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 40—PART 1 NUMBERS 1-26

JANUARY-JUNE, 1925



WASHINGTON
GOVERNMENT PRINTING OFFICE
1925

ADDITIONAL COPIES

OF THIS PUBLICATION MAY BE PROCURED FROM THE SUPERINTENDENT OF DOCUMENTS GOVERNMENT PRINTING OFFICE WASHINGTON, D. C.

5 CENTS PER COPY

A

	Page
Abstract-Minutes of Conference Board of Physicians in Industry-	
New York,—January 16, 1925.————————————————————————————————————	367
in blood of—DuMez	548
Advisory committee on official water standards—Report of	693
CorrectionAlabama:	1264
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	35, 84,
Current State morbidity summaries	3, 792
Dale County—Eight weeks' treatment for malaria—Griffitts	529
Marshall County—Annual report of health unit	992
(See also Smallpox.)	
jamaica 194 495	7 1026
Algeria—Algiers—Typhus fever	1118
Algeria—Algiers—Typhus fever Alum floc—Effects of anions upon the properties of—Miller	351
American colleges—Status of vaccination in—Loggo	1037
American Dietetic Association—Convention—Chicago, III —October 12	
13, 14, and 15, 1925Anions—Effects of, upon the properties of alum floc—Miller	1317
Anopheles:	351
(See also Mosquitoes.)	
Proportion of sexes found in various resting places—Barber, Komp,	
and Hayne	105
Arizona:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries 84, 116, 167, 218, 257, 313, 421, 425, 459, 512, 564, 613, 666	35,
54, 110, 107, 218, 257, 313, 421, 425, 459, 512, 564, 613, 666	, 733,
792, 836, 899, 955, 1007, 1059, 1102, 1204, 1268, 1320, 1384. Arkansas:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries.	35,
84, 116, 167, 218, 257, 313, 371, 421, 459, 512, 564, 613, 666	. 733°.
792, 836, 899, 955, 1007, 1059, 1102, 1204, 1268, 1320, 1384	, ,
Armstrong, Charles—Tetanus following use of hunion hads as dressing for	
vaccination Value	1351
Automobile camp—Canyon—Yellowstone National Park—Mendelsohn Azores:	1248
Plague (human)	235
St. Michael Island—Plague (human)	$\begin{array}{c} 233 \\ 329 \end{array}$
	020
. В	
B. typhosus—Viability of, in stored shell oysters—Kinyoun	819
Bacillary dysentery—Vaccination by mouth against—Enlows	639
Baggage—Vacuum-cyanide method of delousing—Trimble	335
Barber, M. A.—Proportion of sexes of anopheles found in various resting	10"
places	105
Sirth rates—Provisional—1924	1095 941
55987—25†	STI
1 I	

II INDEX

	Pag
Black tongue—Value of yeast in treatment of—Goldberger, Wheeler,	000
and TannerBolivia—La Paz:	927
Mortality—January, 1925	629
Smallpox 100, 389, 629.	1024
Typhus fever 100, 389, 629, Bote, George S.—Drainage ditches covered economically—Emporia, Va.	1024
Bote, George S.—Drainage ditches covered economically—Emporia, Va.	502
Brazil: Bahia—	
Mortality-1917-1924	529
Plague (human)	682
Yellow fever	529
Ceara—	
Hospital for lepers to be constructed	235
Plague (human)	1338
Plague (rodent) Pernambuco—Regulations for public cleaning service issued	$\frac{1338}{748}$
Santos—Mortality—1924	972
Santos—Mortality—1924Brewers' yeast—Pellagra-preventive action of—Goldberger and Tanner	54
Brill's disease—Mild typhus—Lower Rio Grande Valley—Sinclair and	
Maxcy	241
Brooks, Matilda Moldenhaur—Permeability of living and dead cells— 5. Effects of certain solutions upon the penetration of arsenic into	
Valonia	139
	$1\bar{3}\bar{5}1$
_	
C	
California:	
(See also Summaries—Disease cases reported monthly by States.)	25
Current State morbidity summaries 84, 116, 167, 218, 257, 313, 371, 421, 459, 512, 564, 613, 666,	733
792, 836, 899, 955, 1007, 1105, 1204, 1208, 1268, 1320.	100,
Los Angeles—	
	, 223
Plague (human) 122 Plague (rodeni) 89, 122, 172, 223, 262, 318, 377, 426, 464, 518,	569,
618, 671, 737, 798, 841, 904, 960, 1013, 1064, 1107, 1210, 1272,	1325
Oakland—Plague (rodent)	122,
841, 904, 960, 1014, 1065, 1107, 1210, 1273, 1325, 1387.	799,
Canada:	
	1222
Ontario—Communicable diseases (comparative)—	
November 30-December 27, 1924	183
December 28-January 31, 1925	389
February 1-28, 1925	580
March 1–28, 1925	809
March 29-April 25, 1925	1024
April 26–May 30, 1925 Smallpox 183, 389, 580, 809, 1024, 1	1338
Canary Islands:	1990
Las Palmas—	
Mortality—Year 1924	748
Plague (human)	915
Plague (rodent)Plague (human)—Measures for destruction of foci not carried out	748
Plague (human)—Measures for destruction of foci not carried out	629
Puerto de la Luz—Plague (human)	749
Santa Cruz de Teneriffe—Plague (human) 235,	
Cancer—United States—Mortality—1923. Cannan, R. K.—Oxidation-reduction—7. Dichloro substitution products	22
of phenol indophenol	649
of phenol indophenol	1248
Jasein—Pellagra-preventive action of—Goldberger and Tanner	54
Cells—Permeability of living and dead—5. Effects of certain solutions	
upon the penetration of arsenic into Valonia—Brooks	139

Cerebrospinal meningitis:	Page
(See also Summaries—Disease cases reported monthly by States.)	1000
China—HongkongCity reports for week ended—	1399
December 13, 1924	46
December 20, 1924	96
December 27, 1924	129
January 10, 1925	179 230
January 17, 1925	269
January 24, 1925	325
January 31, 1925	385 433
February 14, 1925	472
February 21, 1925	526
February 28, 1925	576
March 7, 1925	626 678
March 21, 1925	744
March 28, 1925	806
April 4, 1925	848
April 11, 1925 April 18, 1925	911
April 25, 1925	968 1020
May 2, 1925	1071
May 9, 1925	
May 16, 1925	1218
May 23, 1925 May 30, 1925	$\frac{1280}{1333}$
June 6, 1925	1394
Cuba—Antilla	682
Mexico-	
Guerrero476, 582, 972, 1026	76, 582
	. 1999
Chicken pox:	5, 1223
Chicken pox: City reports for week ended—	5, 1223
Chicken pox: City reports for week ended— December 13, 1924	40
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924	40 90
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925	40 90 123
Chicken pox: City reports for week ended— December 13, 1924	40 90
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 31, 1925 January 10, 1925 January 17, 1925	40 90 123 173 224 263
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 24, 1925	40 90 123 173 224 263 319
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 January 31, 1925	40 90 123 173 224 263 319 379
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925	40 90 123 173 224 263 319
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925 February 14, 1925 February 21, 1925 February 21, 1925	40 90 123 173 224 263 319 379 427
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925 February 14, 1925 February 21, 1925 February 21, 1925 February 21, 1925 February 28, 1925 February 28, 1925	40 90 123 173 224 263 319 379 427 466 520 570
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925 February 21, 1925 February 21, 1925 February 21, 1925 February 28, 1925 March 7, 1925	40 90 123 173 224 263 319 379 427 466 520 570 620
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 31, 1925 February 14, 1925 February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 21, 1925	40 90 123 173 224 263 319 379 427 466 520 570 620 672
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925 February 21, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 28, 1925 March 28, 1925	40 90 123 173 224 263 319 379 427 466 520 570 620
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925 February 14, 1925 February 28, 1925 March 7, 1925 March 21, 1925 March 21, 1925 March 28, 1925 March 28, 1925 March 28, 1925 April 4, 1925	40 90 123 173 224 263 319 379 427 466 520 672 739 800 842
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925 February 21, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 28, 1925 March 28, 1925 April 4, 1925 April 4, 1925 April 11, 1925	40 90 123 173 224 263 319 379 427 466 520 570 620 672 739 800 842 906
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 14, 1925 March 21, 1925 March 28, 1925 April 18, 1925 April 18, 1925 April 18, 1925 April 18, 1925 April 25, 1925	40 90 123 173 224 263 319 379 427 466 520 570 620 672 739 800 842 906 962
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 14, 1925 March 21, 1925 March 28, 1925 April 18, 1925 April 18, 1925 April 18, 1925 April 18, 1925 April 25, 1925	40 90 123 173 224 263 319 379 427 466 520 570 620 672 739 800 842 906
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925 February 14, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 28, 1925 April 4, 1925 April 11, 1925 April 18, 1925 April 18, 1925 April 18, 1925 May 2, 1925 May 2, 1925 May 9, 1925 May 9, 1925	40 90 123 173 2244 263 319 379 427 466 520 672 739 800 842 906 962 1015 1066 1109
Chicken pox: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 31, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 14, 1925 February 21, 1925 February 22, 1925 March 7, 1925 March 14, 1925 March 28, 1925 April 4, 1925 April 11, 1925 April 18, 1925 April 18, 1925 May 2, 1925 May 9, 1925 May 9, 1925 May 9, 1925 May 16, 1925	40 90 123 173 224 263 319 379 427 466 520 570 672 739 800 842 906 962 1015 1066 1109 1212
City reports for week ended—	40 90 123 173 224 263 319 379 427 466 520 672 739 800 842 906 962 1015 1066 1109 1212 1274
City reports for week ended—	40 90 123 173 224 263 319 379 427 466 520 570 672 739 800 842 906 962 1015 1066 1109 1212
City reports for week ended—	40 90 123 173 224 263 319 427 466 520 570 620 672 739 800 842 906 962 1015 1066 1109 1212 1274 1327
City reports for week ended—	40 90 123 173 224 263 319 379 427 466 520 570 620 672 739 800 842 906 962 1015 1066 1109 1212 1274 1327 1327 1326
City reports for week ended—	40 90 123 173 224 263 319 379 427 466 520 672 739 800 842 906 962 1015 1066 1109 1212 1274 1327 1389
City reports for week ended—	40 90 123 173 224 263 319 379 427 466 520 570 620 672 739 800 842 906 962 1015 1066 1109 1212 1274 1327 1327 1326

IV INDEX

China:	Pag
Chungking—Smallpox	1118
Hongkong—Cerebrospinal meningitis	1399
Shansi Province—Plague (human)	47
Transbaikalia—Plague (human)————————————————————————————————————	. 478
Chittenden-Underhill pellagra-like syndrome in dogs—Effective agent in	
prevention of—Underhill and Mendel	1087
Cholera:	
Foreign reports—	
Cumulative table	102
135, 187, 238, 275, 331, 395, 440, 478, 533, 585, 632, 685	, 752
811, 856, 919, 975, 1029, 1078, 1121, 1226, 1286, 1341,	
Weekly table	49,
101, 134, 185, 236, 274, 329, 392, 438, 476, 531, 583, 630	, 683,
750, 810, 854, 917, 973, 1027, 1077, 1120, 1224, 1285, 1339,	
India—Calcutta	1075
Indo-China 278 Clark, W. Mansfield—Oxidation-reduction—8. Methylene blue	o, 916
Clark, W. Mansneid—Oxidation—8. Methylene blue	1131
Classification of causes of sicknessClothing—Vacuum-cyanide method of delousing—Trimble	824
Code—Sanitary—Pan American—Signed at Habana, Cuba—November	335
	483
14, 1924Cohen, Barnett—Oxidation-reduction:	400
Cohen, Barnett—Oxidation-reduction: 7. Dichloro substitution products of phenol indophenol	649
8. Methylene blue	1131
Colleges—American—Status of vaccination in—Legge	1037
Collins, Selwyn D.—Sickness among white school children in Hagerstown,	1001
Md	401
Colorado:	-01
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	_ 35.
. Current State morbidity summaries	836.
899, 955, 1007, 1059, 1102, 1204, 1268, 1320, 1384.	,
Goiter—Endemic—Olesen	1
Communicable diseases:	
(See also Disease prevalence; Epidemic diseases.)	
Canada—Ontario—Comparative—	
November 30-December 27, 1924	183
December 28-January 31, 1925	389
February 1–28, 1925	580
March 1-28, 1925	809
March 29-April 25, 1925	1024
April 26-May 30, 1925	1338
Cuba—	100=
Habana 183, 437, 580,	1025
Provinces 749, Current world prevalence of 110, 248, 445, 761, 830, 1258,	1024
Current world prevalence of 110, 248, 445, 761, 830, 1258,	1375
Czechoslovakia— July-September, 1924	104
July-septemper, 1924	184 749
October December, 1925	1223
January-March, 1925 100, 390, 581, 915, 1075,	
Esthonia—	
	1338
()otobow 1024	
October, 1924	100
October, 1924 November, 1924 December 1924	100 184
November, 1924	100 184 475
November, 1924 December, 1924 January, 1925	100 184 475 809
November, 1924 December, 1924 January, 1925 February, 1925	100 184 475 809 916
November, 1924 December, 1924 January, 1925 February, 1925 March, 1925	100 184 475 809
November, 1924 December, 1924 January, 1925 February, 1925 March, 1925 Finland—	100 184 475 809 916
November, 1924 December, 1924 January, 1925 February, 1925 March, 1925 Finland— October 16–31, 1924	100 184 475 809 916 1284
November, 1924 December, 1924 January, 1925 February, 1925 March, 1925 Finland— October 16–31, 1924 November 1–15, 1924	100 184 475 809 916 1284
November, 1924 December, 1924 January, 1925 February, 1925 March, 1925 Finland— October 16–31, 1924 November 1–15, 1924 December 1–15, 1924	100 184 475 809 916 1284 100 184
November, 1924 December, 1924 January, 1925 February, 1925 March, 1925 Finland— October 16–31, 1924 November 1–15, 1924 December 16–31, 1924 December 16–31, 1924	100 184 475 809 916 1284 100 184 273
November, 1924 December, 1924 January, 1925 February, 1925 March, 1925 Finland— October 16–31, 1924 November 1–15, 1924 December 1–15, 1924	100 184 475 809 916 1284 100 184 273 390

