PUBLIC HEALTH REPORTS

VOL. 51 APRIL 17, 1936

No. 16

HISTORY AND FREQUENCY OF SMALLPOX VACCINATIONS AND CASES IN 9,000 FAMILIES

Based on Nation-wide Periodic Canvasses, 1928-31 1

By SELWYN D. COLLINS, Principal Statistician, United States Public Health Service

CONTENTS

	Page
I. Source and character of data	_ 443
II. History of vaccination and cases at beginning of study	_ 444
III. Vaccinations and cases during the 12-month study	_ 457
IV. Summary	_ 476
V. References	_ 478

Almost from the time of its introduction by Jenner in 1796, vaccination against smallpox has been an accepted procedure in the prevention of the disease. Although widely advocated by private physicians and health departments and extensively practiced in this and other countries, no considerable mass of data relating to the frequency of vaccination has heretofore been assembled. Data recently collected make possible a rough estimate of the extent of vaccination in the United States.

I. SOURCE AND CHARACTER OF DATA

In the study of illness in canvassed white families in 130 localities in 18 States 2 that was made by the Committee on the Costs of

¹ From the Office of Statistical Investigations, U. S. Public Health Service.

This is the seventh of a series of papers on sickness and medical care in this group of families (1-6). The survey of these families was organized and conducted by the Committee on the Costs of Medical Care; the tabulation was done under a cooperative arrangement between the Committee and the Public Health Service. Committee publications based on the results deal primarily with costs and Public Health Service publications primarily with the incidence of illness and the extent and kind of medical care, without regard to cost. As costs are meaningless without some knowledge of the extent and nature of the service received, there is inevitably some overlapping. The committee staff, particularly Dr. I. S. Falk and Miss Margaret Klem, cooperated in the tabulation of the data.

Special thanks are due to Dr. Mary Gover, who assisted in the analysis, to Miss Lily Vanzee, who was in immediate charge of tabulating the data, and to other members of the statistical staff of the Public Health Service, particularly Dr. W. M. Gafafer and Mr. R. H. Britten, for advice and assistance in the preparation of the study.

² The 18 States sampled and the number of canvassed famlies were: California, 890; Colorado, 386; Connecticut, 100; District of Columbia, 99; Georgia, 544; Illinois, 463; Indiana, 494; Kansas, 301; Massachusetts, 287; Michigan, 329; Minnesota, 224; New York, 1,710; Ohio, 1,148; Tennessee, 212; Virginia, 412; Washington, 551; West Virginia, 318; and Wisconsin, 290. Further details about the distribution of the canvassed population are included in a preceding paper (1).

April 17, 1936 444

Medical Care and the United States Public Health Service, all service received from physicians and other practitioners was recorded, whether for illness, immunization, physical examination or other reason. The records of vaccination against smallpox for all persons in the observed population afford data on the frequency of this procedure during a 12-month period covered by periodic canvasses; information was also obtained on the history of smallpox vaccination and cases at any time prior to the study. These records make available data on the status of the observed population with respect to immunity to smallpox acquired by vaccination or by an attack of the disease. Because the probability of vaccination prior to a given date is influenced greatly by the number of years the person has lived, the histories in this study are considered for persons of specific ages.

The composition and characteristics of the group of 8,758 families who were kept under observation for 12 consecutive months in the years 1928–31 have been considered in some detail in the first report in the series (1). These families, including a total of 39,185 individuals, represented all geographic sections. Every size of community was included, from metropolitan districts to small industrial and agricultural towns and rural unincorporated areas. The observed group was similar to the general population with respect to age and sex composition, percentage native born, and percentage married. With respect to income, the distribution was reasonably similar to the estimated distribution of the general population of the United States at the time of the survey.

Every locality included had a visiting nurse and a local health department or some other agency employing a visiting nurse. This condition is inherent in the method of the study which required, among other things, that local visiting nurses from health departments or other agencies make the canvasses of the homes to secure the data. Such communities may be better vaccinated than those without health organizations. On the other hand, the record of vaccinations here considered may be less complete than could be obtained by the examination and questioning of individuals. In this study the report for the whole family was made by the housewife or some other adult female; however, the canvasses were periodic and corrections or additional information could be secured at subsequent visits.

II. HISTORY OF VACCINATION AND CASES AT BEGINNING OF STUDY VARIATION WITH AGE AND SEX

Figure 1 shows for specific ages the proportion of in dividuals (a) who had been vaccinated at any time, (b) who had been vaccinated within the preceding 7 years, and (c) who had been attacked by smallpox at

any time (table 1). At no age did more than 5 percent of the individuals give a history of an attack of smallpox. The total population with any known present or past immunity to smallpox, comprising about 70 percent of the adults, consists almost entirely of the vaccinated, with only a small proportion with a history of a case.

