# **PUBLIC HEALTH REPORTS**

#### VOL. 53

#### **APRIL 15, 1938**

NO. 15

# PREVALENCE OF COMMUNICABLE DISEASES IN THE UNITED STATES

#### February 27-March 26, 1938

The accompanying table summarizes the prevalence of eight important communicable diseases, based on weekly telegraphic reports from State health departments. The reports from each State are published in the Public Health Reports under the section "Prevalence of disease." The table gives the number of cases of these diseases for the 4-week period ending March 26, the number reported for the corresponding period in 1937, and the median number for the years 1933-37.

**DISEASES ABOVE MEDIAN PREVALENCE** 

Measles.—The current epidemic of measles has continued to increase in severity. The number of reported cases for the current 4-week.



FIGURE 1.—Numbers of cases of measles reported by weeks for 1937 and 1938 and the median number of cases for the years 1928-33.

period was 172,626, as compared with 71,296 and 134,607 cases reported for the first and second 4-week periods of this year. The number of cases is more than five times that reported for the corresponding period last year and nearly three times the median number reported for 1933-37.

The New England, West North Central, and Pacific States continue to be relatively free from measles as compared with the remainder of the country. The largest number of cases relative to the seasonal expectancy is reported from the East North Central region—Ohio, Indiana, Illinois, Michigan, and Wisconsin—where the reported number of cases is nearly 8 times the seasonal expectancy, and in the East South Central region—Kentucky, Tennessee, Alabama, and Mississippi—where the current incidence is more than 10 times the seasonal expectancy based on the 5 years 1933-37.

According to past experience, the real decline in the number of reported cases usually occurs in the latter part of April; however, it may be that the peak will be reached earlier this year, as the present curve of high prevalence (fig. 1) began earlier than in prior years. The numbers of cases reported recently by weeks are as follows: Week ended March 19-43,622 cases; March 26-44,191; April 2-40,085; and week ended April 9-37,319. The number of cases reported for the first 12 weeks of the year is larger than the number reported for the entire year for both 1936 and 1937; and unless the current epidemic abates more quickly than past experience indicates, 1938 will be a year of unusual prevalence of measles.

Smallpox.—The smallpox incidence remains relatively high. The number of reported cases (2,056) for the 4 weeks ending March 26 was more than one and one-half times the number reported for the corresponding period in 1937 and two and one-half times the average incidence for the years 1933–37. The North Atlantic region remains free from the disease and the South Atlantic region reports only a slight increase over the normal seasonal incidence, but in other regions the increases range from nearly twice the 1933–37 average in the Mountain region to 14 times the corresponding average in the East South Central region. States reporting a relatively high incidence are Washington, 222 cases; Missouri, 205; Indiana, 173; Illinois, 164; Iowa, 145; and Oregon, 124—more than one-half of the total number of cases occurred in those six States.

Typhoid fever.—For the current period there were 452 cases of typhoid fever reported, as compared with 423, 362, and 385 for the corresponding period in 1937, 1936, and 1935. Due largely to a relatively large number of cases in Louisiana (98 for the current period as against 28 for the same period in 1937), the current incidence is slightly above that for last year and also above the 1933-37 median, which is represented by last year's figure of 423 cases. Preva-

lence of the disease is about normal in all sections of the country except the West South Central, which includes Louisiana.

Poliomyelitis.---The number of reported cases (81) of poliomyelitis was about normal for the season. Only the South Atlantic and South Central regions reported any definite increase over the seasonal expectancy. The 15 cases reported from the South Atlantic regions was the highest number reported from that area in recent years, and the cases in the South Central areas approximated those of 1937, when the disease was quite prevalent at this time in those regions. Other geographic regions reported about the usual seasonal incidence.

Number of reported cases of 8 communicable diseases in the United States during the 4-week period Feb. 27-Mar. 26, the number for the corresponding period in 1937, and the median number of cases reported for the corresponding period 1933-37 1

Division	Cur- rent pe- riod	1937	5- year me- dian	Cur- rent pe- riod	1937	5- year me- dian	Cur- rent pe- riod	1937	5- year me- dian	Cur- rent pe- riod	1937	5- year me- dian
	D	iphthe	ria	Ir	nfluenz	8,3	N	feasles	3	Mer m	ningoco eningii	ecus tis
United States 1	2, 159	1, 776	2, 533	8, 724	41, 476	19, 456	172, 626	32, 967	62, 153	329	772	646
New England Middle Atlantic East North Central. West North Central. South Atlantic. East South Central. West South Central. Mountain. Pacific.	69 375 443 149 441 157 286 98 141	37 374 354 169 291 147 265 50 89	64 431 398 302 349 163 · 388 76 157	53 148 334 645 1, 691 1, 037 3, 877 473 466	450 319 1, 506 1, 301 12, 148 10, 134 12, 140 709 2, 769	155 280 1, 320 1, 219 5, 643 3, 491 6, 765 709 1, 310	2, 787 41, 168 78, 386 6, 924 23, 754 9, 864 3, 257 4, 426 2, 060	7, 454 13, 320 -1, 453 301 5, 469 618 2, 114 - 1, 599 639	7, 453 20, 187 10, 197 7, 870 5, 539 967 -2, 342 1, 599 4, 956	12 57 40 43 58 73 27 3 16	35 105 92 31 166 180 110 42 11	18 93 137 63 121 59 55 27 17
	Pol	iomyel	itis	Scarlet fever		ver	Smallpox		X I	Typhoid and para- typhoid fever		
United States 1	81	78	78	25, 538	30, 157	30, 157	2, 056	1, 290	810	452	423	423
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific	2 10 13 4 15 11 11 4 11	1 7 19 6 10 13 12 3 7	2 7 11 8 9 4 8 3 16	2, 224 6, 947 8, 020 3, 711 1, 175 648 693 826 1, 294	2, 045 7, 900 10, 491 5, 961 782 362 617 837 1, 162	1, 891 7, 900 10, 718 2, 425 1, 195 474 562 837 1, 325	0 471 629 22 115 205 164 - 450	0 5 199 685 5 0 59 126 211	0 146 282 12 8 81 91 107	10 48 67 21 51 31 171 27 -20	18 47 70 27 80 45 93 14 29	17 66 61 27 80 45 79 19 29

149 States. Nevada is excluded and the District of Columbia is counted as a State in these reports.
144 States and New York City.
146 States. Mississippi and Georgia are not included.

#### **DISEASES BELOW MEDIAN PREVALENCE**

Meningococcus meningitis.—Fewer cases of meningococcus meningitis were reported for the 4 weeks ending March 26 than have been reported for the corresponding period in 6 years. The number of cases (329) was only about 43 percent of the number reported for the same period in 1937 and about 50 percent of the 1933-37 average incidence. The low incidence was quite general. Each region,

except the East South Central and Pacific regions, reported a definite decrease from the normal seasonal expectancy. In the East South Central area the incidence was about 20 percent above the 1933-37 median, while in the Pacific area it stood at about the median level.

Diphtheria.—The total number of cases (2,159) of diphtheria reported for the current period is about 22 percent in excess of the figure for this period in 1937 but about the same as that for the corresponding period in 1936. Four geographic regions, the East North Central, South Atlantic, Mountain, and Pacific regions, showed rather definite increases over the expected seasonal incidence. Other regions either closely approximated the 1933–37 median or fell considerably below. For the country as a whole, the current incidence is about 15 percent below the average seasonal incidence.

Influenza.—The influenza incidence (8,724 cases) is unusually low. In 1937, 1936, and 1935 the numbers of cases for this period totaled approximately 41,000, 43,000, and 19,000, respectively. In 1934, a year in which the influenza incidence was also unusually low, 11,259 cases were reported for this period. All sections of the country show a relatively low incidence.

Scarlet fever.—For the country as a whole the scarlet fever incidence is the lowest reported for this period in 6 years. The number of cases (25,538) is about 85 percent of the number for the corresponding period in 1937, which figure also represents the median incidence for the years 1933–37. In the New England, West North Central, and South Central regions the incidence is somewhat above the normal seasonal level, while the Middle Atlantic and East North Central regions report a relatively low incidence; in the South Atlantic, Mountain, and Pacific regions the incidence is about normal for this season of the year.

## MORTALITY, ALL CAUSES

The average mortality rate from all causes in large cities for the 4 weeks ending March 26, based on data received from the Bureau of the Census, is 12.2 per 1,000 estimated population (annual basis). For the corresponding period in the years 1937, 1936, and 1935 the rates were 13.1, 14.2, and 12.7, respectively. The current rate is no doubt due largely to a low incidence of influenza. In 1934, a year also unusually free from influenza, the rate for this period was 12.8.

# FREQUENCY OF SICKNESS AND NONINDUSTRIAL ACCI-DENTS CAUSING DISABILITY LASTING 8 CALENDAR DAYS OR LONGER AMONG 60,000 WHITE MALE RAILROAD EMPLOYEES, 1930-34, INCLUSIVE <sup>1</sup>

By WILLIAM M. GAFAFER, Senior Statistician, United States Public Health Service

Introduction.-The question of the frequency of occurrence of disabilities among the workers of a specific industry has been periodically raised, and an opportunity to consider the question in the instance of railroad workers presented itself when the requisite data were made available by the Occupational Morbidity and Mortality Study. The disability data of this study, representing about 60 industries, were transcribed from the medical records of the sick benefit organizations connected with the industries and, generally, cover the period 1930 to 1934, inclusive. Because of the existence, however, of certain sick benefit organization regulations, disabilities lasting less than a certain specified period of time were not recorded by the organizations. The present inquiry is based on certain selected data from six railroads. About 60,000 white male employees are represented, and during 1930-34 these averaged about 50 months of membership in their respective sick benefit organizations. Over 3 million days of disability were recorded, and these were yielded by nearly one-quarter million person-years of membership; the average daily percentage of employees disabled was 3.7.

In certain of the text tables it will be observed that the durations of disabilities, particularly the longer ones, are broadly classified. It was believed that durations in greater detail should be made generally available, and this information is presented in the appendix table.

