UNITED STATES TREASURY DEPARTMENT

PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

VOLUME 46 :: :: NUMBER 26

JUNE 26 - - - 1931

=SPECIAL ARTICLES ==

Prevalence of Undulant Fever in the United States Neuropathology of Comparatively Rapid Carbonmonoxide Asphyxia



UNITED STATES GOVERNMENT PRINTING OFFICE

WASHINGTON: 1931

診

Price 5 cents

UNITED STATES PUBLIC HEALTH SERVICE

HUGH S. CUMMING, Surgeon General

DIVISION OF SANITARY REPORTS AND STATISTICS

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

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

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

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

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

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

(11)

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 46-PART 1 NUMBERS 1-26

JANUARY-JUNE, 1931



•

A	Page
Act extending the hours of quarantine inspection Age incidence of communicable diseases in a rural population—Syden- stricker and Collins	726
Alabama: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Animals, experimental addiction of, to opiates—Kolb and DuMes	698
Anthrax. (See Summaries—Disease cases reported monthly by States.) Antigenic value of scarlet fever streptococcus toxin modified by the action of formalin—Veldee	693
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.) Arsenicals and crystalline glutathione, influence of, on the oxygen con-	
sumption of tissues—Voegtlin, Rosenthal, and Johnson Asphyxia, studies in. I. Neuropathology resulting from comparatively	339
rapid carbon-monoxide asphyxia—Chornyak and Sayers	152 3
Communicable diseases—Year, 1930 Sydney—Smallpox on vessel "S. S. Benvenue"	1133
Sydney—Smallpox on vessel "S. S. Benvenue" Vital statistics, 1929	1133 1211
Badger, L. F.:	
An infection of the Rocky Mountain spotted fever type. (Identifi- cation in the eastern part of the United States) Rocky Mountain spotted fever (eastern type). Transmission by the	463
American dog tick (dermacentor variabilis) Significance of positive Wassermann and Kahn reactions in leprosy Typhus fever. (Virus of the typhus type derived from fleas collected	1403 957
from wild rats)	334
Eastern and Southeastern States) Bats, parasites of (see also National Institute of Health Bulletin No. 155)	470 63
Bauman, James E.: The fundamentals of public health law Branham, Sara E.: Studies on meningococci isolated in the United States,	631
1928–1930. (Serological classification and geographic distribution) Brazil: Yellow fever.	897 748
Britten, Rollo H.: Effect of life insurance mortality rates of rejection of applicants on the basis of medical examination Brown, Earle G.: Report of committee on milk. Conference of State and	46
provincial health authorities of North America Bruce, E. A.: The occurrence of tularaemia in British Columbia Butterfield, C. T.:	1455 45
Experimental studies of natural purification in polluted waters— IV. The influence of the plankton on the biochemical oxidation	393
of organic matter V. Selection of dilution waters for use in oxygen demand tests	395 108 4
• •	

C	
Calcium, total, phosphorus, and diffusible calcium content of the blood sera of lepers and their relation to bone changes—Wooley and Ross California:	Page 641
(See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Epidemic of so-called ginger paralysis in, in 1930–31—Smith and	1227
Elvove Malaria outbreak in a railroad camp at Rawson Switch—Geiger and	
Gray Monterey County—Plague-infected ground squirrels	516 1492
Canada: British Columbia—Occurrence of tularaemia in—Parker, Hearle, and Bruce	45
Bruce Communicable diseases—Week ended—_	
December 13, 1930	29
December 20, 1930 December 27, 1930	84 134
January 3, 1931	191
January 10, 1931	254
January 17, 1931	316
January 24, 1931 January 31, 1931	373 447
February 7, 1931	500
February 14, 1931	558
February 21, 1931	614
February 28, 1931 March 7, 1931	676 748
March 14, 1931	827
March 21, 1931	880
March 28, 1931	996
April 4, 1931 April 11, 1931	1063 1133
April 18, 1931	1133
April 25, 1931	1211
May 2, 1931	1274
May 9, 1931 May 16, 1931	1385 1441
May 23, 1931	1504
May 30, 1931 New Brunswick—Communicable diseases, deaths, year ended October	1548
New Brunswick—Communicable diseases, deaths, year ended October	000
31, 1930 OntarioCommunicable diseases	996
December 27, 1930 (four weeks)	316
January 31, 1931 (five weeks)	676
February 28, 1931 (four weeks)	748
March 28, 1931 (four weeks) April 25, 1931 (four weeks)	1063 1274
May 30, 1931 (five weeks) Quebec—Communicable diseases—Week ended—	1549
December 13, 1930 December 20, 1930	29
December 27, 1930	84 134
January 3, 1931	189
January 10, 1931	254
January 17, 1931 January 24, 1931	317 272
January 31, 1931	373 447
February 7, 1931	500
February 14, 1931	558
February 21, 1931 February 28, 1931	614 676
March 7, 1931	070 749
March 14, 1931	827
March 21, 1931	880
March 28, 1931	941

Canada-Continue	ed.	1. 7
	a. municable diseases—Week ended—Continued	
	931	
April 19	1931 1931	
April 25	1931	1
May 2 1	931	
May 9, 1	931	1
May 16.	1931	12
	1931	
May 30.	1931	
	931	
Vital stat	istics—	•
Sept	ember, 1930	
	ber, 1930	
Nove	ember, 1930	9
Dece	mber, 1930	9
	ary, 1931	
Febr	uary, 1931	11
Marc Carlin Sadia A	h, 1931. Studies on meningococci isolated in the Unite	
ASFILLI, OBOLE A.: 1	Studies on meningococci isolated in the Unite	d States,
1928–1930. (Se Chicken pox:	rological classification and geographic distribu	ition) 8
	maries—Disease cases reported monthly by St	etos)
City somerte f	an meal and a	•
December	r 13, 1930	1111 - L
December	r 20, 1930	
December	27, 1930	1
January 3	3, 1931	1
January 1	0, 1931	2
January 1	7, 1931	
January 2	24, 1931	
January 3	81, 1931	4
February	7, 1931	4
February	14, 1931	_i 5
	21, 1931	
	28, 1931	
	1931	
March 14	, 1931	<u>.</u>
	, 1931	
	, 1931	
	931	
A	1931	
	1931	
Man 0 10	1931 31	
101 Man 0 10	8181	
	931	
May 23, 1	931	14
May 30. 1	931	14
	31	
hine ·		
Amoy-Menin	gococcus meningitis ngococcus meningitis nunicable diseases—December, 1930-Februar doningecoccus meningitis	15
Canton-Meni	ngococcus meningitis	134, 1275, 15
Harbin-Comr	nunicable diseases-December, 1930-Februar	y, 1931_ 15
HOUR ROUR		110-, 10
Manchuria-P	lague (human)	
Shanghai—Me	ningococcus meningitis1	134, 1275, 15
holera:		
roreign report	s 31, 85, 136, 194, 256, 319, 374, 448, 502, 56	0, 616, 679, 75
830, 883	3, 943, 999, 1065, 1136, 1214, 1277, 1341, 1388, 1	443, 1507, 15
hornyak, John: S	tudies in asphyxia. I. Neuropathology result	ing from
comparatively ra	pid carbon-monoxide asphyxia	
Jark, Franklin A.:	Results of the operation of the standard milk o	rdinance
in Missouri	d personnel, venereal disease among, during t	14
oast Guard enliste	a personnel, venereal disease among, during t	ne fiscal
year 1930King.		

Dee

Collins, Selwyn D.: Age incidence of communicable diseases in a rural pop- ulation	100
Colorado:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
Colombia:	
Bogota—Influenza	1135
Medellin-Meningococcus meningitis Committee on milk production and control, preliminary report of. (White House conference on child health and protection.) Section II. Public-	1212
House conference on shild health and protection). Section II Public	
health service and administration	769
health service and administration. Communicable diseases in a rural population, age incidence of—Syden-	
stricker and Collins	100
Communicable diseases:	
Australia—Year, 1930	1133
Canada— New Brunswick Dooths, year and d October 21, 1020	996
New Brunswick—Deaths, year ended October 31, 1930 Ontario—	990
December 27, 1930 (four weeks)	316
January 31, 1931 (five weeks)	676
February 28, 1931 (four weeks)	748
March 28, 1931 (four weeks)	1063
April 25, 1931 (four weeks)	1274
May 30, 1931 (five weeks) Provinces—Week ended—	1549
December 13, 1930	29
December 20, 1930	84
December 27, 1930	134
January 3, 1931	191
January 10, 1931	254
January 17, 1931	316
January 24, 1931	373 447
January 31, 1931 February 7, 1931	500
February 14, 1931	558
February 21, 1931	614
February 28, 1931	676
March 7, 1931	748
March 14, 1931	827
March 21, 1931 March 28, 1931	880 996
April 4, 1931	1063
April 11, 1931	1133
April 18, 1931	1133
April 25, 1931	1211
May 2, 1931	1274
May 9, 1931 May 16, 1931	1385 1441
May 23, 1931	1504
May 30, 1931	1548
Quebec—Week ended—	
December 13, 1930	29
December 20, 1930	84
December 27, 1930 January 3, 1931	134 191
January 10, 1931	254
January 17, 1931	317
January 24, 1931	373
January 31, 1931	447
February 7, 1931	500
February 14, 1931	558
February 21, 1931 February 28, 1931	614 676
March 7, 1931	749
March 14, 1931	827
March 21, 1931	880
March 28, 1931	941

	nmunicable diseases-Continued.	
· · · · · ·	Canada Continued.	
	Quebec-Week ended-Continued.	Page
	April 4, 1931	996
	April 11, 1931	1064
	April 18, 1931	1134
	April 25, 1931	1211
	May 2, 1931	1275
	May 9, 1931	1338
	May 16, 1931	1385
	May 23, 1931	1441
	May 30, 1931	1504
	June 6, 1931	1548
	China—Harbin, December, 1930–February, 1931	1 549
~	Cuba—	
	November 22, 1930 (four weeks)	192
	December 20, 1930 (four weeks)	254
	January 17, 1931 (four weeks)	614
	February 14, 1931 (four weeks)	1212
	March 14, 1931 (four weeks)	1338
	April 11, 1931 (four weeks)	1386
	May 9, 1931 (four weeks)	1441
	Habana-	
• •	December, 1930	192
	January, 1931	615
	February, 1931	677
	March, 1931	997
	April, 1931	1212
	May, 1931	1504
	Current prevalence of-United States 99, 388, 629, 895, 1149). 1401
	Czechoslovakia—	,
	October, 1930	29
	November, 1930	317
	December, 1930	559
	January, 1931	880
	February, 1931	1064
•	March, 1931	1338
	Denmark—	1000
	October, 1930	134
	November, 1930	501
	December, 1930	615
	January, 1931	997
	January, 1931	1339
	February, 1931	1505
	March, 1931 31, 85, 136, 194, 256, 319, 374, 448, 502, 560	
	foreign reports	1222
		1000,
	1443, 1507, 1551.	
	Great Britain—England and Wales—	828
	Jan. 3, 1931 (fourteen weeks) Apr. 4, 1931 (thirteen weeks)	1506
		1000
	Italy	134
	July 14-August 10, 1990	192
	August 11–September 7, 1930	255
	September 8-October 5, 1930	317
	October 6-November 2, 1930	677
	November 3–November 30, 1930	997
	December 29, 1930-January 25, 1931	991
	Jamaica—Four weeks ended—	84
	December 6, 1930	
	January 3, 1931	317
	January 31, 1931	559
e -	February 28, 1931	829
	March 28, 1931	998 1919
	April 25, 1931	1212 1506
	May 23, 1931	1900