Table 1.—History of smallpox vaccinations and cases among persons of specific ages of each sex—canvassed white families in 18 States 1

			В	Both se	xes			Pero w	entage ith his	of per tory of	rsons [—	Total	num-
	Per	centag his	ntage of persons with history of—						persons				
Age in years	Vaccination or case at any time	Vaccination at any time but no case	Vaccination within 7 years	Vaccination within 7 years or case at any time	Case at any time	Total number of considered	Percentage of vaccinations that were done within 7 years	Male	Female	Male	Female	Male	Female
All ages	57.4	54. 4	23. 6	26. 6	3. OE	37, 859	43	53. 9	54.7	2. 95	3. 15	18, 573	19, 286
Under 6 months. 6-11 months	2.1 4.9 7.9	2.1 4.9 7.8	2.1 4.9 7.8	2. 1 4. 9 7. 9		529 390 889	100 100 100	5.9	5. 0	. 11		915	893
2 3	12. 2 12. 9	11.9 12.5	11. 9 12. 5	12.2 12.9	. 29 . 40	1,044 1,082	100 100	} 12.8	11.6	. 37	. 29	1,092	1,034
5	20.5 27.7 46.0	20. 1 27. 1 44. 9	20.1 27.1 44.9	20.5 27.7 46.0	. 44 . 60 1, 12	1, 133 1, 171 1, 159	100 100 100	23.6	23.7	. 53	. 52	1, 140	1, 164
7 8	58. 5 58. 4	57. 7 57. 1	57. 7 56. 6	58. 5 57. 8	. 77 1. 25	1, 169 1, 204	100 100 99 95	}50. 0 }57. 6	52. 7 58. 2	1. 18 1. 39	. 70 1. 76	1, 183	1, 145 1, 135
9 10 11 12	60. 8 64. 3 63. 3 68. 6	58. 8 61. 6 60. 9 65. 9	55. 9 56. 9 55. 5 54. 6	57. 9 59. 5 57. 9 57. 3	1. 98 2. 69 2. 44 2. 73	1,007 1,077 901 915	92 91 83	62. 5	64. 4	2. 35	2.96	2, 298	2, 267
13 14 15 16	67. 0 67. 6 69. 8 68. 0	63. 7 65. 5 65. 0 65. 7	47. 0 40. 4 34. 7 32. 3	50. 4 42. 5 39. 5 34. 6	3. 26 2. 14 4. 81 2. 26	829 843 686 708	74 62 53 49						
17 18 19.	66. 1 69. 8 70. 0	62 3 65.8 65.1	26.9 24.5 27.8	30. 7 28. 5 32. 7	3. 76 4. 00 4. 93	585 575 487	43 37 43	64. 9	64. 8	3. 74	4. 02	1, 524	1, 517
20-24 25-34 35-44	70. 5 69. 1 68. 4	66. 5 65. 0 63. 8	18.9 12.2 10.7	22.9 16.3 15.3	4. 03 4. 12 4. 62	2, 110 5, 626 5, 927	28 19 17	64. 2 66. 6 65. 4	68. 1 63. 8 62. 1	4. 38 3. 47 4. 23	3.77 4.61 5.02	891 2, 394 2, 977	1, 219 3, 232 2, 950
45-54 55-64 65 and over	66. 3 65. 3 56. 8	61. 6 61. 8 52. 7	9. 1 7. 9 5. 1	13. 8 11. 4 9. 2	4. 65 3. 48 4. 12	3, 353 1, 466 994	15 13 10	58.8	61.7	4.80	3. 66	3, 083	2, 730

¹ Dates of interviews varied from 1928 to 1931. Data refer to histories at the beginning of the 12-month

morbidity study.

A few individuals known as to case history were unknown as to vaccination history (140 out of the 37,859 persons); the rates in every instance are based on the known only. Vaccinations of unknown time (5 percent of total) were assumed to be distributed like those of known time.

Only one-fifth of the 4-year-old children had been vaccinated. Entrance into school at 5 and 6 years marks the age of many vaccinations; the proportion vaccinated rises from 20 percent at 4 years to 58 percent at 7 years of age. After 7 years the curve rises gradually to a maximum of about 65 percent for persons above 15 years who had been vaccinated and about 70 percent who had been vaccinated or had suffered an attack of smallpox.

April 17, 1936 446

The duration of a specific degree of immunity following vaccination varies considerably in different individuals; likewise the average duration depends to a large extent upon the standard or degree of immunity that is accepted as indicating an immune person (13). There is no general agreement as to how often revaccination should be done; the intervals recommended vary from 2 to 10 years, the traditional dictum being to revaccinate every 7 years. Immunity after an attack of smallpox is usually considered to last throughout life.

Figure 1 shows what proportion of persons of different ages gave a history of a vaccination within 7 years of the date of the interview or had suffered an attack of smallpox at any time in their lives. From a maximum of 60 percent at 10 years of age this curve declines rather rapidly to 23 percent at 20 to 24 years and to 16 percent at 25 to 34 years. After this age the decline is less rapid, the percentage being

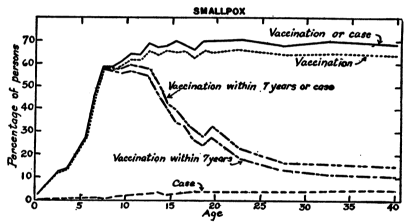


FIGURE 1.—Percentage of persons of specific ages who had been vaccinated (a) at any time, (b) within 7 years, and (c) percentage who had suffered an attack of smallpox—8,758 canvassed white families in 18 States, 1928-31.

14 at 45 to 54 years, but more than a third of this 14 percent is represented by histories of smallpox cases, with only 9 percent who had actually been vaccinated within 7 years. In other words, a small proportion of people, perhaps 10 percent, are revaccinated at intervals of 7 years or less; the great majority of children vaccinated at the time of entrance into school are never revaccinated.³

Considering all ages, 56.9 percent of the males and 57.9 percent of the females gave a history of vaccination or a case of smallpox at some time in their lives. These percentages were made up of 53.9 and 54.7 percent for males and females, respectively, who had been vaccinated but had not suffered attacks, and 3.0 and 3.2 percent of males and females, respectively, who gave a history of an attack of the disease.