The present report, in brief, makes inquiry into the frequency of recorded disabling sickness and disability from nonindustrial accidents lasting 8 calendar days or longer among approximately 60,000 white male railroad employees, the disabilities being specific for age group and duration, and the period of time during which the disabilities occurred extending from 1930 through 1934. It is planned to present in a later report an analysis of recorded disabling sickness among railroad workers dealing primarily with rates of disability and severity.

Inherent limitations of the data.—The sickness data, transcribed from the medical records of the sick benefit organizations, are by no means complete because of certain regulations governing the organizations. Only those disabilities were included for which sick benefits had been

<sup>&</sup>lt;sup>1</sup> From the Division of Industrial Hygiene of the National Institute of Health, U. S. Public Health Service. The supporting data of this report are drawn from material collected by the Occupational Morbidity and Mortality Study of the National Health Survey. The study was made possible by a grant from the Works Progress Administration in 1935. It is planned to issue a separate report on occupational morbidity and mortality among railroad employees.

paid, and these disabilities had to be longer than the so-called waiting period.<sup>2</sup> Thus in four of the sick benefit organizations the length of the waiting period was 6 days, while in the other two the corresponding figure was 7 days. In this report the 7-day disabilities occurring among the employees of the railroads with organizations subscribing to a 6-day waiting period have been omitted. Furthermore, accidents of industrial origin are not included, and generally the records are not inclusive of all disabling illnesses and nonindustrial accidents of the duration specified above since most of the organizations refuse sick benefits for disability resulting from the "improper use of stimulants or narcotics," "immoral practices," venereal disease, voluntary selfinjury, the violation of any civil law, and fighting. One organization debarred from membership those applicants with chronic ailments. Moreover, four of the organizations specified an age limit of 45 years for employees desiring membership, resulting probably in relatively fewer employees at the older ages in these organizations than are found among the general railroad population. Thus for all of these reasons it follows that the sickness frequencies presented in this report are probably lower than those that actually existed. Because of the importance of the organization regulations in their relation to recorded sickness, they are presented more completely and in more detail in the following section and in the table accompanying it.

The sick benefit organizations.<sup>3</sup>—Railroads A, B, D, and E had company-managed relief associations, railroad F had a relief association jointly managed by the company and the employees, and railroad C had group insurance.<sup>4</sup> All sick benefit organizations required that the applicant for membership be an employee of the railroad company with which the particular organization was connected. Furthermore, all organizations required the passing of a physical examination by the employee desirous of becoming a member. Organizations A, B, E, and F stipulated that the applicant be less than 45 years of age, while C and D specified no age limit. Membership was voluntary in all organizations. With the exception of organization B, none barred applicants from membership because of chronic ailments. The pertinent information concerning the organizations is summarized in table 1.

Medical provisions.—Railroad A provided medical examiners, clinic treatments, and consultant and first-aid work by nurses and first-aid men. Provisions were made for the medical examination of trainmen and track workers every 2 years to age 40, and every year thereafter.

<sup>&</sup>lt;sup>2</sup>The length of time required to elapse after onset of disability before benefit payments begin.

<sup>&</sup>lt;sup>2</sup> In this connection compare a report (1) based on all of the siek benefit organizations which supplied data to the Occupational Morbidity and Mortality Study.

<sup>&</sup>lt;sup>4</sup> The letters A, B, C, D, E, and F refer to the railroads, respectively, whose combined data form the material upon which this report is based. The same letters are carried by the respective sick benefit organizations of the railroads. Thus railroad A's organization is organization A.

TABLE 1.—Descriptive data concerning sick benefit organizations connected with 6 railroads

<sup>1</sup> I ne sengta of time required to slapse before a member becomes eligible for sick benefits after joining the sick benefit organization.
<sup>1</sup> Length of time required to slapse after onset of disability before benefit payments begin.

557

	Sick benefit organization F	\$0.55 to \$4.50, determined by membership class.	For members joining prior to April 16, 1928: 52 weeks full beneafts half benefits indef- nicary. For those join- ing after April 16, 1928; and 52 weeks half ben- efts.	If a member has recover- and from 1 disability and shall continue dis- disability, the time for which benefits are pay- which benefits are pay- else all not be affect- ed by the preceding disability. Chronic dis- ease which continedes a ordinary case. Re- lapse from same filmes requires no waiting pe- riod.	\$2.40 to \$16.80.	
	Sick benefit organization E	\$0.75 to \$5.60, determin- ed by membership class.	For duration of illness, if member has been employed over 1 year. 22 weeks full benefits. 00 percent reduction continuous to end of illness.	If a member returns to dury after receiving sick benefits for less disabled by recurrence of the same cause with in 2 weeks thereafter; or if a member returns to duty after receiving sick benefits for 12 weeks or longer, and is disabled by recurrence of the same cause with. It of the disablements, in the disablements, butting the period for which full benefits which full benefits to our disabled the deduc so treated con y form the first disablement.	\$3.50 to \$17.50, depend- ing on membership class.	
	Sick benefit organization D	\$0.75 to \$3.75, Jan. 1, 1830 to June 30, 1334; \$0.85 to \$4.25, July 1, 1834 on.	104 weeks per case, 52 weeks unbenefits and 52 weeks with 60 per- cent reduction in bene- fits.	All chronic diseases not specifically walved are paid for.	a. \$3.50 to \$17.50, depend- ing on membership class.	
	Sick benefit organization O	Unknown	13 weeks per case, 52 weeks maximum per year. No reduction in benefits.	No provisions	\$15-	
•	Sick benefit organization B	\$0.75 to \$3.75 determined by membership class.	82 weeks per case, half benefits continuous thereafter. 52 weeks maximum per year, half benefits ontinu- ous thereafter.	Buccessive periods of disability from the same cause are sum- med in computing the 52 weeks of full-rate benefits if at work for 23 rull scale case is considered a new is considered a new case, and the member the eiterhol for 52 rull weeks again; other- wise, the member re- ceives half benefits.	\$3.50 to \$17.50, depend- ing on membership class.	
	Sick benefit organization A	\$1 to \$6, determined by membership class.	82 weeks per case, half benefits continuous thereafter. 02 weeks maximum per year, half benefits continu- ous thereafter.	Bucoessive periods of disability from the same cause are sum- med in computing the 52 weeks of full-rate benefits, if at work for benefits, if at work for is outsidered a new is outsidered a new case, and the member is eligible for 32 tull weeks again; other- wils, the member velves ball benefits.	\$3.50 to \$17.50, depend- ing on membership class.	
	Item	Monthly dues paid by members.	Benefit period	Resumption of pay- ment of sick benefits for new cases of 11- ness and chronio cases.	Amount of sick bene- fits per week.	

TABLE 1.—Descriptive data concerning sick benefit organizations connected with 6 railroads—Continued

Yee.	In some instances wages are received but no stok benefits are paid.	Case must be reported timmediately. Physi- tians certificate of ill near is required and nature of threas is re- ported by thm. Medi- ported by thm. Medi- able for detecting ma- lingering.	Improper use of stimu- maris or marcoites, im- moral presentes, voimery real disease, voimery seif - injury, unlawful seit, and fighting.	
Paid by day, 7-day week-	In some instances wages continue for 12 days.	Disability benefits be- fin with date of noti- fication. Physician's certificate of timess re- quired and mature of lines. The organiza- tion physician is re- sponsible for detecting malingering.	Improper use of stimu- maria practices, use moral practices, ve- nereas dissess, volum- tary self-injury, un- lawful sots, and fight- ing.	
Yes.	No wages paid during disability.	Case must be reported within "reasons ble time." "reasons ble certificate of timess re- quired and mature of lines. Is reported by him. The organiza- tion physician and nurse are responsible for detecting malinger- ing.	Improper use of stimu- marks or marcoities, im- moral practices, vel- nereal diseases, volum- tary self-injury, un- lawful acts, fighting and epilepsy.	
Yes	No wages paid except in exceptional cases.	Proof must be sub- mitted within 30 days. Physician's certificate of liness required and nature of liness is reported by him. No method is used to detect malingering.	Fighting, if agressor	
Yes	No wages paid during dissbility	Proof must be submitted within 1 year. Phy- sician's certificate of liness not required if passed by medical ex- aminer. The latter reports and is responsible for detecting malinger- ing.	Improper use of stimu- marks or marcotics, im- moral practices, ve- neces diseases, volum- tary salf-injury, un- lawful acts, and fight- ing.	
Υθ	Monthly-rate employ- ess (office and execu- tive) are paid a fuctu- sting percentage of wages during which time no benefits are reserved from the sick benefit organization.	Case must be reported immediately. Physi- dan's certificate of ill- ture of illness reported by him. Company by the company by detecting malinger- ing.	Improper use of stimu- mars or marcotics, im- moral preactices, roum- tary sell-injury, un- lawful sots, and fight- ing.	
Are sick benefits paid for a fraction of a week?	Payment of wages during dissbility.	Notification, earlifica- tion, and varifica- tion of disability.	Returnal of sick benefits because of.	

**559** 

· .

Special examinations were made more frequently when necessary. A regular health bulletin and program were maintained. Railroad B provided free examinations to all employees when desired. The members of organization C had the nursing service of the insurance company available at the larger stations. Railroad D provided first aid and physical examinations; its organization provided "full medical benefits." Railroad E had a hospital unit for accidents and periodic examinations of train operators every 2 years. Finally, railroad F had rules requiring medical examinations every 3 years of workers under 50 years of age, and once a year of older workers.