index

Coi	mmunicable diseases—Continued.	
	Latvia—	Page
	October, 1930	30
•	November, 1930	318
1	Mariao Tampiao	
1.5.5	December, 1930	193
	January, 1931	501
•	February, 1931	750
	March, 1931	1064
· •	April, 1931	1442
	May, 1931	1550
	Panama Canal Zone—	
	November, 1930	135
	December, 1930	559
	January, 1931	750
	February, 1931	942
	March, 1931	1213
	April, 1931	1442
	Porto Rico—San Juan—	
	December 27, 1930 (five weeks)	318
	Jenuary 21 1021 (five wooks)	615
	January 31, 1931 (five weeks)	942
	March 7, 1931 (five weeks)	1213
	April 11, 1931 (five weeks)	1442
	May 16, 1931 (five weeks)	1444
	United States-	
	Case rates per 100,000 population for 98 cities-	26
	November 9-December 13, 1930 November 16-December 20, 1930 November 23-December 27, 1930	82
	November 16-December 20, 1930	
	November 23–December 27, 1930	132
	November 30, 1930–January 3, 1931	103
	December 7, 1930–January 10, 1931 December 14, 1930–January 17, 1931 December 21, 1930–January 24, 1931 December 28, 1930–January 31, 1931	251
	December 14, 1930–January 17, 1931	314
	December 21, 1930–January 24, 1931	371
•	December 28, 1930–January 31, 1931	445
• • • • •	January 4–February 7, 1931	498
	January 11-February 14, 1931 January 18-February 21, 1931	556
** 3	January 18–February 21, 1931	612
	January 25–February 28, 1931	674
·	<u>February 1–March 7, 1931</u>	745
	January 15-February 21, 1931 January 25-February 28, 1931 February 1-March 7, 1931 February 8-March 14, 1931 February 15-March 21, 1931 February 22-March 28, 1931	825
	February 15-March 21, 1931	87 8
	February 22–March 28, 1931	939
	March 1–April 4, 1931	994
· ·	March 8–April 11, 1931	1061
· • • •	March 15-April 18, 1931	- 1131
· • · ·	March 22-April 25, 1981	1209
	March 1-April 4, 1931 March 8-April 11, 1931 March 15-April 18, 1931 March 22-April 28, 1931 March 29-May 2, 1931 April 5-May 9, 1931 April 12-May 16, 1931 April 12-May 23, 1931	1271
	April 5-May 9, 1931	1336
2	April 12–May 16, 1931	1383
	April 19–May 23, 1931	1439
	April 26–May 30, 1931	1502
	April 26–May 30, 1931 May 3–June 6, 1931	1546
•	Cases and case rates per 1,000 population-Reported by State	
·	hoelth officians	
	August, 1930	72.73
- · ·	September, 1930	1.122
•	October, 1930 24	2, 243
	August, 1930 12 September, 1930 24 November, 1930 36	1 362
•	December, 1930 73	6, 737
	January 1021 1900	1201
• •	Current prevalence of	0 805
	Current weekly State reports	5 68
<u>.</u>	118 178 238 302 358 433 487 543 MAI 662 789 914	SAR
194	928, 983, 1050, 1120, 1196, 1261, 1324, 1370, 1428, 1489,	1525
	040, 000, 1000, 1140, 1100, 1401, 1044, 1010, 1468, 1489,	100U.

以DN

Communicable diseases—Continued.	
United States—Continued. Reciprocal notifications—	an an the state of the second state of Red
November 1930	940
Innuery 1031	
March 1031	
Summery—Disease cases reported	monthly by States
120 180 240 304 360 4	35, 489, 545, 603, 665, 734, 810, 800,
Summer of for 1020	, 1263, 1326, 1372, 1430, 1491, 1537
Virgin Islands- November, 1930 December, 1930	un tikki Sonato in sessi va fe
November, 1930	30
December, 1930	255 559
January, 1931 February, 1931	751
March 1931	IUU
April 1031	1380
Yugoslavia November, 1930 December, 1930	135
Observe November, 1930 December, 1930 1030	447
January, 1931	
February, 1931	882
March, 1931	1100
April, 1931 Conjunctivitis. (See Summaries Disease	cases reported monthly by
States.)	
Connecticut:	
(See Name of disease—Current weekly	State reports.)
(See Summaries—Disease cases reported	1 monunty by Suaves
Nomety health departments criteria for ma	inteining helenen of program
County health departments, criteria for ma	intaining balance of program
County health departments, criteria for ma	intaining balance of program
County health departments, criteria for ma	intaining balance of program
County health departments, criteria for ma	intaining balance of program
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- Court decisions: Relating to public health 114, 172, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366,	intaining balance of program -Foard 970 64 , 540, 598, 729, 768, 862, 979 1047, 1424, 1532.
County health departments, criteria for ma in-Roberts County health unit of yesterday and to-day- Court decisions: Relating to public health 114, 172, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366, Caba:	intaining balance of program 1079 -Foard 540, 598, 729, 768, 862, 979 1047, 1424, 1532.
County health departments, criteria for ma in-Roberts	intaining balance of program 1079 Foard 540, 598, 729, 768, 862, 979 1047, 1424, 1532 192
County health departments, criteria for ma in-Roberts County health unit of yesterday and to-day- Court decisions: Relating to public health 114, 172, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366, Orba: Communicable diseases November 22, 1930 (four weeks) December 20, 1930 (four weeks)	intaining balance of program 1079 -Foard
County health departments, criteria for ma in-Roberts County health unit of yesterday and to-day- Court decisions: Relating to public health 114, 172, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366, Curba: Communicable diseases November 22, 1930 (four weeks) December 20, 1930 (four weeks) January 17, 1931 (four weeks) February 14, 1931 (four weeks)	intaining balance of program 1079 -Foard 970
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- County health unit of yesterday and to-day- Court decisions: Relating to public health 114, 172, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366, Cinba: Communicable diseases November 22, 1930 (four weeks) December 20, 1930 (four weeks) January 17, 1931 (four weeks) February 14, 1931 (four weeks) March 14, 1931 (four weeks)	intaining balances of program Foard 1079 -Foard 64, 540, 598, 729, 768, 862, 979 1424, 1532. 192 254 614 1212 1338
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- County health unit of yesterday and to-day- Court decisions: Relating to public health 114, 172, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366, Cinba: Communicable diseases November 22, 1930 (four weeks) December 20, 1930 (four weeks) January 17, 1931 (four weeks) February 14, 1931 (four weeks) March 14, 1931 (four weeks)	intaining balances of program Foard 1079 -Foard 64, 540, 598, 729, 768, 862, 979 1424, 1532. 192 254 614 1212 1338
County health departments, criteria for ma in—Roberts	intaining balances of program Foard 1079 -Foard 64, 540, 598, 729, 768, 862, 979 1424, 1532. 192 254 614 1212 1338
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- Court decisions: Relating to public health 114, 172, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366, Outoa: Communicable diseases— November 22, 1930 (four weeks) December 20, 1930 (four weeks) January 17, 1931 (four weeks) February 14, 1931 (four weeks) March 14, 1931 (four weeks) April 11, 1931 (four weeks) May 9, 1931 (four weeks) Habana—Communicable diseases— December, 1930	intaining balance of program 1079 -Foard 970
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- County health unit of yesterday and to-day- Court decisions: Relating to public health 114, 172, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366, Cinba: Communicable diseases November 22, 1930 (four weeks) December 20, 1930 (four weeks) January 17, 1931 (four weeks) February 14, 1931 (four weeks) March 14, 1931 (four weeks) March 14, 1931 (four weeks) May 9, 1931 (four weeks) Habana-Communicable diseases- December, 1930	intaining balances of program 1079 -Foard 970 , 540, 598, 729, 768, 862, 979 1047, 1
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- County health unit of yesterday and to-day- Court decisions: Relating to public health 114, 172, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366, Carba: Communicable diseases November 22, 1930 (four weeks) December 20, 1930 (four weeks) January 17, 1931 (four weeks) February 14, 1931 (four weeks) March 14, 1931 (four weeks) March 14, 1931 (four weeks) March 14, 1931 (four weeks) May 9, 1931 (four weeks) Habana-Communicable diseases- December, 1930 January, 1931	intaining balances of program 1079 Foard 970 , 540, 598, 729, 768, 862, 979 1047, 10
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- County health unit of yesterday and to-day- May 9, 1931 (four weeks)	intaining balance of program 1079 -Foard 970
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- County health unit of yesterday and to-day- May 9, 1931 (four weeks)	intaining balances of program 1079 -Foard 970 , 540, 598, 729, 768, 862, 979 1047, 1424, 1532. 192
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- County health unit of yesterday and to-day- May 9, 1931 (four weeks) January, 1931 March 1931 (four weeks)	intaining balances of program 1079 -Foard 970 , 540, 598, 729, 768, 862, 979 1047, 1424, 1532. 192
County health departments, criteria for ma in—Roberts	intaining balances of program 1079 Foard 970 64, 64, , 540, 598, 729, 768, 862, 979 1047, 1424, 1532 192 254 614 1212 1338 1386 1441 192 1348 1441 192 132 132 132 132 132 132 132 132 141 192 132 132 132 134 141 192 1504 615 615 615 616 615 617 997 1212 1504 of disease Current weekly 1212
County health departments, criteria for ma in—Roberts	intaining balances of program 1079 Foard 970 64, 64, , 540, 598, 729, 768, 862, 979 1047, 1424, 1532. 192
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- County health unit of yesterday and to-day- Movember 22, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366, County health unit of yesterday and to-day- March 14, 1931 (four weeks) May 1931 (four weeks) March, 1931 March, 1931 March, 1931 March, 1931 March, 1931 Current weekly State reports. (See Name State reports.) Cyanide, sulphydril and iron compounds, a sumption of living cells—Rosenthal and Czechoslovakia:	intaining balances of program 1079 Foard 970 64, 64, , 540, 598, 729, 768, 862, 979 1047, 1424, 1532. 192
County health departments, criteria for ma in—Roberts	intaining balances of program 1079 -Foard 970 .540, 598, 729, 768, 862, 979 1047, 10
County health departments, criteria for ma in—Roberts	intaining balances of program 1079 -Foard 970 .540, 598, 729, 768, 862, 979 1047, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 10
County health departments, criteria for ma in—Roberts	intaining balances of program 1079 Foard 970 , 540, 598, 729, 768, 862, 979 1047, 10444, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- County health unit of yesterday and to-day- March 14, 1931 (four weeks) May 9, 1931 (four weeks) Habana—Communicable diseases— December, 1930 March, 1931 May, 1931 Current weekly State reports. (See Name State reports.) Cyanide, sulphydril and iron compounds, a simption of living cells—Rosenthal and Czechoslovakia: Communicable diseases— October, 1930 November, 1930 November, 1930 November, 1930	intaining balances of program 1079 -Foard 970 .540, 598, 729, 768, 862, 979 1047, 10
County health departments, criteria for ma in—Roberts	intaining balances of program 1079 -Foard 970 .540, 598, 729, 768, 862, 979 1047, 10
County health departments, criteria for ma in—Roberts County health unit of yesterday and to-day- County decisions: Relating to public health 114, 172, 235, 299, 354, 481, 1116, 1192, 1257, 1320, 1366, Cuba: Communicable diseases— November 22, 1930 (four weeks) December 20, 1930 (four weeks) January 17, 1931 (four weeks) February 14, 1931 (four weeks) March 14, 1931 (four weeks) March 14, 1931 (four weeks) May 9, 1931 (four weeks) Habana—Communicable diseases— December, 1930 January, 1931 March, 1931 March, 1931 March, 1931 March, 1931 Current weekly State reports. (See Name State reports.) Cyanide, sulphydril and iron compounds, a sumption of living cells—Rosenthal and Czechoslovakia: Communicable diseases— October, 1930 December, 1930 November, 1930 December, 1930 December, 1930 March, 1931 March, 1931 March, 1931 March, 1931 March, 1931 March, 1931 March, 1931 March, 1931 March, 1931 March, 1931 December, 1930 March, 1931 March, 1931 March 1931 March 1931 March 1931 March 1931 March 1931_	intaining balances of program 1079 -Foard 970 .540, 598, 729, 768, 862, 979 1047, 10
County health departments, criteria for ma in—Roberts	intaining balances of program 1079 -Foard 970 .540, 598, 729, 768, 862, 979 1047, 10