³ To change the period since vaccination from 7 years as here presented to some lesser interval, as 5 years or 2 years, would give a curve that declines more rapidly with age than the one shown in figure 1, and in the older ages it would approach even closer the percentage of persons who had been attacked by the disease.

These data are shown for specific ages in table 1 and figure 2. It appears that there are no consistent or significant differences between the sexes with respect to these items, with the possible exception of a higher history of smallpox cases for females in the two age groups from 25 to 44 years (table 1). The excess for females may be due to the fact that the women (housewives) were usually the informants and would know their own history better; but another possible factor is the added risk of an attack, because women of these ages usually nurse others in the household who contract smallpox.

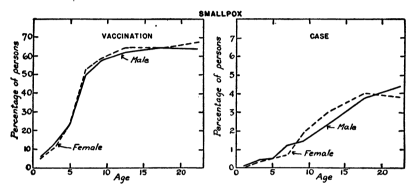


Figure 2.—Percentage of males and females of specific ages (a) who had been vaccinated and (b) who had suffered an attack of smallpox—8.758 canvassed white families in 18 States, 1928-31.

VARIATION OF VACCINAL STATUS WITH SIZE OF CITY AND GEOGRAPHICAL LOCATION

The proportion of persons who had been vaccinated might be expected to vary greatly from one community to another, depending upon State laws and local regulations and practices regarding vaccination.

Cities and rural areas.—In figure 3 the proportions vaccinated at different ages have been plotted for cities of various sizes and for rural areas (table 2). The rise of the curve to a maximum level by 15 to 20 years of age is characteristic of each size of city, but the sharpest increases come earlier in large cities than in rural places. Also, there is considerable difference in the height of the level which represents the proportion of adults who had been vaccinated against smallpox at some time in their lives. In the rural areas included in the survey, slightly more than 40 percent of the adults gave a history of a vaccination; in the cities with populations of 100,000 or more, about 85 percent of the adults had been vaccinated—more than twice the percentage in rural areas. The smaller cities and the towns fall logically between these two extremes, the curve for small cities reaching a maximum of 64 percent and that for towns under 5,000 a maximum of 58 percent.

TABLE 2.—History of smallpox vaccinations among persons in cities of various sizes and in rural areas—canvassed white families in 18 States 1

		Perce	ntage of	person	s with	a histor	y of—			·		
Age in years	Vacci	ination ti	or case	at any	Vacci		t any tir case	ne but	Total number of persons considered			
	Cities of 100, 000 or over		under	Rural areas	Cities of 100, 000 or over	5,000-	Towns under 5,000	Rural areas	Cities of 100, 000 or over	Cities 5,000- 100, 000	Towns under 5,000	Rural areas
All ages.	73. 0	54.0	49. 3	38. 5	71. 5	50. 5	45. 0	34. 2	14, 089	9, 531	7, 442	6, 797
Under 2	8. 1 19. 3 37. 1 75. 4 81. 7 85. 0 86. 1 87. 2 82. 7 82. 2 83. 4 74. 9	3. 7 9. 6 22. 9 49. 3 58. 7 66. 5 67. 5 65. 4 62. 5 67. 1 63. 8 60. 5	6. 0 10. 5 15. 5 37. 2 45. 3 54. 7 63. 3 63. 1 62. 7 61. 8 57. 5 60. 2	1. 9 5. 8 12. 7 26. 6 34. 4 45. 7 48. 2 46. 3 47. 9 45. 5 45. 7 42. 9	8. 1 18. 9 36. 7 74. 6 80. 9 84. 0 84. 9 85. 6 80. 5 79. 9 80. 9 72. 9	3. 5 9. 1 22. 4 48. 6 56. 7 64. 0 64. 2 55. 9 61. 5 59. 4 56. 8	6. 0 10. 3 15. 3 35. 9 42. 7 50. 5 56. 4 57. 8 54. 8 50. 5 56. 0	1. 9 5. 8 11. 5 25. 5 33. 0 41. 6 42. 0 40. 0 43. 6 39. 5 38. 9 36. 6	677 747 758 838 772 1, 577 1, 035 863 2, 362 2, 305 1, 248 907	537 584 639 586 589 1, 105 757 504 1, 428 1, 509 803 490	331 448 503 523 424 907 568 360 1,094 1,134 629 521	263 347 404 381 426 976 681 383 742 979 673 542

¹ Dates of interviews varied from 1928 to 1931. Data refer to histories at the beginning of the 12-month morbidity study.

The lower section of figure 3 shows for the same size of population groups the proportion of persons of different ages who gave a history of an attack of smallpox (table 3). The order of the curves is here approximately reversed; the relatively well vaccinated cities of 100,000 or over had the smallest proportion of persons with smallpox histories, 1.5 percent for all ages, with a maximum of 2.5 percent for persons 45 to 54 years of age. The curve for smaller cities (5,000–100,000) is below those for towns and for rural areas from about 10 to 25 years, but is at approximately the same level for other ages.