Communicable diseases—Continued	_
Finland—Continued	Page
February, 1925 March 1-15, 1925	809
March 16-31, 1925	916 1075
Foreign reports—	1010
Cumulative table	102,
135, 187, 238, 275, 331, 395, 440, 478, 533, 585, 632, 685, 752 856, 919, 975, 1029, 1078, 1121, 1226, 1286, 1341, 1402.	811,
Weekly table	49,
101, 134, 185, 236, 274, 329, 392, 438, 476, 531, 583, 630, 683 810, 854, 917, 973, 1027, 1077, 1120, 1224, 1285, 1339, 1400.	, 750 ,
Latvia—	
October, 1924	184
November, 1924	273
December, 1924	629 916
March, 1925	1284
Malta—	1201
October, 1924	185
November, 1924	235
December, 1924-January 1-15, 1925	391
January 16-31, 1925	581
February 1-15, 1925	629
February 16–28, 1925	810 917
March 16-31, 1925	1026
April 1–15, 1925	1076
Panama Canal—	20.0
November, 1924	185
December, 1924	329
January, 1925	530
February, 1925	853
March, 1925 April, 1925	1076 1284
Russia—January-June, 1924	133
United States—	100
Case rate per 100,000 population for 105 cities—	
October 26, 1924-January 3, 1925	181
November 2, 1924—January 10, 1925————————————————————————————————————	232
November 9, 1924-January 17, 1925	270
November 16, 1924–January 24, 1925 November 23, 1924–January 31, 1925	326
November 30, 1924—February 7, 1925	386 434
December 7, 1924–February 14, 1925	473
December 7, 1924—February 14, 1925 December 14, 1924—February 21, 1925	527
December 21, 1924—February 28, 1925	576
December 28, 1924-March 7, 1925	627
January 4-March 14, 1925	680
January 11-March 21, 1925	745
January 18-March 28, 1925 January 25-April 4, 1925	807 850
February 1-April 11, 1925	913
February 8-April 18, 1925	969
February 15-April 25, 1925	1022
February 22-May 2, 1925	1072
	1116
March 8-May 16, 1925	1218
	1282 1334
	1334 1396
Cases and case rates per 1,000 population—Reported by State	.000
health officers—	
October, 1924	121
November, 1924	376
December, 1924 517,	518
January, 1925 797,	798
February, 1925 1012, 1 March, 1925 1063, 1	U84 019
Maion, 1080 1003, 1	00 1

VI INDEX

United States	Communicable diseases—Continued	
October 5-December 20, 1924	United States—Continued	70
October 12-December 20, 1924 130		
October 19-December 27, 1924		
Reciprocal notification of cases		
November, 1924	Positrocal notification of cases—	190
December, 1925	November 1094	88
January, 1925		
February, 1925	January 1925	
March, 1925. 960	February, 1925	
April, 1925		
88, 120, 172, 222, 261, 317, 375, 425, 464, 516, 568, 618, 670, 737, 796, 840, 904, 959, 1011, 1062, 1106, 1209, 1272, 1325, 1387. Virgin Islands— December, 1924————————————————————————————————————	April. 1925	
88, 120, 172, 222, 261, 317, 375, 425, 464, 516, 568, 618, 670, 737, 796, 840, 904, 959, 1011, 1062, 1106, 1209, 1272, 1325, 1387. Virgin Islands— December, 1924————————————————————————————————————	Summary of cases reported monthly by States	39,
Virgin Islands— December, 1924 236 January, 1925 476 February, 1925 476 February, 1925 476 February, 1925 917 April, 1925 1224 April, 1925 1224 April, 1925 1224 Yugoslavia—Year 1924—January—February, 1925 1214 Yugoslavia—Year 1924—January—February, 1925 1119 Conference—State and Territorial health officers with the United States Public Health Service—Washington, D. C.—June 1—2, 1925 1055 Conference Board of Physicians in Industry—Abstract of minutes of meeting—New York—January 16, 1925 367 Connecticut: (See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries 36, 84, 116, 167, 219, 257, 313, 371, 421, 459, 513, 565, 614, 667, 734, 793, 836, 900, 966, 1007, 1059, 1102, 1204, 1268, 1321, 1384. Connolly, Joel I.—Supplying drinking water to vessels in the United States 1042 Convention: American Dietetic Association—Chicago, Ill.—October 12, 13, 14, and 15, 1925 1057 1	88, 120, 172, 222, 261, 317, 375, 425, 464, 516, 568, 618, 670	, 737,
Virgin Islands— December, 1924 236 January, 1925 476 February, 1925 476 February, 1925 476 February, 1925 917 April, 1925 1224 April, 1925 1224 April, 1925 1224 Yugoslavia—Year 1924—January—February, 1925 1214 Yugoslavia—Year 1924—January—February, 1925 1119 Conference—State and Territorial health officers with the United States Public Health Service—Washington, D. C.—June 1—2, 1925 1055 Conference Board of Physicians in Industry—Abstract of minutes of meeting—New York—January 16, 1925 367 Connecticut: (See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries 36, 84, 116, 167, 219, 257, 313, 371, 421, 459, 513, 565, 614, 667, 734, 793, 836, 900, 966, 1007, 1059, 1102, 1204, 1268, 1321, 1384. Connolly, Joel I.—Supplying drinking water to vessels in the United States 1042 Convention: American Dietetic Association—Chicago, Ill.—October 12, 13, 14, and 15, 1925 1057 1	796, 840, 904, 959, 1011, 1062, 1106, 1209, 1272, 1325, 1387.	
January, 1925		
February, 1925	December, 1924	
March, 1925		
April, 1925		
Conference—State and Territorial health officers with the United States Public Health Service—Washington, D. C.—June 1-2, 1925	March, 1925	
Conference—State and Territorial health officers with the United States Public Health Service—Washington, D. C.—June 1-2, 1925	April, 1925	
Public Health Service—Washington, D. C.—June 1-2, 1925	Conference State and Tomitorial health officers with the United States	1119
Conference Board of Physicians in Industry—Abstract of minutes of meeting—New York—January 16, 1925	Dublic Health Service Weshington D C - June 1-2 1025	1055
Connecticut: (See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries. State morbidity summaries. State morbidity summaries. State morbidity summaries. States. 1042 Connolly, Joel I.—Supplying drinking water to vessels in the United States. Connolly, Joel I.—Supplying drinking water to vessels in the United States. American Dietetic Association—Chicago, Ill.—October 12, 13, 14, and 15, 1925 Pan American Sanitary—Proclaimed April 28, 1925 County health officers—Whole-time—Directory—1925 County health officers—Whole-time—Directory—1925 Sourt decisions—Current—Pertaining to public health. 32, 216, 418, 609, 788, 832, 1099, 1202, 1316 Cuba: Antilla—Cerebrospinal meningitis. Antilla—Cerebrospinal meningitis. Antilla—Cerebrospinal meningitis. Conmunicable diseases. Pan American sanitary code adopted—November 14, 1925 Pan American sanitary code adopted—November 14, 1925 Pan American sanitary code adopted—November 14, 1925 Pan American sonitary code adopted—November 14, 1925 Pan American sonitary code adopted—November 14, 1925 Santiago—Smallpox—Case unconfirmed Provinces—Communicable diseases. 749, 1024 Santiago—Smallpox—Case unconfirmed from Kingston, Jamaica. Current State morbidity summaries.) Arizona. (See Alabama—Current State morbidity summaries.) Arizona. (See Alabama—Current State morbidity summaries.) California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Florida. (See Ellinois—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.)	Conference Roard of Physicians in Industry. Abstract of minutes of meet-	1000
Connecticut: (See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries	ingNow VorkIgnuary 16 1025	367
(See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries		001
Current State morbidity summaries	(See also Summaries—Disease cases reported monthly by States.)	
793, 836, 900, 956, 1007, 1059, 1102, 1204, 1268, 1321, 1384. Connolly, Joel I.—Supplying drinking water to vessels in the United States	Current State morbidity summaries	36.
793, 836, 900, 956, 1007, 1059, 1102, 1204, 1268, 1321, 1384. Connolly, Joel I.—Supplying drinking water to vessels in the United States	84, 116, 167, 219, 257, 313, 371, 421, 459, 513, 565, 614, 667	. 734.
Connolly, Joel I.—Supplying drinking water to vessels in the United States	793, 836, 900, 956, 1007, 1059, 1102, 1204, 1268, 1321, 1384.	, ,
States	Connolly, Joel I.—Supplying drinking water to vessels in the United	
Convention: American Dietetic Association—Chicago, Ill.—October 12, 13, 14, and 15, 1925		1042
15, 1925	Convention:	
15, 1925	American Dietetic Association—Chicago, Ill.—October 12, 13, 14, and	
County health officers—Whole-time—Directory—1925	15. 1925	
County health work—Cooperative—Parran 983 Court decisions—Current—Pertaining to public health 32, 216, 418, 609, 788, 832, 1099, 1202, 1316 Cuba:	Pan American Sanitary—Proclaimed April 28, 1925	
Court decisions—Current—Pertaining to public health		
Cuba: Antilla—Cerebrospinal meningitis	County health work—Cooperative—Parran	
Cuba: Antilla—Cerebrospinal meningitis	Court decisions—Current—Pertaining to public nearth—1909 1909 1909 1909	
Antilla—Cerebrospinal meningitis 682 Deratization measures ordered against arrivals from Tampico, Mexico 852 Habana— Communicable diseases 183, 437, 580, 1025 Pan American sanitary code adopted—November 14, 1925 483 Matanzas—Smallpox—Case unconfirmed 475 Provinces—Communicable diseases 749, 1024 Santiago—Smallpox—On steamship Habana arriving from Kingston, Jamaica 747 Current State morbidity summaries: Alabama. (See Alabama—Current State morbidity summaries.) Arizona. (See Arizona—Current State morbidity summaries.) California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Florida. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)		1910
Deratization measures ordered against arrivals from Tampico, Mexico 852 Habana— Communicable diseases 183, 437, 580, 1025 Pan American sanitary code adopted—November 14, 1925 483 Matanzas—Smallpox—Case unconfirmed 7475 Provinces—Communicable diseases 749, 1024 Santiago—Smallpox—On steamship Habana arriving from Kingston, Jamaica 749, 1024 Santiago—Smallpox—On steamship Habana arriving from Kingston, Jamaica 749, 1024 Current State morbidity summaries: Alabama. (See Alabama—Current State morbidity summaries.) Arizona. (See Arizona—Current State morbidity summaries.) California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)	Antilla—Carabrashinal maningitis	682
ico	Deretization massures ordered against arrivals from Tempico May	002
Habana— Communicable diseases		852
Communicable diseases		.002
Pan American sanitary code adopted—November 14, 1925	Communicable diseases 183, 437, 580.	1025
Matanzas—Smallpox—Case unconfirmed 475 Provinces—Communicable diseases. 749, 1024 Santiago—Smallpox—On steamship Habana arriving from Kingston, Jamaica. 437 Current State morbidity summaries: Alabama. (See Alabama—Current State morbidity summaries.) Arizona. (See Arizona—Current State morbidity summaries.) Arkansas. (See Arkansas—Current State morbidity summaries.) California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)	Pan American sanitary code adopted—November 14, 1925	
Provinces—Communicable diseases 749, 1024 Santiago—Smallpox—On steamship Habana arriving from Kingston, Jamaica 437 Current State morbidity summaries: Alabama. (See Alabama—Current State morbidity summaries.) Arizona. (See Arizona—Current State morbidity summaries.) Arkansas. (See Arkansas—Current State morbidity summaries.) California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)	Matanzas—Smallbox—Case unconfirmed	
Jamaica Current State morbidity summaries: Alabama. (See Alabama—Current State morbidity summaries.) Arizona. (See Arizona—Current State morbidity summaries.) Arkansas. (See Arkansas—Current State morbidity summaries.) California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)	Provinces—Communicable diseases 749,	1024
Jamaica Current State morbidity summaries: Alabama. (See Alabama—Current State morbidity summaries.) Arizona. (See Arizona—Current State morbidity summaries.) Arkansas. (See Arkansas—Current State morbidity summaries.) California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)	Santiago—Smallpox—On steamship Habana arriving from Kingston,	
Alabama. (See Alabama—Current State morbidity summaries.) Arizona. (See Arizona—Current State morbidity summaries.) Arkansas. (See Arkansas—Current State morbidity summaries.) California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)	Jamaica	437
Arizona. (See Arizona—Current State morbidity summaries.) Arkansas. (See Arkansas—Current State morbidity summaries.) California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)	Current State morbidity summaries:	
Arkansas. (See Arkansas—Current State morbidity summaries.) California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)	Alabama. (See Alabama—Current State morbidity summaries.)	
California. (See California—Current State morbidity summaries.) Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)	Arizona. (See Arizona—Current State morbidity summaries.)	
Colorado. (See Colorado—Current State morbidity summaries.) Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)		
Connecticut. (See Connecticut—Current State morbidity summaries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)		
maries.) Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)		
Delaware. (See Delaware—Current State morbidity summaries.) District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)		
District of Columbia. (See District of Columbia—Current morbidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)		
bidity summaries.) Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)	District of Columbia (See District of Columbia—Current more	
Florida. (See Florida—Current State morbidity summaries.) Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)		
Georgia. (See Georgia—Current State morbidity summaries.) Illinois. (See Illinois—Current State morbidity summaries.)		
Illinois. (See Illinois—Current State morbidity summaries.)		
Indiana. (See Indiana—Current State morbidity summaries.)		
	Indiana. (See Indiana—Current State morbidity summaries.)	