by ember, 1930	rates—Group of insured persons—Metropolitan Life Insurance pilations—	
ars 1911 and 1920-1930 (comparative) muary, 1931. bruary, 1931. arch, 1931, and first quarter, 1931. i: e also Mortality.) [causes—City reports for week ended— December 20, 1930. December 27, 1930. January 3, 1931. January 10, 1931. January 24, 1931. January 17, 1931. February 7, 1931. February 14, 1931. January 31, 1931. February 14, 1931. March 7, 1931. February 21, 1931. March 7, 1931. March 7, 1931. March 14, 1931. March 28, 1931. March 21, 1931. March 21, 1931. March 21, 1931. March 21, 1931. Mary 19, 1931. Mary 18, 1931. Mary 19, 1931. Mary 19, 1931. May 20, 1931. May 30, 1931. Junue 6, 1931. ge citi	ovember, 1930	
nuary, 1931	ecember, 1930	
bruary, 1931	ears 1911 and 1920–1930 (comparative)	
arch, 1931, and first quarter, 1931	nuary, 1931	
rrll, 1931	our 1021 and first questor 1021	
<pre>:: also Mortality.) i causes—City reports for week ended— December 20, 1930</pre>	nril 1031	
ealso Mortality.) causes—City reports for week ended— December 13, 1930. December 27, 1930. January 10, 1931. January 17, 1931. January 7, 1931. January 7, 1931. January 7, 1931. February 14, 1931. February 28, 1931. March 14, 1931. March 14, 1931. March 21, 1931. March 21, 1931. March 23, 1931. April 11, 1931. April 11, 1931. April 11, 1931. May 2, 1931. May 2, 1931. May 3, 1931. May 4, 1931. May 2, 1931. May 3, 1931. June 6, 1931. rge citics. Week ended. December 13, 1930. December 27, 1930. January 3, 1931. January 31, 1931. January 31, 1931. January 31, 1931. January 31, 1	9: 8:	
l causes—City reports for week ended— December 13, 1930. December 20, 1930. January 3, 1931. January 17, 1931. January 24, 1931. February 14, 1931. February 14, 1931. February 28, 1931. March 7 1931. March 7 1931. March 28, 1931. March 28, 1931. May 2, 1931. May 2, 1931. May 30, 1931. January 31, 1931. May 30, 1931. January 31, 1930. December 13, 1930. December 27, 1930. December 27, 1930. January 31, 1931. March 24, 1931. May 31, 1931. May 4, 1931. May 33, 1931. June 6, 1931. June 6, 1931. June 7, 1930. December 27, 1930. December 27, 1930. December 27, 1930. January 31, 1931. January 10, 1931. January 24, 1931. January 21, 1931. January 22, 1931. January 23, 1931. January 24, 1931. January 26, 1931. March 7, 1931. March		
December 13, 1930. December 20, 1930. January 3, 1931. January 17, 1931. January 24, 1931. January 24, 1931. February 7, 1931. February 7, 1931. February 28, 1931. March 7, 1931. March 7, 1931. March 28, 1931. March 29, 1931. May 2, 1931. May 30, 1931. June 6, 1931. June 6, 1931. June 6, 1931. June 6, 1931. January 10, 1931. January 10, 1931. January 10, 1931. January 10, 1931. January 11, 1931. January 10, 1931. January 11, 1931. January 11, 1931. January 10, 1931. January 11, 1931. January 11, 1931. January 11, 1931. January 11, 1931. January 11, 1931. January 11, 1931. January 24, 1931. March 7, 1931. Marc		
December 27, 1930. January 10, 1931. January 17, 1931. January 24, 1931. February 7, 1931. February 7, 1931. February 14, 1931. February 28, 1931. March 1-4, 1931. March 28, 1931. March 28, 1931. April 4, 1931. May 9, 1931. May 9, 1931. May 9, 1931. May 30, 1931. June 6, 1931. June 6, 1931. June 6, 1931. January 17, 1930. December 27, 1930. January 17, 1931. January 17, 1931. January 17, 1931. January 17, 1931. January 17, 1931. January 18, 1931. January 17, 1931. January 24, 1931. March 28, 1931. March 29, 1931. Ma		
January 3, 1931	December 20, 1930	
January 10, 1931		
January 17, 1931	January 3, 1931	
January 24, 1931		
January 31, 1931. February 7, 1931. February 14, 1931. February 28, 1931. March 7, 1931. March 14, 1931. March 21, 1931. March 28, 1931. April 4, 1931. April 18, 1931. May 2, 1931. May 9, 1931. May 9, 1931. May 30, 1931. June 6, 1931. June 6, 1931. December 12, 1930. December 27, 1930. January 3, 1931. January 17, 1931. January 17, 1931. January 17, 1931. January 21, 1931. March 28, 1931. January 17, 1931. January 14, 1931. January 14, 1931. January 14, 1931. January 14, 1931. January 14, 1931. January 14, 1931. February 28, 1931. March 14, 1931. March 14, 1931. March 28, 1931.		
February 7, 1931		
February 14, 1931 February 21, 1931 March 7 1931 March 14, 1931 March 21, 1931 March 28, 1931 April 4, 1931 April 18, 1931 April 25, 1931 May 2, 1931 May 2, 1931 May 30, 1931 June 6, 1931 June 6, 1931 June 7, 1930 December 13, 1930 December 20, 1930 December 27, 1930 January 3, 1931 January 10, 1931 January 11, 1931 January 31, 1931 February 24, 1931 January 7, 1931 January 14, 1931 February 24, 1931 February 28, 1931 March 7, 1931 January 10, 1931 January 11, 1931 January 24, 1931 February 24, 1931 February 28, 1931 March 7, 1931 March 14, 1931		
February 21, 1931 February 28, 1931 March 7, 1931 March 21, 1931 March 28, 1931 April 41, 1931 April 14, 1931 April 14, 1931 April 14, 1931 April 15, 1931 May 2, 1931 May 9, 1931 May 9, 1931 May 9, 1931 May 30, 1931 June 6, 1931 ge cities ge cities Week ended December 13, 1930 December 27, 1930 January 3, 1931 January 10, 1931 January 3, 1931 January 10, 1931 January 31, 1931 February 24, 1931 February 24, 1931 February 14, 1931 February 28, 1931 March 14, 1931 March 21, 1931 March	February 14, 1931	
February 28, 1931 March 7 1931 March 1.4, 1931 March 28, 1931 March 28, 1931 April 11, 1931 April 11, 1931 April 18, 1931 May 9, 1931 May 16, 1931 May 13, 1931 June 6, 1931 rge cities Week ended December 20, 1930 December 21, 1930 January 10, 1931 January 10, 1931 January 11, 1931 January 17, 1931 January 17, 1931 January 31, 1931 February 14, 1931 February 28, 1931 March 14, 1931 March 14, 1931 March 28, 1931 March 14, 1931 March 28, 1931 March 28, 1931 March 28, 1931 March 28, 1931 <	February 21, 1931	
March 7 1931	February 28, 1931	
March 21, 1931 April 4, 1931 April 11, 1931 April 11, 1931 April 125, 1931 May 2, 1931 May 9, 1931 May 9, 1931 May 16, 1931 May 23, 1931 May 23, 1931 May 23, 1931 May 30, 1931 June 6, 1931 ge cities Week ended December 13, 1930 December 27, 1930 January 3, 1931 January 10, 1931 January 17, 1931 January 24, 1931 January 31, 1931 January 31, 1931 January 24, 1931 January 31, 1931 February 14, 1931 February 21, 1931 February 24, 1931 March 14, 1931 March 14, 1931 March 14, 1931 March 14, 1931 March 28, 1931 March	March 7 1931	
March 28, 1931. April 4, 1931. April 18, 1931. April 25, 1931. May 2, 1931. May 9, 1931. May 16, 1931. May 23, 1931. May 30, 1931. June 6, 1931. ge cities Week ended December 13, 1930. December 20, 1930. December 20, 1930. December 27, 1930. January 3, 1931. January 10, 1931. January 17, 1931. February 7, 1931. February 7, 1931. February 21, 1931. February 21, 1931. March 7, 1931. March 7, 1931. March 14, 1931. March 21, 1931. March 21, 1931. March 28, 1931. March 31, 1931. March 4, 1931. March 4, 1931. March 4, 1	March 1.4. 1931	
April 4, 1931. April 11, 1931. April 25, 1931. May 2, 1931. May 16, 1931. May 23, 1931. May 30, 1931. May 30, 1931. June 6, 1931. ge cities—Week ended— December 13, 1930. December 20, 1930. December 27, 1930. January 3, 1931. January 10, 1931. January 17, 1931. January 24, 1931. January 17, 1931. January 21, 1931. February 7, 1931. January 24, 1931. January 24, 1931. January 24, 1931. January 21, 1931. February 7, 1931. January 21, 1931. February 21, 1931. March 14, 1931. March 21, 1931. March 28, 1931. May 9, 1931. May 9, 1931. May 9, 1931. May 06, 1931. <td>March 21, 1931</td> <td></td>	March 21, 1931	
April 11, 1931 April 18, 1931 April 25, 1931 May 2, 1931 May 16, 1931 May 30, 1931 May 30, 1931 May 30, 1931 June 6, 1931 ge cities Week ended December 13, 1930 December 20, 1930 December 27, 1930 January 3, 1931 January 10, 1931 January 17, 1931 January 17, 1931 January 17, 1931 January 17, 1931 January 24, 1931 January 24, 1931 January 31, 1931 February 24, 1931 February 21, 1931 February 21, 1931 March 7, 1931 March 7, 1931 March 28, 1931 March 28, 1931 March 28, 1931 March 28, 1931 April 11, 1931 April 12, 1931 May 2, 1931 May 2, 1931 May 2, 1931 May 2, 1931 May 30, 1931	March 28, 1931	
April 18, 1931. April 25, 1931. May 2, 1931. May 16, 1931. May 30, 1931. May 30, 1931. June 6, 1931. ge cities—Week ended— December 13, 1930. December 20, 1930. December 27, 1930. January 3, 1931. January 10, 1931. January 17, 1931. January 17, 1931. January 24, 1931. January 31, 1931. February 7, 1931. February 21, 1931. February 21, 1931. February 28, 1931. March 14, 1931. March 21, 1931. March 28, 1931. March 21, 1931. March 21, 1931. March 21, 1931. March 21, 1931. March 22, 1931. March 31, 1931. March 23, 1931. March 24, 1931. March 31, 1931. March 32, 1931. May 40, 1931.	April 4, 1931	
April 25, 1931 May 2, 1931 May 16, 1931 May 30, 1931 June 6, 1931 ge cities Week ended December 13, 1930 December 20, 1930 December 27, 1930 January 3, 1931 January 10, 1931 January 17, 1931 January 31, 1931 February 17, 1931 February 21, 1931 February 21, 1931 February 28, 1931 March 7, 1931 March 7, 1931 March 21, 1931 March 28, 1931 March 21, 1931 March 28, 1931 March 29, 1931 March 20, 1931 March 21, 1931 March 23, 1931 March 24, 1931 March 28, 1931 March 28, 1931 May 2, 1931 May 2, 1931 May 2, 1931 May 30, 1931	April 19, 1931	
May 2, 1931		
May 9, 1931. May 16, 1931. May 23, 1931. May 30, 1931. June 6, 1931. rge cities Week ended December 13, 1930. December 20, 1930. December 27, 1930. January 3, 1931. January 10, 1931. January 17, 1931. January 17, 1931. January 17, 1931. January 24, 1931. January 21, 1931. February 7, 1931. February 7, 1931. February 7, 1931. February 28, 1931. March 7, 1931. March 7, 1931. March 14, 1931. March 21, 1931. March 23, 1931. March 24, 1931. March 25, 1931. April 11, 1931. April 25, 1931. May 2, 1931. May 9, 1931. May 9, 1931. May 9, 1931. May 16, 1931. May 23, 1931. May 20, 1931.		
May 16, 1931		
May 23, 1931 May 30, 1931 June 6, 1931 ge cities—Week ended— December 20, 1930 December 27, 1930 January 3, 1931 January 10, 1931 January 17, 1931 January 31, 1931 January 31, 1931 February 7, 1931 February 14, 1931 February 28, 1931 March 7, 1931 March 7, 1931 March 14, 1931 March 28, 1931 March 21, 1931 March 21, 1931 March 21, 1931 March 21, 1931 March 23, 1931 March 24, 1931 March 23, 1931 March 24, 1931 March 23, 1931 March 24, 1931 March 28, 1931 March 28, 1931 March 28, 1931 May 2, 1931 May 2, 1931 May 2, 1931 May 16, 1931 May 20, 1931		
May 30, 1931	May 23, 1931	
June 6, 1931	May 30, 1931	
December 13, 1930	June 6, 1931	
December 20, 1930. December 27, 1930. January 3, 1931. January 10, 1931. January 24, 1931. January 24, 1931. January 31, 1931. February 7, 1931. February 14, 1931. February 28, 1931. March 7, 1931. March 14, 1931. March 21, 1931. March 28, 1931. March 28, 1931. April 11, 1931. April 125, 1931. May 9, 1931. May 9, 1931. May 23, 1931. May 20, 1931. May 30, 193	rge cities—Week ended—	
December 27, 1930. January 3, 1931. January 10, 1931. January 24, 1931. January 21, 1931. February 31, 1931. February 14, 1931. February 21, 1931. March 7, 1931. March 14, 1931. March 21, 1931. March 28, 1931. March 28, 1931. March 29, 1931. March 20, 1931. April 18, 1931. April 18, 1931. May 2, 1931. May 9, 1931. May 23, 1931. May 20, 1931. M	December 13, 1930	•
January 3, 1931 January 10, 1931 January 17, 1931 January 24, 1931 January 31, 1931 February 7, 1931 February 21, 1931 February 28, 1931 March 7, 1931 March 14, 1931 March 28, 1931 March 28, 1931 April 4, 1931 April 18, 1931 April 25, 1931 May 9, 1931 May 9, 1931 May 23, 1931 May 20, 1931 May 20, 1931		
January 10, 1931 January 17, 1931 January 24, 1931 January 31, 1931 February 7, 1931 February 7, 1931 February 28, 1931 March 7, 1931 March 14, 1931 March 21, 1931 March 28, 1931 April 4, 1931 April 11, 1931 April 25, 1931 May 2, 1931 May 9, 1931 May 23, 1931 May 20, 1931		
January 17, 1931 January 24, 1931 January 31, 1931 February 31, 1931 February 14, 1931 February 21, 1931 February 28, 1931 March 7, 1931 March 14, 1931 March 28, 1931 April 4, 1931 April 11, 1931 April 25, 1931 May 2, 1931 May 9, 1931 May 23, 1931 May 20, 1931		
January 24, 1931 January 31, 1931 February 7, 1931 February 14, 1931 February 28, 1931 March 7, 1931 March 7, 1931 March 21, 1931 March 28, 1931 April 4, 1931 April 11, 1931 April 18, 1931 April 25, 1931 May 2, 1931 May 9, 1931 May 23, 1931 May 30, 1931		
January 31, 1931 February 7, 1931 February 7, 1931 February 14, 1931 February 21, 1931 February 28, 1931 March 7, 1931 March 14, 1931 March 21, 1931 April 4, 1931 April 11, 1931 April 18, 1931 April 25, 1931 May 2, 1931 May 9, 1931 May 23, 1931 May 20, 1931		
February 7, 1931		
February 14, 1931 February 21, 1931 February 28, 1931 March 7, 1931 March 14, 1931 March 28, 1931 March 28, 1931 March 28, 1931 March 14, 1931 March 28, 1931 March 28, 1931 March 29, 1931 March 29, 1931 May 9, 1931 May 16, 1931 May 20, 1931	February 7, 1931	
February 28, 1931 March 7, 1931 March 14, 1931 March 21, 1931 March 28, 1931 March 4, 1931 April 4, 1931 April 11, 1931 April 18, 1931 May 2, 1931 May 9, 1931 May 16, 1931 May 20, 1931		
March 7, 1931 March 14, 1931 March 21, 1931 March 28, 1931 April 4, 1931 April 11, 1931 April 18, 1931 May 2, 1931 May 9, 1931 May 16, 1931 May 23, 1931 May 20, 1931		
March 14, 1931 March 21, 1931 March 28, 1931 April 4, 1931 April 11, 1931 April 125, 1931 May 2, 1931 May 9, 1931 May 16, 1931 May 23, 1931 May 20, 1931		
March 21, 1931 March 28, 1931 April 4, 1931 April 11, 1931 April 18, 1931 May 2, 1931 May 9, 1931 May 16, 1931 May 23, 1931 May 30, 1931		
March 28, 1931 April 4, 1931 April 11, 1931 April 18, 1931 May 2, 1931 May 9, 1931 May 16, 1931 May 23, 1931 May 30, 1931 May 30, 1931	Manah 91 1021	
April 4, 1931 April 11, 1931 April 18, 1931 April 25, 1931 May 2, 1931 May 9, 1931 May 16, 1931 May 30, 1931		
April 11, 1931 April 18, 1931 April 25, 1931 May 2, 1931 May 16, 1931 May 23, 1931 May 20, 1931		
April 18, 1931 April 25, 1931 May 2, 1931 May 9, 1931 May 16, 1931 May 23, 1931 May 20, 1931		
April 25, 1931 May 2, 1931 May 9, 1931 May 16, 1931 May 23, 1931 May 20, 1931 May 30, 1931		
May 2, 1931 May 9, 1931 May 16, 1931 May 23, 1931 May 20, 1931		
May 9, 1931 May 16, 1931 May 23, 1931 May 30, 1931		
May 16, 1931 May 23, 1931 May 30, 1931		
May 23, 1931 May 30, 1931	May 16, 1931	
May 30, 1931	May 23, 1931	
	May 30, 1931	

