schwartz and
Peck
Alabama. (See Name of disease—Weekly State reports; United
States—Monthly State reports.)
Amblyomma americanum a vector of Rocky Mountain spotted fever
Amblyomma americanum, spontaneous infection in the tick. Rocky Moun-
tain spotted fever: [Parker, Kohls, and Steinhaus]
Amyot, G. F.: National, provincial, and local nutrition programs in
Canada
Anderson, Gaylord W.: Parental and familial factors in the acceptance
of diphtheria and smallnox immunization
Angola: Notifiable diseases—January-March 1943
Anopheles quadrimaculatus larvae, growth measurements of [Knowles]
Anopheles quadrimaculatus Say, microclimate of diurnal resting places
of, in the vicinity of Reelfoot Lake [Eyles and Bishop]
Anthrax: (See also United States—Monthly State reports.)
Haiti
Weekly city reports 29, 65, 201, 291, 502, 534, 623, 686, 750,
Weekly State reports 27, 63, 117, 151, 199, 241, 289, 333, 365, 410,
500, 532, 581, 621, 656, 683, 712, 748, 785, 818, 846, 884, 927, 963,
Antigen, an improved, for complement fixation in American trypano-
somiasis [Davis]
Antimeningococcus serum, mouse protective values of, in comparison
with precipitation in immune serum agar plates [Pittman]
Argentina: Poliomyelitis
Arizona. (See Name of disease—Weekly State reports; United States—
Monthly State reports.)
Arkansas. (See Name of disease—Weekly State reports; United States—
Monthly State reports.)
Armstrong, Charles: Herpes simplex virus recovered from the spinal
fluid of a suspected case of lymphocytic choriomeningitis
HUIG OF A SUSPECTED CASE OF TAMPHOCATIC CHALLAMENTING THE STREET CASE

· III

543532-43

Arsenates, the effect of, on the storage of lead [Fairhall, Miller, and
WeaverJ
Aruba: Diphtheria and typhoid fever
Ast, David Bernard: The caries-flourine hypothesis and a suggested study to test its application
to test its applicationAzide, lead, the toxicity of [Fairhall, Jenrette, Jones, and Pritchard]
Azo compounds, the toxicity and histopathology of some, as influenced by
dietary protein [Smith, Lillie, and Stohlman]
actury process commen, and bromman,
В
"Dattle stations for all the storm of the fight to control liming costs."
"Battle stations for all—the story of the fight to control living costs." A review
Bishop, Lindsay K.: The microclimate of diurnal resting places of
Anopheles quadrimaculatus Say in the vicinity of Reelfoot Lake
Bone tissue, identification and localization of lead in [Fairhall]
Botulism. (See United States—Monthly State reports.)
Botvinick, Isadore: An outbreak of Microsporon lanosum infection from
a kitten
Bozicevich, John: Experiments in the cooking of garbage for the destruction
of trichinae in pork scraps
coccus infections
Brazil: Para (Belém)—Amebic dysentery
Breslow, Lester: Parental and familial factors in the acceptance of
diphtheria and smallpox immunization
Brigham, George D.: A strain of endemic typhus fever virus isolated from
house mice (Mus musculus musculus)
British Honduras:
Notifiable diseases—Year 1941 Vital statistics—Year 1941
Bronchitis and pneumonia, 1933-42, sickness absenteeism among indus-
trial workers, final quarter of 1942, with a note on the occurrence of
[Gafafer]
Burns and shock, experimental chemotherapy of. III. Effects of systemic
therapy on early mortality [Rosenthal]
Burns, William: Studies of the acute diarrheal diseases. XA. Cultural
observations on the relative efficacy of sulfonamides in Shigella
dysenteriae infectionsBurruss, H. W.; Aqueous-base yellow fever vaccine
Butterfield, Chester T.: Notes on the relation between coliforms and
enteric pathogens
•
C
California: (See also Name of disease—Weekly State reports; United
States—Monthly State reports.)
Alameda County-Oakland-Plague-infected rats821,
Contra Costa County—Plague-infected rats
Death from plague in
Monterey County—
Plague-infected fleas
Plague-infected rats
Plague-infected squirrels
San Diego County—Plague-infected fleas
Siskiyou County—Plague-infected fleas 201,
Stanislaus County—Plague-infected fleas
Canada, national, provincial, and local nutrition programs in [Amyot]
Canada, positive plague and tularemia specimens reported in, during 1942_
Canada:
Provinces——Communicable diseases—Week ended— November 28, 1942
December 5, 1942
December 12. 1942
December 19, 1942
December 26, 1942