Table 3.—History of smallpox cases among persons in cities of various sizes and in rural areas—Canvassed white families in 18 States 1

		ntage of 7 of a cas			Nun history	iber of p	persons se at an	with 7 time	Total number of persons considered				
Age in years	Cities of 100, 000 or over	Cities 5,000- 100, 000	Towns under 5,000	Rural areas	Cities of 100, 000 or over	Cities 5,000- 100, 000	Towns under 5,000	areas	Cities of 100, 000 or over	Cities 5,000– 100, 000	Towns under 5,000	Rural	
All ages	1. 51	8. 49	4. 26	4. 30	213	833	317	292	14, 089	9, 531	7, 442	6, 797	
Under 5	. 22 . 75 . 95 1. 16 1. 62 2. 20 2. 26 2. 48 1. 98	. 35 1. 19 2. 53 3. 30 5. 16 6. 58 5. 57 4. 36 3. 67	. 10 1. 59 4. 19 6. 87 5. 83 4. 94 6. 97 7. 00 4. 22	. 37 1. 19 4. 10 6. 17 6. 27 4. 31 6. 03 6. 84 6. 27	4 15 15 12 14 52 52 52 31 18	5 18 28 25 26 94 84 35 18	1 19 38 39 21 54 79 44 22	3 12 40 42 24 32 59 46 34	1, 799 1, 993 1, 577 1, 035 863 2, 362 2, 305 1, 248 907	1, 420 1, 515 1, 105 757 504 1, 428 1, 509 803 490	1, 033 1, 196 907 568 360 1, 094 1, 134 629 521	815 1,006 976 681 383 742 979 673 542	

¹ Dates of interviews varied from 1928 to 1931. Data refer to histories at the beginning of the 12-month morbidity study.

Considering all ages, 3.5 percent of people living in the smaller cities gave a history of a case of smallpox, as against 4.3 percent for both the towns under 5,000 and the rural areas. Throughout the various ages the curves for towns under 5,000 and for rural unincorporated areas are quite close together, suggesting that fewer vaccinations in the rural population may be compensated for by less contact among these families. Another possible factor is a greater frequency of cowpox in the farm population, with resulting immunity to smallpox. Unrecognized smallpox cases would similarly result in immunity without a reported history of an attack or vaccination. Many of the towns under 5,000 are agricultural villages in the center of rural areas, and their disease histories might be expected to be similar.

Table 4.—Comparison of the history of smallpox vaccination among preschool children in the present study in 18 States with the results of the White House conference study (17) in 156 cities in 45 States and 597 counties in 42 States

	Percen	tage of cl been	nildren of vaccinate	the give	n ages wl time	no had
	Under 1	1	2	3	4	5
18 States study: Cities of 100,000 and over. Cities 5,000-100,000 White House conference study (17, pp. 49, 174), urban (145,720 preschool children in 156 cities mostly over	4.8	11. 3	19. 3	18. 5	30. 4	42. 8
	2.7	4. 6	8. 4	9. 7	18. 5	25. 9
50,000): All 156 cities combined Median of the 156 cities	3. 4	-11. 1	16. 7	20.8	28. 4	43. 8
	0	3	7	11	17	30
18 States study: Towns under 5,000	2.7	8.8	9. 5	11. 0	13. 8	16. 9
	1.4	2.4	3. 6	7. 7	11. 2	11. 7
farms)	.6	2. 3	4.8	7.6	11.4	17. 9

The percentages of preschool children in cities of different sizes that had been vaccinated may be compared with those found by Palmer, Derryberry, and Van Ingen (17) in the White House Conference report, covering a large number of cities and counties throughout the country. The results in the two studies (table 4) are reasonably comparable, and the indicated differences between urban and rural vaccination practices are of the same order of magnitude.

No large body of similar data is available for comparison with results for the school ages. In the absence of more recent records, comparison may be made with vaccination histories as recorded in physical examinations of school children made about 1920 by medical officers of the United States Public Health Service (table 5). The percentage of children of given ages who had been vaccinated varied a great deal from locality to locality, presumably because of differences in vaccination laws, regulations, and practices. In the 14 localities where school children were examined, the proportion of 12- and 13-year-olds who had been vaccinated varied from 25 to 98 percent, as

against 44 percent in rural areas to 86 percent in large cities included in the present family survey, with individual communities varying more than these limits indicate.

TABLE 5.—Comparison of the history of smallpox vaccination among children of the school ages as reported in canvasses of families in 18 States (1928-31) and as determined by physical examinations of children in certain localities (1917-25)

	Number of chil-	Per	Percentage of children of specific ages who had been vaccinated at any time								
Locality and populations in 1920 (approximate time of school examinations)	dren ob- served, all ages, 6-16	All ages, 6-16	6	7	8-9	10-11	12-13	14-16			
Canvass of families in 18 States; Cities of 100,000 or over Cities 5,000-100,000. Towns under 5,000. Rural areas. Examination of school children in certain localities:	2, 636	81. 1 59. 8 46. 2 37. 3	67. 1 42. 6 32. 0 20. 3	81. 5 54. 5 40. 1 30. 9	80. 9 56. 7 42. 7 83. 0	81. 7 63. 5 49. 5 37. 7	85. 6 64. 9 50. 0 43. 6	84. 8 65. 6 56. 8 44. 9			
Cotton-mill villages near Spartanburg, S. C. (village) New Castle County, Del. (rural and village) Spartanburg, S. C. (22,638). Fort Worth, Tex. (106,482) Nassau County, N. Y. (rural and village) Leavenworth, Kans. (16,912). Leavenworth, Kans. (16,912). Frederick County, Md. (rural and towns up to 11,066). Hampton, Va. (6,138). Hattlesburg, Miss. (13,270). Charlotte, N. C. (46,338). Petersburg, Va. (31,012).	1, 767 2, 794 3, 984 1, 072 593 8, 951	19. 7 31. 2 52. 2 55. 1 64. 3 72. 3 79. 9 86. 1 87. 8 91. 2 91. 6 93. 9	3.9 17.6 28.6 31.2 31.6 67.7 58.6 70.0 86.4 84.0 96.8	10.8 28.3 39.0 44.7 45.8 67.8 64.1 80.4 87.0 90.6 92.4 82.6	17. 0 24. 6 51. 4 54. 9 53. 5 71. 5 74. 2 85. 0 87. 2 93. 7 92. 2 93. 4	57.7	25.2 35.9 56.5 58.9 78.1 75.1 86.1 88.4 89.8 92.8 92.8 96.5	33. 8 43. 7 56. 7 54. 1 76. 8 74. 6 89. 2 91. 8 86. 7 92. 0 91. 4			
Greenville, S. C. (23,127)	711	94. 0 95. 6	98. 5 91. 3	95. 9 96. 2	94. 5 95. 8	93. 2 94. 8	93. 2 97. 5	90. 9 94. 5			