Delaware:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Dengue. (See Summaries—Disease cases reported monthly by States.)	
Denmark:	
Communicable diseases-	Page
October, 1930	134
November, 1930	501 615
December, 1930 January, 1931	997
February, 1931	1339
March, 1931 Denney, O. E.: National Leper Home (United States marine hospital),	1505
Denney, U. E.: National Leper Home (United States marine hospital),	
Carville, La. Review of activities during the fiscal year ended June 30, 1930	5
30, 1930 Diet low in the pellagra-preventive factor, influence on epilepsy of	•
walker and wheeler	851
Diphtheria:	
(See also Summaries—Disease cases reported monthly by States.) City reports for week ended—	
December 13, 1930	19
December 20, 1930	75
December 27, 1930	124
January 3, 1931 January 10, 1931	181 244
January 17, 1931	307
January 24, 1931	364
January 31, 1931	437
February 7, 1931 February 14, 1931	491
February 21, 1931	548 605
February 28, 1931	667
March 7, 1931	738
March 14, 1931	818
March 21, 1931 March 28, 1931	871 \$32
April 4, 1931	987
April 11, 1931	1054
April 18, 1931	1124
April 25, 1931 May 2, 1931	1202 1265
May 9, 1931	1328
May 16, 1931	1375
May 23, 1931	1432
May 30, 1931 June 6, 1931	1494 1539
Current weekly State reports	15
68, 118, 178, 238, 302, 358, 433, 487, 543, 601, 663, 732, 814, 866, 983, 1050, 1120, 1196, 1261, 1324, 1370, 1428, 1489, 1535.	928.
983, 1050, 1120, 1196, 1261, 1324, 1370, 1428, 1489, 1535.	
District of Columbia: (See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
DuMez, A. G.: Experimental addiction of animals to opiates	698
Dyer, R. E.:	
An infection of the Rocky Mountain spotted fever type. Identifi-	400
cation in the eastern part of the United States Rocky Mountain spotted fever (eastern type). Transmission by the	463
American dog tick (dermacentor variabilis)	1403
Typhus fever. (Virus of the typhus type derived from fleas collected	
from wild rate) The Typhus-Rocky Mountain spotted fever group. (A study in the	334
The Typhus-Rocky Mountain spotted fever group. (A study in the Eastern and Southeastern States)	470
Dysentery. (See Summaries—Disease cases reported monthly by States.)	710
	•
\mathbf{E}	

Egypt: Influenza, precautionary measures against	558
Ellicott, V. L.: The psittacosis outbreak in Maryland, December, 1929,	
and January, 1930	843

Elvove, E.:	
Enidencia of an alled strain manufactor in southern Colifornia in	Page
Epidemic of so-called ginger paralysis in southern California in 1930-31	. 1227
Observations on the assay of the antineurotic vitamin. (Some of	
the factors involved in the use of the rat method)	917
Employees, sickness among industrial, in the second half of 1930	765
Epilepsy, influence on, of a diet low in the pellagra-preventive factor-	051
Walker and Wheeler Estonia: Vital statistics Years 1920, 1929, and 1930	851 1339
Europe: Prevalence of influenza	
	0, 100
F	
Florida:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Foard, Fred T.: County health unit of yesterday and to-day	970
Foreign reports: Communicable diseases	31,
85, 136, 194, 256, 319, 374, 448, 502, 560, 616, 679, 752, 830, 883	, 943,
999, 1065, 1136, 1214, 1277, 1341, 1388, 1443, 1507, 1551.	170
Fountains, sanitary drinking, essential features in the design of Fox, Carroll: Limited rat flea survey of Savannah, Ga	574
France: Paris—Regular session of the permanent committee of the Inter-	011
national Office of Public Hygiene, October, 1930	213
Funigants—Williams	1013
Fumigants—Williams Fundamentals of public health law—Bauman	631
G	
Geiger, J. C.: Note on an outbreak of malaria in a railroad camp, Rawson	
Switch, Calif	516
Georgia:	516
Georgia: (See also Name of disease—Current weekly State reports.)	516
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.)	
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.)	516 574
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox German measles. (See Summaries—Disease cases reported monthly by States.)	
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox German measles. (See Summaries—Disease cases reported monthly by States.)	574
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox German measles. (See Summaries—Disease cases reported monthly by States.)	
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox. German measles. (See Summaries—Disease cases reported monthly by States.) Germany: Vital statistics—Years, 1924–1929. Ginger paralysis, epidemic of so-called, in southern California in 1930–31— Smith and Elvove.	574
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox German measles. (See Summaries—Disease cases reported monthly by States.) Germany: Vital statistics—Years, 1924–1929 Ginger paralysis, epidemic of so-called, in southern California in 1930–31— Smith and Elvove Glutathione, crystalline, and arsenicals, influence of, on the oxygen con- sumption of tissues—Voegtlin, Rosenthal, and Johnson	574 1339
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox German measles. (See Summaries—Disease cases reported monthly by States.) Germany: Vital statistics—Years, 1924-1929 Ginger paralysis, epidemic of so-called, in southern California in 1930-31 Smith and Elvove Glutathione, crystalline, and arsenicals, influence of, on the oxygen con- sumption of tissues—Voegtlin, Rosenthal, and Johnson Gray, J. P.: Note on an outbreak of malaria in a railroad camp, Rawson	574 1339 1227 339
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox. German measles. (See Summaries—Disease cases reported monthly by States.) Germany: Vital statistics—Years, 1924–1929. Ginger paralysis, epidemic of so-called, in southern California in 1930–31— Smith and Elvove Glutathione, crystalline, and arsenicals, influence of, on the oxygen con- sumption of tissues—Voegtlin, Rosenthal, and Johnson. Gray, J. P.: Note on an outbreak of malaria in a railroad camp, Rawson Switch, Calif.	574 1339 1227
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339 1227 339
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339 1227 339
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339 1227 339 516
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox German measles. (See Summaries—Disease cases reported monthly by States.) Germany: Vital statistics—Years, 1924-1929 Ginger paralysis, epidemic of so-called, in southern California in 1930-31— Smith and Elvove. Glutathione, crystalline, and arsenicals, influence of, on the oxygen con- sumption of tissues—Voegtlin, Rosenthal, and Johnson Gray, J. P.: Note on an outbreak of malaria in a railroad camp, Rawson Switch, Calif. Great Britain: England and Wales— Communicable diseases— January 3, 1931 (fourteen weeks)	574 1339 1227 339 516 828
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox. German measles. (See Summaries—Disease cases reported monthly by States.) Germany: Vital statistics—Years, 1924-1929. Ginger paralysis, epidemic of so-called, in southern California in 1930-31— Smith and Elvove. Glutathione, crystalline, and arsenicals, influence of, on the oxygen con- sumption of tissues—Voegtlin, Rosenthal, and Johnson. Gray, J. P.: Note on an outbreak of malaria in a railroad camp, Rawson Switch, Calif. Great Britain: England and Wales— Communicable diseases— January 3, 1931 (fourteen weeks). April 4, 1931 (thirteen weeks).	574 1339 1227 339 516 828 1506
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339 1227 339 516 828 1506
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339 1227 339 516 828 1506
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339 1227 339 516 828 1506 , 765
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339 1227 339 516 828 1506 , 765 827
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339 1227 339 516 828 1506 , 765 827 881
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339 1227 339 516 828 1506 ,765 827 881 1505 828
Georgia: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Savannah, rat flea survey of—Fox	574 1339 1227 339 516 828 1506 ,765 827 881 1505

us	lever	-	-	•	-	-
	н					

Halliday, Charles H.: The psittacosis outbreak in Maryland, December, 1929, and January, 1930.	.843
Hasseltine, H. E.: Prevalence of undulant fever in the United States	1519
Hearle, Eric: The occurrence of tularaemia in British Columbia	45

Hess, Walter C.: Studies on the biochemi	stry of sulphur-		Page
IX. The estimation of cysteine in the XI. The substitution of dithioethyle	presence of grut amine (cystine a	mine) for cystine	1294
in the diet of the white rat Hookworm disease. (See Summaries—	Disease cases r	eported monthly	1 Bez
Dy States.)	I		
Idaho:	L .	一 一 花 いた 主要な	
(See Name of disease—Current weel	kly State report	s.)	ĩ
(See Summaries—Disease cases repo Illinois:	orted monthly b	y States.)	-
(See Name of disease—Current weel	kly State report	s.)	
(See Summaries—Disease cases repo Impetigo contagiosa. (See Summaries—	Disease cases	y States.) reported monthly	
by States.) Indiana:			
(See Name of disease—Current weel	kly State report	B.)	
(See Summaries—Disease cases repo Infantile paralysis. (See Poliomyelitis.)	orted monthly by	7 States.)	
Influenza:	reported month	ly by States)	
(See also Summaries—Disease cases City reports for week ended—			
December 13, 1930			19
December 20, 1930			75
December 27, 1930			124 181
January 3, 1931 January 10, 1931			244
January 17, 1931			307
January 24, 1931			364
January 31, 1931			437
February 7, 1931			491
February 14, 1931			548 605
February 21, 1931 February 28, 1931			667
March 7, 1931			738
March 14, 1931			818
March 21, 1931			871
March 28, 1931			932
April 4, 1931			987
April 11, 1931			1054
April 18, 1931			1124
April 25, 1931			1202 1265
May 2, 1931 May 9, 1931			1328
May 9, 1931 May 16, 1931			1375
May 23, 1931			1432
May 30, 1931			1494
June 6, 1931			1539
Colombia-Bogota			1135
Current weekly State reports 543, 601, 663, 732, 814,	15, 68, 118, 178	, 238, 302, 358, 433,	487,
543, 601, 663, 732, 814,	866, 928, 983,	1050, 1120, 1196, 1	261,
1324, 1370, 1428, 1489, 1	.030. nat		559
Eurone-Provelence of	333 481	515 573 629 693	765
Egypt—Precautionary measures again Europe—Prevalence of Great Britain—England and Wales—	Prevalence of		, 765
Jamaica United States—Prevalence of	333, 387, 481	. 515. 573. 629. 693	. 765
Influenza and pneumonia, deaths from, in l	arge cities	483, 008,	979
Influenza, incidence of, among persons of	different econon	nic status during	
the epidemic of 1918—Sydenstricker Injunction, temporary, against pasteur			154
Injunction, temporary, against pasteur	ization requirer	nent denied by	1007
trial court International Office of Public Hygiene, re			1365
International Office of Public Hygiene, re	egular session of	the permanent	213
committee of, Paris, France, October, 19 Iowa:	////		210
(See Name of disease—Current week)	ly State reports.)	