Canada—Continued.	
Provinces—Communicable diseases—Week ended—Continued.	P
January 2, 1948	-
January 9, 1943	-
January 16, 1943	
January 23, 1943	:
January 30, 1943	4
February 6, 1943	4
February 13, 1943	
February 20, 1943	
February 27, 1943	
March 6, 1943	9
March 13, 1943	
March 20, 1943 March 27, 1943	7
April 3, 1943	,
April 10, 1943	7
April 17, 1943	8
April 24, 1943	è
May 1, 1943	
May 8, 1943	8
May 15, 1943	8
May 22, 1943	9
Caries-fluorine hypothesis and a suggested study to test its application	
[Ast]	8
Chemotherapy, experimental, of burns and shock. III. Effects of sys-	
tematic therapy on early mortality [Rosenthal]	5
Chickenpox. (See United States—Monthly State reports.) Chile: Santiago—Cerebrospinal meningitis	8
Cholera: Foreign reports 156, 204, 370, 503, 536, 717, 85	1 6
Choriomeningitis, lymphocytic, herpes simplex virus recovered from the	., .
spinal fluid of a suspected case of [Armstrong]	
Clostridia, bacteriostatic action of sulfonamide compounds upon [Rosen-	
thall	
Coccidioidomycosis: (See also United States-Monthly State reports.)	
In wild rodents. A method of determining the extent of endemic	
areas [Emmons]	
Coliform confirmation from raw and chlorinated waters with brilliant	_
green bile lactose broth [Wattie]	3
Coliforms and enteric pathogens, notes on the relation between [Kehr and	_
Butterfield]	5
Colorado. (See Name and disease—Weekly State reports; United States—	
Monthly State reports.)	
Communicable diseases. (See Name of disease; Name of country.)	
Conjunctivitis. (See United States—Monthly State reports.) Connecticut. (See Name of disease—Weekly State reports; United	
States—Monthly State reports.) Court decisions on public health:	
Amebic dysentery—additional compensation under workmen's com-	
pensation act for employer's serious and willful misconduct—	
violation of health statute by employer	2
County health department, creation, compliance with statute	7
Food containing trichinae—illness caused by—liability of packing	•
company and retailer	2
Garbage, granting by city of exclusive right of removal and disposal	7
Garbage removal—held to be governmental function	3
Keratoconjunctivitis-held compensable under workmen's compen-	_
sation act	8
Milk filled, law-held invalid-proof as to whether product comes	
within statute's prohibition	3
Milk, filled, law upheld	4
Milk—inspection—city ordinance provision held invalid	2
Narcotic drugs—Harrison Act construed	24
Possession of shellfish received from unregistered shipper	79
Power of State board of health to adopt a merit system	7
Process or renovated butter—Federal regulation of—effect on State	_
action	24

VI UNDEX

Court decisions on public mounts.	Pag 1000
Typhoid fever—workmen's compensation act—held to arise out of	374
employment Venereal diseases—quarantine—city ordinance upheld	587
Cuba: Habana—Communicable diseases—4 weeks ended—	
December 12, 1942	244
January 9, 1943 February 6, 1943	296 413
March 6, 1943	659
April 3, 1943	752
May 1, 1943	889
Provinces—Notifiable diseases—4 weeks ended—	15:
December 5, 1942	155 293
January 30, 1943	414
February 27, 1943	716
March 27, 1943	752
April 24, 1943Cummins, Sam D.: Studies of the acute diarrheal diseases. X B. A pre-	889
liminary note on the clinical response to sulfadiazine therapy	693
D	
Dauer, C. C.:	
Poliomyelitis in the United States in 1942, and a summary of its prevalence from 1933 to 1942, inclusive	937
Reported whooping cough morbidity and mortality in the United States	661
Davis, Dorland J.:	
An improved antigen for complement fixation in American trypano- somiasis	77
Triatoma sanguisuga (LeConte) and Triatoma ambigua Neiva as nat- ural carriers of Trypanosoma cruzi in Texas	353
Davis, Gordon E.:	000
American Q fever: experimental transmission by the Argasid ticks	
Ornithodoros moubata and O. hermsi	984 839
Relapsing fever: the tick Ornithodoros turicata as a spirochetal reservoir	839
Deaths: (See also Mortality.)	-
Large cities—Weekly reports (Weekly Mortality Index)	22
58, 112, 146, 195, 237, 285, 328, 361, 406, 453, 504, 528, 577, 623, 687, 708, 744, 790, 813, 854, 880, 922, 959, 987.	66 0
DeCapito, Thelma: Studies of the acute diarrheal diseases—	
X A. Cultural observations on the relative efficacy of sulfonamides in Shigella dysenteriae infections	689
XI. The typing of Shigella dysenteriae Flexner	696
Delaware. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Dengue. (See United States-Monthly State reports.)	
Dermatitis, an outbreak of, from airplane engine covers [Schwartz and Peck]	625
Dermatitis from resin glue in war industries [Schwartz, Peck, and Dunn]	89
deShazo. Thelma: Triatoma sanguisuga (LeConte) and Triatoma ambigua Neiva as natural carriers of Trypanosoma cruzi in Texas	35
Diarrhea: (See also United States—Monthly State reports.)	
Infant, and infant mortality, increase in, in San Francisco, Calif Diarrheal diseases, acute, studies of the:	917
X A. Cultural observations on the relative efficacy of sulfonamides in	por
Shigella dysenteriae infections [Hardy, Burns, and DeCapito]XB. A preliminary note on the clinical response to sulfadiazine	689
therapy [Hardy and Cummins]XI. The typing of Shigella dysenteriae Flexner [Hardy, Watt, and	698
DeCapito]	690