Current State morbidity summaries—Continued	Page
Iowa. (See Iowa—Current State morbidity summaries.)	
Kansas. (See Kansas—Current State morbidity summaries.)	
Louisiana. (See Louisiana—Current State morbidity summaries.)	
Maine. (See Maine—Current State morbidity summaries.)	
Maryland. (See Maryland—Current State morbidity summaries.)	
Massachusetts. (See Massachusetts—Current State morbidity sum-	
maries.)	
Michigan. (See Michigan—Current State morbidity summaries.)	
Minnesota. (See Minnesota—Current State morbidity summaries.)	
Mississippi. (See Mississippi—Current State morbidity summaries.)	
Missouri. (See Missouri—Current State morbidity summaries.)	
Montana. (See Montana—Current State morbidity summaries.)	
Nebraska. (See Nebraska—Current State morbidity summaries.) New Jersey. (See New Jersey—Current State morbidity sum-	
maries.)	
New Mexico. (See New Mexico—Current State morbidity sum-	
maries.)	
New York. (See New York—Current State morbidity summaries.)	
North Carolina. (See North Carolina—Current State morbidity	
summaries.)	
North Dakota. (See North Dakota—Current State morbidity sum-	
maries.)	
Oklahoma. (See Oklahoma—Current State morbidity summaries.)	
Uregon. (See Uregon—Current State morbidity summeries)	
South Dakota. (See South Dakota—Current State morbidity sum-	
maries.)	
Texas. (See Texas—Current State morbidity summaries.)	
Vermont. (See Vermont—Current State morbidity summeries)	
Virginia. (See Virginia—Current State morbidity summaries)	
Washington. (See Washington—Current State morbidity sum-	
maries.)	
West Virginia. (See West Virginia—Current State morbidity sum-	
maries.)	
Wisconsin. (See Wisconsin—Current State morbidity summaries.)	
W Voming (Nee W voming Current State mentility	
Current world prevalence of disease—Monthly report of health section of	
Edgue of Ivadious 110, 248, 445, 761, 830, 1258.	1375
Czechoslovakia:	
Bohemia—RabiesCommunicable diseases—	750
Tuly Contember 1994	
July-September, 1924	184
October-December, 1924	749
January-March, 1925 Typhus fever	1223
Lyphus lovel	1223
D D	
Death rates:	
In a group of insured persons—Metropolitan Life Insurance Co.,	
compliation—Comparison of principal causes	113,
414 EED 700 1000	1316
Mothers from childoren—United States—Birth registration area—	
1920	80
United States—	
1923	29
Provisional—1924	941
All courses Citizens 4 f	
All causes—City reports for week ended—	
December 13, 1924	43
December 20, 1094	93
December 20, 1924	100
December 27, 1924	126
December 27, 1924 December 27, 1924 January 3, 1925	176
December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925	$\begin{array}{c} 176 \\ 227 \end{array}$
December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925	176 227 266
December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925	176 227 266 322
December 20, 1924 December 27, 1924 January 3, 1925 January 17, 1925 January 24, 1925 January 31, 1925	176 227 266 322 382
December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925	176 227 266 322

VIII INDEX

Deaths—United States—Continued	Pag
All causes—City reports for week ended—Continued	
February 14. 1925	46
February 21, 1925	52
February 28, 1925	57
March 7, 1925	62
March 14, 1925	67
March 21, 1925	743
March 28, 1925	803
April 4, 1925	84.
April 11, 1925	909
April 18, 1925	96
April 25, 1925	1018
May 2, 1925	1069
May 9, 1925	1112
May 16, 1925	121
May 23, 1925	1277
May 30, 1925	1330
June 6, 1925	1392
Large cities—Week ended— December 20, 1924	
December 20, 1924	33
December 27, 1924	82
January 3, 1925January 10, 1925	163
January 10, 1925	165
January 17, 1925	216
January 24, 1925	255
January 31, 1925	311
February 7, 1925	36 8
February 14, 1925	419
February 21, 1925	457
February 28, 1925	50 9
March 7, 1925	56 2
March 14, 1925	610
March 21, 1925	664
March 28, 1925	731
April 4, 1925	789
April 11, 1925	834
April 18, 1925	896
April 25, 1925	953
May 2, 1925	1004
	1057
May 16, 1925	1100
May 23, 1925	1264
	1266
June 6, 1925	1318
June 13, 1925	1381
Delaware:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	85,
Current State morbidity summaries 117, 168, 219, 258, 314, 372, 460, 513, 565, 614, 667, 734, 793,	837,
900, 956, 1008, 1059, 1102, 1205, 1269, 1321, 1384.	•
900, 956, 1008, 1059, 1102, 1205, 1269, 1321, 1384. Delousing—Clothing and baggage—Vacuum-cyanide method of—Tanner—	3 35
Dengue—City reports for week ended:	
January 10, 1925	2 30
January 17, 1925	269
Deretization Measures ordered against Tempiae Mexico by Cube	852
Diabetes mellitus—Mortality from—United States—1923	24
Dick test—Experimental data on—In a boys' school, Washington, D. C.—	
Diabetes mellitus—Mortality from—United States—1923	59 3
Diet—Pellagra-preventive—Essential preventive factors—Goldberger and	
Tanner	54
Digest of current public health court decisions	32,
216 418 609 788 832 1099 1202	1316

Diphtheria: (See also Summaries—Disease cases reported monthly by States.)	P
City reports for week ended—	
December 13, 1924	
December 20, 1924	•
December 27, 1924	
January 3, 1925	
January 10, 1925	
January 17, 1925	
January 24, 1925	
January 31, 1925	
February 7, 1925	
February 14, 1925	
February 21, 1925	5
February 28, 1925	5
March 7, 1925	6
March 14, 1925	
March 21, 1925	
March 28, 1925	
April 4, 1925	
April 11, 1925	9
April 18, 1925	
April 25, 1925	10
May 2, 1925	10
May 9, 1925	11
May 16, 1925	12
May 23, 1925	12
May 30, 1925	13
June 6, 1925	13
June 6, 1925	9
Disease prevalence:	9
(See also Communicable diseases; Epidemic diseases.)	
Nations 110, 248, 445, 761, 830, 1258	3, 13
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2. 1925	10
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2. 1925	10
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925 Current morbidity summaries 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and	10: 3 7, 73
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925 Current morbidity summaries	10! 3 7, 73
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote	10: 3 7, 73
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote—Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill	108 37, 73
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote—Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill	109 37, 73 - 59 50
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925 Current morbidity summaries 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider Ditches—Drainage—Covered economically—Emporia, Va.—Bote Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel Drainage ditches—Covered economically—Emporia, Va.—Bote	103 7, 73 - 50 108
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925 Current morbidity summaries 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider Ditches—Drainage—Covered economically—Emporia, Va.—Bote Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel Drainage ditches—Covered economically—Emporia, Va.—Bote Dried beans—Pellagra-preventative action of—Goldberger and Tanner	108 7, 73
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote. Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel. Drainage ditches—Covered economically—Emporia, Va.—Bote. Dried beans—Pellagra-preventative action of—Goldberger and Tanner. Dried milk—Pellagra-preventive action of—Goldberger and Tanner.	103 7, 73 - 50 108
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote. Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel. Drainage ditches—Covered economically—Emporia, Va.—Bote. Dried beans—Pellagra-preventative action of—Goldberger and Tanner. Dried milk—Pellagra-preventive action of—Goldberger and Tanner. Drinking water:	104 37, 73 59 50 108 50
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel. Drainage ditches—Covered economically—Emporia, Va.—Bote Dried beans—Pellagra-preventative action of—Goldberger and Tanner Dried milk—Pellagra-preventive action of—Goldberger and Tanner Drinking water: Report of advisory committee on standards of	108 37, 73 50 50 108 50 50
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925	108 37, 73 50 50 108 50 50 126
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925 Current morbidity summaries 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider Ditches—Drainage—Covered economically—Emporia, Va.—Bote Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel Drainage ditches—Covered economically—Emporia, Va.—Bote Dried beans—Pellagra-preventative action of—Goldberger and Tanner Dried milk—Pellagra-preventive action of—Goldberger and Tanner Drinking water: Report of advisory committee on standards of Correction Supplying to vessels in the United States—Connolly and Gorman Drug addicts—Morphine and heroin—No transferable immunizing sub-	108 37, 73 50 50 108 50 50
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel. Drainage ditches—Covered economically—Emporia, Va.—Bote Dried beans—Pellagra-preventative action of—Goldberger and Tanner Dried milk—Pellagra-preventive action of—Goldberger and Tanner Drinking water: Report of advisory committee on standards of Correction Supplying to vessels in the United States—Connolly and Gorman Drug addicts—Morphine and heroin—No transferable immunizing substances in blood of—DuMez	108 37, 73 50 50 108 50 50 126
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote. Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel. Drainage ditches—Covered economically—Emporia, Va.—Bote. Dried beans—Pellagra-preventative action of—Goldberger and Tanner. Dried milk—Pellagra-preventive action of—Goldberger and Tanner. Drinking water: Report of advisory committee on standards of Correction Supplying to vessels in the United States—Connolly and Gorman. Drug addicts—Morphine and heroin—No transferable immunizing substances in blood of—DuMez. DuMez, A. G.—No transferable immunizing substances in blood of drug	100 37, 73 50 50 108 50 50 50 126 104
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925 Current morbidity summaries 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 993, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider Ditches—Drainage—Covered economically—Emporia, Va.—Bote Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel Drainage ditches—Covered economically—Emporia, Va.—Bote Dried beans—Pellagra-preventative action of—Goldberger and Tanner Dried milk—Pellagra-preventive action of—Goldberger and Tanner Drinking water: Report of advisory committee on standards of Correction Supplying to vessels in the United States—Connolly and Gorman Drug addicts—Morphine and heroin—No transferable immunizing substances in blood of—DuMez DuMez, A. G.—No transferable immunizing substances in blood of drug addicts	100 37, 73 50 50 108 50 50 50 126 104
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925 Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote. Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel. Drainage ditches—Covered economically—Emporia, Va.—Bote. Dried beans—Pellagra-preventative action of—Goldberger and Tanner. Dried milk—Pellagra-preventive action of—Goldberger and Tanner. Drinking water: Report of advisory committee on standards of Correction. Supplying to vessels in the United States—Connolly and Gorman Drug addicts—Morphine and heroin—No transferable immunizing substances in blood of—DuMez. DuMez, A. G.—No transferable immunizing substances in blood of drug addicts. Dust—Industrial problem:	103 37, 73 59 50 108 50 50 126 126 104
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925 Current morbidity summaries 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider Ditches—Drainage—Covered economically—Emporia, Va.—Bote Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel Drainage ditches—Covered economically—Emporia, Va.—Bote Dried beans—Pellagra-preventative action of—Goldberger and Tanner Dried milk—Pellagra-preventive action of—Goldberger and Tanner Drinking water: Report of advisory committee on standards of Correction Supplying to vessels in the United States—Connolly and Gorman Drug addicts—Morphine and heroin—No transferable immunizing substances in blood of—DuMez DuMez, A. G.—No transferable immunizing substances in blood of drug addicts Dust—Industrial problem: 1. Inhalation and industrial tuberculosis—Greenburg	103 37, 73 59 50 108 50 50 126 126 104
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote. Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel. Drainage ditches—Covered economically—Emporia, Va.—Bote. Dried beans—Pellagra-preventative action of—Goldberger and Tanner. Dried milk—Pellagra-preventive action of—Goldberger and Tanner. Drinking water: Report of advisory committee on standards of Correction Supplying to vessels in the United States—Connolly and Gorman. Drug addicts—Morphine and heroin—No transferable immunizing substances in blood of—DuMez. DuMez, A. G.—No transferable immunizing substances in blood of drug addicts 1. Inhalation and industrial tuberculosis—Greenburg. 2. Method used for sampling aerial dust—Greenburg.	10/3 37, 73 50 50 108 50 50 126 104 54 54
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote	108 37, 73 50 50 108 50 50 126 104 54 29 76
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925 Current morbidity summaries 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387 Experimental data on the Dick test in a boy's school—Dyer and Sockrider Ditches—Drainage—Covered economically—Emporia, Va.—Bote Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel Drainage ditches—Covered economically—Emporia, Va.—Bote Dried beans—Pellagra-preventative action of—Goldberger and Tanner Dried milk—Pellagra-preventive action of—Goldberger and Tanner Drinking water: Report of advisory committee on standards of Correction Supplying to vessels in the United States—Connolly and Gorman Drug addicts—Morphine and heroin—No transferable immunizing substances in blood of—DuMez DuMez, A. G.—No transferable immunizing substances in blood of drug addicts Dust—Industrial problem: 1. Inhalation and industrial tuberculosis—Greenburg	10/3 37, 73 50 50 108 50 50 126 104 54 54
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387. Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote. Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel. Drainage ditches—Covered economically—Emporia, Va.—Bote. Dried beans—Pellagra-preventative action of—Goldberger and Tanner. Dried milk—Pellagra-preventive action of—Goldberger and Tanner. Drinking water: Report of advisory committee on standards of Correction Supplying to vessels in the United States—Connolly and Gorman. Drug addicts—Morphine and heroin—No transferable immunizing substances in blood of—DuMez. DuMez, A. G.—No transferable immunizing substances in blood of drug addicts. Dust—Industrial problem: 1. Inhalation and industrial tuberculosis—Greenburg. 2. Method used for sampling aerial dust—Greenburg. Dutch Guiana—Paramaribo—Smallpox. Dyer, R. E.: Application of Ramon flocculation principle to toxin and antitoxin of	108 37, 73 50 50 108 50 50 126 104 54 29 76
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925. Current morbidity summaries. 88, 120, 168, 171, 261, 314, 317, 425, 463, 513, 516, 614, 617, 796, 840, 903, 959, 1011, 1062, 1105, 1208, 1272, 1324, 1387. Experimental data on the Dick test in a boy's school—Dyer and Sockrider. Ditches—Drainage—Covered economically—Emporia, Va.—Bote. Dogs—Effective agent in preventing pellagra-like syndrome in—Underhill and Mendel. Drainage ditches—Covered economically—Emporia, Va.—Bote. Dried beans—Pellagra-preventative action of—Goldberger and Tanner. Dried milk—Pellagra-preventive action of—Goldberger and Tanner. Drinking water: Report of advisory committee on standards of Correction Supplying to vessels in the United States—Connolly and Gorman. Drug addicts—Morphine and heroin—No transferable immunizing substances in blood of—DuMez. DuMez, A. G.—No transferable immunizing substances in blood of drug addicts. Dust—Industrial problem: 1. Inhalation and industrial tuberculosis—Greenburg. 2. Method used for sampling aerial dust—Greenburg. Dutch Guiana—Paramaribo—Smallpox. Dyer, R. E.: Application of Ramon flocculation principle to toxin and antitoxin of	103 37, 73 50 50 108 50 126 104 54 29 76
District of Columbia: (See also Summaries—Disease cases reported monthly by States.) Conference of States and Territorial health officers with the United States Public Health Service—June 1-2, 1925	108 37, 73 50 50 108 50 50 126 104 54 29 76