The population exposed.—About 60,000 white male workers constitute the exposed population. The approximate percentage distribution of the exposed population by railroad is as follows: A, 42 percent; B, 10 percent; C, 15 percent; D, 17 percent; E, 10 percent; and F, 5 percent. During the 5-year period each worker was exposed on the average for approximately 50 months. The number and percent of the person-years of exposure associated with each one of 6 age groups are shown in the following table, the ages being as of July 1, 1932:

Item	Total person- years, known ages	Less than 25 years	25-34	35-44	45-54	55-64	65 and over
Number	245, 786	6, 910	49, 163	77, 094	71, 364	37, 084	4, 171
Percent	100. 0	2. 81	20. 00	31. 37	29. 03	15. 09	1, 70

Disabilities classified according to the relation of their onset and termination to the period under observation .-- With respect to onset and termination, the disabilities suffered by the workers logically fall into 3 groups: First, those whose onset, and termination in recovery or death. occurred during the study period, 1930-34; second, those whose onset occurred during the study period but whose termination is unknown; and, third, those whose onset occurred prior to the beginning of the study period and continued into or beyond it. The disabilities constituting the first and second groups are defined as cases, and those entering the third group are designated illnesses. In the 3 groups there were, respectively, 30,612 cases, 1,882 cases, and 1,296 illnesses. Thus for the purposes of this report, case refers to a disability which began during the study period and lasted longer than the waiting period while a disability which began prior to the study period was not considered a case but, for purposes of differentiation, an illness. A relapse of a case or of an illness was considered a part of the case or illness which gave rise to the relapse.

Days of disability.—Days of disability include only those days of disability that occurred within the study period. Thus the days of

disability arising from an illness are represented only by the calendar days of disability included within the study period; similarly in the instance of a disability lasting beyond the study period, the days disabled are represented by the number of calender days disabled during the study period. The days of disability from a relapse were added to the days of disability from the case or illness which gave rise to the relapse. Days of disability caused by an indisposition not lasting longer than the waiting period were disregarded. Furthermore, days of disability caused by an indisposition which terminated in death before the end of the waiting period were likewise disregarded. То remove a possible ambiguity it should be stated that the days of disability connected with a case always include the days entering a waiting period. With the foregoing explanatory remarks in mind, the present 5-year experience yielded over 3.3 million days of disabling illness of which over 1.5 million were accounted for by the 30,612 cases beginning and ending in the study period, over 1 million by the 1,882 cases beginning but not ending in the study period, and over 0.5 million by the 1,296 illnesses, that is, by disabilities beginning prior to the study period and continuing into, or beyond it.

Average daily percentage of employees disabled, and annual number of days of disability per employee.—The average daily percentage of employees disabled varied according to age group from 1.2 at ages less than 25 years to 10.7 at ages 65 years and over. At all ages the corresponding percentage was 3.7. The following table gives the percentages by age group and the data from which they were calculated. The total days of disability includes all recorded days of disability resulting from cases as well as from illnesses. It will be observed that the percentages increase with age in an orderly manner. A semilogarithmic representation of the percentages against age group shows the increasing trend to be approximately straight, indicating that the percentages increase at an approximately uniform rate.

<u></u>	(1)	(2)	(3)	(4)	(5)
Age group in years	Total days of disability	Number of person- years of disability	Number of person- years of exposure	A verage daily percentage of employees disabled (2) ÷ (3)	Annual number of days of disability per employee (1) ÷ (3)
All ages Less than 25 25-34 25-34 45-54 65-64 65-64 65 and over 01 known	<b>3, 339,</b> 814 29, 494 341, 505 752, 599 1, 014, 148 1, 083, 620 163, 222 5, 236	9, 150 81 936 2, 062 2, 778 2, 832 447 14	246, 383 6, 910 49, 163 77, 094 71, 364 37, 084 4, 171 597	3.7 1.2 1.9 2.7 3.9 7.6 10.7 2.4	13.6 4.3 6.9 9.8 14.2 27.9 39.1 8.8

The table also gives the annual number of days of disability per employee. This rate increased in an orderly manner from 4.3 days

÷ . ;

at ages less than 25 years to 39.1 days at ages 65 years and over; at all ages the rate was 13.6.

Frequency of disabling cases beginning and ending during 1930-34. The 30,612 disabling cases that began, and ended in recovery or death, during the study period are shown distributed by age group and duration in table 2. The table also includes the calculated annual number of cases per 1,000 white males by age group and duration. The material is represented graphically in figure 1. The figure shows the behavior of the incidence of cases of different durations as age increases. It is of interest to observe that with respect to increasing age the incidence of cases lasting 8-14 days is approximately level, and that as the case-duration increases in magnitude the incidence falls lower and lower in an orderly manner. With this gradual falling of the incidence, however, there is a gradual increase in the slope of the age trend. Thus, to take the extremes, the almost level trend of the 8-14 day cases fluctuates about approximately 40 cases per 1,000 white males per year, and the trend of the 373 day and over cases rapidly rises from 0.4 of a case at less than 25 years of age to 7.2 cases at 65 years and over.

TABLE 2.—Frequency of disabling sickness and nonindustrial accidents of specified duration among approximately 60,000<sup>1</sup> white male railroad employees of different age groups; cases beginning, and ending in recovery or death, during 1930 to 1934, inclusive

	Age in years as of July 1, 1932								
Person-years of membership and duration of cases	All ages 3	Less than 25	25-34	85-44	45-54	55- <b>64</b>	65 and over		
Person-years of membership	246, 383	6, 910	49, 163	77, 094	71, 384	37, 084	4, 171		
	Number of cases beginning and ending during 1930 to 1934, inclusive								
Duration of cases in days: 8 days and over 8-14 15-28	30, 612 9, 922 8, 862 4, 856 3, 815 1, 705 880 572	674 278 193 194 63 23 10 3	5, 162 1, 953 1, 470 806 578 204 99 52	8,980 2,993 2,071 1,384 1,110 477 207 138	9, 224 2, 856 2, 767 1, 474 1, 171 502 285 169	5,810 1,656 1,539 969 788 432 247 179	704 171 203 109 95 66 30 30		
Denotion of even in doma		Aunua		T Cases per		1110103			
Duration of cases in days:           8 days and over	124. 2 40. 3 35. 9 19. 7 15. 5 6. 9 3. 6 2. 3	97.5 40.2 27.9 15.1 9.1 3.3 1.5 .4	105.0 39.7 29.9 16.4 11.8 4.1 2.0 1.1	116. 5 38. 8 34. 6 18. 0 14. 4 6. 2 2. 7 1. 8	129. 3 40. 0 38. 8 20. 7 16. 4 7. 0 4. 0 2. 4	156. 7 44. 7 41. 5 26. 1 21. 3 11. 6 6. 7 4. 8	168.8 41.0 48.7 26.1 22.8 15.8 7.2 7.2		

<sup>1</sup> The approximate average number of months of membership per person in a sick benefit organization was 50. <sup>3</sup> Includes some cases of persons of unknown age. 563



FIGURE 1.—Annual number of disabling cases of sickness and nonindustrial accidents of different duration according to age group. Disabling cases began, and ended in recovery or death, during 1930-34, inclusive, "tasted 8 calendar days or longer, and occurred among approximately 60,000 white male railroad employees. (Logarithmic vertical scale.)

Disabling cases beginning and ending during 1930-1934: (A) Duration distribution of cases occurring in different age groups, and (B) age distribution of cases of different duration.—The percentage distribution in each age group of the durations of disabling cases beginning and ending during the study period is shown in section A of table 3, and graphically in figure 2A. Thus 41 percent of the cases occurring at ages less than 25 years were 8-14 days in duration and it will be observed that this percentage gradually decreases as age increases, dropping to 24 percent at ages 65 years and over. Cases of 8-14 days in duration constitute the largest percentage in each age group with the exception of the group 65 years and over in which instance cases 15-28 days in length yield the highest percentage. The percentages associated with cases of duration 15-28 days and 29-49 days vary slightly about the respective percentages for all ages. However, the percentages for the cases with durations of 50 days or more, and particularly those of duration greater than 98 days, increase markedly with increasing age.

TABLE 3.—(A) Percentage duration distribution of disabling sickness and nonindustrial accidents occurring in different age groups; and (B) percentage age distribution of disabling sickness and nonindustrial accidents of different duration. Cases occurring among approximately 60,000<sup>1</sup> white male railroad employees, beginning, and ending in recovery or death, during 1950 to 1934, inclusive. (Percentages based on data in table 2)

	Age in years as of July 1, 1932								
Duration of cases	All ages	Less than 25	25-34	85-44	45-54	55-64	65 and over		
·		(A) Percent of cases							
8 days and over	100. 00 32. 41 28. 95 15. 86 12. 46 5. 57 2. 88 1. 87	100.00 41.25 28.64 15.43 9.35 3.41 1.48 .44	100.00 37.83 28.48 15.61 11.20 3.95 1.92 1.01	100.00 33.33 29.74 15.41 12.36 5.31 2.31 1.54	100.00 30.96 30.00 15.98 12.70 5.44 3.09 1.83	100.00 28.50 26.49 16.68 13.56 7.44 4.25 3.08	190. 00 24. 29 28. 84 15. 48 13. 49 9. 38 4. 26 4. 26		
			<b>(B)</b>	Percent of	Cases				
8 days and over	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	2. 21 2. 81 2. 18 2. 15 1. 66 1. 35 1. 14 . 52	16. 89 19. 71 16. 62 16. 63 15. 19 11. 97 11. 27 9. 11	29. 39 30. 21 30. 21 28. 56 29. 17 27. 99 23. 58 24. 17	30. 19 28. 83 31. 29 30. 42 30. 77 29. 46 32. 46 29. 60	19. 02 16. 71 17. 40 19. 99 20. 71 25. 35 28. 13 31. 35	2.30 1.73 2.30 2.25 2.50 3.88 3.42 5.25		

<sup>1</sup> See footnote 1, table 2.

Table 3 also shows, in section B, the age composition of cases of different duration; the percentages are shown graphically in figure 2B. The percentage age distribution of the exposed population giving rise

to the cases may be represented approximately by the bar representing the percentage age distribution of employees with cases 8-14 days in duration. When the percentage age distributions of the different case durations are compared with the percentage age distribution of the exposed population it will be observed that the percentages of cases in the older age groups increase with increasing duration while the percentages of cases in the younger age groups decrease with increasing duration.