(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)

	Page
Iron, sulphydril, and cyanide compounds, action of, on the oxygen con- sumption of living cells—Rosenthal and Voegtlin	521
Italy: Communicable diseases—	
July 14-August 10, 1930	134
August 11–September 7, 1930	192
September 8–October 5, 1930	255
October 6-November 2, 1930	317
November 3–November 30, 1930	677
December 29, 1930-January 25, 1931	997
J	
Jaeger's test types, measurements for, used in near vision tests	518
Jamaica:	
Communicable diseases—Four weeks ended—	
December 6 1030	94

December 6, 1930	
January 3, 1931	
January 31, 1931	
February 28, 1931	-
March 28, 1931	(
April 25, 1931	1
May 23, 1931	1
Influenza	-
Japan: Nagasaki—Typhoid fever	1
Johnson, J. M.: Influence of arsenicals and crystalline glutathione on the	-
oxygen consumption of tissues	
Johnson, W. Scott: Results of the operation of the standard milk ordi-	
nance in Missouri	1

K

Kahn and Wassermann reactions in leprosy, significance of positive-	
Badger	957
Kansas:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Kentucky. (See Name of disease-Current weekly State reports.)	
King, W. W.: Venereal disease among Coast Guard enlisted personnel	
during the fiscal year 1930	1360
Kolb, Lawrence: Experimental addiction of animals to opiates	698

\mathbf{L}

-
Latvia: Communicable diseases—
October, 1930
November, 1930
Law, fundamentals of public health—Bauman
Lead poisoning. (See Summaries—Disease cases reported monthly by
States.)
Leper Home, National (United States marine hospital), Carville, La.
Review of activities during the fiscal year ended June 30, 1930-
Denney
Lepers, diffusible calcium content of the blood sera of, phosphorus, and
total calcium, and their relation to bone changes-Wooley and Ross
Leprosy:
(See also Summaries—Disease cases reported monthly by States.)
Significance of positive Wassermann and Kahn reactions in—Badger_ Leptospira icterohemorrhagiae, studies on—Ridlon
Lethargic encephalitis: (See also Summaries—Disease cases reported monthly by States.)
City reports for week ended—
December 13, 1930
December 20, 1930
December 27, 1930
January 3, 1931
January 10, 1931
January 17, 1931
Janualy 16, 1701

	· Page
City reports for week ended—Continued. January 24, 1931	360
January 31, 1931	443
February 7, 1931	498
February 14, 1931	554
February 21, 1931	610
February 28, 1931	672
March 7, 1931	744
March 14, 1931	824
March 21, 1931	876
March 28, 1931	937
April 4, 1931	992
April 11, 1931	1059 1129
April 18, 1931	1208
April 25, 1931 May 2, 1931	1200
May 9, 1931	1334
May 16, 1931	1381
May 23, 1931	1437
May 30, 1931	1500
June 6, 1931	1544
Liberia, résumé of report on sanitation and yellow fever in—Smith	1353
Life insurance mortality rates, effect on, of rejection of applicants on the	
basis of medical examination—Britten	46
Louisiana:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Mc	
MC	
McLaughlin, A. J.: Public-health survey of Oklahoma McNamee, Paul D.: Experimental studies of natural purification in pol- luted waters— V. Selection of dilution waters for use in oxygen demand tests	575 1084
VI. Rate of disappearance of oxygen in sludge	1301
M	
Maina	
Maine:	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Malaria:	
(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.—	516
(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray	516
(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray Maryland: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.)	516
 (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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray. Maryland: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Psittacosis outbreak in, December, 1929, and January, 1930—Ellicott 	
 (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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.—Geiger and Gray Maryland: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Psittacosis outbreak in, December, 1929, and January, 1930—Ellicott and Halliday 	516 843
(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray Maryland: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Psittacosis outbreak in, December, 1929, and January, 1930—Ellicott and Halliday Massachusetts:	
 (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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray Maryland: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Psittacosis outbreak in, December, 1929, and January, 1930—Ellicott and Halliday Massachusetts: (See also Name of disease—Current weekly State reports.) 	
 (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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.—Geiger and Gray. Maryland: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Psittacosis outbreak in, December, 1929, and January, 1930—Ellicott and Halliday. Massachusetts: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) 	
 (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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.—Geiger and Gray. Maryland: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Psittacosis outbreak in, December, 1929, and January, 1930—Ellicott and Halliday. Massachusetts: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) 	843
 (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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.—Geiger and Gray Maryland: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Psittacosis outbreak in, December, 1929, and January, 1930—Ellicott and Halliday Massachusetts: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Winthrop—Plague (human), history of a case of, on steemship "Buitenzorg"	
(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray Maryland: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Psittacosis outbreak in, December, 1929, and January, 1930—Ellicott and Halliday Massachusetts: (See also Summaries—Disease cases reported monthly by States.) (See also Summaries—Disease cases reported monthly by States.) Winthrop—Plague (human), history of a case of, on steamship "Buitenzorg"	843
 (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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.—Geiger and Gray Maryland: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Psittacosis outbreak in, December, 1929, and January, 1930—Ellicott and Halliday Massachusetts: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Winthrop—Plague (human), history of a case of, on steemship "Buitenzorg"	843
<pre>(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray</pre>	843
<pre>(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray</pre>	843 316
(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray	843 316 19
(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray	843 316 19 75
(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray	843 316 19 75 124 181 244
<pre>(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray</pre>	843 316 19 75 124 181 244 307
(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray	843 316 19 75 124 181 244 307 364
<pre>(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.) Note on an outbreak of, in a railroad camp, Rawson Switch, Calif.— Geiger and Gray</pre>	843 316 19 75 124 181 244 307

T

MeaslesContinued.	e the second second second
	Page 1 Page
February 14, 1931	548
February 21, 1931	605
February 28, 1931	667
March 7, 1931	738
March 14, 1931	818
March 21, 1931	871
March 28, 1931	932
April 4, 1931	987
April 11, 1931	1054
April 11, 1991	1034
April 18, 1931	
April 25, 1931	
May 2, 1931	1205
May 9, 1931	1040 1975
May 16, 1931	
May 23, 1931	
May 30, 1931	
June 6, 1931	
Current weekly State reports	
68, 118, 178, 238, 302, 358, 433, 487, 543,	601, 663, 732, 814, 866, 928, 983,
1050, 1120, 1196, 1261, 1324, 1370, 1428,	1489, 1535.
Measurements for Jaeger's test types used in new	ar vision tests
Meningococcus meningitis:	
(See also Summaries—Disease cases reported	d monthly by States.)
Chine	
Amoy	1550
Canton	1134, 1275, 1550
Hong Kong	1134 1550
Shanghai City reports for week ended—	1134, 1275, 1550
City reports for week ended—	
December 13, 1930	
December 20, 1930	
December 27, 1930	130
January 3, 1931	
January 10, 1931	250
January 17, 1931	
January 24, 1931	
January 31, 1931	
February 7, 1931	
February 14, 1931	00± 416
February 21, 1931	
February 28, 1931	
March 7, 1931	
March 14, 1931	
March 21, 1931	
March 28, 1931	
April 4, 1931	
April 11, 1931	
April 18, 1931	
April 25, 1931	1208
May 2, 1931	1270
May 9, 1931	1334
May 16 1931	
May 23, 1931	
May 30, 1931	
June 6, 1931	
Colombia—Medellin	
Current weekly State reports	15.
68, 118, 178, 238, 302, 358, 433, 4	87, 543, 601, 663, 732, 814, 866,
928, 983, 1050, 1120, 1196, 1261,	1324, 1370, 1428, 1489, 1535,
Meningoccus, studies on, isolated in the Uni	ted States, 1928-1930.
(Serological classification and geographic of	listribution)—Branham.
Taft, and Carlin	

.

Metropolitan Life Insurance CoDeath rates in a group of insured	
persons	17
November, 1930 December, 1930	42
December, 1930 Years, 1911 and 1920–1930 (comparative)	42
January, 1931	86
February, 1931	97
February, 1931 March, 1931, and first quarter, 1931	125
<u>User</u> April, 1931	153
Mexico:	
Mexico City—Typhus fever, first four months of 1928, 1929, 1930,	107
and 1931 Tampico—Communicable diseases—	127
December, 1930	19
January, 1931	50
February, 1931	75
March. 1931	106
April, 1931	144
May, 1931 Vera Cruz—Deaths501, 750, 829, 942, 1340	155
Vera Cruz-Deaths), 155
Michigan:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.) Milk ordinance, standard, in Missouri, results of the operation of the—	
Clark and Johnson	1413
Milk production and control, preliminary report of committee. (White	
Milk production and control, preliminary report of committee. (White House conference on child health and protection.) Section II. Public	
health service and administration	769
Milk, report of committee on. Conference of State and provincial health	
authorities of North America—Brown	1455
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 also Name of disease—Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.)	
Results of the operation of the standard milk ordinance in-Clark and	1410
Johnson Montana:	1413
(See Name of disease—Current weekly State reports.)	•••
(See Summaries—Disease cases reported monthly by States.)	
Morbidity reporting area, development of the proposed—Williams	1289
Mortality:	
(See also Deaths.)	
In certain States during 1930 with comparative figures for recent	
years	1031
Summary, annual, for 81 cities, 1930	173
Mountin, Joseph W.: Public health progress in Knoxville, Tenn 1150, Mumps:	1230
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
December 13, 1930	19
December 20, 1930	75
December 27, 1930	124
January 3, 1931	181
January 10, 1931	244
January 17, 1931	307
January 24, 1931	364
January 31, 1931	437
February 7, 1931	491
February 14, 1931 February 21, 1931	548 805
February 28, 1931	605 667
$\mathbf{L}_{\mathbf{M}} \mathbf{L}_{\mathbf{M}} \mathbf{L}$	001