X INDEX

Dysentery:	Page
Bacillary—Vaccination by mouth against—Enlows	639
Java—Batavia District Louisiana—Quarantine—On steamships arriving from Tampico	1400
On vessels—Cases on steamships Maimanger and L. J. Drake arriving at Quarantine, La.	39 39
ing at quarantino, ba	00
E	
Ecuador:	
Chimborazo Province—Plague (human)	390
Guayaquil— Plague (human) 100, 390, 529, 581, 750, 1025,	1220
Plague (rodent) 100, 390, 529, 581, 750, 1025,	1338
Smallnox 100	1529
Smallpox 100 Plague (human)—February 16-March 15, 1925	750
Quito— ·	
Communicable diseases—Mortality 100, 390, 581, 915, 1075,	
Typhoid fever	390
Egypt:	1900
Plague (human) 184, 329, 437, 972, 1075, 1339, Port Said—Plague (human)—On motor ship Silver Larch arriving	1399
from Vokohama	682
from Yokohama Province of Minieh—Plague (human)	972
Suez-Plague (human)	972
Elvove, Elias—Method for examination of neoarsphenamine and sul-	0.2
farsphenamine	1235
farsphenamine Enlows, Ella M. A.—Vaccination by mouth against bacillary dysentery_	639
Epidemic diseases:	
(See also Communicable diseases; Disease prevalence.)	
Hungary—Protective measures in effect in frontier districts	581
Esthonia:	
Communicable diseases—	100
October, 1924	100
November, 1924 December, 1924	184 475
January, 1925	809
February, 1925	916
	1284
Paratyphoid fever 100, 184, 475, 809	
Typhoid fever 100, 184, 475, 809, 916,	1284
Examinations:	
For entrance into the regular corps of the United States Public Health	
Service 162	561
United States civil service114,	1380
_	
F	
Far East—Wireless health news messages 915, 1222, 1337,	1300
Finland—Communicable diseases:	1099
October 16–31, 1924	100
November 1–15, 1924.	184
December 1–15, $1924_{}$	$\overline{273}$
December 16–31, 1924	390
January 1–15, 1925	475
January 16–31, 1925	629
February 1–15, 1925	682
February, 1925	809
March 1–15, 1925	916
March 16-31, 1925 Flinn, Frederick B.—Some effects of high environmental temperatures on	075
the organism	000
the organismFlorida:	868
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	36,
85, 117, 168, 219, 258, 314, 372, 422, 460, 513, 614, 617, 667,	734.
793, 837, 900, 1008, 1011, 1059, 1102, 1205, 1269, 1321, 1384.	- ,
Foot-and-mouth disease—Sweden	682

XI

	Page
Foot defectiveness—In school children	605
Foreign seamen—Free treatment for venereal diseases provided for— Nantes, France	456
France:	100
Marseille—Plague (rodent)—On steamship Conde, arriving from	
Madagascar Nantes—Free treatment for venereal diseases provided foreign	183
seamen	456
St. Malo—Smallpox	581
G	
Gage, E. H.—Impounded water in relation to malaria	1357
Georgia: (See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	36,
85, 117, 168, 219, 258, 314, 372, 460, 463, 513, 565, 614, 667	7, 793,
796, 837, 900, 956, 1008, 1105, 1205, 1208, 1269, 1321, 138, Gibbs, H. D.—Oxidation-reduction:	э.
7. Dichloro substitution products of phenol indophenol	649
8. Methylene blue.	1131
Goiter: Endemic—Colorado—Olesen	1
Wyoming law pertaining to prevention of	1202
Goldberger, Joseph:	
Essential preventive factors in pellagra-preventive dietYeast in the treatment of pellagra and black tongue	54 927
Gorman, A. E.—Supplying drinking water to vessels in the United States	1042
Great Britain—England—Liverpool—Rat-extermination measures em-	
ployed Greece—Patras—Plague (human)	451 1075
Greenburg, Leonard—Industrial dust problem:	1079
1. Dust inhalation and industrial tuberculosis	291
2. Method used for sampling aerial dust	765 539
	909
Hawaii:	
(See also Summaries—Disease cases reported monthly by States.)	
Honokaa	
Plague (human)	235
Plague (rodent)	1118
Hayne, T. B.—Proportion of sexes of anopheles found in various resting	
placesHealth:	105
Public—Current court decisions pertaining to	32,
216, 418, 609, 788, 832, 1099, 1202	1316
Rural service in the United States, 1921–1925—Lumsden Health news—The Far East—Wireless messages 915, 1222, 1337,	930
Health officers—Whole-time, county—Directory—1925	997
mealth Unit—Marshall County, Ala.—Annual report	992
Health work—County—Cooperative—Parran—Heroin—No transferable immunizing substances in blood of addict—	983
Dumez	548
nigh temperatures—Effects on the organism—Flinn	868
Highway signs—Show city has approved water supply—Minnesota—Hospital—For lepers—Constructed at Ceara, Brazil	787
Hungary—Epidemic diseases—Protective measures in effect in frontier	235
districts	581
I	
- ·	
Illinois:	
(See also Summaries—Disease cases reported monthly by States)	
Chicago—Convention of American Dietetic Association—October	0.1 hr
, 10, 11, and 10, 1720	317

XII INDEX

Illinois—Continued		Page
Current State morbidity summaries 85, 117, 168, 219, 258, 314, 372, 422, 460, 513, 565,	C14 COM	36
85, 117, 108, 219, 258, 314, 372, 422, 460, 513, 565, 6	514, 667,	734
793, 837, 900, 956, 1008, 1060, 1103, 1205, 1269, 133	21, 1385.	
(See also Sickness.)		
Incidence in a general population group—Hagerstown,	Md	
Sudenetrieker	Mu.—	279
SydenstrickerImpounded water—In relation to malaria—Gage		1357
India:		1001
Calcutta—Cholera		1075
Rangoon—Smallpox	476	852
Indiana:	1.0	, 002
(See also Summaries—Disease cases reported monthly by Star	tes)	
Current State morbidity summaries	,	36,
Current State morbidity summaries	14. 667	734
793, 837, 900, 956, 1008, 1105, 1205, 1208, 1269, 13	21.	,
Indo-China:		
Cholera	273	. 916
Influenza	273	916
Plague (human)	273	916
Smallpox	273	916
Industrial dust—Studies on:		,
1. Inhalation and industrial tuberculosis—Greenburg		291
2. Methods used for sampling aerial dust—Greenburg		765
Infantile paralysis. (See Poliomyelitis.)		
Infant mortality rates—Provisional—1924		941
Influenza:		
(See also Summaries—Disease cases reported monthly by States	s.)	
City reports for week ended—	•	
December 13, 1924		40
December 20, 1924		90
December 27, 1924		123
January 3, 1925		173
January 10, 1925		224
January 17, 1925		263
January 24, 1925		319
January 31, 1925		379
February 7, 1925		427
February 14, 1925		466
February 21, 1925	-	520
February 28, 1925	-	570
March 7, 1925		620
March 14, 1925		672
March 21, 1925		739
March 28, 1925		800
April 4, 1925		842
April 11, 1925		906
April 18, 1925		962
April 25, 1925		015
May 2, 1925		066
May 9, 1925	1	109
May 16, 1925	1	212
May 23, 1925	1	274
May 30, 1925	1	327
June 6, 1925	1	389
Indo-China	273,	916
lowa:		
(See also Summaries—Disease cases reported monthly by States	.)	
Cumant State monhidity cummanian	-	36,
85, 117, 168, 219, 258, 314, 372, 422, 460, 513, 565, 61	5, 668, 7	34,
793, 837, 900, 956, 1008, 1060, 1103, 1205, 1269, 1321, 1	385.	
Italy:		
Catania—Malta fever 810	, 1025, 1	284
Catania Province—		
Kala-azar		391
Lenrogy		201