Geographic location.—The 18 States in which the surveyed population lived may be divided into 4 geographic sections, the Northeast (New York, Massachusetts, Connecticut), representing the New England and Middle Atlantic States, the North Central (Illinois, Ohio, Michigan, Indiana, Wisconsin, Minnesota, Kansas), representing the North Central States, the South (District of Columbia, Virginia, West Virginia, Tennessee, Georgia), representing the South Atlantic and South Central States, and the West (Colorado, California, Washington), representing the Mountain and Pacific States.

In figure 4 the vaccination history has been plotted for each of the 4 geographic sections (table 6). Curves of the kind under consideration in this paper are cumulative in nature, because they give the percentage that had ever been vaccinated. In the absence of change in the annual frequency of vaccinations, one would expect, apart from chance fluctuations, a continuously rising curve. The hump at 8 to 9 years in the curve for the South suggests that in this section more vaccinations have been made in recent years than 10 or 15 years ago.

⁴ Further details about the number of families from each State and each class of city are included in a previous paper (1).

TABLE 6.—History of smallpox vaccinations among persons in 4 geographic sections ¹ of the United States, canvassed white families in 18 States ²

		Perce	ntage o	f person	s with	histor:	y of—						
Age in years	Vacci	nation (or case a	t any	Vaccin	nation at	t any tin case	me but	Total number of persons considered				
	North- east	North Cen- tral	South	West	North- east	North Cen- tral	South	West	North- east	North Cen- tral	South	West	
All ages	48. 5	59.7	56. 9	64. 4	47. 6	56. 1	53. 8	59. 9	8, 877	14, 200	7, 600	7, 182	
Under 2	9.8 22.0 27.3 41.4 45.3 47.7 52.1 55.3 58.0 60.9 55.2 55.9	2.9 7.3 19.7 51.6 58.1 71.3 76.9 72.3 71.8 73.2 66.9	2.6 5.6 20.0 60.5 76.8 75.1 72.9 68.6 66.9 63.6 62.2 50.7	10. 2 21. 3 36. 0 57. 7 60. 6 67. 8 69. 8 74. 5 77. 1 75. 1 72. 0 71. 3	9. 5 22. 0 27. 3 41. 2 44. 9 47. 2 51. 0 54. 5 56. 3 59. 9 54. 3 53. 3	2. 9 6. 9 19. 0 50. 3 56. 1 67. 9 71. 7 73. 9 66. 5 66. 7 62. 4	2. 6 5. 4 19. 6 59. 7 75. 9 72. 4 69. 4 63. 7 62. 5 58. 7 57. 2 46. 1	10. 2 20. 4 34. 9 56. 4 57. 5 63. 8 64. 5 69. 6 71. 0 67. 8 65. 9 67. 6	388 482 547 513 499 1, 051 715 474 1, 214 1, 359 893 742	699 852 908 929 869 1, 731 1, 036 758 2, 303 2, 267 1, 118 730	418 445 482 505 452 1,001 663 448 1,077 1,126 566 417	303 347 367 381 391 782 627 430 1,032 1,175 776 571	

¹ A preceding paper (1) gives the number of families canvassed in each State classified according to the size of the city of residence. States included in the survey were—Northeast: New York, Massachusetts, Connecticut. North Central: Illinois, Ohio, Michigan, Indiana, Wisconsin, Minnesota, Kansas. South: District of Columbia, Virginia, West Virginia, Tennessee, Georgia. West: Washington, California, Colorado.

³ Datas of interviews varied from 1928 to 1931. Data refer to histories at the beginning of the 12-month morbidity study.

Comparing this chart with figure 3, which shows similar data for cities of different sizes, less variation appears in the vaccinal status of different geographic sections than in that of cities of different sizes. The Northeast appears to be less well vaccinated than the other sections. However, in some geographic sections many cities are included in the surveyed sample, and in others the sample is more largely rural in composition. One cannot judge accurately the vaccinal status of an area without considering both size of city and section of the country.

The lower part of figure 4 shows for the different geographic sections the percentage of persons with a history of an attack of smallpox (table 7). In spite of an apparently low vaccinal status in the Northeast, it has the lowest smallpox history of any section; the cities of this region, however, are well vaccinated and probably have afforded protection to the rural areas. The West shows the highest proportion of persons with a history of smallpox, 4.5 percent for individuals of all ages; but the North Central and the South are not far behind, with 3.6 and 3.1 percent, respectively, as against 0.9 percent for the Northeast.