Diphtheria: (See also United States—Monthly State reports.)	Page
And smallpox immunization, parental and familial factors in the ac-	004
ceptance of [Breslow, Shalit, and Anderson]Aruba	384 369
Weekly city reports	28
64, 118, 152, 200, 242, 290, 334, 366, 411, 458, 501, 533, 582, 62	2, 657 ,
684, 713, 749, 786, 819, 847, 885, 932, 964, 992.	
Weekly State reports	25,
61, 115, 149, 197, 239, 287, 331, 363, 408, 455, 498, 530, 579, 619, 681, 710, 746, 783, 816, 844, 882, 925, 961, 989.	9, 004,
District of Columbia. (See Name of disease—Weekly State reports;	
United States—Monthly State reports.) Donovan, Anthony: Aqueous-base yellow fever vaccine	505
Drinking Water Standards, Public Health Service.	69
Dunn, John E.: Dermatitis from resin glue in war industries	899
Dysentery: (See also United States—Monthly State reports.)	
Amebic: Brazil—Para (Belém)	460
Weekly city reports 29, 65, 119, 153, 201, 243, 291, 335, 367, 412 501, 533, 582, 622, 656, 684, 713, 749, 786, 819, 847, 885, 932, 96	4, 459, 4, 992
Weekly State reports 27, 63, 117, 151, 199, 241, 289, 333, 36	5, 410,
457, 500, 532, 581, 621, 656, 683, 712, 748, 785, 818, 846, 884, 927, 96	3, 991
E	
Egypt:	,
Infectious diseases—Second quarter 1942	67
Vital statistics—Second quarter 1942	68
Emmons, C. W.: Coccidioidomycosis in wild rodents. A method of deter-	-
mining the extent of endemic areas	1
Weekly city reports 28, 64, 118, 152, 200, 242, 290, 334, 366, 411	458.
501, 533, 582, 622, 656, 684, 713, 749, 786, 819, 847, 885, 932, 96	1, 992
Weekly State reports27, 63, 117, 151, 199, 241, 289, 333, 365; 410	, 457,
500, 532, 581, 621, 656, 683, 712, 748, 785, 818, 846, 884, 927, 96	3, 9 9 1
Enteritis. (See United States—Monthly State reports.)	<i>0</i> 91
Eskey, C. R.: Murine typhus fever control	631
cases [Hardy]	833
Eyles, Don E.: The microclimate of diurnal resting places of Anopheles	
quadrimaculatus Say in the vicinity of Reelfoot Lake	217
.	
Fairhall, Lawrence T.:	
The effect of arsenates on the storage of lead	955
The identification and localization of lead in bone tissue The toxicity of lead azide	209 607
Fleas, species of, on rats collected in States west of the 102d meridian	001
and their relation to the dissemination of plague [Prince]	700
Flook, Evelyn: Distribution of health services in the structure of State	
government—	
Chapter VIII. Industrial health activities by State agencies	33
Chapter IX. Central State services affecting all branches of public health work.	249
Chapter X. State health department organization	541
Florida. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Food poisoning. (See United States—Monthly State reports.)	0-
Foreign reports: Quarantinable diseases	31,
717, 753, 789, 823, 851, 890, 936, 968, 997.	UOO,
Fungus infections, superficial, a practical plan for the treatment of	
[Peck and Schwartz]	227

G	
Gafafer, W. M.:	4
Disabling morbidity among industrial workers, third quarter of 1942,	
with a note on the occurrence of the respiratory diseases, 1933-42.	7
Sickness absenteeism among industrial workers, final quarter of 1942, with a note on the occurrence of bronchitis and pneumonia, 1963–42 2	3
Studies on the duration of disabling sickness. IV. Duration of dis-	O.
ability from the nonrespiratory-nondigestive diseases among male	
	101
Garbage, experiments in the cooking of, for the destruction of trichinae	_
in pork scraps [Wright and Bozicevich]	19
Georgia. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
German measles. (See United States—Monthly State reports.)	
	11
Glue, resin, dermatitis from, in war industries [Schwartz, Peck, and Dunn]. 8	191
Granuloma. (See United States—Monthly State reports.)	
TT	
H APP =	
Haiti:—Anthrax155, 7 Hamilton, Samuel W.: The health officer's place in the management of	8
mental illness	7
Hardy, Albert V.:	•
Studies of the acute diarrheal diseases—	
X A. Cultural observations on the relative efficacy of sulfona-	
	8
XB. A preliminary note on the clinical response to sulfadiazine	9:
	9(
The bacteriostatic action of sulfadiazine on E. typhosa in carriers and	•
	3
	0
Hawaii Territory:	22
Plague (human) 535, 658, 687, 8 Plague (rodent) 66, 243, 335, 368, 502, 658, 687, 751, 822, 9	
Health department, the role of the, in the national nutrition program	~
[Sebrell and Wilkins]	0
Health education, fellowships in 1	9
	71
Health officers, list of State and Insular 2	34
Health organization, full-time local, status of, at the end of the fiscal year 1941-42 [Kratz]	4
Health services, distribution of, in the structure of State government	T (
[Mountin and Flook]:	
	33
Chapter IX. Central State services affecting all branches of public	
	4
Chapter X. State health department organization	41
added to manual "Control of communicable diseases" 4	O£
Herpes simplex virus recovered from the spinal fluid of a suspected case of	•
	16
Hookworm disease. (See United States—Monthly State reports.)	
Hospitalization:	
Incidence of— December 1942	36
	61
	28
	80
May 1943	87
Hunger, a blueprint for the conquest of [Parran] 8	93