INDEX XIII

Italy—Continued	
italv	Page
Mortality—1915–1924	
WIOTOSHUY—1510-1604	530
Sicily—Malta feverSyracuse (province)—Malta fever 810, 1025, 1075	810
Syracuse (province)—Malta fever	. 1284
Tuberculosis—Mortality	530
	000
J	
· · · · · · · · · · · · · · · · · · ·	
Jamaica:	
Chicken pox	1026
Lethargic encephalitis 437	1026
Smallpox (alastrim) 184, 437	1006
Musika (alasum)	1020
Typhoid fever 437	1026
Java:	
Batavia District—	
Dysentery	1400
Mortality—1923-24	
MOUSTING—1920—24	1400
Typhoid fever	1400
Plague (human)	1400
Soerabaya—	
Lethargic encephalitis	010
Dethatgic encephanos	916
\mathbf{K}	
Kala-azar—Italy—Catania Province	201
	391
Kansas:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	36,
85 117 169 219 258 314 372 422 460 513 565 615 669	724
85, 117, 169, 219, 258, 314, 372, 422, 460, 513, 565, 615, 668, 793, 837, 900, 956, 1008, 1060, 1103, 1205, 1269, 1321, 1385	, 134,
795, 657, 900, 930, 1008, 1000, 1103, 1205, 1269, 1321, 1385	
Kinyoun, Conrad—Viability of B. typhosus in stored shell oysters	819
Komp, W. H. W.—Proportion of sexes of anopheles found in various rest-	
ing places	105
ing places	100
-	
${f L}$	
Latvia:	
Communicable diseases—	
Communicable diseases—	104
October, 1924	184
October, 1924 November, 1924	184 273
October, 1924 November, 1924 December, 1924	273
October, 1924 November, 1924 December, 1924	$\begin{array}{c} 273 \\ 629 \end{array}$
October, 1924 November, 1924 December, 1924 January, 1925	273 629 916
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925	273 629 916 1284
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever	273 629 916
October, 1924 November, 1924 December, 1924 January, 1925	273 629 916 1284
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever	273 629 916 1284 629
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations	273 629 916 1284 629
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter	273 629 916 1284 629
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations:	273 629 916 1284 629
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless	273 629 916 1284 629 663 1203
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless	273 629 916 1284 629 663 1203
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section 110, 248, 445, 761, 830, 1258	273 629 916 1284 629 663 1203
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages 915, 1222, 1337	273 629 916 1284 629 663 1203 896 1375 1399
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health news messages 110, 248, 445, 761, 830, 1258, Wireless health news messages 195, 1222, 1337, Legge, Robert T.—Status of vaccination in American colleges	273 629 916 1284 629 663 1203 896 1375 1399 1037
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health news messages 110, 248, 445, 761, 830, 1258, Wireless health news messages 195, 1222, 1337, Legge, Robert T.—Status of vaccination in American colleges	273 629 916 1284 629 663 1203 896 1375 1399
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages	273 629 916 1284 629 663 1203 896 1375 1399 1037
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages	273 629 916 1284 629 663 1203 896 1375 1399 1037 235
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages 915, 1222, 1337, Legge, Robert T.—Status of vaccination in American colleges Lepers—Hospital to be constructed at Ceara, Brazil Leprosy: Italy—Catania Province	273 629 916 1284 629 663 1203 896 1375 1399 1037 235
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages 915, 1222, 1337, Legge, Robert T.—Status of vaccination in American colleges Leprosy: Leprosy: Italy—Catania Province Philippines	273 629 916 1284 629 663 1203 896 1375 1399 1037 235
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health news messages Wireless health news messages Legge, Robert T.—Status of vaccination in American colleges Leprosy: Leprosy: Italy—Catania Province Phillippines Samoa—Apia	273 629 916 1284 629 663 1203 896 1375 1399 1037 235
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health news messages Wireless health news messages Legge, Robert T.—Status of vaccination in American colleges Leprosy: Leprosy: Italy—Catania Province Phillippines Samoa—Apia	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health news messages Wireless health news messages Legge, Robert T.—Status of vaccination in American colleges Leprosy: Leprosy: Italy—Catania Province Philippines Samoa—Apia Zanzibar	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages 915, 1222, 1337, Legge, Robert T.—Status of vaccination in American colleges Leprosy: Italy—Catania Province Philippines Samoa—Apia Zanzibar Lethargic encephalitis:	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health news messages Wireless health news messages 10, 122, 1337, Legge, Robert T.—Status of vaccination in American colleges Leprosy: Leprosy: Italy—Catania Province Philippines Samoa—Apia Zanzibar Lethargic encephalitis: City reports for week ended—	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973 1339
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages 110, 248, 445, 761, 830, 1258, Wireless health news messages Lepres—Hospital to be constructed at Ceara, Brazil Leprosy: Italy—Catania Province Philippines Samoa—Apia Zanzibar Lethargic encephalitis: City reports for week ended— December 13, 1924	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages 110, 248, 445, 761, 830, 1258, Wireless health news messages Lepres—Hospital to be constructed at Ceara, Brazil Leprosy: Italy—Catania Province Philippines Samoa—Apia Zanzibar Lethargic encephalitis: City reports for week ended— December 13, 1924	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973 1339
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages 110, 248, 445, 761, 830, 1258, Wireless health news messages Lepres—Hospital to be constructed at Ceara, Brazil Leprosy: Italy—Catania Province Philippines Samoa—Apia Zanzibar Lethargic encephalitis: City reports for week ended— December 13, 1924	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973 1339
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages 915, 1222, 1337, Legge, Robert T.—Status of vaccination in American colleges Leprosy: Italy—Catania Province Philippines Samoa—Apia Zanzibar Lethargic encephalitis: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973 1339
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages 915, 1222, 1337, Legge, Robert T.—Status of vaccination in American colleges Leprosy: Italy—Catania Province Philippines Samoa—Apia Zanzibar Lethargic encephalitis: City reports for week ended— December 13, 1924 December 27, 1924 January 3, 1925	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973 1339 46 96 129 179
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Nireless health news messages 10, 122, 1337, Legge, Robert T.—Status of vaccination in American colleges Leprosy: Italy—Catania Province Philippines Samoa—Apia Zanzibar Lethargic encephalitis: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973 1339
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section New Health section utilizes wireless Report of health section Simple shealth news messages Poly 1222, 1337, Legge, Robert T.—Status of vaccination in American colleges Leprosy: Leprosy: Italy—Catania Province Phillippines Samoa—Apia Zanzibar Lethargic encephalitis: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 31, 1925 January 10, 1925 January 17, 1925	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973 1339 46 96 129 179
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section New Health section utilizes wireless Report of health section Simple shealth news messages Poly 1222, 1337, Legge, Robert T.—Status of vaccination in American colleges Leprosy: Leprosy: Italy—Catania Province Phillippines Samoa—Apia Zanzibar Lethargic encephalitis: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 31, 1925 January 10, 1925 January 17, 1925	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973 1339 46 96 129 129 129 129 230 269
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section Report of health section 110, 248, 445, 761, 830, 1258, Wireless health news messages 1915, 1222, 1337, Legge, Robert T.—Status of vaccination in American colleges Leprosy: Italy—Catania Province Philippines Samoa—Apia Zanzibar Lethargic encephalitis: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 17, 1925 January 17, 1925 January 17, 1925 January 24, 1925 January 24, 1925	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973 1339 46 96 129 179 230 269 325
October, 1924 November, 1924 December, 1924 January, 1925 March, 1925 Typhus fever Law: New York—Making and reporting smallpox vaccinations Wyoming—Pertaining to prevention of goiter League of Nations: Health section utilizes wireless Report of health section	273 629 916 1284 629 663 1203 896 1375 1399 1037 235 391 928 973 1339 46 96 129 129 129 129 230 269

XIV INDEX

Lethargic encephalitis—Continued	Dan
City reports for week ended—Continued	Pag
February 14, 1925February 21, 1925	472 526
February 28, 1925	576
March 7, 1925	626
March 14, 1925	678
March 21, 1925	744
March 28, 1925	806
April 4, 1925	848
April 11, 1925	911
April 18, 1925	968
April 25, 1925	1020
May 2, 1925	1071
May 9, 1925	1114
May 16, 1925	1218
May 23, 1925	1280
May 30, 1925	1333
June 6, 1925	1394
Jamaica 437	, 1026
JavaSoerabaya	916
Java—Soerabaya Lincoln Memorial University—Harrogate, Tenn.—Outbreak of typhoid	
fever caused by milk-borne infection—Lumsden	1302
Lithuania:	
Typhoid fever 53	0, 682
Typhus fever53	0, 682
Louisiana:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries 30	5, 85,
117, 169, 220, 258, 315, 372, 422, 460, 513, 565, 615, 668, 734,	793,
837, 900, 956, 1008, 1060, 1103, 1205, 1270, 1321, 1385.	100
New Orleans—Plague (rodent)	122,
172, 223, 262, 318, 378, 426, 464, 519, 569, 618, 671, 738, 799,	841,
905, 960, 1014, 1065, 1107, 1210, 1273, 1326, 1388.	00
Quarantine—Dysentery—On steamships arriving from Tampico	39
Lumsden, L. L.:	1200
Outbreak of typhoid fever caused by milk-borne infection	1302
Rural health service in the United States—1921-1925	930
\mathbf{M}^{\cdot}	
Madagascar:	
Majunga—Plague (human)—On steamship arriving from Djibuti	389
Plague (human) 100, 185, 391, 437, 581, 750, 852, 972, 1118, 1223,	1220
Maine:	1000
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries 36	86,
117, 169, 220, 258, 315, 373, 422, 461, 514, 566, 615, 668, 734,	901
903, 956, 1008, 1060, 1103, 1205, 1270, 1321, 1385.	001,
Malaria:	
(See also Summaries—Disease cases reported monthly by States.)	
And impounded water—Gage	1357
Eight weeks' quinine treatment for—Griffitts	539
Java—Soerabaya	
Russia—	
Ossetia	391
Ukraine—January-October, 1924	531
Malta—Communicable diseases:	
October, 1924	185
November, 1924	235
December, 1924–January 1–15, 1925	391
January 16–31, 1925	581
February 1–15, 1925	629
February 16–28, 1925	810
March 1–15, 1925	917
March 16–31, 1925	1026
	1076

Malta fever—Italy: Catania	Page
Sicily810, 1026), 1284 810
Sicily	5, 1284
Mauritius—Plague (human)	2, 1400
(See also Summaries—Disease cases reported monthly by States)	
Current State morbidity summaries 86, 118, 169, 220, 259, 315, 373, 422, 461, 514, 566, 615, 666	_36,
86, 118, 169, 220, 259, 315, 373, 422, 461, 514, 566, 615, 666, 794, 838, 901, 957, 1009, 1060, 1103, 1206, 1270, 1321, 1385	3, 735,
Hagerstown—	,
Incidence of illness in a general population group—Sydenstricker_	279
Sickness among white school children—Collins	401
(See also Summaries—Disease cases reported monthly by States)	
Current State morbidity summaries 86, 118, 169, 220, 259, 315, 373, 423, 461, 514, 566, 615, 668	37,
86, 118, 169, 220, 259, 315, 373, 423, 461, 514, 566, 615, 668	<u>3,</u> 735,
794, 838, 901, 957, 1009, 1060, 1103, 1206, 1270, 1321, 1388 Maxcy, Kenneth F.—Mild typhus (Brill's disease) in the lower Rio) .
Grande Valley	241
Measles:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended— December 13, 1924	40
December 20, 1924	90
December 27, 1924	123
January 3, 1925	173
January 10, 1925 January 17, 1925	$\frac{224}{263}$
January 24, 1925	319
January 31, 1925	379
February 7, 1925	427
February 21, 1925	466 520
February 28, 1925	570
March 7, 1925	620
March 14, 1925 March 21, 1925	672
March 28, 1925	739 800
April 4, 1925	842
April 11, 1925	906
April 18, 1925 April 25, 1925	$\begin{array}{c} 962 \\ 1015 \end{array}$
May 2, 1925	1066
May 9, 1925	1109
May 16, 1925 May 23, 1925	1212
May 30, 1925	$\begin{array}{c} 1274 \\ 1327 \end{array}$
June 6 1925	1389
Syria—Aleppo— Meeting—Conference Board of Physicians in Industry—New York— January 16, 1925 Mendel, Lafayette P.—Effective agent in preventing pellagra-like	273
January 16, 1925	367
Mendel, Lafayette P.—Effective agent in preventing pellagra-like	501
syndrome in dogs	1087
	1940
Methylene blue—8. Studies on oxidation-reduction—Clark. Cohen. and	1248
Gibbs	1131
persons—Comparison of principal causes 113, 414, 559, 788, 1002, Mexico:	1316
Decree against wooden construction at Gulf ports	1026
Durango—Smallpox	301
Guerrero—Cerebrospinal meningitis 476 Monterey—Smallpox 273 Morelos—Cerebrospinal meningitis 476 582 972 1026	, 582
Morelos—Cerebrospinal meningitis 476 582 972 1026	, อฮบ 1223

XVI INDEX

Mexico—Continued	Page
Tampico— Denotization management and enforced by Cuba	050
Deratization measures ordered enforced by CubaPlague (rodent)	852 853
Typhus fever	1284
Tuxpam District—Smallpox	1118
Vera Cruz—Smallpox	391
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	37,
86, 118, 169, 220, 259, 315, 373, 423, 461, 514, 566, 615, 668,	735,
794, 838, 901, 957, 1009, 1060, 1103, 1206, 1270, 1321, 1386 Milk—Infection in supply cause of typhoid fever outbreak—Harrogate,	о.
Tenn.—Lumsden	1302
Tenn.—Lumsden Miller, Lewis B.—Effects of anions upon the properties of alum floc	351
Minnesota:	
(See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries	37,
86, 118, 169, 220, 259, 315, 373, 423, 461, 514, 566, 615, 668,	735,
794, 838, 901, 957, 1009, 1105, 1206, 1208, 1270, 1322.	
Highway signs show city has approved water supply	787
Mississippi: (See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	37,
86, 118, 169, 220, 259, 315, 373, 423, 461, 514, 566, 615, 668,	735,
794, 838, 901, 957, 1009, 1105, 1206, 1208, 1270, 1322. Missouri:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	37,
86, 118, 169, 220, 259, 315, 373, 423, 461, 514, 566, 615, 668,	735,
838, 901, 957, 1009, 1105, 1206, 1208, 1322, 1324. Montana:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries 86, 118, 170, 220, 259, 315, 373, 423, 514, 566, 616, 669, 735,	37,
86, 118, 170, 220, 259, 315, 373, 423, 514, 566, 616, 669, 735, 383, 901, 957, 1009, 1060, 1206, 1208, 1270, 1322, 1386.	794,
Morbidity. (See Illness; Sickness.)	
Morphine—No transferable immunizing substances in blood of addict—	
DuMez.	548
Mortality: (See also Deaths.)	
Bolivia—La Paz—January, 1925	629
Brazil—	
Bahia—1917—1924	$\begin{array}{c} 529 \\ 972 \end{array}$
Santos—1924 Canary Islands—Las Palmas—Year 1924	748
Ecuador—Quito—Communicable diseases	100,
390, 581, 915, 1075, 1	338
Italy— 1915–1924	530
	5 30
Java—Batavia District—1923-24	400
	$\frac{531}{235}$
Spain—Barcelona—From certain diseasesUnited States—	200
Cancer—1923	22
Death rates—1923	
Diabetes mellitus—1923. Mothers—Childbirth—1923.	24 80
Summary for 76 large cities	162
Tuberculosis—1923	26
Typhoid fever—1923	27
Mosquitoes: (See also Anopheles.)	
Breeding in water barrels—Extract from report of United States	
Naval Operating Base, Hampton Roads, Va	215
Measures for destruction—Canada—Nova Scotia—Fredericton 19	222