In the comparison of vaccination histories in this study with those of the White House Conference report for preschool children (17, p. 64), attention must be centered upon the early ages as they are different from the later ones. In the preschool years the Northeast and the West have higher vaccination history rates than the South,

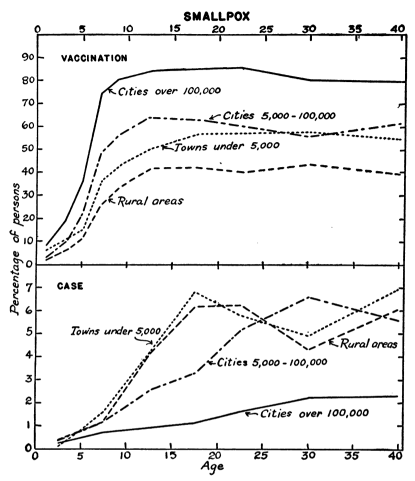


FIGURE 3.—Percentage of persons of specific ages in cities and rural areas (a) who had been vaccinated and (b) who had suffered an attack of smallpox-8,758 canvassed white families in 18 States, 1928-31

Table 7.—History of smallpox cases among persons in 4 geographic sections 1 of the United States—canvassed white families in 18 States 2

							•						
			person se at an				persons se at an		Total number of persons considered				
Age in years	North- east	North Cen- tral	South	West	North- east	North Cen- tral	South	West	North-	North Cen- tral	South	West	
All ages	. 91	3. 63	3. 05	4. 54	81	516	232	326	8, 877	14, 200	7, 600	7, 182	
Under 5	.09 .23 .48 1.12 .84 1.65 .96 .90 2.56	. 25 1. 45 3. 35 5. 21 5. 01 4. 43 5. 29 6. 53 4. 52	. 27 . 67 2. 70 3. 47 4. 91 4. 36 4. 88 4. 95 4. 56	. 49 2. 07 3. 96 5. 26 4. 88 6. 10 7. 32 6. 06 3. 68	1 3 5 8 4 20 13 8 19	5 33 58 54 38 102 120 73 33	3 8 27 23 22 47 55 28 19	20 31 33 21 63 86 47 21	1, 148 1, 281 1, 051 715 474 1, 214 1, 359 893 742	1, 984 2, 273 1, 731 1, 036 758 2, 303 2, 267 1, 118 730	1, 113 1, 189 1, 001 663 448 1, 077 1, 126 566 417	822 967 782 627 430 1, 032 1, 175 776 571	

¹ For definition of sections, see note 1 to table 6.
² Dates of interviews varied from 1928 to 1931. Data refer to histories at the beginning of the 12-month morbidity study.

in agreement with the White House Conference report; but in that study the North Central ranks as high as the West, and the Northeast stands above all other sections in vaccinations. When the data in the present study are limited to cities (table 8), as in the data referred to in the White House Conference report, the Northeast stands far above the other areas, the West second, and the North Central and South at the bottom, with about the same rates.

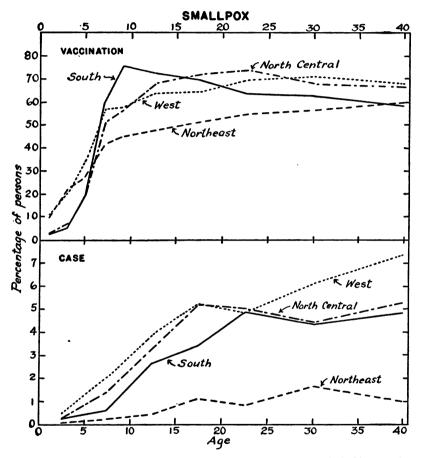
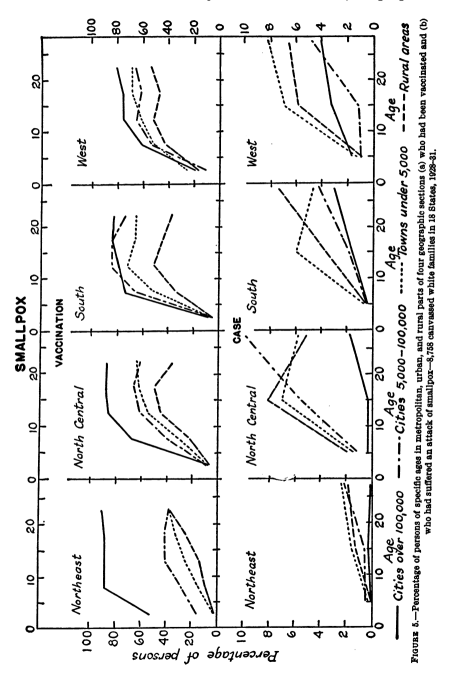


FIGURE 4.—Percentage of persons of specific ages in four geographic sections (a) who had been vaccinated and (b) who had suffered an attack of smallpox—8,758 canvassed white families in 18 States, 1928-31

Cities and rural areas in each geographic section.—Figure 5 shows the proportion of individuals who had been vaccinated in cities of different sizes in each of the four geographic regions (table 8). In each section, persons living in cities with populations of 100,000 or more are relatively well vaccinated; the proportion of adults in these places who had been vaccinated varies roughly from 80 to 90 percent. In the Northeast section, which appeared particularly low in figure 4, where all sizes of cities were considered together, 88 percent of chil-

dren 5 to 9 years of age living in large cities had been vaccinated. In the smaller cities and the rural parts of the Northeast, the proportion



of persons vaccinated was much lower; only 9 percent of the rural children 5 to 9 years and 13 percent of those 10 to 14 years of age had

been vaccinated. In the other three sections also the rural areas stand at the bottom, and in general the towns and the smaller cities fall between the large cities and the rural areas in the proportion of persons with a history of vaccination.