FIGURE 2.—Disabling cases began, and ended in recovery or death, during 1930-34, inclusive, lasted 8 calendar days or longer, and occurred among approximately 60,000 white male railroad employees. (A) Percentage duration distribution of disabling cases of sickness and nonindustrial accidents according to age group. (B) Percentage age distribution of disabling cases of sickness and nonindustrial accidents according to duration of case. (The bar representing the percentage age distribution of employees with disabling cases 8-14 days in duration is approximately equivalent to a bar representing the percentage age distribution to form the exposed population; see tart for specific percentages.)

It is of interest to examine figures 2A and 2B from another point of view, that is, instead of reading from left to right, as was done above, let the bars of the figures be read in the direction of the axis of case percentages. Such a reading of figure 2A immediately reveals that the variation of case percentages with increasing case-duration may be described by a J-shaped family of age curves while a similar reading of figure 2B shows that the variation of case percentages with increasing age may be described by an inverted U-shaped family of duration

curves. Thus, more specifically, it will be observed in figure 2A that the percentages of cases carried by each bar, each bar representing an age group, become gradually smaller as case duration increases; and in figure 2B the percentages of cases carried by each bar, each bar representing a specific case duration, begin relatively low, reach a maximum, and then decline, as age increases. The interesting fact in connection with the family of duration curves flowing from figure 2B is that the curves for the durations of 99 days and longer are skewed to the right, indicating, as anticipated, that the longer cases are associated with the older age groups 55-64 years, and 65 years and over.

TABLE 4.—Frequency of disabling sickness and nonindustrial accidents of specified duration during 1930-34 among approximately 60,000 1 white male railroad employees of different age groups; cases beginning during 1930 to 1934, inclusive, with termination unknown

Person-years of membership	Age in years as of July 1, 1932								
and duration of cases	All ages <sup>2</sup>	Less than 25	25-34	35-44	45-54	55 <del>-64</del>	65 and over		
Person-years of membership	246, 383	6, 910	49, 163	77, 094	71, 364	37, 084	4, 171		
	Number of cases beginning during 1999 to 1934, inclusive, with termination unknown								
Duration of cases in days: Total	1, 882 104 132 173 116 177 170 288 722	17 1 4 3 2 1 1 	153 10 15 21 12 10 14 14 17 54	376 23 45 40 30 28 34 42 134	491 36 54 27 47 52 65 174	661 30 29 47 34 64 51 97 309 males	181 4 3 7 10 26 19 65 47		
Duration of cases in days: Total 1-7 <sup>3</sup> 8-14 15-28 29-49 50-98 99-180 160-372 373 days and over	7.6 .4 .5 .7 .7 .7 .7 .7 .2 2.9	2.5 .1 .6 .4 .3 .2 .3 .6	2.1 .2 .3 .4 .2 .2 .3 .4 .1	4.9 .3 .6 .5 .4 .4 .5 .5 1.7	6.9 .5 .5 .8 .7 .7 .7 .9 .9	- 17.8 .8 .8 1.3 .9 1.7 1.4 2.6 8.3	43.4 .9 .7 1.7 2.4 6.2 4.6 15.6 11.3		

1 See footnote 1, table 2.

Includes some cases of persons of unknown age.
Cases which began within 7 days of the end of the period 1930 to 1934, inclusive.

Frequency of disabling cases beginning during 1930-84 but with termination unknown.—There were 1,882 disabling cases that began during the study period and whose termination is unknown. Of these cases, 722 lasted 373 days and over. The number of the cases and their annual frequency by age group and duration during the study period are shown in table 4. Of interest are the frequencies in the age groups

55-64 years, and 65 years and over, the frequency of cases of all durations being in the former age group over twice the frequency for all ages, and in the latter age group the corresponding figure is almost 6. For cases of specific duration, particularly the longer ones, of the same age groups (55-64 years, and 65 years and over) the corresponding figures are unusually high, and strikingly so in the older age group. Thus the frequency of cases lasting 190-372 days in the age group 65 years and over is 13 times the corresponding frequency for all ages.

**TABLE 5.**—Frequency of disabling sickness and nonindustrial accidents of specified duration among approximately 60,000 <sup>1</sup> white male railroad employees of different age groups: cases beginning during the period 1930 to 1934, inclusive. (Tables 2) and 4 combined)

Person-years of membership	Age in years as of July 1, 1932								
and duration of cases	All ages 3	Less than 25	25-34	35-44	45-54	55-64	65 and over		
Person-years of membership	246, 383	6, 910	49, 163	77, 094	71, 364	37, 084	4, 171		
	Number of cases which began during 1930 to 1934, inclusive <sup>2</sup>								
Duration of cases in days: Total	32, 494 104 10, 054 9, 035 4, 972 3, 992 1, 875 1, 168 1, 294	691 1 2852 196 106 64 23 12 7 7	5, 315 10 1, 968 1, 491 818 588 218 116 106	9, 356 23 3, 038 2, 711 1, 414 1, 138 511 249 272 cases per 1,	9, 715 36 2, 892 2, 821 1, 501 1, 218 554 350 343 000 white 1	6, 471 30 1, 685 1, 586 1, 003 852 483 344 488 males	885 4 174 210 119 121 85 95 77		
Duration of cases in days: Total	<b>*</b> 131. 9 .4 40. 8 36. 7 20. 2 16. 2 7. 6 4. 7 5. 3	100. 0 .1 40. 8 28. 4 15. 4 9. 3 3. 3 1. 7 1. 0	108. 1 . 2 40. 0 30. 3 16. 6 12. 0 4. 4 2. 4 2. 2	121. 4 .3 39. 4 35. 2 18. 4 14. 8 6. 6 3. 2 3. 5	136. 1 . 5 40. 5 39. 5 21. 0 17. 1 7. 8 4. 9 4. 8	174.5 .8 45.4 42.8 27.0 23.0 13.0 9.3 13.2	212. 2 .9 41. 7 50. 4 28. 5 29. 0 20. 4 22. 8 18. 5		

1 See footnote 1, table 2.

 <sup>1</sup> See 100:E0100:E1, 120:E2.
 <sup>2</sup> Includes some cases of persons of unknown age.
 <sup>3</sup> Includes some cases which did not end during the period 1930 to 1934, inclusive, as well as those that did end.
 <sup>4</sup> Cases which began within 7 days of the end of the period 1930 to 1934, inclusive.
 <sup>4</sup> The rates in this column (rate for duration 1-7 days excluded) when adjusted to the age distribution of gainful white male workers of the United States for 1930 read, respect.vsly, 123.9, 40.7, 34.5, 19.0, 14.6, 6.6, 4.2. and 4.3.

Frequency of disabling cases beginning during 1930-34 regardless of termination.-To obtain the incidence of disabilities it is obviously necessary to add the number of cases that began and ended in the study period to those beginning in the period but with termination unknown. This addition has been performed, and the results are shown in table 5. As implied above the effect of the combining of the two categories of cases is largely reflected by the age groups 55-64

49784°-38--2

years, and 65 years and over. The incidence for all ages and all durations is increased from 124 to 132 cases per 1,000 males per year. It is of interest to compare the latter frequency with those for other industries. The appropriate data (2) are presented in the following tabulation:

Public Utility, Company A	153.	2
Railroads, this report	131.	9
Public Utility, Company B	110.	0
Public Utility, Company C	105.	8
Miscellaneous, Company A	97.	6
Miscellaneous, Company B	84.	7

The cases include those occurring among males, and only of duration of 8 days and longer. With the exception of the rate for Public Utility, Company A, all rates are based on the period 1930-34 inclusive, the exception covering the period 1933-37. The exposed populations, other than the railroad workers, include some Negroes. Because the necessary data are unavailable, the rates as given are not adjusted for possible differences in the age distributions of the populations exposed. The rate for the railroads, however, when adjusted to the age of gainful white male workers of the United States for 1930, becomes 123.9.

 
 TABLE 6.—Frequency by duration of disabling sickness and nonindustrial accidents among approximately 60,000 <sup>1</sup> white male railroad employees of different age groups; illnesses beginning prior to 1930 with termination during or after 1930 to 1934, inclusive

Demonstration of membership	Age in years as of July 1, 1932								
renson-years of memoership, and duration of illnesses dur- ing 1930-34	All ages 3	Less than 25	25-34	35-44	45-54	55-64	65 and over		
Person-years of membership	246, 383	6, 910	49, 163	77, 094	71, 364	87, 084	4, 171		
	Number	of illnesses	which beg or after 19	an prior to 30 to 1934, 1	1930 with inclusive	terminatio	on during		
Duration of illnesses in days: 8 days and over 8-14	1, 296 77 98	13 2	151 18 12	250 29	374 14 20	877 12 28	130 2		
29-49 50-98	112 153 1 <b>33</b>	1 2 4	21 22 14	21 83 19	30 38 39	39 39 38	10 19 29		
190-372 \$73 days and over	111 612	2	16 48	17 112	29 205	97 904	20 42		
		Annual 1	number of i	illnesses pe	r 1,000 whi	te males			
Duration of illnesses in days:         8 days and over	5.3 .3 .4 .5 .6	1.9 .3 .3 .1 .3	8.1 .4 .2 .4 .5	8.2 .4 .2 .3 .4	5.3 .2 .4 .4 .5	10.2 .3 .8 .8 1.1 1.0	81.2 .5 1.9 8.4 4.6		
190-372. 873 days and over	.5 2.5	.8	.8 1.0	.2 1.8	.4 29	.7 8.5	4.8 10.1		

<sup>1</sup> See footnote 1, table 2.

<sup>1</sup> Includes some cases of persons of unknown age.

Frequency of disabling illnesses during 1930-34.—As indicated previously, there were 1,296 disabilities, designated illnesses, which began prior to the study period. Of these illnesses, according to the appendix table, 355 continued throughout the 5-year period, and as indicated in table 6, almost one-half lasted 373 days or over. Table 6 shows the illnesses classified according to age group by duration. It will be observed that the rate for all ages and all durations is 5.3 illnesses per 1,000. With respect to specific ages this rate is exceeded only by the corresponding rates at ages 55-64 years, and 65 years and over, being almost twice as large in the first instance and almost six times as large in the second. At ages 65 years and over there is a striking increase of the frequency with duration.