INDEX XVII

	Page
Mothers—Death rate from childbirth—United States—1923	80
December 13, 1924	40
December 20, 1924	90
December 27, 1924	123
January 3, 1925	173
January 10, 1925	224 263
January 24, 1925	203 319
January 31, 1925	379
February 7, 1925	427
February 21, 1925	466
February 21, 1925February 28, 1925	520 570
March 7, 1925	620
March 14, 1925	672
March 21, 1925	739
March 28, 1925	$\begin{array}{c} 800 \\ 842 \end{array}$
April 11, 1925	906
April 18, 1925	962
April 25, 1925	1015
May 2, 1925	1066
May 9, 1925	$\frac{1109}{1212}$
May 23, 1925	1274
May 30, 1925	1327
June 6, 1925	1389
N	
Nebraska:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	88,
120, 171, 222, 259, 261, 375, 425, 461, 463, 514, 566, 616, 669 840, 901, 903, 1011, 1062, 1106, 1206, 1208, 1323, 1324.	, 796,
Neoarsphenamine—Method for examination of—Elvove.	1235
Netherlands East Indies:	
Celebes Island—Macassar—Plague (human)	133
Island of Java—Soerabaya—Plague (human) New Jersey:	133
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	37,
Current State morbidity summaries 86, 118, 170, 220, 259, 315, 373, 423, 461, 514, 566, 616, 669	. 735.
794, 000, 902, 907, 1009, 1001, 1103, 1200, 1270, 1323, 1386.	, ,
New Mexico:	
(See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries	37,
86, 118, 170, 259, 261, 316, 373, 423, 462, 515, 567, 616, 669	735
794, 838, 902, 957, 1009, 1104, 1106, 1206, 1270, 1323, 1386.	.00,
New York:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries 87, 118, 170, 220, 259, 316, 374, 423, 462, 515, 567, 616, 669,	37,
794, 839, 902, 958, 1009, 1104, 1106, 1206, 1270, 1323, 1386,	730,
Law regarding making and reporting of smallpox vaccination	663
New York City—Vital statistics—1924	213
New Zealand—Poliomyelitis 1076, 1119.	
Nigeria—Lagos—Yellow fever	1400
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	7, 87,
119, 170, 221, 260, 316, 374, 423, 462, 515, 567, 616, 669,	736,
795, 839, 902, 958, 1061, 1104, 1206, 1270, 1323, 1386.	•
North Dakota:	
(See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries	00
120, 171, 222, 261, 317, 375, 463, 516, 568, 617, 737, 796,	8, 8 8,
903, 959, 1011, 1062, 1106, 1209, 1272, 1324, 1387.	310,

XVIII INDEX

0	D
Official water standards—Report of advisory committee	693
CorrectionOhio. (See Summaries—Disease cases reported monthly by States.) Ohio River—Water filtration plants along—Streeter	1264 202
Oklahoma: (See also Summaries—Disease cases reported monthly by States.) Current State morbidity summaries	
Current State morbidity summaries	
Olesen, Robert—Endemic goiter in ColoradoOregon: (See also Summaries—Disease cases reported monthly by States.)	1
Current State morbidity summaries	736,
Organism—Effects of high environmental temperatures on—Flinn Oxidation-reduction: 7 Dichloro substitution products of phenol indophenol—Gibbs.	868
Cohen, and Cannan	$\begin{array}{c} 649 \\ 1131 \end{array}$
Oysters—Shell—Viability of B. typhosus in—Kinyoun	819
P	
Pan America—Sanitary progress in———————————————————————————————————	1297
1924Pan American Sanitary Convention—Proclaimed April 28, 1925Panama Canal—Communicable diseases:	483 1057
November, 1924 December, 1924	185 329
January, 1925 February, 1925	530 853 1076
March, 1925 April, 1925 Paraguay:	1284
Humaita—Quarantine station established—Prevention against plague Work of sanitary campaign—1924	853 530
Paratyphoid fever: 100, 184, 475, 809	, 916
Venezuela—Puerto Cabello—EpidemicParran, Thomas, jr.—Cooperative county health work	$\begin{array}{c} 133 \\ 983 \end{array}$
Pellagra: (See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended— December 13, 1924————————————————————————————————————	46
December 20, 1924	$\begin{array}{c} 96 \\ 129 \end{array}$
January 3, 1925 January 10, 1925	$\begin{array}{c} 179 \\ 230 \end{array}$
January 17, 1925	269
January 24, 1925January 31, 1925	$\begin{array}{c} 325 \\ 385 \end{array}$
February 7, 1925February 14, 1925	$\begin{array}{c} 433 \\ 472 \end{array}$
February 21, 1925	526
February 28, 1925	576 626
March 14, 1925 March 21, 1925	678 744
March 28, 1925	806
April 4, 1925April 11, 1925	848 911
April 18, 1925	968 020

INDEX XIX

Pellagra—Continued	
City reports for week ended—Continued	Page
May 2, 1925	1071
May 9, 1925	1114
May 16, 1925	1218
May 23, 1925	1280
May 30, 1925	1333
Essential preventive factors in pellagra-preventive diet—Goldberger	1394
and Tanner	54
Pennsylvania—(See Summaries—Disease cases reported monthly by States.)	927
Persia—Mortality—April 20-December 21, 1924: Smallpox	501
Typhoid fever	531 531
Typhus fever	531
Peru—Callao—Plague (human)	630
Philippines—Leprosy in	928
Plague:	0_0
Eradicative measures in the United States	89,
122, 172, 223, 262, 318, 377, 426, 464, 519, 569, 618, 671, 798, 841, 904, 960, 1013, 1064, 1107, 1210, 1272, 1325, 1387.	737
Present pandemic of	51
Plague (human):	
Azores	235
St. Michael Island	329
Brazil—	
Bahia	682
CearaCalifornia—Los Angeles	1338
(congry iglands	
Las Palmas 580, 748,	015
Measures for destruction of foci not carried out	aro
Puerto de la Luz	629 749
Puerto de la Luz	629 749
Puerto de la Luz	629 749
Puerto de la LuzSanta Cruz de Teneriffe235. China— Shansi Province	629 749
Puerto de la Luz	629 749 390
Puerto de la LuzSanta Cruz de Teneriffe235, China— Shansi ProvinceTransbaikalia Ecuador—	629 749 390 475 475
Puerto de la Luz	629 749 390 475 475
Puerto de la Luz	629 749 390 475 475 390 750
Puerto de la Luz	629 749 390 475 475 390 750 338
Puerto de la Luz	629 749 390 475 475 390 750 338 399
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 972
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 972 102, 312, 49,
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 972 102, 312, 49, 751,
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 972 102, 312, 49, 751,
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 972 102, 312, 49, 751, 075 235 916
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 102, 312, 49, 51, 075 235 916 339
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 102, 312, 49, 51, 075 235 916 339
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 972 102, 312, 49, 751, 075 235 916 400 339 400
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 102, 312, 49, 751, 075 235 916 400 339 400
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 972 102, 312, 49, 751, 075 235 916 400 339 400
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 102, 312, 49, 751, 075 235 916 339 400 133 133
Puerto de la Luz	629 749 390 475 475 390 750 338 399 682 972 102, 312, 49, 751, 075 235 916 400 339 400

XX INDEX

Plague (human)—Continued	Page
Peru—Callao	630
Turkey—Constantinople	438 236
Union of South Africa 273, 392, 438, 531, 582, 630, 683, 750, 853, 1026,	1119
Cape Province—De Aar	3, 582
West Africa—Lagos	1119
World prevalence in 1923	191
Plague (rodent): Brazil—Ceara	1338
California—	1999
	89,
122, 172, 223, 262, 318, 377, 426, 464, 518, 569, 618, 671,	738,
798, 841, 904, 960, 1013, 1064, 1107, 1210, 1272, 1325.	
Oakland	122,
841, 904, 960, 1014, 1065, 1107, 1210, 1273, 1325, 1387.	199,
Canary Islands—Las Palmas	748
Canary Islands—Las Palmas	1338
Hawaii	1118
Honokaa 133	
Louisiana—New Orleans	89,
799, 841, 905, 960, 1014, 1065, 1107, 1210, 1273, 1326, 138	130, R
Mexico—Tampico	853
On vessel—Steamship Conde, arriving at Marseille, France	183
Union of South Africa 273, 392, 531, 582, 630, 750	, 853
Cape Province—De Aar133	, 582 89,
United States—Eradicative measures	737
798. 841. 904. 960. 1013. 1064. 1107. 1210. 1272. 1325. 1387.	101,
Pneumonia—City reports for week ended:	
December 13, 1924	40
December 20, 1924	90
December 27, 1924	123 173
January 3, 1925 January 10, 1925	224
January 17, 1925	263
January 24, 1925	319
January 31, 1925	379
February 7, 1925	427 466
February 14, 1925February 21, 1925	520
February 28, 1925	570
March 7, 1925	620
March 14, 1925	672
March 21, 1925	739
March 28, 1925	800 842
April 4, 1925 April 11, 1925	906
April 18, 1925	962
April 25, 1925	1015
	1066
	1109
	1212 1274
May 30, 1925	1327
	1389
Poland—Typhus fever	972
Poliomyelitis:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended— December 13, 1924	46
December 20, 1924	96
December 27, 1924	129
January 3, 1925	179
January 10, 1925	2 30

INDEX XXI

Poliomyelitis—Continued	Page
City reports for week ended—Continued	
January 17, 1925	269
January 24, 1925	325
January 31, 1925 February 7, 1925	385
February 7, 1925	433
February 14, 1925	472
February 21, 1925 February 28, 1925	526 576
March 7, 1925	626
March 14, 1925	678
March 14, 1925	744
March 28, 1925	806
April 4, 1925	848
April 11, 1925	911
April 18, 1925	968
April 25, 1925	1020
May 2, 1925	1071
May 9, 1925	1114
May 16, 1925	1218
May 23, 1925	1280
May 30, 1925	1333
June 6, 1925	1394
New Zealand 1076, 1119 Provisional birth, death, and infant mortality rates—1924	, 1339
Publications—Issued by the United States Public Health Service.	$\frac{941}{724}$
Public health—Current court decisions pertaining to	32,
216, 418, 609, 788, 832, 1099, 1202,	1316
Public health courses—Given at university summer schools—1925.	1089
direction of the second of the	1000
Q	
Quarantine—Measures imposed against Salvador raised	185
Quarantine stations—Established at Humaita, Paraguay—Prevention of	
importation of plague	
A	853
importation of plague	853 539
R	
R	539
Rabies—Czechoslovakia—Bohemia	
Rabies—Czechoslovakia—Bohemia	539 750
R	539
Rabies—Czechoslovakia—Bohemia_Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer	539 750
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer	539 750
Rabies—Czechoslovakia—Bohemia—Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer—Rats: (See also Rodents.) Extermination measures employed at Liverpool, England—Plague infected—	750 865 451
Rabies—Czechoslovakia—Bohemia—Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer—Rats: (See also Rodents.) Extermination measures employed at Liverpool, England—Plague infected—	750 865 451
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer	750 865 451
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer	750 865 451 1338 183
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer	750 865 451 1338 183 88
Rabies—Czechoslovakia—Bohemia. Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer. Rats: (See also Rodents.) Extermination measures employed at Liverpool, England. Plague infected— Ecuador—Guayaquil	750 865 451 1338 183 88 222
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer_ Rats: (See also Rodents.) Extermination measures employed at Liverpool, England Plague infected— Ecuador—Guayaquil	750 865 451 1338 183 88 222 425
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer_ Rats: (See also Rodents.) Extermination measures employed at Liverpool, England_ Plague infected— Ecuador—Guayaquil	750 865 451 1338 183 88 222 425 618
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer	750 865 451 1338 183 88 222 425 618 960
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer_ Rats: (See also Rodents.) Extermination measures employed at Liverpool, England_ Plague infected— Ecuador—Guayaquil	750 865 451 1338 183 88 222 425 618
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer_ Rats: (See also Rodents.) Extermination measures employed at Liverpool, England_ Plague infected— Ecuador—Guayaquil	750 865 451 1338 183 88 222 425 618 960 1107
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer_ Rats: (See also Rodents.) Extermination measures employed at Liverpool, England_ Plague infected— Ecuador—Guayaquil	750 865 451 1338 183 88 222 425 618 960 1107 693
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer_ Rats: (See also Rodents.) Extermination measures employed at Liverpool, England_ Plague infected— Ecuador—Guayaquil	750 865 451 1338 183 88 222 425 618 960 1107
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer_ Rats: (See also Rodents.) Extermination measures employed at Liverpool, England_ Plague infected— Ecuador—Guayaquil	750 865 451 1338 183 88 222 425 618 960 1107 693
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer_ Rats: (See also Rodents.) Extermination measures employed at Liverpool, England	750 865 451 1338 183 88 222 425 618 960 1107
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer_ Rats: (See also Rodents.) Extermination measures employed at Liverpool, England	750 865 451 1338 183 88 222 425 618 960 1107
Rabies—Czechoslovakia—Bohemia_ Ramon flocculation principle—Application of, to toxin and antitoxin of scarlet fever streptococcus—Dyer_ Rats: (See also Rodents.) Extermination measures employed at Liverpool, England_ Plague infected— Ecuador—Guayaquil	750 865 451 1338 183 88 222 425 618 960 1107