1

IX

Immunization, diphtheria and smallpox, parental and familial factors in the acceptance of [Breslow, Shallt, and Anderson]Impetigo contagiosa. (See United States—Monthly State reports.) Indiana. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	Page 384
Industrial hygiene services, activities of State and local, in a war year [Trasko]	904
Influenza: (See also United States—Monthly State reports.) Weekly city reports	992 455,
Iowa. (See Name of disease—Weekly State reports; United States—Monthly State reports.) Iraq: Cerebrospinal meningitis———————————————————————————————————	890 155
Jamaica:	
Communicable diseases—4 weeks ended— December 19, 1942 January 16, 1943 February 13, 1943 March 13, 1943 April 10, 1943 May 8, 1943 Vital statistics—1941 Jenrette, Wendell V.: The toxicity of lead azide Jones, Stuart W.: The toxicity of lead azide	120 299 460 585 753 890 996 607 607
K Kansas. (See Name of disease—Weekly State reports; United States— Monthly State reports.)	
Kehr, Robert W.: Notes on the relation between coliforms and enteric pathogens	589 121 797
Knowles, Frederick L: Growth measurements of Anopheles quadrima- culatus larvae	405 136
Kohls, Glen M.: Rocky Mountain spotted fever: spontaneous infection in the tick Amblyomma americanum Tularemia: spontaneous occurrence in shrews Kratz, F. W.: Status of full-time local health organization at the end of	721 842 345
L	
Landau, Henrietta: What's past is prologue. Academic qualifications of registered nurses as revealed by the 1941 National Survey of Registered	377 485

Larson, Carl L:	Page
Leptospirosis in rats (R. norvegicus) in and about Washington, D. C. An evaluation of the methods used in diagnosis	949
Treatment of young white mice infected with Leptospira ictero- haemorrhagiae with immune serum	10
Lead, identification and localization of, in bone tissue [Fairhall]	209
Lead, the effect of arsenates on the storage of [Fairhall, Miller, and Weaver]	955
Leprosy: (See also United States—Monthly State reports.)	
Weekly city reports	934
532, 581, 621, 656, 683, 712, 748, 785, 818, 846, 884, 927, 963,	991
Leptospira icterohaemorrhagiae, treatment of young white mice infected with, with immune serum [Larson]	10
Leptospirosis in rats (R. norvegicus) in and about Washington, D. C. An	
evaluation of the methods used for diagnosis [Larson]Lillie, R. D.:	949
A Giemsa stain of quite constant composition and performance, made	
in the laboratory from eosin and methylene blue The toxicity and histopathology of some azo compounds as influenced	449
by dietary protein	304
Louisiana. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Lymphocytic choriomeningitis. (See United States-Monthly State re-	
ports.) Lymphogranuloma venereum. (See United States—Monthly State re-	
ports.)	
Mc	
McGregor, Theodore: Triatoma sanguisuga (LeConte) and Triatoma ambigua Neiva as natural carriers of Trypanosoma cruzi in Texas	353
M	
Maine. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Malaria: (See also United States—Monthly State reports.)	
Manual for the microscopical diagnosis of. A review Market-milk supplies of Public Health Service Milk Ordinance communities,	416
January 1, 1941, to December 31, 1942	320
Maryland. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Massachusetts. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Measles: (See also United States—Monthly State reports.)	
Weekly city reports64, 118, 152, 200, 242, 290, 334, 366, 411, 458, 501, 533, 582, 622, 6	28,
684, 713, 749, 786, 819, 847, 885, 932, 964, 992.	IJί,
Weekly State reports61, 115, 149, 197, 239, 287, 331, 363, 408, 455, 498, 530, 579, 6	25,
654, 681, 710, 746, 783, 816, 844, 882, 925, 961, 989.	10,
Meningitis, cerebrospinal: Chile—Santiago	823
Iraq585, 717, 8 Meningitis, meningococcus: (See also United States—Monthly State re-	
ports.)	
Prevalence of, in the United States during 1942 and first 9 weeks of	404
Weekly city reports	491 28,
64, 118, 152, 200, 242, 290, 334, 366, 411, 458, 501, 533, 582, 6 657, 684, 713, 749, 786, 819, 847, 885, 932, 964, 992.	22,
Weekly State reports	25,
61, 115, 149, 197, 239, 287, 331, 363, 408, 455, 498, 530, 579, 65654, 681, 710, 746, 783, 816, 844, 882, 925, 961, 989.	19,
Meningococcus infections, a comparison of rabbit and horse serums in	
	178 179