#### SUMMARY

This report presents the frequency of recorded disabilities of 8 calendar days or longer from sickness and nonindustrial accidents among approximately 60,000 white male railroad employees. The disabilities occurring during 1930-34, inclusive, are classified according to age group and duration. All of the supporting data were transcribed from the medical records of the sick benefit organizations connected with six railroads.

Because of certain limitations imposed by the regulations governing the sick benefit organizations it is probable that the disabling sickness frequencies as presented are lower than those that actually existed.

There were recorded 30,612 disabilities whose onset, and termination in recovery or death, occurred during 1930 to 1934, inclusive. There were 1,882 disabilities that began during the same period but whose termination was unknown. In addition, there were 1,296 disabilities whose onset occurred prior to 1930 and of which number 355 continued beyond 1934.

The annual number of disabilities beginning in the study period per 1,000 white males was found to be 132 (adjusted for age, 124). When this frequency was made specific for age group the resulting frequencies ranged from 100 at less than 25 years of age to 212 at 65 years and over.

With respect to duration, the disabilities beginning and ending in the study period showed that with increasing age the incidence of disabilities lasting 8-14 calendar days was approximately constant, and that as the duration increased in magnitude, the incidence fell lower and lower in an orderly manner. With this falling of the incidence there was a gradual increase in the slope of the age trend.

A distribution of disabilities by age group, and according to duration of greater detail than that used in the report is given in the appendix.

#### REFERENCES

<sup>(1)</sup> Sayers, R. R., Kroeger, G., and Gafafer, W. M.: (1937) General aspects and functions of the sick benefit organization. Pub. Health Rep., 52: 1563-1580. (Reprint no. 1874.)

<sup>(2)</sup> Unpublished data from the Division of Industrial Hygiene.

R
브
щ
_<
H
M
AN
A
<u>е</u>
- Pj
4

Frequency of disabling sickness and nonindustrial accidents lasting 8 calendar days or longer by duration and age, and occurring among approxi-mately 60,000\* white male railroad employees, 1930 to 1934, inclusive

<b>j</b> 1		1 2.	8		000 40
ation		89 90 90			
termir ilusi ve	1, 1932	52- <b>04</b>	377	80855865 8 60 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	010-10
30 with 334, inc	of July	45-54	374	00-000 00 04 4	53822034
or to 19 1930 to 1	7eers as	35-44	260	8	4000 IL 4
ning pri r after 1	Age in 3	26-34	161	H H H M H H H H H M M M M M M	324024
s begin juring o		Lees than 25	13	1	8
Illnesse		Total**	11,206	1∞46 <sup>4</sup> 8888888855588888984184	\$\$ <b>%</b> \$\$\$\$
with		65 and over	181	*	0-044-
clust ve,	1, 1932	55-64	661	84-7604-0446464646	8-2305
1934, in nown	of July	45-54	491	8-0040-00040-000	202200
1930 to ion unk	vears as	35-44	376	819 20 20 20 20 20 20 20 20 20 20 20 20 20	500004
during erminat	Age in .	26-34	153	040000 1001000100 1000000	04000H
glaning t		Less than 25	11		<b>ca</b>
Cases by		rotal**	1, 882	2872895738533875387538758 28728955989798	2888843
eșth,		over 86 and	704	2 <b>0243</b> 222222888888888888888888888888888888	852223
ary or d	1932	<b>10</b> 13	6, 810	8272 2228 2228 2228 2228 2228 2228 2228	423 240 1130 1130 1130 1130
n recov inclusiv	July 1,	45-54 10-54	9, 224	466 466 165 165 165 165 165 165 165 165 165 1	652252
mding i to 1934,	NTS BAS Of	7 %	8, <u>8</u> 80		8888533
r, and e ng 1980	ge in ye	31- <b>3</b>	5, 162	58833113668235558888888888888888888888888888888	2222 <u>8</u> 128
eginnin duri	4	s the	674	384588888883833385030900 388488888888	*****
Cases b b		Total	1 30,612		1,178 1,178
	Duration in days during	- -	Total	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	88 42 88 45 86 45 86 45 86 45 81 48 81 48 81 - 70

	1
	Ca sea
	3 were
40000000000000000000000000000000000000	9 days,
00 0 0 - 00 0 0 0000 00	lasting
- C C - C - C - C - C - C - C - C -	2 49 cases
	at of 1,5
88888888888899999999999999999999999999	7 cates th
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45   549 indi
てもおおちまますですの12000000000000000000000000000000000000	16   0. hus, <sup>1</sup> 1,
してきのちちちちのちのちのオペーキスのの1 きょうちょうののののののしりょうのうょ	11 n was 5 mn. T
© ©44080	2   anižatio the colu
	2 nefit org ripts in
	sick ber supersc
208858227828787417284288599999775885198888744559997	76 on in a ated by
10078450000434101040010000   10   00000   11   1 0	10 per pers as indic
868858585886888858585858585858585858585	24   bership wn age,
422558256488282828282828282828282828282828282828	25   of mem   of unkno
822 828 828 828 828 828 828 828 828 828	20 Donths
<b>たぬぬめぬねのおいしてしょうちゃちゅうまてものますもののしてしのるのののの</b> で	14 1 1 per of 1 mases of 1
	1 age nun nber of c 5.
8822822822828288228822882288228822882288228822882882882882882882882888288828882888288828882888288828882888288828882888288828888	195 ate aver tain nur 1 age. 4, table
71-77 73-77 74-77 74-77 74-74 113-119 113-119 113-119 113-119 114-140 114-	365-392

.

April 15, 1938

pproxi-	Instion	8	65 and over	
o buc	a termi clustive	, 1, 193	32 32	
ng amu	930 with 1934, in	s of July	45-54	
curri	rior to 1 1930 to	years a	85 <del>1</del> 4 86	
and o	oning p or after	Age in	26-34	
d age, nued	ses begli during		than 28	
ion an -Conti	Illness	-	Total**	฿๏ฅีมํ๛๛๏๏๛๛๏ฃ๛๚๛ฃ๛๚๚๛๛๛๏๚ ๛๛๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
durat usive	a, with		65 and over	© ≠ 40 0 1 100 10 10 10 10 10 10 10 10 10 10
rger by 4, incl	nclusive	1, 1932	56-0 <b>4</b>	มีมีอียดองตุมียายายดองกับการ มีมีอียดองตุมียายายการ มีมีอียดองตุมายายการ มีมีอียดองตุมายายายายายายายายายายายายายายายายายายาย
or lor to 193.	o 1934, i known	of July	46-54	88~8448844884488
r days 1930	1dar days ees, 1930 uring 1830 t alnation un	years as	35-44	NO4000014 0000000000000000000000000000000
alenda loyees,	g durin termina	egunung durin termina Age in	25-34	
ng 8 ci d empi	eginaia		Less than 25	
ts lasti railroa	Cases b		Total**	884479933887848959007588488999130554
cciden male 1	death,	-	65 and over	000 000 0 00 000 000 000
trial a white	ery or .	1, 1933	56-64	8891989999994644989999999999999999999999
vindus 0,000	in recov	s of July	46-64	200 181 8 8183080000000000000000000000000
nd non stely 6	ending to 1984.	years a	36-44	
ness a: m	g, and ( ing 1980	Age in	25-34	
g sick	eginnin duri		Less than 25	
isablin			Total	⋳⋬⋬⋦⋨⋬⋵⋬⋳⋵⋴⋳⋴∊⋼⋳⋴∊⋼⋳⋴∊⋼⋼⋴⋴∊⋼⋼
Frequency of d		Duration in days during		888-429 471-847 880-482 880-482 880-482 880-482 881-485 881-485 881-485 881-485 881-882 881-882 881-882 881-882 881-882 881-882 881-882 881-882 881-882 881-882 881-882 881-882 881-882 881-882 881-882 881-98

ł

April 15, 1938

# 572

<b>0</b>
1 000 400 111 004 000 1
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
88584844488484 6888
884-29-39
+01004 H -0 -00 -
28548699999999999999999999999999999999999
a a
<u>∞ – – ∞ ≪ ≪ ∼ − − − − − − 0 −                        </u>
17-1,344 46-1,372 46-1,372 460 57-1,420 57-1,420 57-1,424 57-1,424 57-1,424 57-1,424 57-1,424 57-1,424 560 52-1,605 52-1,605 52-1,605 52-1,605 52-1,726 560-1,773 570-1,773 500-1,775 500-

See footnote on p. 571.

•

•

# OCCURRENCE OF TULARAEMIA IN THE RABBIT TICK (HAEMAPHYSALIS LEPORIS-PALUSTRIS) IN ALASKA<sup>1</sup>

By CORNELIUS B. PHILIP, Entomologist, and R. R. PARKER, Director, Rocky Mountain Laboratory, United States Public Health Service

This paper reports the recovery of *Bacterium tularense* from naturally infected rabbit ticks, *Haemaphysalis leporis-palustris*, off varying hares (snowshoe rabbits) taken in the vicinity of Fairbanks, Alaska. This is the first evidence of the occurrence of tularaemia in this territory.

The most northern point in North America from which tularaemia has been recognized previously is Athabasca, Province of Alberta, Canada. It has been reported from just below the Arctic Circle in both Europe and Asia; namely, from Hattfjelldal, Norway, and the Tobolsk district in the lower Ob River region above Obdorsk, Union of Soviet Socialist Republics.

#### FIELD NOTES

The senior author (C. B. P.) spent the period July 6 to 15, 1937, collecting rodents, particularly hares, in the vicinity of Fairbanks and along the Steese Highway to Circle. With the exception of one tick found on a hare at "Mile 8" on the Steese Highway, the only tick-infested animals in the area were taken on the so-called "College-loop Farm Road," some 10 to 15 miles northwest of Fairbanks, and the infected ticks came from this restricted locality.