XXII INDEX

Rodents:	Page
(See also Rats.)	
Plague infected— California—	
T 4 1	_89,
122, 172, 223, 262, 318, 377, 426, 464, 518, 569, 618, 671, 737	', 798 ['] ,
841, 904, 960, 1013, 1064, 1107, 1210, 1272, 1325.	-
Oakland	122,
904, 960, 1014, 1065, 1107, 1210, 1273, 1325, 1387.	, 841,
Hawaii	1118
Honokaa13	
Louisiana—New Orleans	89,
122, 172, 223, 262, 318, 378, 426, 464, 519, 569, 618, 671, 738	, 799,
841, 905, 960, 1014, 1065, 1107, 1210, 1273, 1326, 1388. Union of South Africa 273, 392, 531, 582, 630, 75	0 853
Union of South Africa	930
Russia:	
Communicable diseases—January-June, 1924	133
Ossetia—Malaria Ukraine—Malaria—January-October, 1924	391
Okraine—Maiaria—January-October, 1924	531
8	
Salvador:	
Quarantine imposed by the Panama Canal raised	185
San Salvador—Yellow fever	582
Samoa—Apia—LeprosySanitary campaign—Paraguay—1924	973 530
Sanitary code—Pan American—Signed at Habana, Cuba—November	000
14, 1924	483
Sanitation:	
"Clean-up" town contest in Texas	609
Pan American Sanitary Convention proclaimed April 28, 1925 Pernambuco, Brazil—Regulations for public cleaning service issued	1057 748
Progress in Pan America	1297
Progress in Pan America Santiago de Cuba—Smallpox—On steamship Habana arriving from Kingston, Jamaica	,
Kingston, Jamaica	437
Scarlet fever:	
(See also Summaries—Disease cases reported monthly by States.) Application of Ramon flocculation principle to toxin and antitoxin of	
streptococcus—Dyer	865
City reports for week ended—	
December 13. 1924	40
December 20, 1924	90
December 27, 1924	$\begin{array}{c} 123 \\ 173 \end{array}$
January 10, 1925	$\frac{173}{227}$
January 17, 1925	266
January 24, 1925	322
January 31, 1925	
T1 1 " =" 100#	382
February 7, 1925	430
February 14, 1925	430 469
February 14, 1925February 21, 1925	430
February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925	430 469 523 573 623
February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925	430 469 523 573 623 675
February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925	430 469 523 573 623 675 742
February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 28, 1925	430 469 523 573 623 675 742 803
February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 28, 1925 April 4, 1925	430 469 523 573 623 675 742
February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 28, 1925	430 469 523 573 623 675 742 803 845
February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 28, 1925 April 4, 1925 April 11, 1925 April 18, 1925 April 18, 1925 April 25, 1925	430 469 523 573 623 675 742 803 845 909 965 1018
February 14, 1925 February 28, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 28, 1925 April 4, 1925 April 11, 1925 April 18, 1925 April 18, 1925 April 25, 1925 May 2, 1925	430 469 523 573 623 675 742 803 845 909 965 1018 1069
February 14, 1925 February 28, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 28, 1925 April 4, 1925 April 11, 1925 April 18, 1925 April 25, 1925 May 2, 1925 May 9, 1925	430 469 523 573 623 675 742 803 845 909 965 1018 1069 1112
February 14, 1925 February 21, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 28, 1925 April 4, 1925 April 11, 1925 April 18, 1925 April 18, 1925 April 25, 1925 May 2, 1925 May 9, 1925 May 9, 1925	430 469 523 573 623 675 742 803 845 909 965 1018 1069 1112 1215
February 14, 1925 February 28, 1925 February 28, 1925 March 7, 1925 March 14, 1925 March 21, 1925 March 28, 1925 April 4, 1925 April 11, 1925 April 18, 1925 April 25, 1925 May 2, 1925 May 9, 1925	430 469 523 573 623 675 742 803 845 909 965 1018 1069 1112

INDEX XXIII

Scarlet fever—Continued	Page
Experimental data on the Dick test—In a boy's school, Washington, D. C.—Dyer and Sockrider———————————————————————————————————	
School children:	593
Foot defectiveness in	605
Foot defectiveness in Hagerstown, Md.—Sickness among—Collins	401
Seamen—Foreign—Free treatment for venereal diseases provided for—	456
Nantes, FranceShell oysters—Viability of B. typhosus in—Kinyoun	819
Sickness:	
(See also Illness.)	
Classification of causes	824
Signs—Highway—Show city has approved water supply—Minnesota	401
Sinclair, Charles G.—Mild typhus (Brill's disease) in the lower Rio	787
Grande Valley	241
Smallpox:	211
(See also Summaries—Disease cases reported monthly by States.)	
Bolivia—La Paz 100 220 620	1024
Canada 183, 389, 580, 809, 1024	1338
China—Chungking	1118
City reports for week ended—	
December 13, 1924 December 20, 1924	43
December 27, 1924.	$\begin{array}{c} 93 \\ 126 \end{array}$
January 3, 1925	176
January 10, 1925	227
January 17, 1925	266
January 24, 1925	322
January 31, 1925	382
February 7, 1925	430
February 14, 1925	469
February 21, 1925	523
February 28, 1925 March 7, 1925	573
March 14, 1925	623
March 21, 1925	$\begin{array}{c} 675 \\ 742 \end{array}$
March 28, 1925	803
April 4, 1925	845
April 11, 1925	909
April 18, 1925	965
April 25, 1925	1018
May 2, 1925	1069
	1112
	$1215 \\ 1277$
	1330
June 6. 1925	1392
CllDa—Matanzas—Case unconfirmed	475
Dutch Gulana—Paramaribo	915
Ecuador—Guayaguil	
Efficacy of vaccination	310
	100
Cumulative table 136, 188, 239, 276, 233, 397, 442, 479, 535, 587, 635, 687, 755,	102, 914
858, 922, 977, 1031, 1081, 1124, 1228, 1280, 1344, 1405	31 4 ,
Weekly table	49,
101, 134, 186, 237, 274, 330, 393, 439, 477, 532, 584, 631, 684,	751.
810, 855, 918, 974, 1027, 1077, 1120, 1225, 1285, 1340, 1401	•
France—St. Malo	581
India—Rangoon 476,	852
Indo-China 273,	916 006
Jamaica—Reported as alastrim————————————————————————————————————	U26
Disease	391
Monterey273,	630 991
Tuxpam District	118
	391

XXIV INDEX

Smallpox—Continued New York law on making and reporting vaccination	Pa
On vessel—	6
Steamship Eldridge arriving at Port Townsend, Wash., from Yokohama	7-
Steamship Habana arriving at Santiago de Cuba from Kingston,	4:
Jamaica	5
Santiago de Cuba—On steamship Habana arriving from Kingston, Jamaica	43
Syria—Aleppo	2
Texas	37
Port Arthur	23 . 3'
West Africa—Lagos	111
West Africa—LagosSockrider, B. T.—Experimental data on the Dick test—In a boys' school, Washington, D. C	59
Washington, D. C. South Carolina. (See Summaries—Disease cases reported monthly by States.)	
South Dakota:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries 87, 119, 170, 221, 260, 316, 374, 424, 462, 515, 567, 616, 669	3
839, 902, 958, 1010, 1061, 1104, 1207, 1271, 1323, 1386.	ð, 79
Spain—Barcelona—Mortality from certain diseases	23
Squirrels. (See Rodents.)	
State and Territorial health officers—Conference with Public Health Service—Washington, D. C.—June 1-2, 1925————————————————————————————————————	10
Streeter, H. W.—Water filtration plants along the Ohio River	108 20
Sulfarsphenamine—Method for examination of—Elvove	123
Summaries:	120
Communicable diseases—	
Case rate per 100,000 population for 105 cities—	
October 26, 1924-January 3, 1925	18
November 2, 1924-January 10, 1925	23
November 9, 1924-January 17, 1925	27
November 16, 1924–January 24, 1925	32
November 23, 1924—January 31, 1925 November 30, 1924—February 7, 1925	38 43
December 7, 1924—February 14, 1925.	47
December 14, 1924—February 21, 1925	52
December 14, 1924–February 21, 1925 December 21, 1924–February 28, 1925	57
December 28, 1924–March 7, 1925	62
January 4–March 14, 1925	68
January II-March 21, 1925	74
January 18-March 28, 1925	80
January 25-April 4, 1925	85
February 1-April 11, 1925	91
February 8-April 18, 1925 February 15-April 25, 1925	96 102
February 22-May 2, 1925	107
March 1-May 9, 1925	111
March 8-May 16, 1925	121
March 15-May 23, 1925 March 22-May 30, 1925	128
March 22-May 30, 1925	133
March 29-June 6, 1925	139
Cases reported in 105 cities—	
October 5-December 13, 1924	4
October 12-December 20, 1924 October 19-December 27, 1924	9′ 130
Cases reported monthly by States	30
Cases reported monthly by States	, 7 37
796. 840. 904. 959. 1011. 1062. 1106. 1209. 1272. 1325. 1387.	_