INDEX

INDEX XI

	Par
Microsporon lanosum infection, an outbreak of, from a kitten [Botvinick,	
Peck, and Schwartz]	31
Miller, John W.: The effect of arsenates on the storage of lead	95
Minnesota. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Mississippi. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Missouri. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Mitchell, Wm. C.: A Nation-wide study of the bacterial etiology of the	
	12
montana. (See Name of disease—Weekly State reports; United States—	12
Monthly State reports.)	
Morbidity and mortality:	
From specific causes during 1942 and recent preceding years	73
Whooping cough, reported, in the United States [Dauer]	66
Morbidity, disabling, among industrial workers, third quarter of 1942,	
with a note on the occurrence of the respiratory diseases, 1933-42	
[Gafafer]	23
Mortality: (See also Deaths.)	-
MOTURILY; (See uso Deaths.)	01
Infant, and infant diarrhea, increase in, in San Francisco, Calif	91
Mortality and morbidity:	
From specific causes during 1942 and recent preceding years	73
Whooping cough, reported, in the United States [Dauer]	66
Mortality rates, provisional:	
Birth, death, and infant, for 1942	64
First 9 months of 1942	27
Mortality summary for large cities in the United States, 1942	19
Mountin, Joseph W.:	or
A self-help solution of State personnel problems	2 9
Distribution of health services in the structure of State government—	
Chapter VIII. Industrial health activities by State agencies	3
Chapter IX. Central State services affecting all branches of public	
health work	24
Chapter X. State health department organization	54
Location and movement of physicians, 1923 and 1938—age distribution	
in relation to county characteristics	48
Mulcahy, J. V.: A Nation-wide study of the bacterial etiology of the	-
minimally, J. V. A Nation-wide study of the bacterial eclology of the	12
pneumonias (San Maria)	14
Mumps. (See United States—Monthly State reports.)	
N	
Nebraska. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Nevada. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
New Caledonia: Notifiable diseases—Year 1942	62
New Hampshire. (See Name of disease—Weekly State reports; United	
States—Monthly State reports.)	
New Mexico: (See also Name of disease—Weekly State reports; United	
States—Monthly State reports.)	
Lincoln County—Plague-infected fleas850,	88
Oney County-	
Plague-infected fleas	96
Plague-infected grasshopper mice	96
riague-interteu grassnoppet inte	96
Torrence County—Plague-infected fleas	96
New York. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Nicolay, Virginia: Location and movement of physicians, 1923 and 1938—	
age distribution in relation to county characteristics	48
North Carolina: (See also Name of disease—Weekly State reports; United	
Myrith Caronina. (See were rame of disease—weenly state reports, differences than the State women's)	
States—Monthly State reports.)	79
	427

North Dakota. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Notifiable diseases. (See Name of country.)	
	16:
Nutrition program: A cooperative, in North Carolina [Kendrick] 7	197
National, the role of the health department in the [Sebrell and	01
	96
o	
Ohio. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Oklahoma. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Ophthalmia neonatorum. (See United States—Monthly State reports.) Oregon. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.) Ornithodoros hermsi and O. moubata, the Argasid ticks, experimental transmission of American O. fover by [Payis]	84
Ornithodoros moubata and O. hermsi, the Argasid ticks, experimental	,
transmission of American Q fever by [Davis] 9	8
Ornithodoros turicata, the tick, as a spirochetal reservoir. Relapsing fever: [Davis]8	36
P	
Panama Canal Zone: Notifiable diseases—	
	30
· · · · · · · · · · · · · · · · · · ·	6 6 02
December 1942	68
January 1943 5	84
February 1943	88
	50
Paratyphoid fever. (See typhoid fever.) Parker, R. R.:	
American and Australian Q fevers: persistence of the infectious	
agents in guinea pig tissues after defervescence55 Experimental Rocky Mountain spotted fever: results of treatment	23
	51
	80
	21
Pathogens, enteric, and coliforms, notes on the relation between [Kehr	93
and Butterfield]58 Peck, Samuel M.:	39
A practical plan for the treatment of superficial fungus infections	37
An outbreak of dermatitis from airplane engine covers62	
An outbreak of <i>Microsporon lanosum</i> infection from a kitten 31 Dermatitis from resin glue in war industries 89	
Pellagra. (See United States—Monthly State reports.) Pennell, Elliott H.: Location and movement of physicians, 1923 and 1938—	
age distribution in relation to county characteristics 48	33
Pennsylvania. (See also Name of disease—Weekly State reports; United States—Monthly State reports.) Smallpox outbreak in	50
Personnel problems, State, a self-help solution of [Mountin] 29	
Physicians, location and movement of, 1923 and 1938—Age distribution in relation to county characteristics [Mountin, Pennell, and Nicolay] 48	
Pickens, Edgar G.: A strain of endemic typhus fever virus isolated from) F
house mice (Mus musculus musculus) 13	J