Ticks obtained at this time and others collected subsequently in the same locality by Mr. J. W. Warwick, field assistant of the United States Bureau of the Biological Survey, were forwarded alive to the Rocky Mountain Laboratory, Hamilton, Mont., where they were tested for presence of infectious agents. *Bact. tularense* was recovered from groups of ticks representing three different collections. Two of these were obtained by one of the authors (C. B. P.) in July, the third by Mr. Warwick in August. One of the first two groups consisted of about 75 ticks of all stages, from 5 hares, and the second, of 6 adults, 48 nymphs, and 76 larvae, from one hare. The third comprised 27 nymphs, also from one hare. The last two hosts were each noted to have enlarged spleens, and one an enlarged, rather dark liver. There was no gross evidence of focal necrosis.

#### LABORATORY OBSERVATIONS

The above 3 groups of ticks were triturated separately in physiologic saline, and each resulting suspension was divided for injection into 2 guinea pigs, in one subcutaneously and in the other intraperitoneally.

<sup>&</sup>lt;sup>1</sup> Contribution from the Division of Infectious Diseases, National Institute of Health, Rocky Mountain Laboratory, Hamilton, Mont.

All 6 animals used in these tests died or were killed when moribund. The necropsy findings were characteristic of tularaemia: the spleen was enlarged and showed focal necrosis, as did also the liver in most of the animals; one or both inguinal lymph nodes were enlarged; and, in the subcutaneously inoculated animals, there was induration or caseation at the site of infection. Each of the 3 strains thus isolated was carried through one or more transfers in guinea pigs or rabbits, all animals dying and showing typical gross lesions. The diagnosis of tularaemia was confirmed culturally by Bacteriologist Gordon E. Davis, and a culture of one of the strains was agglutinated to titer by specific rabbit antiserum.

Acknowledgments.—Mr. J. W. Warwick, Prof. Otto Geist, of the University of Alaska, and Mr. Jack White, local game warden, rendered valuable assistance in the collecting of animals.

# DEATHS DURING WEEK ENDED MARCH 26, 1938

From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce

	Week ended Mar. 26, 1938	Correspond- ing week, 1937
Data from 86 large cities of the United States: Total deaths Average for 3 prior years Total deaths, first 12 weeks of year Deaths under 1 year of age Average for 3 prior years Deaths under 1 year of age., first 12 weeks of year Data from industrial insurance companies: Policies in force. Number of death claims. Death claims per 1,000 policies in force, annual rato Death claims per 1,000 policies, first 12 weeks of year, annual rate	8, 927 9, 416 107, 353 556 600 6, 506 69, 707, 502 13, 752 10. 3 10. 1	9, 302 123, 390 595 7, 583 69, 556, 759 14, 220 10, 7 11, 5

# **PREVALENCE OF DISEASE**

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# **UNITED STATES**

#### **CURRENT WEEKLY STATE REPORTS**

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers.

In these and the following tables a zero (0) is to be interpreted to mean that no cases or deaths occurred, while leaders (....) indicate that cases or deaths may have occurred although none were reported.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 2, 1938, and Apr. 3, 1937

	Diph	theria	Infl	lenza	Me	asles	Meningococcus meningitis	
Division and State	Week ended Apr. 2 1938	Week ended Apr. 3 1937	Week ended Apr. 2 1938	Week ended Apr. 3 1937	Week ended Apr. 2 1938	Week ended Apr. 3 1937	Week ended Apr. 2 1938	Week ended Apr. 3 1937
New England States: Maine	1 0 2 0 6	0 1 3 1 2	8	1	164 46 126 326 2 32	15 53 2 632 296 707	1 0 0 2 1 3	0 0 0 11 1 1
Middle Atlantic States: New York New Jersey Pennsylvania	24 6 47	27 19 43	1 13 11	1 22 19	3, 075 1, 338 5, 714	776 3, 728 595	8 1 3	8 3 11
Bast North Central States: Ohio Indiana Michigan <sup>3</sup> Wisconsin	33 25 35 13 <del>4</del>	25 10 45 10 1	13 9 	20 312 59 2 74	2, 464 1, 189 5, 282 4, 683 3, 313	584 137 106 78 19	7. 1 1 0 1	8 7 4 2 0
Minnesota Minnesota Missouri. North Dakota South Dakota Nebraska Kansas	4 3 16 0 0 5	8 7 11 0 2 4	2 14 62 5 5	1 8 110 3 	205 199 699 87 80 526	47 3 41  4 9 15	0 1 2 0 0 0 1	1 1 0 0 2 1
South Atlantic States: Delaware	0 7 5 16 10 16 5 7 31	9 15 11 9 5 9 4 4 4	6 2 36 21 218 4	28 67 69 707 336 35	15 50 17 811 653 3,026 361 456 801	81 934 69 217 8 168 38 	0 2 0 1 4 1 1 <b>2</b> 1	1 10 2 15 8 4 1 2 12

See footnotes at end of table.

Division and State		Dipl	theria	Infl	uenza	anza Measles			Meningococcus meningitis	
		Week ended Apr. 2 1938	Week ended Apr. 8 1937	Week ended Apr. 2 1938	Week ended Apr. 3 1937	Week ended Apr. 2 1938	Week ended Apr. 3 1937	Week ended Apr. 2 1938	Week ended Apr. 3 1937	
East South Central States: Kentucky Tennessee Alabama <sup>3</sup>		13 6 9	8 11 5	30 49 59	17 132 674	502 415 795	151 24 9	9 2 5	13 14 17	
Mississippi a West South Central States: Arkansas Louisiana Oklahoma 4 Ternas 3.		6 8 12 7 23	2 1 16 4 42	130 12 95 393	129 68 162 1, 157	411 25 111 141	4 164 26 624	1 0 4 1 8	1 0 0 1 12	
Texas 3 Mountain States: Montana		0 1 2 7 2 3	1 1 0 5 4 0	16 1 19 64	28  3 55	22 8 28 544 110 20	8 18 3 4 129 290	1 1 0 0 0	03110081	
		0 0 1 32	0 1 1 22	1 39 105	36 417	477 19 31 686	24 51 9 136	0 0 0 5	1 0 4 0 8	
Total		453	414	1, 478	4, 770	40, 085	11,041	77	189	
First 13 weeks of year		7, 754	6, 774	34, 820	255, <b>661</b>	414, 587	81, 722	1, 161	2, 208	
	Poliomyelitis		yelitis Scarlet		fever Smal		Typho paraty fev	oid and phoid ver	Whoop- ing cough	
Division and State	Week ended Apr. 2, 1938	Week ended Apr. 3, 1937	Week ended Apr. 2, 1938	Week ended Apr. 3, 1937	Week ended Apr. 2, 1938	Week ended Apr. 3, 1937	Week ended Apr. 2, 1938	Week ended Apr. 3, 1937	Week ended Apr. 2, 1938	
New England States: Maine New Hampshire Vermont. Massachusetts. Rhode Island Connecticut.	0 0 1 0 0	0 0 0 0 0	13 10 19 <b>3</b> 86 <b>3</b> 4 143	27 10 7 287 55 142	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0 0 0 0 0 1	000000000000000000000000000000000000000	82 7 17 97 86 49	
Middle Atlantic States: New York New Jersey Pennsylvania	1 0 2	1 1 0	997 133 461	941 272 1, 134	0 0 0	0 0 0	4 3 5	3 3 5	393 229 231	
Sast North Central States: Ohio Indiana Michigan <sup>3</sup> Wisconsin	1 0 0 1 0	0 0 2 1 0	293 159 565 522 176	331 241 861 791 304	15 62 39 9 12	0 3 67 13 2	2 2 4 5 0	2 1 0 2 1	142 30 83 228 180	
Wense North Central States: Minesota Missouri North Dakota South Dakota Nebraska Kangas Sas factnotes at end of tab	0 0 1 1 0 0 0	000000000000000000000000000000000000000	147 220 182 31 11 37 138	158 292 275 20 76 87 346	23 44 26 5 14 0 8	4 49 62 6 2 8 36	3 0 4 0 0 0	1 1 0 1 0 0 0	29 28 43 85 18 12 122	

	Polion	nyelitis	Scarle	et fever	Sma	lipox	Typho parat; fe	Whoop- ing cough	
Division and State	Week ended Apr. 2, 1938	Week ended Apr. 3, 1937	Week ended Apr. 2, 1938	Week ended Apr. 3, 1937	Week ended Apr. 2, 1938	Week ended Apr. 3, 1937	Week ended Apr. 2, 1938	Week ended Apr. 3, 1937	Week ended Apr. 2, 1938
South Atlantic States: Delaware	0 0 2 0 2 0 0 0 0 0	0 1 0 2 1 0 0 1 2	23 74 18 56 61 33 1 13 15	7 58 8 20 70 30 5 9 8	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 3 0 9 4 2 3 1 6	C 2 0 4 4 8 2 3 1	0 94 14 149 564 80 35 28
East South Central States: Kentucky Tennessee Alabama <sup>1</sup> Mississippi <sup>3</sup> West South Central States: Arkansas Louisiana Oklahoma <sup>4</sup>	0 0 9 0 1 1	3 1 0 1 0 0 0	96 27 3 7 10 10 25	57 27 9 10 11 13 22	9 3 1 2 12 21	0 0 0 0 1 1	7 2 1 4 15 3	9 2 3 0 10 2 2	74 27 8  49 23 47
Teras <sup>3</sup> Mountain States: Montana Idaho Wyoming Colorado <sup>4</sup> New Mexico Arizona Utah <sup>1</sup> <sup>4</sup> Pacific States: Washington Oregon <sup>6</sup> California	0 0 0 0 0 0 0 0 0	3 0 1 1 0 1 1 0 0 2 3	118 16 11 17 71 14 5 47 44 62 213	138 27 18 33 41 34 5 19 34 36 203	29 7 17 3 10 0 8 0 16 17 44	2 14 3 7 16 1 0 0 10 12 9	18 1 1 0 0 1 0 2 1 6	13 0 1 0 0 0 0 5 1 5	414 22 14 18 27 31 37 47 153 17 477
Total First 13 weeks of year	24 279	29  277	5, 767 79, 381	7, 609 88, 382	458 7, 164	328 3, 982	128 1, 566	98 1, 406	4, 545 54, 013

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 2, 1938, and Apr. 3, 1937—Continued

New York City only.
 Period ended earlier than Saturday.
 Typhus fever, week ended Apr. 2, 1933, 15 cases, as follows: North Carolina, 1; Georgia, 7; Florida, 2; Alabama, 2; Texas, 3.
 Figures for 1937 are exclusive of Oklahoma City and Tulsa.
 Colorado tick fever for week ended Apr. 2, 1938, Colorado, 1 case.
 Rocky Mountain spotted fever, week ended Apr. 2, 1933; 4 cases as follows: Utah, 1; Oregon, 3.