INDEX XXV

Summaries—Continued Communicable diseases—Continued	
Reported by State health officers—Cases and case rates per	Page
1.000 population—	
October, 1924 1	20, 121
November, 1924	376
December, 19245	17, 518
January, 1925	97, 798
March, 1925	2, 1013
Death rates in the United States in 1923	29
Mortality for 76 large cities of the United States	162
Provisional birth, death, and infant mortality rates, 1924	941
Summer schools—Public health courses to be given at—1925	1089
Sweden—Foot-and-mouth disease Sydenstricker, Edgar—Incidence of illness in a general population group—	682
Bydenstricker, Edgar—Incidence of filness in a general population group—	070
Hagerstown, Md	279
Measles	273
Smallpox	273
T	
Tanner, W. F.:	_,
Essential preventive factors in pellagra-preventive dietYeast in the treatment of pellagra and black tongue	54
Temperatures—High—Effects on the organism—Flinn	927 868
Temperatures—High—Effects on the organism—Flinn——Tennessee. (See Summaries—Disease cases reported monthly by States.)	000
Tetanus:	
From vaccination dressings	559
From vaccination dressings Result of using bunion pads for vaccination dressing—Armstrong	1351
Texas:	
"Clean-up" town contest in	609
Current State morbidity summaries	38,
87, 119, 170, 221, 200, 310, 374, 424, 402, 515, 507, 616, 670), 736,
705 820 009 058 1010 1081 1104 1907 1909 1904 190	oʻ ʻ
Current State morbidity summaries 87, 119, 170, 221, 260, 316, 374, 424, 462, 515, 567, 616, 670 795, 839, 902, 958, 1010, 1061, 1104, 1207, 1323, 1324, 1380 Port Arthur—Smallpox	3. 3.379
rort Arthur—Smanpox 22	3, 378
Smallpox	3, 378 378 1273
Smallpox	3, 378 378 1273
Smallpox	378 378 1273 7, 1399
Smallpox	3, 378 378 1273
Smallpox	378 378 1273 7, 1399
Smallpox	378 378 1273 7, 1399 335
Smallpox	378 378 1273 7, 1399 335
Smallpox Tularaemia The Far East—Wireless health news messages	378 378 1273 7, 1399 335 43 93
Smallpox Tularaemia The Far East—Wireless health news messages	378 378 1273 1, 1399 335 43 93 126
Smallpox Tularaemia The Far East—Wireless health news messages	378 378 1273 7, 1399 335 43 93
Smallpox Tularaemia The Far East—Wireless health news messages	378 378 1273 7, 1399 335 43 93 126 176
Smallpox Tularaemia The Far East—Wireless health news messages	378 378 1278 1, 1399 335 43 93 126 176 227 266 322
Smallpox Tularaemia The Far East—Wireless health news messages	33, 378 378 1273 1, 1399 335 43 93 126 176 227 266 322 382
For triut—Smallpox Smallpox Tularaemia The Far East—Wireless health news messages 1915, 1222, 1337 Trimble, H. E.—Vacuum-cyanide method of delousing clothing and baggage Tuberculosis: City reports for week ended— December 13, 1924 December 20, 1924 December 27, 1924 January 3, 1925 January 10, 1925 January 17, 1925 January 24, 1925 January 31, 1925 February 7, 1925 February 7, 1925	33, 378 378 1273 1, 1399 335 43 93 126 176 227 266 322 382 430
Smallpox Tularaemia The Far East—Wireless health news messages	33, 378 378 1273 1, 1399 335 43 93 126 176 227 266 322 382 430 469
Fort Artiur—Smallpox Smallpox Tularaemia Tularaemia Smallpox Smallpox Tularaemia State State	33, 378 378 1273 1, 1399 335 43 93 126 176 227 266 322 382 439 469 523
Smallpox	33, 378 378 1273 1, 1399 335 43 93 126 176 227 266 322 382 430 469 523 573
Fort Arthur—Smallpox Smallpox Tularaemia Tularaemia Tularaemia Smallpox Smallpox Tularaemia Smallpox	33, 378 378 1273 1, 1399 335 43 93 126 176 227 266 322 382 439 469 523
Total Arthur	33, 378 378 1273 1, 1399 335 43 93 126 176 227 266 322 382 430 469 523 573 623
Smallpox	335 43 93 1273 335 43 93 126 176 227 266 322 382 439 523 573 623 675 742 803
Smallpox	335 43 93 126 126 227 266 322 382 439 126 176 227 266 322 382 439 469 523 573 623 675 742 803 845
Fort Arthur—Smallpox	33, 378 378 378 1273 1399 335 43 93 126 176 227 266 322 382 430 469 523 675 742 803 845 909
Fort Arthur—Smallpox Smallpox Tularaemia Tularaemia Tularaemia Smallpox Smallpox Tularaemia Smallpox Smallpox Tularaemia Smallpox Smallpox	335 43 93 1273 1399 335 43 93 126 176 227 266 322 382 430 469 523 573 623 675 742 803 845 909 965
Smallpox	335 43 93 1273 335 43 93 126 176 227 266 322 430 469 523 573 623 675 742 803 845 9065 1018
Smallpox	335 43 93 126 335 43 93 126 176 227 266 322 382 439 675 742 803 845 909 965 1018 1069
Fort Arthur—Simalipox Smallpox Tularaemia Tularaemia Tularaemia State Tularaemia State State	335 43 93 126 126 126 227 266 322 382 430 469 523 573 623 675 742 803 845 909 965 1069 1112
Fort Arthur—Smailpox	335 43 93 126 335 43 93 126 176 227 266 322 382 439 675 742 803 845 909 965 1018 1069
Fort Arthur—Simalipox Smallpox Tularaemia Tularaemia Tularaemia State Tularaemia State State	335 43 93 1273 1399 335 43 93 126 3227 266 3227 266 322 382 430 469 523 675 742 803 845 909 965 1018

XXVI INDEX

Tuberculosis—Continued Industrial—1. Dust inhalation and its relation to—Greenburg	Page 291
Italy—Mortality	530
Italy—Mortality—United States—Mortality—1923———————————————————————————————————	26
Tularaemia—Texas	1273
Tularaemia—Texas	438
Typhoid fever:	
(See also Summaries—Disease cases reported monthly by States.)	
City reports for week ended—	
December 13, 1924	43
December 20, 1924	93
December 27, 1924	126
January 3, 1925	176
January 10, 1925	227
January 17, 1925	266
January 24, 1925	322
January 31, 1925	382
February 7, 1925	430
February 14, 1925	469
February 21, 1925	523
February 28, 1925	573
March 7, 1925	623
March 14, 1925	$\begin{array}{c} 675 \\ 742 \end{array}$
March 21, 1925 March 28, 1925	803
April 4, 1925	845
April 11, 1925	909
April 18, 1925	965
April 25, 1925	1018
May 2, 1925	1069
May 9, 1925	1112
May 16, 1925	1215
May 23, 1925	1277
May 30, 1925	1330
June 6, 1925	1392
Ecuador—Quito	390
Esthonia 100, 184, 475, 809, 916,	1284
Jamaica437,	1026
Java—Batavia District	1400
Lithuania530	, 682
Outbreak caused by milk-borne infection—Lumsden	1302
Persia—Mortality—June 20-December 21, 1924	531
United States—Mortality—1923	27
Typhus fever:	
Algeria—Algiers	1118
Bolivia—La Paz 100, 389, 629,	1024,
City reports for week ended—	16
December 13, 1924	46 96
January 10, 1925	$\begin{array}{c} 96 \\ 230 \end{array}$
	$\begin{array}{c} 230 \\ 325 \end{array}$
January 24, 1925February 7, 1925	433
March 7, 1925	626
March 14, 1925	678
March 21, 1925	744
March 28, 1925	806
April 4, 1925	848
	1218
May 16, 1925	1280
May 16, 1925	1333
May 16, 1925 May 23, 1925	1394
May 16, 1925 May 23, 1925 May 30, 1925	1094
May 16, 1925 May 23, 1925 May 30, 1925 June 6, 1925	1223
May 16, 1925 May 23, 1925 May 30, 1925 June 6, 1925 Czechoslovakia Foreign reports—	1223
May 16, 1925 May 23, 1925 May 30, 1925 June 6, 1925 Czechoslovakia Foreign reports—	1223
May 16, 1925 May 23, 1925 May 30, 1925 June 6, 1925 Czechoslovakia	1223

Typhus fever—Continued Foreign reports—Continued	Page
Weekly table 102, 135, 187, 238, 275, 330, 394, 440, 477, 533, 585, 632, 684 811, 855, 919, 974, 1028, 1078, 1120, 1225, 1286, 1341, 1402.	•
Latvia53 Lithuania53 Mexico—Tampico Mild (Brill's disease)—Lower Rio Grande Valley—Sinclair and	629 0, 682 1284
Maxcy	241 531 972
Union of South Africa	1224
U	
Underhill, Frank P.—Effective agent in preventing pellagra-like syndrome in dogs	1087
Cape Province—De Aar— 133 Plague (human) 133 Plague (rodent) 133	3, 582
Plague (human) 273, 392, 438, 531, 582, 630, 683, 750, 853, 1026	236,
Plague (rodent) 273, 392, 531, 582, 630, 750 Smallpox 392, 583, 854.), 853 1224
Typhus fever 392, 583, 854, United States: Birth registration area—Death rates of mothers from childbirth—	1224
1923 Cancer—Mortality from—1923	80 22
Civil service examinations	1380 29
Provisional—1924 Deaths—Large cities—Week ended—	941
December 20, 1924 December 27, 1924 January 3, 1925	33 82
January 10, 1925	163 165 216
January 24, 1925 January 31, 1925	$\begin{array}{c} 255 \\ 311 \end{array}$
February 7, 1925 February 14, 1925 February 21, 1925	368 419 457
February 28, 1925	509 562
March 14, 1925 March 21, 1925 March 28, 1925	610 664 731
April 4, 1925	789 834
April 18, 1925	898 953 004
May 9, 1925	057 100
May 23, 1925	264 266
June 13, 1925	318 381 24
Mortality summary for 76 large cities	930 162
Plague-eradicative measures in	89, 737

United States—Continued	Page
Reciprocal notification of communicable disease cases—	
November, 1924	88
December, 1924	222
January, 1925 February, 1925	425
March, 1925	618 960
Anril 1925	1107
April, 1925	26
Typhoid fever—Mortality from—1923	27
United States Public Health Service:	
Conference with State and Territorial health officers—Washington,	
D. C.—June 1–2, 1925	1055
Examinations for entrance into regular corps of 16	
Publications issued by	724
United States vessels—Supplying drinking water to—Connolly and	
Gorman	1042
University summer schools—Public health courses to be given—1925——	1089
Utah. (See Summaries—Disease cases reported monthly by States.)	
77	
V	
Vaccination:	1951
Bunion pads used as dressing cause of tetanus—Armstrong By mouth against bacillary dysentery—Enlows	$\begin{array}{c} 1351 \\ 639 \end{array}$
Efficacy of, in prevention of smallpox	310
Smallpox—New York law regarding	663
Status in American colleges—Legge	1037
Totonus from dressings	559
Tetanus from dressings	335
Venereal diseases:	000
Free treatment provided for foreign seamen—Nantes, France	456
Reports from clinics and State boards of health—July 1-December	-00
31. 1924	722
31, 1924	133
Vermont:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	38,
Current State morbidity summaries	736,
795, 839, 902, 958, 1061, 1062, 1104, 1207, 1271, 1323, 1386.	
Vessels—Supplying drinking water to, in the United States—Connolly	-040
and Gorman	1042
Virgin Islands—Communicable diseases:	000
December, 1924	236
January, 1925	476 683
February, 1925	917
March, 1925 April, 1925	1224
Virginia:	1227
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	170.
Current State morbidity summaries	207.
1271, 1323, 1386.	,
Emporia—Drainage ditches covered economically—Bote	502
Vital statistics—New York—New York City— 1924	213
·	
W	
Washington:	
(See also Washington—Disease cases reported monthly by States.)	
Current State morbidity summaries	38,
87, 119, 170, 221, 260, 316, 374, 424, 462, 515, 567, 617, 670,	736,
795, 839, 903, 958, 1010, 1061, 1104, 1207, 1271, 1324.	•
Port Townsend—Smallpox—On steamship Eldridge arriving from	
Yokohama	748
Washington, D. C. (See District of Columbia.)	

INDEX XXIX

Water:	Page
Highway signs show city has approved supply—Minnesota	787
Impounded—In relation to malaria—Gage	1357
Report of advisory committee on standards of	693
Correction	1264
Supplying to vessels in the United States—Connolly and Gorman	1042
Water barrels—Mosquito breeding in—Extract from report of United	1012
States Navel operating has Hampton Roads Ve	215
States Naval operating base, Hampton Roads, Va	
West Africa—Lagos:	202
Plague (human)	1110
Carella or	1119
Smallpox	1119
West Virginia:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	38,
87, 119, 171, 221, 260, 317, 374, 424, 462, 516, 567, 617, 670	, 736,
795, 839, 903, 958, 1010, 1061, 1104, 1207, 1271, 1324, 1380.	
Wheeler, G. A.—Yeast in the treatment of pellagra and black tongue	927
Whooping cough—City reports for week ended:	
December 13, 1924	43
December 20, 1924	93
December 27, 1924	126
January 3, 1925	
January 10, 1925.	176
January 17, 1925	227
	266
January 24, 1925	322
January 31, 1925	382
February 7, 1925	430
February 14, 1925	469
February 21, 1925	523
February 28, 1925	573
March 7, 1925	623
March 14, 1925	674
March 21, 1925	742
March 28, 1925	803
April 4, 1925	845
April 11, 1925	909
April 18, 1925	965
April 25, 1925	1018
May 2, 1925	1069
May 9, 1925	1112
May 16 1025	
May 16, 1925	1215
May 23, 1925	1277
May 30, 1925	1330
June 6, 1925	1392
wieni, Dorothy—Current world prevalence of disease—Monthly report	
of fleath Section of League of Nations 110	, 248
wireless:	
Far East—Health news messages 915, 1222, 1337,	1399
Health section of League of Nations utilizes.	896
Wisconsin:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	38,
87, 119, 171, 221, 260, 317, 374, 424, 462, 516, 568, 617, 670,	736
795, 839, 903, 958, 1010, 1061, 1104, 1207, 1271, 1324.	. 50,
Wyoming:	
(See also Summaries—Disease cases reported monthly by States.)	
Current State morbidity summaries	90
Current State morbidity summaries	38,
88, 119, 171, 222, 261, 317, 375, 424, 463, 516, 568, 617, 670,	730,
795, 840, 903, 958, 1062, 1106, 1208, 1209, 1272, 1324.	1202
MAN DELIBRITUR TO DESCRIPTION OF AUTEL	1202

Y

•	
	Page
Yeast—Value in treatment of pellagra and black tongue—Goldberger,	
Wheeler, and Tanner	927
Yellow fever:	
Brazil—Bahia	529
Foreign reports—	
Cumulative table 482, 538, 591, 638, 691,	759.
818, 863, 926, 982, 1036, 1086, 1130, 1234, 1295, 1350,	1411
Weekly table 440, 585, 632,	1402
Nigeria—Lagos	1400
Quarantine against Salvador on account of, raised	185
Salvador—San Salvador	582
	1248
Yugoslavia—Communicable diseases—Year, 1924—January-February, 1925	1119
${f z}$	
Zanzibar—Leprosy	1339

 \circ