INDEX XIII

	Page
Pittman, Margaret: Mouse protective values of antimeningoccus serum in comparison with precipitation in immune serum agar plates	190
Plague: (See also United States—Monthly State reports.)	139
Death from in California	850
Dissemination of, species of fleas on rats collected in States west of	
the 102d meridian and their relation to the [Prince]	700
Foreign reports 31, 156, 205, 244, 294, 336, 414, 461, 503, 537, 586, 688, 717, 753, 789, 823, 852, 890, 936, 968	3. 997
Hawaii Territory—	
Human 535 Rodent 66, 243, 335	, 822
Rodent66, 243, 335 Plague and tularemia specimens, positive, reported in Canada during	, 368
1942	646
Plague-infected fleas:	020
California—	
Alameda County 686, 715, 751, 849	849
San Diego County	
Siskiyou County 201	. 291
Stanislaus County	888
New Mexico—	
Lincoln County850 Quay County	, 888 967
Sandoval County	967
Torrence County	967
Washington—Tacoma	
66, 119, 153, 202, 459, 534, 583, 658, 687, 715, 751, 788 Plague-infected mice:	, 822
California—Monterey County 751, 849	. 850
New Mexico-Quay County	
Plague-infected rats:	
California— Alameda County—Oakland821	940
Contra Costa County	934
Monterey County 686	, 850
Washington—Tacoma	29,
66, 119, 153, 202, 243, 291, 459, 534, 658, 687, 751, 788, 822, Plague-infected squirrels:	, 888
California—Monterey County	850
Plague infection reported in the United States during 1942	640
Pneumonia (all forms): (See also United States—Monthly State	
reports.) Weekly city reports 28, 64, 118, 152, 200, 242, 290, 334, 366, 411,	450
501, 533, 582, 622, 657, 684, 713, 749, 786, 819, 847, 885, 932, 964,	992
Pneumonia and bronchitis, 1933–42, sickness absenteeism among industrial	002
workers, final quarter of 1942, with a note on the occurrence of	
[Gafafer]Pneumonias, a Nation-wide study of the bacterial etiology of the [Rum-	677
reich, Shaughnessy, Mulcahy, Willett, Kellogg, and Mitchell.	121
Poliomyelitis: (See also United States—Monthly State reports.)	-
Argentina	292
In the United States in 1942, and a summary of its prevalence from	937
1933 to 1942, inclusive [Dauer]	957 155
Weekly city reports 28, 64, 118, 152, 200, 242, 290, 334, 366, 411,	
501, 533, 582, 622, 657, 684, 713, 749, 786, 819, 847, 885, 932, 964,	
Weekly State reports26, 62, 116, 150, 198, 240, 288, 332, 364, 409,	
499, 531, 580, 620, 655, 682, 711, 747, 784, 817, 845, 883, 926, 962, Prince, Frank M.: Species of fleas on rats collected in States west of the	ย⊌บ
102d meridian and their relation to the dissemination of plague	700
Pritchard, E. A.: The toxicity of lead azide	607
Public health, court decisions on. (See Court decisions on public health.)	
Public Health Service publications. A list of publications issued during the period July-December 1942	255
period July-December 1942Monthly State reports.)	355

$oldsymbol{q}$, which is the $oldsymbol{q}$	
Q fever, American: experimental transmission by the Argasid ticks Ornithodoros moubata and O. hermsi [Davis]	984
Q fevers, American and Australian: persistence of the infectious agents in guinea pig tissues after defervescence [Parker and Steinhaus]	523
Rabies:	
In animals. (See United States—Monthly State reports.) In man. (See United States—Monthly State reports.) Relapsing fever: (See also United States—Monthly State reports.) The tick Ornithodoros turicata as a spirochetal reservoir [Davis] Respiratory diseases, 1933-42, disabling morbidity among industrial work-	839
ers, third quarter of 1942, with a note on the occurrence of the [Gafafer]_Rhode Island. (See Name of disease—Weekly State reports; United States—Monthly State reports.) Rocky Mountain spotted fever: (See also United States—Monthly State	232
reports.) Amblyomma americanum a vector of Duration of potency of tick-tissue vaccine [Parker and Steinhaus] Experimental: results of treatment with certain drugs [Steinhaus and Parker]	491 230 351
Further experience in the therapeutic use of immune rabbit serum	757
Spontaneous infection in the tick Amblyomma americanum [Parker, Kohls, and Steinhaus]	721
Weekly city reports 534, 887 Weekly State reports 26, 62, 116, 150, 198, 240, 288, 332, 364, 409, 456, 532, 581, 621, 656, 683, 712, 748, 785, 818, 846, 884, 927, 963	, 499 ,
Rodent control, a plan for, in cities [Sherrard]	513 5
pneumoniasS	121
San Francisco, Calif., increase in infant mortality and infant diarrhea in Sanitation, rural, recommendations of Joint Committee on—Rural sewage disposal	917 417
Scarlet fever: (See also United States—Monthly State reports.) Weekly city reports 28, 64, 118, 152, 200, 242, 290, 334, 366, 411, 458, 533, 582, 622, 657, 684, 713, 749, 786, 819, 847, 885, 932, 964 Weekly State reports 26, 62, 116, 150, 198, 240, 288, 332, 364, 409, 456,	501,
531, 580, 620, 655, 682, 711, 747, 784, 817, 845, 883, 926, 962 Schwartz, Louis:	
A practical plan for the treatment of superficial fungus infections An outbreak of dermatitis from airplane engine covers	337 625
An outbreak of <i>Microsporon lanosum</i> infection from a kitten Dermatitis from resin glue in war industries Sebrell, W. H.: The role of the health department in the national nutrition	317 899
programSeptic sore throat. (See United States—Monthly State reports.) Serum, immune rabbit, further experience in the therapeutic use of. Rocky	803
Mountain spotted fever [Topping]Serums, rabbit and horse, a comparison of, in meningococcus infections	757
[Branham]Sewage disposal, rural. Recommendations of Joint Committee on Rural	478
Sanitation	417 384
theria and smallpox immunization	121
Sherrard, G. C.: A plan for rodent control in cities	825