City reports for week ended—Continued. 788 March 7, 1931
March 14, 1931
March 21, 1931
March 28, 1931
April 1, 1931
April 11, 1931
April 25, 1931
April 25, 1931 1265 May 9, 1931 1328 May 16, 1931 1375 May 30, 1931 1432 May 30, 1931 1432 May 30, 1931 1494 June 6, 1931 1539 N N Nebraska: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) 1386 New Hampshire: (See Summaries—Disease cases reported monthly by States.) New forsey: (See Summaries—Disease cases reported monthly by States.) New Jersey: (See Summaries—Disease cases reported monthly by States.) New Mexico: (See Summaries—Disease cases reported monthly by States.) New York: (See Summaries—Disease cases reported monthly by States.) New York: (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) North Catolina: (See Summaries—Disease cases reported monthly by States.) North Dakota: (See Summaries—Disease cases reported monthly by States.) Obio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported mont
May 9, 1931
May 16, 1931
May 23, 1931
May 30, 1931
June 6, 1931 1339 N N Nebraska: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) New Hampshire: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) New Hampshire: (See Summaries—Disease cases reported monthly by States.) New Jersey: (See Name of disease—Current weekly State reports.) (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 Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) North Carolina: (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) North Dakota: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Ohio: (See also Summaries—Disease cases reported monthly by States.) States.) Okiahoma: (See also Summaries—Disease cases reported monthly by States.) States.)
Nebraska: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) New Hampshire: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Newfoundland: Vital statistics—Years 1929 and 1930
Nebraska: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) New Hampshire: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Newfoundland: Vital statistics—Years 1929 and 1930
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) New Hampshire: (See Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Public-health survey of—McLaughlin
(See Summaries—Disease cases reported monthly by States.) New Hampshire: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Newfoundland: Vital statistics—Years 1929 and 19301386 New Jersey: (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) New York: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) New York: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) 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.) North Dakota: (See Name of disease—Current weekly State reports.) (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Othio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Newfoundland: Vital statistics—Years 1929 and 1930
(See Summaries—Disease cases reported monthly by States.) 1386 Newfoundland: Vital statistics—Years 1929 and 1930
Newfoundland: Vital statistics—Years 1929 and 1930 1380 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.) 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.) North Dakota: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oklahoma: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Public-health survey of—McLaughlin 575 Opiates, experimental addiction of animals to—Kolb and DuMez 698 Oregon: (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Also Summaries—Disease cases reported monthly by States.) Public-health survey of—McLaughlin 575 Opiates, experimental addiction of animals to—Kolb and DuMez 698
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 Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) 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.) North Dakota: (See Summaries—Disease cases reported monthly by States.) North Oakota: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Othio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Othion: (See also Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) New Mexico: (See Name of disease—Current weekly State reports.)· (See Summaries—Disease cases reported monthly by States.) New York: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) 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.) North Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
(See Summaries—Disease cases reported monthly by States.) New Mexico: (See Name of disease—Current weekly State reports.)· (See Summaries—Disease cases reported monthly by States.) New York: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) 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.) North Dakota: (See Name of disease—Current weekly State reports.) (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Othio: (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
(See Name of disease—Current weekly State reports.). (See Summaries—Disease cases reported monthly by States.) New York: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) 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.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
(See Summaries—Disease cases reported monthly by States.) New York: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) 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.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
New York: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) 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.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) 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.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
(See Summaries—Disease cases reported monthly by States.) 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.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
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.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
(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.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931 Oklahoma: (See also Summaries—Disease cases reported monthly by States.) Public-health survey of—McLaughlin Opiates, experimental addiction of animals to—Kolb and DuMez (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.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931 Oklahoma: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Public-health survey of—McLaughlin Opiates, experimental addiction of animals to—Kolb and DuMez (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931 Oklahoma: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Public-health survey of—McLaughlin
(See Summaries—Disease cases reported monthly by States.) O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
O Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
Ohio: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
(See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Oxford, septic sore throat, March, 1931
(See also Summaries—Disease cases reported monthly by States.) 870 Oxford, septic sore throat, March, 1931
Oxford, septic sore throat, March, 1931
Oklahoma: (See also Name of disease—Current weekly State reports.) (See also Summaries—Disease cases reported monthly by States.) Public-health survey of—McLaughlin575 Opiates, experimental addiction of animals to—Kolb and DuMez698 Oregon: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)
(See also Summaries—Disease cases reported monthly by States.) Public-health survey of—McLaughlin575 Opiates, experimental addiction of animals to—Kolb and DuMez698 Oregon: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)
Public-health survey of —McLaughlin
Opiates, experimental addiction of animals to—Kolb and DuMez
Oregon: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)
(See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)
(See Summaries—Disease cases reported monthly by States.)
Owner consumption of living cells, action of sulphydril, iron and cyanide
compounds on—Rosenthal and Voegtlin521
Р
Panama Canal Zone: Communicable diseases-
November, 1930
December, 1930
January, 1931 750
February, 1931

Parasites of bats.	(See also	National	Institute of	f Health	Bulletin No).
155)						

Paratyphoid fever. (See Summaries—Disease cases reported monthly by States.)	Page
Parker, R. R.: The occurrence of tularaemia in British Columbia Pasteurization requirement denied by trial court, temporary injunction	45 1365
againet. Pellagra:	1900
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
December 13, 1930	25
December 20, 1930	80 130
December 27, 1930 January 3, 1931	187
January 10, 1931	250
January 17, 1931	312
January 24, 1931	369
January 31, 1931 February 7, 1931	443 496
February 14, 1931	554
February 21, 1931	610
February 28, 1931	672
March 7, 1931	744
March 14, 1931	824 876
March 28, 1931	937
April 4, 1931	992
April 11, 1931	1059
April 18, 1931	1129
April 25, 1931 May 2, 1931	1208 1270
May 9, 1931	1334
May 16, 1931	1381
May 23, 1931	1437
May 30, 1931	1500
June 6, 1931 Pellagra-preventive factor, influence on epilepsy of a diet low in the	1544
Walker and Wheeler	851
Pennsylvania:	
(See Name of disease—Current weekly State reports.)	
(See Summaries—Disease cases reported monthly by States.)	
Phosphorus, total calcium, and diffusible calcium content of the blood sera of lepers and their relation to bone changes—Wooley and Ross	641
Plague (human):	
China—Manchuria	1549
Foreign reports	34,
88, 139, 197, 259, 321, 376, 451, 504, 562, 618, 682, 754, 832 945, 1001, 1067, 1138, 1216, 1279, 1343, 1390, 1445, 1509,	, 885,
Trinolitania January 1931	882
Union of Socialist Soviet Republics	751
Plague (human) on steamship "Buitenzorg" at Winthrop, Mass., history	
of	316
	1492
Plankton in relation to the natural purification of polluted streams Pneumonia (all forms): City reports for week ended—	113
December 13, 1930	19
December 20, 1930 December 27, 1930	75
December 27, 1930	124
January 3, 1931	181
January 10, 1931 January 17, 1931	244 307
January 24, 1931	364
January 31, 1931	437
February 7, 1931	491
February 14, 1931	548
February 21, 1931 February 28, 1931	605 667
March 7, 1931	738
March 14, 1931	818

XIX

Pneumonia (all forms): City reports for week ended—Continued.	Page
March 21, 1931	871
March 28, 1931 April 4, 1931	932 987
April 11, 1931	1054
April 18, 1931	1124
April 25, 1931	1202
May 2, 1931	1265
May 9, 1931	1328 1375
May 16, 1931 May 23, 1931	1432
May 30, 1931	1494
June 6, 1931	
June 6, 1931 Pneumonia and influenza, deaths from, in large cities Poisoning from silver polish	58, 979
Poisoning from silver polish	1319
Poliomvelitis:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended— December 13, 1930	25
December 13, 1930	80
December 27, 1930	130
January 3, 1931	187
January 10, 1931	250
January 17, 1931	312
January 24, 1931	369
January 31, 1931	443 496
February 7, 1931 February 14, 1931	490 554
February 21, 1931	610
February 28, 1931	672
March 7, 1931	744
March 14, 1931	824
March 21, 1931	876
March 28, 1931	937
April 4, 1931	.992
April 11, 1931 April 18, 1931	1059 1129
April 25, 1931	1208
May 2, 1931	1270
May 9, 1931	1334
May 16, 1931	1381
May 23, 1931	1437
May 30, 1931	1500
June 6, 1931	1544
Current weekly State reports	16,
929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, 153	36.
Polish, poisoning from silver	1319
Polluted waters, experimental studies of natural purification in:	
IV. The influence of the plankton on the biochemical oxidation of	
organic matter—Butterfield, Purdy, and Theriault V. Selection of dilution waters for use in oxygen demand tests—	393
V. Selection of dilution waters for use in oxygen demand tests-	1084
Theriault, McNamee, and Butterfield VI. Rate of disappearance of oxygen in sludge—Theriault and	1004
McNamee	1301
Porto Rico: San Juan—Communicable diseases—	
December 27, 1930 (five weeks)	318
January 31, 1931 (five weeks)	615
March 7, 1931 (five weeks)	942
April 11, 1931 (five weeks)	1213
May 16, 1931 (five weeks)	1442 1255
Postural relations, variability in Psittacosis infection from love birds	480
Psittacosis intection noin love birds	700
Ellicott and Halliday	843
Ellicott and Halliday Publications, Public Health Service. (List of publications issued during	
the period July-December, 1930)	231

XII

2 · · · · · ·	Page
Public health—Court decisions relating to	64
Public health—Court decisions relating to	1047.
1116, 1192, 1257, 1320, 1366, 1424, 1532.	
Public health law, fundamentals of Bauman	631
Public health progress in Knoxville, Tenn.—Mountin 1150	
Public Health Service publications (List of publications issued during	' , 200 0
Public Health Service publications. (List of publications issued during the period July-December, 1930)	231
Dubio Hoalth Sources Instal States the mark of	269
Public Health Service, United States, the work of	575
Public health survey of Oklahoma—McLaughlin Public hygiene, regular session of the permanent committee of the inter-	010
rubhe nygiene, regular session of the permanent committee of the inter-	213
national office, Paris, France, October, 1930	213
Puerperal fever. (See Summaries-Disease cases reported monthly by	
States.)	
Purdy, W. C.: Experimental studies of natural purification in polluted	.:
waters. IV. The influence of the plankton on the biochemical oxidation	000
of organic matter	393
Purification of polluted streams, plankton in relation to the natural	- 118
\mathbf{Q} , which is a second se	
Quarantine inspection, act extending the hours of	720
Quarantine measures for plague against the Union of Socialist Soviet	
Republics by Persia and Turkey	· 751
\mathbf{R} . The second se	
in e The balance is an	
Rabbits, pathology of generalized vaccinia in. (See also National In-	
stitute of Health Bulletin No. 156)	63
Rabies in animals. (See Summaries—Disease cases reported monthly	
by States.)	
Rabies in man. (See Summaries-Disease cases reported monthly by	
States.)	
Rates, effect on life insurance mortality, of rejection of applicants on the	
basis of medical examination—Britten	46
Kat-field survey of Savannah, Ga.—Fox	574
Reciprocal notifications of communicable disease cases—United States—	
November, 1930	123
December, 1930	363
January, 1931	547
February, 1931	870
March, 1931 Report of committee on milk. Conference of State and provincial health	1053
Report of committee on milk. Conference of State and provincial health	
authorities of North America-Brown	1455
Report , preliminary, of committee on milk production and control.	
(White House Conference on child health and protection.) Section	
II. Public Health service and administration	769
Rhode Island:	
(See Name of disease—Current weekly State reports.), the	
(See Summaries—Disease cases reported monthly by States.),	
Ridlon, J. R.: Studies on leptospira icterohemorrhagiae	1
Ringworm. (See Summaries—Disease cases reported monthly by States.)	-
Roberts, F. L.: Criteria for maintaining balance of program in county	
health departments	1079
health departments. Rocky Mountain spotted fever. (See Summaries—Disease cases reported	1010
monthly by States.)	
Rocky Mountain spotted fever (eastern type). Transmission by the	. -
American dog tick (dermacentor variabilis)—Dyer, Badger, and	
	1400
	1403
Rocky Mountain spotted fever type, an infection of. (Identification in the conform part of the United States, Badam Date and Date in	100
the eastern part of the United States-Badger, Dyer, and Rumreich-	463
Rocky Mountain spotted fever-typhus group. (A study in the Eastern	
and Southeastern States.) Rumreich, Dyer, and Badger	470
Rosenthal, Sanford M.:	
Action of sulphydril, iron, and cyanide compounds on the oxygen	and the
consumption of living cells	521
Influence of arsenicals and crystalline glutathione on the oxygen	· · · ·
consumption of tissues	339

Page

	41
Rocky Mountain spotted fever (eastern type). Transmission by the American dog tick (dermacentor variabilis)	63 03 34
from wild rats) Typhus-Rocky Mountain spotted fever group. (A study in the Eastern and Southeastern States) 42	70
8	
Sanitation and yellow fever control in Liberia, résumé of report on- Smith	53
	70 23
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended— December 13, 1930	22
December 20, 1930	78
	27 34
January 10, 1931	17
January 17, 1931	
	37 Ю
February 7, 1931) 4
February 14, 1931	
February 21, 1931	_
March 7, 1931	11
March 14, 1931	
March 21, 1931	
April 4, 1931 99	
April 11, 1931 105 April 18, 1931 112	
April 18, 1931 112 April 25, 1931 120	
May 2, 1931	
May 9, 1931	
May 23, 1931	
May 30, 1931	-
June 6, 1931	- '
69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 815, 867 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, 1536.	7,
Scarlet fever streptococcus toxin, antigenic value of, modified by the action	
of formalin—Veldee69 Sebrell, W. H.:	Э.
Observations on the assay of the antineuritic vitamin. (Some of the	 .
factors involved in the use of the rat method) 91 Studies on the biochemistry of sulphur. XI. The substitution of	7
dithioethylamine (cystine amine) for cystine in the diet of the	
white rat 129	4
Septic sore throat: (See also Summaries—Disease cases reported monthly by States.)	
Oxford, Ohio, March, 1931	0
Sickness among industrial employees in the second half of 1930	