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Mala- ria	Mea- sles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
February 1938 Louisiana Maryland Puento Rico Rhode Island Texas Virginia	9 12 22 0 3 15 17	42 43 198 29 2 256 74	90 113 	16 3,435 37 4	17 190 27, 752 33 12 799 2, 028	14 1  115 13	0 1 8 0 1 5 0	48 279 2, 163 162 583 156	1 0 0 126 4	66 5 30 34 1 62 6

# 579

# Summary of monthly reports from States—Continued

# February 1938

Anthrax:	Cases	German measles:	Cases	Septic sore throat:	Cases
Puerto Rico	1	Maryland	21	Louisiana	16
Texas	1	Pennsylvania	234	Rhode Island	. 10
Chickenpox:		Rhode Island	2	Virginia	. 36
Louisiana	77	Hookworm disease:		Tetanus:	
Maryland	761	Louisiana	12	Louisiana	. 3
Pennsylvania	5, 360	Impetigo contagiosa:		Maryland	1
Puerto Rico	36	Maryland	13	Puerto Rico	10
Rhode Island	137	Jaundice.		Tetanus, infantile:	
Texas	1, 271	Maryland	14	Puerto Rico	1
Virginia	400	Tangory:		Trachoma:	
Conjunctivitis:		Louisiana	1	Louisiana	8
Rhode Island	1	Manana	-	Trichinosis:	_
Dengue:		Mumps:	10	Maryland	1
Texas	84	Morriend	100	Tularaemia:	•
Dierrhee	•••	Bannari yania	140	Louisiana	2
Mervland	5	Ponnsylvania	12	Pennsylvania	1
Desemborry	v	Teres	10	Texas	Ű
Louisiana (amachia)	1	Vinginio	202	Virginia	1
Morriland (bogillary)	1	Virginia	041	Typnus lever:	
Pennewlyania (amoshia)	1	Ophinaimia neonatorum:		Louisiana	
Puerto Dico	17	Louisiana		Texas	22
Tares (amoshis)	11	Maryland	1	Unquiant lever:	
Tayas (hegillary)	36	Knode Island		Louisiana	1
Virginia (diambaa in.	~	virginia	1	Maryland	0
anded)	93	Paratyphoid lever:	_	Pennsylvania	0
Enconhelitic oridomic or	~	Louisiana	3	Knode Island	+
Internation and a second second second		Texas	Ŭ D	Virginia	1
Touisiono	1	Puerperal septicemia:		Vincent 8 infection:	11
Morrisond	- 1	Puerto Rico	1	Wheeping cough:	11
Deservation		Rabies in animals:		Louisiana	52
Pennsylvania	26	Louisiana	19	Maryland	950
Rhode Island	1	Maryland	4	Deprovince	1 999
Texas	4	Rabies in man:		Puerto Pieco	1, 200
Virginia	1	Louisiana	2	Phode Island	175
Filariasis:	-	Scables:		Teros	021
Puerto Rico	, , ,	Mervland		Virginia	369
1 UCI W 16100		1101 y 10110	<b>#</b> 1	v 11 g 111 10	002

# WEEKLY REPORTS FROM CITIES

# City reports for week ended Mar. 26, 1938

This table summarizes the reports received weekly from a selected list of 140 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table.

	Diph-	Influenza		Mea-	Pneu-	Scar- let Small-	Tuber-	Ty- phoid	Whoop	Deaths,	
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	fever cases	pox cases	culosis deaths	fever cases	cough cases	all causes
Data for 90 cities: 5-year average Current week <sup>1</sup> _	192 131	461 159	110 47	7, 007 16, 380	913 709	2, 663 2, 045	27 49	408 363	22 34	1, <b>404</b> 1, 266	
Maine: Portland	0		0	13	2	3	0	0	0	29	21
New Hampshire:			0	6	0	0			0		<b>,</b>
Manchester	ŏ		ŏ	l ĭ	1 ľ	ž	ŏ	ĭ	ŏ	ŏ	1 7
Nashua	0		0	0	0	1	0	0	· 0	0	9
Barre	0		0	0	0	0	0	0	0	0	1
Burlington	1		0	11	0	2	0	0	0	5	10
Massachusetts:	, v		U	Ů	, v	v		ľ	v	v	3
Boston	0		1	220	32	126	0	6	3	22	232
Springfield	ŏ		ŏ	22	<sup>2</sup>	3	Ŭ	6	Ö	0 24	39
Worcester	0		0	3	9	31	Ō	2	Ő	Ő	52
Pawtucket	0		0	0	0	4	0	0	0	0	28
Providence	Ō		Ő	1	6	18	Ŏ	2	ĩ	13	59
Bridgeport	0		0	0	6	20	0	2	0	2	43
Hartford	Ŏ	1	Ŏ	3	Ğ	29	Ŏ	ī	ŏ	2	44
New Haven	U		U	6	3	4	U	.2	0	10	37
New York:				_						_	
New York	0 25	12	4	1.584	146	496	0	80	7	239	1 712
Rochester	Õ	1	Ō	7	1	22	Ŏ	2	Ó	8	66
Syracuse	1		0	37	4	3	0	1	0	13	57
Camden	1	2	2	28	3	10	0	0	0	4	27
Newark	0	2	1	39 1	12	25	0	3	<b>0</b>	42	107
Pennsylvania:	Ŭ		, v	-	•	۳	, v	v	- 1	-	30
Philadelphia   Pittsburgh	9	4	3	796	32	157	<u> </u>	16	1	37	507
Reading	õ		i	13	ĩ	1	ŏ	ő	ŏ	3	19
Scranton	0			65		2	0		0	9	
Ohio:									1		
Cincinnati	4		2	343	18	8	8	.9	8	4	158
Columbus	2	ĩ	ĩ	265	6	6	16	3	ŏ	1	84
Toledo	2	1	0	125	5	10	0	3	0	19	83
Anderson	0		0	82	0	2	3	0	0	2	12
Fort Wayne	10		9	136	4	17	9	0	0	1	30
Muncie	Ö		ő	0	ő	- 16	ō	ő	ŏ	ŏ	9
South Bend	0		0	48	2	1	5	0	0	0	14
Illinois:	-			~		- 1	•		° I		
Alton	12		9	2 102	0	4	0	0	0	0	4
Elgin	2		ō	3, 103	4	4	ő	Ĩ0	ő	- 5	15
Moline	<u>s</u>		2	41	1	5	<u>o</u>	<u>o</u>	<u>s</u> l	1	6
Michigan:	۳		"	201	4	•	۳I	۲	"		24
Detroit	4		1	3,027	17	132	<u>ŏ</u>	11	<u>s</u>	93	239
Grand Rapids.	ŏ		ŏ	127	41	19	8 I	8 I	ŏ	34	32 35
Wisconsin:			ام		ا ہ	- 1					
Milwaukee	2	2	2	3,063	3	19	ŏ	3	1	39	8 138
Racine	0		0	150	0	10	0	0	0	17	12
Daportor 1	v I	!	<b>U</b> 1	<b>7</b>	11			U I			<b>y</b>

<sup>1</sup> Figures for Wheeling (cases) estimated; report not received.

City reports	for	week	ended	Mar.	26,	1938—Continued

	Diph-	Inf	luenza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoop- ing	Deaths,
State and city	Cases	Cases	Deaths	Cases	deaths	fever cases	Cases	deaths	fever cares	cough cases	cause3
Minnesota:											
Duluth Minneapolis St. Paul	0 0 0		0 1 0	0 68 9	1 11 7	2 25 7	0 2 3	0 0 4	0 0 0	17 3 2	29 113 60
Cedar Rapids Davenport	0 1			8		63	0		0	30	
Des Moines Sioux City Waterloo	0			0 119		32 8 5	0		0	0	
Missouri: Kansas City	1		0	175	15	7	0	2	0	1	91
St. Joseph St. Louis	0 7		0	97 10	15	88 88	0	0 3	2	0 3.	26 208
Fargo Grand Forks	: 0		0	0 5	0	2 0	0	0	0 0	1 0	3
South Dakota: Aberdeen	0	 		1		0	0		0	6	
Nebraska: Lincoln Omaha	1		<u>0</u>	3 19	14	7 1	0 0	5	0	0 1	61
Kansas: Lawrence	0		1	0	1	0	0	0	0	2 32	4
Wichita	ŏ		ŏ	Ĩ	5	4	Ŏ	ĭ	Ŏ	7	33
Delaware: Wilmington Marviand:	0		0	18	6	3	0	0	0	4	42
Baltimore Cumberland	20	7	0	12 7	27 1	<b>43</b> 0	0	15 0	0	37 0	234 8
Dist. of Col.: Washington	0		0	18	12	28	0	9	0	6	177
Virginia: Lynchburg	0		0	0	3	0	0	1	0	1	17
Norfolk Richmond	000		0	133 61	· 3 4	13 4	0	1 4	0	9 2 7	24 58 18
West Virginia: Charleston	0	1	0	18	1	1	0	0	0	0	12
Huntington Wheeling	0		0	5	2			1			22
Gastonia Raleigh	0		0	23 71	2	0	0	<u>0</u>	0	14 30	·14
Wilmington Winston-Salem_	0		0	248 3	2 2	0	0	0 2	0	17 <b>4</b> 6	7 17
South Carolina: Charleston	0	38	0	29 9	3	2	0	1	0	2 0	20 15
Greenville Georgia:	ŏ		Ŏ	i	4	0	0	0	0	10	21
Atlanta Brunswick	2 1 0	12	1 0 0	72 6 75	11 0 2	4 0 0	2 0 0	02	00	02	4 39
Florida: Miami	0		0	78 6	3	2	0	1	0	0	31 26
Kentucky:	-	•	-	, i							
Ashland Covington	0		0	1	<u>1</u>	0	0	0	0	80	13
Lexington Louisville Tennessee:	9	2	0 1	<b>265</b>	5	39	Ŏ	2	ŏ	14	83
Knoxville Memphis Neshville	0 2 0	1 	0 1 1	55 37 145	2 11 6	1 3 5	0 0 0	2 8 2	0	8 3 13	30 81 47
Alabama: Birmingham	1	11	2	193	8	4	Ő	5	' 2	g	74
Mobile Montgomery	0 0	2 	8 	81 80	2	Ō	ŏ		ŏ	· 1	44 
Arkansas: Fort Smith Little Rock	0			5 66	8	1	<b>9</b> 0	2	8	02	•