	Pag
Shock and burns, experimental chemotherapy of. III. Effects of systemic therapy on early mortality [Rosenthal]	513
Sickness, disabling, studies on the duration of. IV. Duration of disability from the nonrespiratory-nondigestive diseases among male employees	
with particular reference to the older worker [Gafafer and Sitgreaves] Sitgreaves, Rosedith: Studies on the duration of disabling sickness. IV.	969
Duration of disability from the nonrespiratory-nondigestive diseases	
among male employees with particular reference to the older worker Smallpox: (See also United States—Monthly State reports.)	969
Smallpox: (See also United States—Monthly State reports.) And diphtheria immunization, parental and familial factors in the	
acceptance of [Breslow, Shalit, and Anderson]	384
Foreign reports	31
156, 206, 294, 371, 414, 503, 538, 586, 718, 753, 824, 852, 890, 936, Outbreak in Pennsylvanja	, 998 35 9
Weekly city reports 28, 64, 118, 152, 200, 242, 290, 334, 366, 411, 458,	501.
533, 582, 622, 657, 684, 713, 749, 786, 819, 847, 885, 932, 964,	
Weekly State reports 26, 62, 116, 150, 198, 240, 288, 332, 364, 409,	
499, 531, 580, 620, 655, 682, 711, 747, 784, 817, 845, 883, 926, 962, Smith, M. I.: The toxicity and histopathology of some azo compounds as	, 990
influenced by dietary protein	304
influenced by dietary proteinSouth Carolina. (See Name of disease—Weekly State reports; United	0
States—Monthly State reports.)	
South Dakota. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Stain, Giemsa, of quite constant composition and performance, made in the	
laboratory from eosin and methylene blue [Lillie]	449
Steinhaus, Edward A.:	
American and Australian Q fevers: persistence of the infectious agents in guinea pig tissues after defervescence	523
Experimental Rocky Mountain spotted fever: results of treatment with certain drugs	3 51
Rocky Mountain spotted fever: duration of potency of tick-tissue vaccine	230
Rocky Mountain spotted fever: spontaneous infection in the tick Amblyomma americanum	721
Tularemia: spontaneous occurrence in shrews	842
Stohlman, E. F.: The toxicity and histopathology of some azo compounds as influenced by dietary protein	304
Studies of the acute diarrheal diseases:	907
X A. Cultural observations on the relative efficacy of sulfonamides	
in Shigella dysenteriae infections [Hardy, Burns, and DeCapito]	689
X B. A preliminary note on the clinical response to sulfadiazine therapy [Hardy and Cummins]	693
XI. The typing of Shigella dysenteriae Flexner [Hardy, Watt, and DeCapito]	696
Studies on the duration of disabling sickness:	•
IV. Duration of disability from the nonrespiratory-nondigestive dis-	
eases among male employees with particular reference to the older worker [Gafafer and Sitgreaves]	969
Sulfadiazine, the bacteriostatic action of, on E. typhosa in carriers and	303
cases [Hardv]	833
Sulfonamide compounds, bacteriostatic action of, upon clostridia [Rosen-	_
thal]Sweden: Notifiable diseases—	5
October 1942	203
November 1942	244
December 1942	461
January 1943	586 996
March 1943	33()

XVI INDE

Texas: (See also Name of disease—Weekly State reports; United States—	
Monthly State reports.) Triatoma sanguisuga (LeConte) and Triatoma ambigua Nelva as	Pag
natural carriers of Trypanosoma cruzi in [Davis, McGregor, and	
deShazol	358
Topping, Norman H.: Rocky Mountain spotted fever. Further experience	 .
in the therapeutic use of immune rabbit serum Trachoma. (See United States—Monthly State reports.)	757
Trasko, Victoria M.: Activities of State and local industrial hygiene serv-	
ices in a war year	904
Triatoma ambigua Nelva and Triatoma sanguisuga (LeConte) as natural	
carriers of Trypanosoma .cruzi in Texas [Davis, McGregor, and	OF O
deShazo]	353
carriers of Trypanosoma cruzi in Texas [Davis, McGregor, and	
deShazo]	353
Trichinae, experiments in the cooking of garbage for the destruction of, in	~~
pork scraps [Wright and Bozicevich]	39 6
Trichinosis. (See United States—Monthly State reports.) Trypanosoma cruzi, Triatoma sanguisuga (LeConte) and Triatoma am-	
bigua Neiva as natural carriers of, in Texas [Davis, McGregor, and	
deShazo]	353
Trypanosomiasis, American, an improved antigen for complement fixation	~~~
in [Davis]Tuberculosis:	775
All forms. (See United States—Monthly State reports.)	
Respiratory. (See United States—Monthly State reports.)	
Tularemia: (See also United States—Monthly State reports.)	040
azza piagao opouziono, ponter o, copre en	646
Spontaneous occurrence in shrews [Kohls and Steinhaus] Weekly city reports	842 29,
65, 119, 153, 201, 291, 367, 412, 459, 502, 534, 623, 686, 714,	
Weekly State reports	27,
63, 117, 151, 199, 241, 289, 333, 365, 410, 457, 500, 532, 581, 621, 6	356,
683, 712, 748, 785, 818, 846, 884, 927, 963, 991.	369
Typhoid fever: ArubaTyphoid and paratyphoid fever. (See also United States—Monthly State	000
reports.)	
Weekly city reports	28,
64, 118, 152, 200, 242, 290, 334, 366, 411, 458, 501, 533, 582, 622, 6	557,
684, 713, 749, 786, 819, 847, 885, 932, 964, 992. Weekly State reports	26,
62, 116, 150, 198, 240, 288, 332, 364, 409, 456, 499, 531, 580, 620, 6	
682, 711, 747, 784, 817, 845, 883, 926, 962, 990.	,
Typhus fever: (See also United States—Monthly State reports.)	
	638 005
Epidemic, fatal case of, in Yakima County, Washington	995 32,
156, 207, 244, 294, 336, 372, 415, 461, 504, 539, 586, 624, 660, 688, 7	
753, 789, 824, 853, 891, 936, 968, 999.	,
Murine control [Eskey]	631
Virus, a strain of endemic, isolated from house mice (Mus musculus	135
	29,
65, 119, 153, 201, 291, 335, 367, 412, 459, 502, 534, 583, 623, 658, 7	
787, 821, 849, 887, 934, 966, 994.	
Weekly State reports	27,
63, 117, 151, 199, 241, 289, 333, 365, 410, 457, 500, 532, 581, 621, 6	Эΰ,
683, 712, 748, 785, 818, 846, 884, 927, 963, 991.	
Ú	
Undulant fever. (See United States—Monthly State reports.) United States:	
Communicable diseases—	