-

Smallpox:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	1
December 13, 1930	
December 20, 1930	
December 27, 1930	
January 3, 1931	
January 10, 1931	
January 17, 1931	
January 24, 1931	
January 31, 1931.	
February 7, 1931	
February 14, 1931	
February 21, 1931	
February 28, 1931	
March 7, 1931	
March 14, 1931	
March 21, 1931	
March 28, 1931	
April 4, 1931	
April 11, 1931	10
April 18, 1931	
April 25, 1931	12
May 2, 1931	12
May 9, 1931	12
May 16, 1931	12
May 23, 1931	
May 30, 1931	14
June 6, 1931	15
Current weekly State reports	IU
Current weekly State reports	
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8	815, 8 1536 335, 8
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512	815, 8 1536 335, 8
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i	815, 8 1536 335, 8 1557. 11 n
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia	815, 8 1536 335, 8 1557. 11 n - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther	815, 8 1536 335, 8 1557. - 11 n - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31	815, 8 1536 335, 8 1557. - 11 n - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 puth Carolina:	815, 8 1536 335, 8 1557. - 11 n - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 puth Carolina: (See Name of disease—Current weekly State reports.)	815, 8 1536 335, 8 1557. - 11 n - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia nith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	815, 8 1536 335, 8 1557. - 11 n - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota:	815, 8 1536 335, 8 1557. - 11 n - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.)	815, 8 1536 335, 8 1557. - 11 n - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	815, 8 1536 335, 8 1557. - 11 n - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Summaries—Disease cases reported monthly by States.) (See Summaries—Disease cases reported monthly by States.) (See Summaries—Disease cases reported monthly by States.)	815, 8 1536, 335, 8 1557, 1557, 1157, 1157, 157, 157, 157, 157, 157, 157, 157, 157, 157, 157, 157, 157, 157, 157, 15, 15, 15, 15, 15, 15, 15, 15
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Summaries—Disease cases reported monthly by States.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Summaries—Disease cases reported monthly by States.) (See Summaries—Disease cases reported monthly by States.)	- 12 - 12 - 12 - 12 - 12 - 12
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Summaries—Disease cases reported monthly by States.) sain: Death rates, years 1921 to 1929	
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 both Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) both Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) both Dakota: Death rates, years 1921 to 1929 Vital statistics—Year, 1930 and ard milk ordinance in Missouri, results of the operation of the—Clark	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Summaries—Disease cases reported monthly by States.) win: Death rates, years 1921 to 1929	515, 8 1536, 335, 8 1557, 1557, 1157, 13 1 12 12 6 14
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia. mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia. mith, Maurice I.: Epidemic of so-called ginger paralysis in souther. California in 1930-31. buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) bain: Death rates, years 1921 to 1929	- 12 - 12 - 12 - 12 - 14 - 14
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia nith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Summaries—Disease cases reported monthly by States.) vain: Death rates, years 1921 to 1929 Vital statistics—Year, 1930 andard milk ordinance in Missouri, results of the operation of the—Clarl and Johnson erling, E. Blanche: The stillbirth problem in the United States illbirth problem in the United States	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia nith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) win: Death rates, years 1921 to 1929	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) uth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) ain: Death rates, years 1921 to 1929 Vital statistics—Year, 1930 andard milk ordinance in Missouri, results of the operation of the—Clarl and Johnson erling, E. Blanche: The stillbirth problem in the United States illbirth problem in the United States—Sterling reams, polluted, plankton in relation to the natural purification of	$ \begin{array}{c} - 1536 \\ - 1536 \\ - 335, 83 \\ - 1557. \\ - 11 \\ - 13 \\ - 12 \\ - 14 \\ - 24 \\ - 24 \\ - 24 \\ - 24 \\ - 11 \\ $
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 6 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Summaries—Disease cases reported monthly by States.) with Dakota: Death rates, years 1921 to 1929	
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports. 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia nith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 puth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) puth Dakota: (See Summaries—Disease cases reported monthly by States.) with Dakota: (See Summaries—Disease cases reported monthly by States.) win: Death rates, years 1921 to 1929	
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports. 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia. mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia. mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31. buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: Death rates, years 1921 to 1929. Vital statistics—Year, 1930. andard milk ordinance in Missouri, results of the operation of the—Clarl and Johnson. erling, E. Blanche: The stillbirth problem in the United States. illbirth problem in the United States—Sterling. reams, polluted, plankton in relation to the natural purification of udies, experimental, of natural purification in polluted waters: IV. The influence of the plankton on the biochemical oxidation of organic matter—Butterfield, Purdy, and Theriault. V. Selection of dilution waters for use in oxygen tests—Theriault	- 12 - 12 - 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 12 - 12 - 12 - 12 - 13 - 12 - 12 - 13 - 13 - 13 - 12 - 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: Death rates, years 1921 to 1929 Vital statistics—Year, 1930 andard milk ordinance in Missouri, results of the operation of the—Clarl and Johnson erling, E. Blanche: The stillbirth problem in the United States illbirth problem in the United States—Sterling reams, polluted, plankton in relation to the natural purification of udies, experimental, of natural purification in polluted waters: IV. The influence of the plankton on the biochemical oxidation of organic matter—Butterfield, Purdy, and Theriault V. Selection of dilution waters for use in oxygen tests—Theriault	- 12 - 12 - 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 12 - 12 - 12 - 12 - 13 - 12 - 12 - 13 - 13 - 13 - 12 - 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: Death rates, years 1921 to 1929 Vital statistics—Year, 1930 andard milk ordinance in Missouri, results of the operation of the—Clarf and Johnson erling, E. Blanche: The stillbirth problem in the United States illbirth problem in the United States—Sterling reams, polluted, plankton in relation to the natural purification of udies, experimental, of natural purification in polluted waters: IV. The influence of the plankton on the biochemical oxidation of organic matter—Butterfield, Purdy, and Theriault. V. Selection of dilution waters for use in oxygen tests—Theriault McNamee and Butterfield. VI. Rate of disappearance of oxygen in sludge—Theriault and	- 12 - 12 - 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 12 - 12 - 12 - 12 - 13 - 12 - 12 - 13 - 13 - 13 - 12 - 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia nith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 buth Carolina: (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) buth Dakota: (See Summaries—Disease cases reported monthly by States.) in: Death rates, years 1921 to 1929	
Current weekly State reports 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia nith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31 nuth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) with Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) with Dakota: (See Summaries—Disease cases reported monthly by States.) isin: Death rates, years 1921 to 1929 Vital statistics—Year, 1930 and Johnson reting, E. Blanche: The stillbirth problem in the United States illbirth problem in the United States—Sterling reams, polluted, plankton in relation to the natural purification of organic matter—Butterfield, Purdy, and Theriault. V. Selection of dilution waters for use in oxygen tests—Theriault McNamee and Butterfield. VI. Rate of disappearance of oxygen in sludge—Theriault and McNamee. dies on the biochemistry of sulphur:	
Current weekly State reports. 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports. 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. Benvenue" at Sydney, Australia. mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia. mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31. uuth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) uuth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) sain: Death rates, years 1921 to 1929. Vital statistics—Year, 1930. andard milk ordinance in Missouri, results of the operation of the—Clarl and Johnson. erling, E. Blanche: The stillbirth problem in the United States illbirth problem in the United States—Sterling reams, polluted, plankton in relation to the natural purification of udies, experimental, of natural purification in polluted waters: IV. The influence of the plankton on the biochemical oxidation of organic matter—Butterfield, Purdy, and Theriault. V. Selection of dilution waters for use in oxygen tests—Theriault McNamee and Butterfield. VI. Rate of disappearance of oxygen in sludge—Theriault and McNamee. McNamee.	
Current weekly State reports. 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports. 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia. mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia. mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31. uith Carolina: (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) uith Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) uith Dakota: Death rates, years 1921 to 1929. Vital statistics—Year, 1930. andard milk ordinance in Missouri, results of the operation of the—Clari and Johnson. erling, E. Blanche: The stillbirth problem in the United States. Ilbirth problem in the United States—Sterling. reams, polluted, plankton in relation to the natural purification of udies, experimental, of natural purification in polluted waters: IV. The influence of the plankton on the biochemical oxidation of organic matter—Butterfield. VI. Rate of disappearance of oxygen in sludge—Theriault and McNamee and Butterfield. VI. Rate of disappearance of oxygen in sludge—Theriault and McNamee	
Current weekly State reports. 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports. 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. S. Benvenue" at Sydney, Australia. mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia. mith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31. outh Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) outh Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) pain: Death rates, years 1921 to 1929. Vital statistics—Year, 1930. andard milk ordinance in Missouri, results of the operation of the—Clarl and Johnson. erling, E. Blanche: The stillbirth problem in the United States. Ibirth problem in the United States—Sterling. reams, polluted, plankton in relation to the natural purification of udies, experimental, of natural purification in polluted waters: IV. The influence of the plankton on the biochemical oxidation of organic matter—Butterfield. Purdy, and Theriault. V. Selection of dilution waters for use in oxygen tests—Theriault McNamee and Butterfield. VI. Rate of disappearance of oxygen in sludge—Theriault and McNamee. udies on the biochemistry of sulphur: IX. The estimation of cysteine in the presence of glutathione—Sullivan and Hese	
Current weekly State reports. 69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 8 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, Foreign reports. 91, 142, 200, 262, 325, 380, 455, 507, 565, 622, 685, 757, 8 948, 1005, 1071, 1141, 1219, 1282, 1346, 1393, 1448, 1512, On vessel "S. Benvenue" at Sydney, Australia. mith, H. F.: Résumé of report on sanitation and yellow fever control i Liberia. nith, Maurice I.: Epidemic of so-called ginger paralysis in souther California in 1930-31. uth Carolina: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) uth Dakota: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) ain: Death rates, years 1921 to 1929. Vital statistics—Year, 1930. andard milk ordinance in Missouri, results of the operation of the—Clarl and Johnson. erling, E. Blanche: The stillbirth problem in the United States Ilbirth problem in the United States—Sterling reams, polluted, plankton in relation to the natural purification of idies, experimental, of natural purification in polluted waters: IV. The influence of the plankton on the biochemical oxidation of organic matter—Butterfield, Purdy, and Theriault. V. Selection of dilution waters for use in oxygen tests—Theriault McNamee and Butterfield. VI. Rate of disappearance of oxygen in sludge—Theriault and McNamee. Idies on the biochemistry of sulphur: IX. The estimation of cysteine in the presence of glutathione—Sulliyan	- 15 - 15 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

Sullivan, M. X.: Studies on the biochemistry of sulphur-	Page
IX. The estimation of cysteine in the presence of glutathione	390
XI. The substitution of dithioe chylamine (cystine amine) for cystine	
in the diet of the white rat	1294
Sulphur, studies on the biochemistry of:	
IX. The estimation of cysteine in the presence of glutathione-Sullivan	
and Hess	390
XI. The substitution of dithioethylamine (cystine amine) for cystine	1004
in the diet of the white rat-Sullivan, Hess, and Sebrell	1294
Sulphydril, iron and cyanide compounds, action of, on the oxygen con-	501
sumption of living cells—Rosenthal and Voegtlin	521
Summaries:	
Communicable diseases— Cases and case rates per 1,000 population—Reported by State	
health officers—	
August, 1930	72. 73
September, 1930 12	1. 122
October, 1930	2. 243
November, 1930	1, 362
November, 1930	6, 737
January, 1931	1201
Case rates per 100.000 population for 98 cities—	
November 9–December 13, 1930	26
November 16–December 20, 1930	82
November 23–December 27, 1930– November 30, 1930–January 3, 1931–	132
November 30, 1930–January 3, 1931	189
December 7, 1930–January 10, 1931	251
December 14, 1930–January 17, 1931	314
December 21, 1930–January 24, 1931	371
	· 445 498
January 4–February 7, 1931 January 11–February 14, 1931	556
January 18–February 21, 1931	
January 25-February 28, 1931	674
January 25-February 28, 1931 February 1-March 7, 1931	745
February 8-March 14, 1931	825
February 15-March 21, 1931	878
February 22–March 28, 1931	939
March 1–April 4, 1931	994
	1061
March 15–April 18, 1931	1131
March 22–April 25, 1931	1209
March 29-May 2, 1931	
April 5-May 9, 1931	1383
April 12–May 16, 1931 April 19–May 23, 1931	
April 26–May 30, 1931	1502
May 3–June 6, 1931	
Disease cases reported monthly by States	17,
70, 120, 180, 240, 304, 360, 435, 489, 544, 603, 665, 734, 816,	868.
930, 985, 1052, 1122, 1198, 1263, 1326, 1372, 1430, 1491, 153	37.
General current, and weekly reports from cities-Week ended	19 E
December 13, 1930	19
December 20, 1930.	- 74
December 27, 1930	128
January 3, 1931	181
January 10, 1931	243
January 17, 1931	306
January 24, 1931	363
January 31, 1931 February 7, 1931	436 490
February 14, 1931	490 548
February 21, 1931	604
February 28, 1931	666
March 7, 1931	737
March 14, 1931	817
March 21, 1931	870
•	