Table 8.—History of smallpox vaccinations among persons in metropolitan, urban, and rural parts of 4 geographic sections 1 of the United States—canvassed white families in 18 States 2

•												
		Perc	entage o	f person	s with	history	7 of—		Total	l numb		Mone.
A so to means	Vacci		or case a me	t any	Vaccia	nation at no	tany ti case	me but	100		dered 3	30113
Age in years	Cities of 100,000 or over	Cities 5,000- 100,000	under	Rural areas	Cities of 100,000 or over	Cities 5,000- 100,000	Towns under 5,000	Rural areas	Cities of 100,000 or over	Cities 5,000- 100,000	Towns under 5,000	Rural areas
				·	·	North	east 1					
					1 ~ ^	١.,,	l	05.0	0.070	1	0.411	1 702
.All ages.	82.2	87. 2	32.4	27.0	81. 9	36. 1	81.1	25.8	2,872	1,831	2,411	1, 763
Under 5 5-9	51. 6 87. 7	16. 1 27. 4	1.9 14.9	1.8 9.2	51. 6 87. 7	15. 7 27. 0	1.9 14.3	1.8 9.2	312 424	255 260	363 343	218 254
10-14 15-19	88. 3 87. 8	40.4 41.8	24.6 34.7	13. 6 24. 8	88.0 87.8	40.0 41.2	23.8 32.0	13. 1 22. 8	359 238	229 177	264 150	199 150
20-24	89.7	38.7	38.8	38. 1	89.7	37.8	36. 9	87. 1	155	111	103	105
25-34 35-44	87. 0 82. 6	33. 0 45. 9	49. 9 46. 7	46. 6 45. 0	87. 0 82. 2	30.3 44.1	47. 5 45. 8	44. 4 43. 2	386 551	225 233	379 350	224 225
45 and over	83. 4	52. 4	46. 9	35. 9	82. 1	50. 9	44.9	34. 1	447	341	459	388
				·	1	North C	entral ¹					
All ages.	71. 0 53. 8 52. 7 40. 2 69. 8 48. 2 47. 0 34. 2 6,540 3,795 1,863 2,0											2, 002
Under 5	7.4	8.7	7. 5	6.4	7.4	8.4	7.1	5.6	893	602	239	250
5-9 10-14	66. 7 86. 6	41. 2 65. 5	31. 6 61. 8	24.7 51.8	66. 1 86. 3	39. 4 61. 1	29. 7 55. 4	22. 1 45. 4	947 724	657 429	361 267	308 311
15-19	88.8	73.2	69.7	60.8	88.3	65.7	61. 5	50.3	436	254	146	200 81
20-24 25-34	88.8 82.2	71.8 64.3	69. 2 67. 2	45.7 45.2	87. 0 80. 5	60. 8 54. 6	63. 0 61. 5	35. 8 41. 9	1, 210	164 621	65 262	210
85-44	82.7	69.7	68.1	46.7	80.5	62.2	60. 9 57. 9	38. 2 38. 2	971 911	656 412	321 202	319 323
45 and over	80. 6	67. 7	71.3	46.6	78.5	59. 7	57.9	30.2	911	312	202	023
						80	uth 1					
All ages.	67. 6	61.4	56. 5	36. 7	65. 8	58.8	52. 2	32. 3	1, 910	2, 908	1, 152	1, 630
Under 5	8.5	6.4	4.8	4.7	8.5	6.0	4.8	4.2 34.4	270 306	485 482	146 174	212 227
5-9 10-14	73. 9 81. 3	66.0 85.6	52.0 77.8	34. 8 53. 4	73. 2 78. 9	65. 4 83. 8	50.8 72.3	51.0	252	333	163	253
15-19	83.4	85. 5	72.5	50.3	82.7	83.6	65. 8	44. 9 37. 0	151 84	207 167	120 78	185 119
20-24 25-34	82. 1 76. 3	77. 2 71. 4	71. 1 61. 7	45. 4 40. 1	82. 1 72. 3	73. 0 67. 2	64. 7 58. 1	33.7	302	477	141	157
85-44	76. 2 74. 6	71. 4 60. 6	60. 4 59. 9	31. 1 37. 0	73. 0 72. 9	66. 1 57. 2	53. 1 54. 4	26. 4 28. 3	315 230	434 323	165 165	212 265
45 and over	71.0	00.0	05. 5	37.0		01.2	02.1					
		West ¹										
All ages.	72. 1	63. 4	62. 5	52. 4	68. 8	60. 9	56.0	46.7	2, 767	997	2, 016	1,402
Under 5	19.8	10.3	24.6	15.6	18. 6 60. 7	10. 3 53. 5	24. 6 52. 2	15.6 41.9	324 316	78 116	285 318	135 217
5-9	62. 9 78. 9	55. 2 66. 7	54. 7 65. 7	43. 3 57. 7	76.4	64. 9	61.0	51.6	242	114	213	213
15-19	80.4	62.2	78.1	52. 1 59. 7	76. 1 80. 0	61. 4 64. 5	68. 2 67. 5	46. 6 53. 3	210 176	119 6 2	152 114	146 78
20-24 25-34	83. 4 84. 2	64. 5 74. 3	76.3 74.9	61.6	79.9	66.7	66. 9	55.0	464	105	312	151
85-44	84.5	73.7	73. 7 67. 1	58. 1 63. 7	80. 4 74. 4	69. 4 69. 5	59. 9 60. 6	50.0 54.1	468 567	186 217	298 324	223 239
45 and over	77.9	71.3	07.1	W. 1	, 1. 7	w. o		<u> </u>				

¹ For definition of sections, see note 1 to table 6.