## 582

• <u>•••</u> •••••	1	I I		1	1	1	1	1	<u> </u>	1	
•	Diph-	Infl	uenza	Mea-	Pneu-	Scar-	Small	Tuber-	Ty-	Whoop-	Deaths.
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	fever cases	fever cases deaths fever cough cases	cough cases	all causes		
Lonisiana											
Lake Charles	0		l o	6	0	0	0	0	1	2	8
New Orleans	4	15	Ō	1	10	6	Ŏ	15	9	22	154
Shreveport	0		0	6	5	4	0	2	1	0	86
Oklahoma:									•		
Muskogee	N N					U K			U N		
Tules	Ň		v	28		3			ŏ	Ř	
Texas:	v			~~		Ŭ	1 1		v	Ů	
Dallas	2	1	1	6	6	17	0	3	0	2	60
Fort Worth	1		0	0	8	6	2	1	Q	12	50
Galveston	0		0	0		Q	0		0	0	16
Houston	1	1 1	1	N N	- 4	1	N N	N N	1	0	83
San Antomo	v		-	v	° 1	U	, v	ి	v	U	00
Montana:											
Billings	0		0	0	0	2	0	0	0	0	6
Great Falls	0		. 0	. 0	. 0	0	2	0	0	5	6
Helena	0		• 0	. 0	0	0	0	0	0	2	1
Missoula	0		1	0	2	0	0	0	0	0	8
Roise	0		0	<b>`</b> ∩			4	6		•	19
Colorado:	v		v	v	, v	-			v	v	
Colorado											
Springs	0		0	0	2	4	0	1	0	0	14
Denver	2		0	397	9	18	- 0	4	0	1	86
Pueblo	0		1	1	3	2	0	1	0	10	16
Salt Lake City_	2		0	173	4	11	0	1	1	4	28
Weshington											
Seattle	0		0	1	6	4	n	5	0	47	100
Spokane	ŏ	1	ĭ	ī	ŏ	3	ĭ	2	ŏl	13	31
Tacoma	Ō		0	Ō	1	13	0	1	Ō	6	39
Oregon:											
Portland	1	Z	0	10	11	9	8	1	0	2	92
California.		2					U		U	0	
Los Angeles	15	16	1	29	19	46	ام	15	1	20	328
Sacramento	ŏ	ĩ	il	8	ĩ	ĩ	ŏl	3	ōl	53	31
San Francisco.	1	2	Ō	Ó	4	12	Ő	11	Ō	62	157
									1		

# City reports for week ended Mar. 26, 1938-Continued

State and city	Mening meni	gococcus ingitis	Polio- mye- litie	State and city	Mening	Polio- mye-	
	Cases	Deaths	Cases		Cases	Deaths	C8585
Massachusetts: Boston Providence	4 1 3 3 0 1 0 1 2 1 1 1 0	0 0 3 0 0 1 1 0 1 0 0 0	0 0 1 1 0 0 0 1 0 0 1	Missouri: Kansas City Nebraska: Omaha. Maryland: Baltimore District of Columbia: Washington North Carolina: Raleigh Florida: Miami Kentucky: Louisville Alabama: Birmingham Arkansas: Little Rock Louisiana: New Orleans Shreveport	1 1 1 1 0 1 1 2 0 1 0	0 0 1 0 1 1 0 0 1 0	
Minneapolis	0	0	1	Dallas	1	1	0

Encephalitis, epidemic or lethargic.—Cases: New York, 1; Newark, 1; St. Louis, 1; New Orleans, 1; San Francisco, 2; Washington, D. C., 1. Pellagra.—Cases: Atlanta, 2; Memphis, 1; Birmingham, 3; Dallas, 1; Los Angeles, 3. Iyphus feer.—Cases: Savannah, 1.

# FOREIGN AND INSULAR

## FINLAND

Communicable diseases—February 1938.—During the month of February 1938, cases of certain communicable diseases were reported in Finland as follows:

Disease	Cases	Disease	Cases
Diphtheria Influenza Paratyphoid fever Poliomyelitis	250 3, 541 22 3	Scarlet fever Typhoid fever Undulant fever	758 11 2

## **IRISH FREE STATE**

Vital statistics—Fourth quarter ended December 31, 1937.—The following vital statistics for the Irish Free State for the quarter ended December 31, 1937, are taken from the Quarterly Return of Marriages, Births, and Deaths, issued by the Registrar General, and are provisional:

	Num- ber	Rate per 1,000 popula- tion		Num- ber	Rate per 1,000 popula- tion
Marriages Births Total deaths Deaths under 1 year of age Deaths from: Cancer. Diarrhea and enteritis (un- der 2 years). Diphtheria.	3, 620 12, 868 9, 920 889 910 143 79	4.9 17.5 13.6 169 1.24	Deaths from—Continued. Influenza Puerperal sepsis Scarlet fever Tuberculosis (all forms) Typhoid fever Whooping cough	126 20 8 27 733 21 35	0. 17 1. 62 1. 00

<sup>1</sup> Per 1,000 births.

(583)

Vital statistics—Year 1937.—The following vital statistics for the Irish Free State for the year 1937 are taken from the Quarterly Return of Marriages, Births, and Deaths, issued by the Registrar General, and are provisional:

	Num- ber	Rate per 1,000 popula- tion		Num- ber	Rate per 1,000 popula- tion
Marriages Births Total deaths Deaths under 1 year of age Deaths from: Cancer Diarrhea and enteritis (under 2 years) Diphtheria	14, 896 56, 564 45, 115 4, 057 3, 558 601 289	5. 1 19. 2 15. 3 1 72 1. 21	Deaths from—Continued. Influenza	2, 698 120 44 127 3, 582 65 4 276	0.92 1.78 1.22

<sup>1</sup> Per 1,000 births.

#### ITALY

Communicable diseases—4 weeks ended January 30, 1938.—During the 4 weeks ended January 30, 1938, cases of certain notifiable diseases were reported in Italy as follows:

Disease	Jan. 3–9	Jan. 10–16	Jan. 17–23	Jan. 24–30
Anthrax Cerebrospinal meningitis. Chickenpox Diphtheria. Dysentery. Hookworm disease Lethargic encephalitis. Measles. Mumps Paratyphoid fever. Pellagra. Polomyelitis. Puerperal fever. Typhoid fever. Typhoid fever. Undulant fever.	14 17 278 604 16 3 1 1,572 1,572 10 40 40 4 4 8 13 8 48 139 292 292 295	19 26 315 618 25 9 3 1,739 216 60 4 17 55 219 325 45 281	15 19 368 630 30 4 6 1,731 257 47 1 17 59 294 340 60 376	11 35 373 665 31 8 1 2,320 203 38 3 3 3 11 47 248 285 86 401

#### SWEDEN

Notifiable diseases—February 1938.—During the month of February 1938, cases of certain notifiable diseases were reported in Sweden as follows:

Disease	Cases	Disease	Cases
Cerebrospinal meningitis Diphtheria Dysentery Epidemic encephalitis Gonorrhea Paratyphoid fever	5 3 23 1 886 9	Poliomyelitis Scarlet fever	<sup>1</sup> 51 1, 704 22 4 18 2

<sup>1</sup> Includes 6 cases nonparalytic at time of notification.

NOTE.—A table giving current information of the world prevalence of quarantinable diseases appeared in the PUBLIC HEALTH REPORTS for March 25, 1938, pages 470–483. A similar cumulative table will appear in future issues of the PUBLIC HEALTH REPORTS for the last Friday of each month.

#### Cholera

Indochina (French).—During the week ended March 26, 1938, cholera was reported in French Indochina as follows: Annam Province, 6 cases; Tonkin Province, 17 cases; Hanoi, 7 cases.

#### Plague

Niger Territory (French)—North Tanout.—During the period March 10–20, 1938, 26 cases of plague with 16 deaths were reported in North Tanout, French Niger Territory.

Union of South Africa—Cape Province—Port Elizabeth.—During the week ended April 2, 1938, three deaths from plague were reported in Port Elizabeth, Cape Province, Union of South Africa.

#### **Yellow Fever**

Brazil.—Deaths from yellow fever have been reported in Brazil as follows: Minas Geraes State—Alvinopolis, February 20–25, 3; Barbacena, March 6, 1 (first appearance); Entre Rios, February 17–25, 4; Guiricema, March 2, 1 (first appearance); Gymirim, March 5, 1; Juiz de Fora, March 3–8, 3; Lagoa Dourada, February 27, 1 (first appearance); Machado, February 14, 1; Monlevade, March 4, 1 (first appearance); Rezende Costa, March 1, 1; Rio Preto, March 1–3, 2; Rio de Janeiro State—Duas Barras, March 10, 1 (first appearance); Teresopolis, March 8, 1 (first appearance).