Summaries—Continued.	Page
General current, and weekly reports from cities-Week ended-Con.	931
March 28, 1931 April 4, 1931	986
April 11, 1931	1053
April 18, 1931	1123
April 25, 1931	1201 1264
May 2, 1931 May 9, 1931	1327
May 16, 1931	
May 23, 1931	1431
May 30, 1931	1493 1538
June 6, 1931 Summary, annual mortality, for 81 cities	173
Summary of communicable diseases in the United States, 1929	149
Sydenstricker, Edgar:	
Age incidence of communicable diseases in a rural population	100
Incidence of influenza among persons of different economic status during the epidemic of 1918	154
daring the epidemic of 1910	101
Τ	
Taft, Clara E.: Studies on meningococci isolated in the United States,	
1928–1930. (Serological classification and geographic distribution)	897
Tennessee:	•••
(See also Name of disease-Current weekly State reports.)	
(See also Summaries—Disease cases reported monthly by States.) Knoxville, public health progress in—Mountin 1150,	1928
Tetanus. (See Summaries—Disease cases reported monthly by States.)	1230
Texas:	
(See Name of disease—Current weekly State reports.)	
(See Summaries-Disease cases reported monthly by States.)	
Theriault, E. J.: Experimental studies of natural purification in polluted waters-	
IV. The influence of the plankton on the biochemical oxidation of	
organic matter	393
V. The selection of dilution waters for use in oxygen demand tests	1084 1301
VI. Rate of disappearance of oxygen in sludge Trachoma. (See Summaries—Discase cases reported monthly by States.)	1901
Trinidad: Port of Spain—Vital statistics—	
November, 1930, 1929	135
December, 1930, 1929	
January, 1931, 1930 February, 1931, 1930	751 942
March, 1931, 1980	1276
April, 1931, 1930	1506
Tripolitania: Plague (human) January, 1931	882
Tuberculosis: City reports for week ended—	
City reports for week ended— December 13, 1930	22
December 20, 1980	78
December 27, 1930 January 3, 1931	127 184
January 10, 1931	184 247
January 17, 1931	310
January 24, 1981	367
January 31, 1931	440
February 7, 1931 February 14, 1931	494 551
February 21, 1931	
February 28, 1931	608
March 7, 1931	669
	669 741
March 14, 1931	669 741 821
March 21, 1931 March 28, 1931	669 741 821 873
March 21, 1931 March 28, 1931 April 4, 1931	669 741 821 873 9 35 990
March 21, 1931 March 28, 1931 April 4, 1931 April 11, 1931	669 741 821 873 9 35

IVII

INDEX

Tuberculosis—Continued.	Been
	Page
April 25, 1931	1205 1267
May 2, 1931	1331
May 9, 1931	1378
May 16, 1931	1434
May 23, 1931	1497
May 30, 1931 June 6, 1931	1542
Tularaemia:	1014
(See also Summaries—Disease cases reported monthly by States.)	
British Columbia, occurrence of — Parker, Hearle, and Bruce	45
Typhoid fever:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended-	
December 13, 1930	22
December 20, 1930	78
December 27, 1930	127
January 3. 1931	184
January 10, 1931	247
January 17, 1931	310
January 24, 1931	367
January 31, 1931	440
February 7, 1931	494
February 14, 1931	551
February 21, 1931	608
February 28, 1931	669
March 7, 1931	741 821
March 14, 1931	873
March 21, 1931	935
March 28, 1931	990
April 4, 1931 April 11, 1931	1057
April 18, 1931	1127
April 25, 1931	1205
May 2, 1931	1267
May 9, 1931	1331
May 16, 1931	1378
May 23, 1931	1434
May 30, 1931	1497
June 6, 1931	1542
Current weekly State reports	16,
69, 119, 179, 239, 303, 359, 434, 488, 544, 602, 664, 733, 815, 929, 984, 1051, 1121, 1197, 1262, 1325, 1371, 1429, 1490, 14	867,
929, 984, 1051, 1121, 1197, 1262, 1325, 1 3 71, 1429, 1490, 14	536.
In six Ohio river cities, an epidemiological study of	1400
Japan-Nagasaki	1442
Typhus fever:	
(See also City reports.)	
(See also Summaries—Disease cases reported monthly by States.)	42,
Foreign reports 05 140 004 000 200 204 400 512 570 628 600 762 840	207
95, 146, 204, 266, 329, 384, 460, 512, 570, 626, 690, 762, 840, 953, 1009, 1076, 1145, 1224, 1286, 1350, 1398, 1452, 1516, 14	672, A1
953, 1009, 1070, 1140, 1224, 1200, 1590, 1396, 1404, 1910, 10	748
Greece—District of Drama Mexico—Mexico City, first four months of 1928, 1929, 1930, and	110
	1275
1931 Virus of the typhus type derived from fleas collected from wild rats	
Dyer, Rumreich, and Badger	334
Typhus-Rocky Mountain spotted fever group. (A study in the Eastern	
and Southeastern States.)—Rumreich, Dyer, and Badger	470
U	
Undulant fever:	
(See also Summaries—Disease cases reported monthly by States.)	
Prevalence of, in the United States-Hasseltine	1519
Union of Socialist Soviet Republics:	
Plague reports of	751
Quarantine measures by Persia and Turkey against plague	751

ed States Public Health Service, the work of	
Communicable diseases—	
Cases and case rates per 1,000 population-Report	tod hy State
health officers-	ou by Duate
August, 1930	72
September, 1930	191
Oetobor 1020	121,
October, 1930	646,
November, 1930	301, 9
December, 1930	730, 7
January, 1931	1200, 12
Case rates per 100,000 population for 98 cities-	
November 9-December 13, 1930	
November 16–December 20, 1930	
November 23-December 27, 1930	
November 30, 1930–January 3, 1931]
December 7 1930 -January 10 1021	
December 14, 1930–January 17, 1931	
December 21, 1930-January 24, 1931	
December 28, 1930-January 31, 1931	4
January 4-February 7, 1931	
January 11-February 14, 1931	
January 19 February 21, 1001	
January 25 February 29, 1021	
January 18–February 21, 1931 January 25–February 28, 1931 February 1–March 7, 1931	
February 9 March 14 1021	6
February 8-March 14, 1931	8
February 15-March 21, 1931	
February 22-March 28, 1931	
March 1–April 4, 1931	
March 8–April 11, 1931 March 15–April 18, 1931 March 22–April 25, 1931	10
March 15–April 18, 1931	11
March 22-April 25, 1931	
March 29–May 2, 1931	12
April 5–May 9, 1931	18
April 12–May 16, 1931	13
April 19-May 23, 1931 April 26-May 30, 1931	
April 26–May 30, 1931	15
	18
Current prevalence of	29 895 1149 14
Current weekly State reports	1
68, 118, 178, 238, 302, 358, 433, 487, 543, 601,	682 729 914 96
928, 983, 1050, 1120, 1196, 1261, 1324, 1370, 1	490 1400 159E
Deaths—Large cities—Week ended—	120, 1200, 1000
December 13, 1930	
December 90, 1020	
December 20, 1930	
December 27, 1930.	1
January 3, 1931	1
January 10, 1931	2
January 17, 1931	2
January 24, 1931	2
January 31, 1931	49
February 7, 1931	A 9
February 14, 1931	54
February 21, 1931	54
February 28, 1931	
March 7, 1931	60
March 14, 1931	78
March 91 1021	81
March 21, 1931	86
Manah 99 1091	92
March 28, 1931	74
March 28, 1931 April 4, 1931	09
March 28, 1931 April 4, 1931 April 11, 1931	98
March 28, 1931 April 4, 1931 April 11, 1931 April 18, 1931	98 104
March 28, 1931 April 4, 1931 April 11, 1931 April 18, 1931 April 25, 1931	98 98 104 111
March 28, 1931 April 4, 1931 April 11, 1931 April 18, 1931 April 25, 1931 May 2, 1931	98 104 111 119 128
March 28, 1931 April 4, 1931 April 11, 1931 April 18, 1931 April 25, 1931 May 2, 1931 May 9, 1931	98 98 104 111 119 125
March 28, 1931 April 4, 1931 April 11, 1931 April 18, 1931 April 25, 1931	98 98 104 111 119 125

AXVIII

INDEX

Deaths-Large cities-Week ended-Continueu.	age
Mov 23 1031	425
May 90 1081	486 532
June 6, 1931 10	004
Reginrogel notifications of	123
	363
December 1930	547
	870
	053
	17,
March, 1931 Summaries—Disease cases reported monthly by States	268
70, 120, 180, 240, 304 , 360, 435, 489, 545, 603, 665, 734, 816, 8 930, 985, 1052, 1122, 1198, 1263, 1326, 1372, 1430, 1491, 1537.	,,
	149
Influenza—Prevalence of 333, 387, 481, 515, 573, 629, 693,	765 207
\mathbf{p}_{α}	897 519
Undulant fever, prevalence of—Hasseltine	010

Utah. (See Name of disease—Current weekly State reports.)

V .

Vaccinia in rabbits, pathology of generalize tute of Health Bulletin No. 156)	
Variability in postural relations	
Voldoo M V	
An epidemiological study of typhoid fev Antigenic value of scarlet fever streptoo action of formalin	coccus toxin mountod by the
Venereal disease among Coast Guard enliste	d personnel during the fiscal
year 1930—King	
Vermont:	
(See Name of disease-Current weekly &	State reports.)
(See Summaries-Disease cases reported	monthly by States.)
Vincent's angina. (See Summaries—Disease	e cases reported monthly by
States.)	
Virginia:	
(See Name of disease—Current weekly &	state reports.)
(See Summaries—Disease cases reported	monthly by States.)
November, 1930	
December 1930	
January, 1931	
February 1931	
March, 1931	
April, 1931	
Vision tests, measurements for Jaeger's test	types used m
Vital statistics:	
Australia, 1929	
Canada—Quebec—	1.Ea14
September, 1930	
October, 1930 November, 1930	
December, 1930	
January, 1931	
February, 1931	
March, 1931	
Estonia—Years, 1920, 1929, and 1930	
Germany—Years 1920, 1929, and 1930 Germany—Years 1924–1929	
Creat Dritain	
Great Britain—	
Great Britain—	
Great Britain—	

Vital statistics—Continued.
Great Britain—Continued.
Scotland— Page
Quarter ended December 31, 1930
Year, 1930 881
Newfoundland—Years, 1929 and 1930 1386
Spain—Year, 1930678
Trinidad—Port of Spain—
November, 1930, 1929
December, 1930, 1929 501
January, 1931, 1930
February, 1931, 1930
March, 1931, 1930 1276
April, 1931, 1930
Vitamin, observations on the assay of the antineuritic. (Some of the fac-
tors involved in the use of the rat method)—Sebrell and Elvove 917
Voegtlin, Carl:
Influence of arsenicals and crystalline glutathione on the oxygen con-
sumption of tissues 339
The action of sulphydril, iron, and cyanide compounds on the oxygen
consumption of living cells
consumption of name construction and and and and and and and and and an

w

Walker, N. P.: Influence on epilepsy of a diet low in the pellagra-pre-
ventive factor85
Washington:
(See Name of disease—Current weekly State reports.)
(See Summaries—Disease cases reported monthly by States.)
Wassermann and Kahn reactions in leprosy, significance of-Badger 95
West Virginia:
(See Name of disease—Current weekly State reports.)
(See Summaries—Disease cases reported monthly by States.)
Wheeler, G. A.: Influence on epilepsy of a diet low in the pellagra-pre-
ventive factor 85
Whooping cough:
(See also Summaries—Disease cases reported monthly by States.)
City reports for week ended—
December 13, 1930
December 20, 1930
December 27, 1930
January 3, 1931 18
January 10, 1931
January 17, 1931
January 24, 1931 36
January 31, 1931
February 7, 1931
February 14, 1931
February 21, 1931
February 28, 1931
March 7, 1931
March 14, 1931
March 21, 1931
March 28, 1931
April 4, 1931 99
April 11, 1931 105
April 18, 1931 112
April 25, 1931 120
May 2, 1931
May 9, 1931
May 16, 1931
May 23, 1931
May 30, 1931
June 6, 1931 154
Williams, C. L.: Fumigants101
Williams, R. C.: Development of the proposed morbidity reporting area 128

Wisconsin: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.) Wooley, Gerald G.: Phosphorus, total calcium, and diffusible calcium ownerst of the blood sera of lepers and their relation to bone changes Wyoming: (See Name of disease—Current weekly State reports.) (See Summaries—Disease cases reported monthly by States.)	Page 641
v	
Yellow fever:	
Brasil	748
Foreign reports	43,
97, 147, 205, 267, 331, 385, 461, 513, 571, 627, 691, 763, 841, 894,	955,
1011, 1078, 1147, 1226, 1288, 1352, 1400, 1454, 1518, 1564.	
Yellow fever control and sanitation in Liberia, resume of report on-	
Smith	1353
Yugoslavia: Communicable diseases—	
November, 1930	135
December, 1930	447
January, 1931	678
February, 1931	882
March, 1931	1135
April, 1931	1387
0	