nmunicable diseases—
Current prevalence of_______ 142, 325, 493, 647, 777, 918
Monthly State reports (published quarterly)______ 928

United States—Continued.	
Communication amounts Continues	Page
Weekly city reports	28,
64, 118, 152, 200, 242, 290, 334, 366, 411, 458, 501, 533, 582,	622,
657, 684, 713, 749, 786, 819, 847, 885, 982, 964, 992.	23,
Weekly State reports59, 113, 147, 196, 238, 286, 329, 362, 407, 454, 497, 529, 578,	R18
652, 680, 709, 745, 782, 814, 843, 881, 923, 960, 988.	0105
Deaths—Large cities—Weekly reports (Weekly Mortality Index)	22,
58, 112, 146, 195, 237, 285, 328, 361, 406, 453, 504, 528, 577,	623.
660, 687, 708, 744, 790, 813, 854, 880, 922, 959, 987.	
(See also United States—Communicable diseases—Weekly city	
reports.)	
Meningococcus meningitis in the, prevalence of, during 1942 and first	
9 weeks of 1943	491
Mortality summary for large cities in the, 1942	194
Plague infection reported in the, during 1942	640
Poliomyelitis in the, in 1942, and a summary of its prevalence from	007
1933 to 1942, inclusive [Dauer]	937
Reported whooping cough morbidity and mortality in the [Dauer]	661 638
United States Public Health Service, Typhus Fever Control Unit of the Utah. (See Name of disease—Weekly State reports, United States—	000
Monthly State reports.)	
· · · · · · · · · · · · · · · · · · ·	
· V	
Vaccine, yellow fever, aqueous-base [Hargett, Burruss, and Donovan]	505
Vermont. (See Name of diseaseWeekly State reports, United States-	•
Monthly State reports.)	
Vincent's infection. (See United States—Monthly State reports.)	
Virgin Islands of the United States: Notifiable diseases—	
October-December 1942	33 5
January-March 1943	995
Virginia. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Vital statistics. (See Name of country.)	
W	
War industries, dermatitis from resin glue in [Schwartz, Peck, and Dunn]_	899
War nursing reserve, student	915
Washington: (See dlso Name of disease—Weekly State reports; United	
States—Monthly State reports.) Tacoma—	
Plague-infected fleas	29,
66, 119, 153, 202, 412, 459, 534, 658, 687, 715, 788,	822
Plague-infected rats	
153, 202, 243, 291, 412, 459, 534, 583, 658, 687, 751, 788, 822,	
Yakima County, fatal case of epidemic typhus fever in	995
Washington, D. C., leptospirosis in rats (R. norvegicus) in. An evalua-	-
tion of the methods used for diagnosis [Larson]	949
Water sanitation practice, recommended, manual of	83
Watt, James: Studies of the acute diarrheal diseases. XI. The typing	
of Shigella dysenteriae Flexner	696
Wattie, Elsie: Coliform confirmation from raw and chlorinated waters	077
with brilliant green bile lactose broth	377 055
Weaver, F. Lloyd: The effect of arsenates on the storage of lead	955
West Virginia (See Name of disease—Weekly State reports; United	
States—Monthly State reports.)	
Whooping cough: (See also United States—Monthly State reports.)	
Morbidity and mortality, reported, in the United States [Dauer]	661
Weekly city reports	28.
64, 118, 152, 200, 242, 290, 334, 366, 411, 458, 501, 533, 582, 622, (657,
684, 713, 749, 786, 819, 847, 885, 932, 964, 992.	-
Weekly State reports	
	27,
63, 117, 151, 199, 241, 289, 333, 365, 410, 457, 500, 532, 581, 656, 683, 712, 748, 785, 818, 846, 884, 927, 963, 991.	27, 621,

XVIII INDEX

1	Page
	808
Willett, J. C.: A Nation-wide study of the bacterial etiology of the pneumonias	121
Wisconsin. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Wright, Willard H.: Experiments in the cooking of garbage for the destruction of trichinae in pork scraps	396
Wyoming. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Y	
Yellow fever: Foreign reports 32, 68, 208, 294, 373, 415, 462, 540, 660, 720, 853, 936, Vaccine, aqueous-base [Hargett, Burruss, and Donovan]	999 505

0