² Dates of interviews varied from 1928 to 1931. Data refer to histories at the beginning of the 12-month morbidity study.

April 17, 1936 456

Table 9.—History of smallpox cases among persons in metropolitan, urban, and rural parts of 4 geographic sections 1 of the United States—canvassed white families in 18 States 2

					, <u> </u>							
			person se at an			per of pe of a case			Total		or of podered	ersons
Age in years	Cities of 100,000 or over		Towns under 5,000	Rural areas	Cities of 100,000 or over	Cities 5,000- 100,000	Towns under 5,000	Rural areas	Cities of 100,000 or over	Cities 5,000- 100,000	under	
						North	ieast 1	·	•		•	
All ages.	0.3	1.1	1.3	1. 2	9	20	31	21	2, 872	1, 831	2, 411	1, 763
Under 10	.2	. 4 . 5 2. 1 1. 7 1. 5	.3 1.4 2.3 .9 2.0	1. 1 1. 8 1. 8 1. 8	1 2 6	2 2 7 4 5	2 6 11 3 9	4 6 4 7	736 597 541 551 447	515 406 336 233 341	706 414 482 350 459	472 349 329 225 388
					1	North C	entral 1		·		·	
All ages.	1. 2	5. 6	5. 7	6.0	78	212	106	120	6, 540	3, 795	1, 863	,2, 002
Under 10	.3 .3 1.7 2.2 2.1	1. 1 5. 6 9. 9 7. 5 8. 0	1. 3 7. 0 5. 8 7. 2 13. 4	1. 8 8. 0 5. 1 8. 5 8. 4	6 4 28 21 19	14 38 78 49 33	8 29 19 23 27	10 41 15 27 27	1, 840 1, 160 1, 658 971 911	1, 259 683 785 656 412	600 413 327 321 202	558 511 291 319 323
						Sout	h 1					
All ages.	1.8	2. 6	4.3	4. 4	35	76	50	71	1, 910	2, 908	1, 152	1, 630
Under 10 10-19 20-34 35-44 45 and over	.3 1.7 3.1 3.2 1.7	. 5 1. 8 4. 2 5. 3 3. 4	. 6 6. 0 4. 6 7. 3 5. 4	.5 3.6 7.2 4.7 8.7	2 7 12 10 4	5 10 27 23 11	2 17 10 12 9	2 16 20 10 23	576 403 386 315 230	967 540 644 434 323	320 283 219 165 165	439 438 276 212 265
						Wes	st 1					
All ages.	3. 3	2. 5	6. 4	5.7	91	25	130	80	2, 767	997	2, 016	1, 402
Under 10 10-19 20-34 35-44 45 and over	1. 7 3. 3 4. 1 4. 1 3. 5	1. 0 1. 3 4. 8 4. 3 1. 8	1. 3 6. 8 8. 2 13. 8 6. 5	. 8 5. 8 6. 5 8. 1 9. 6	11 15 26 19 20	2 3 8 8 4	8 25 35 41 21	3 21 15 18 23	640 452 640 468 567	194 233 167 186 217	603 365 426 298 324	352 359 229 223 239
					<u>-</u>							

For definition of sections, see footnote 1 to table 6.
 Dates of interviews varied from 1928 to 1931. Data refer to histories at the beginning of the 12-month morbidity study.

The lower part of figure 5 shows the history of smallpox cases in cities of different sizes in each geographic section (table 9). Considering first the Northeast, what appeared as an inconsistency now appears to show what might be expected, viz, the relatively well-vaccinated cities of 100,000 or over in this area have the lowest smallpox case history of any unit shown in the graph, amounting to only 0.3 percent for persons of all ages. The small cities, towns, and rural areas, which have fewer vaccinations, all have higher smallpox

history rates than the large cities in this section, but less than similar communities in other geographic regions. In every section the towns under 5,000 and the rural areas have higher smallpox history rates than the two classes of better vaccinated cities; the West is an exception in that towns under 5,000 in the surveyed group are as well vaccinated as cities 5,000 to 100,000, but the towns show considerably higher smallpox history rates than the cities. In spite of a generally better vaccinal status in towns under 5,000 than in rural areas, they show, in three of the four geographic regions, slightly higher smallpox case history rates than the rural areas, a result perhaps due to less contact between families on the farms.

It is probable that relatively well-vaccinated cities afford considerable protection to less vaccinated rural areas because smallpox epidemics frequently start in cities and spread to the country districts (16).

III. VACCINATIONS AND CASES DURING THE 12-MONTH STUDY

The record of all medical care, whether for illness or preventive service, affords accurate data on the frequency of vaccinations during the 12 months of the morbidity study.

The histories of prior vaccinations refer to the whole life of the individual and the resulting percentages tend to average out the periods of high and low vaccination rates. The record for the 1 year, although more accurate than the history data, may represent more frequent or less frequent vaccinations than the average over a period of years. As a test of the representativeness of the study year, the current rates may be cumulated 5 to approximate a curve of vaccination histories that would result from the repetition year after year of the current vaccination rates. Conversely, an approximation of the annual vaccination rates per 100 for given years of age may be obtained from the cumulative curve by computing differences between the percentages vaccinated for successive ages. Considering both phases of this test, the cumulative history curve indicates that about 23.6° percent of children have been vaccinated by the time they reach their fifth birthday and the cumulation of the current rates up to 5 years of age gives 20.7 percent. To put it in another way, the cumulative figure of 23.6 percent by 5 years of age indicates an average annual rate under 5 years of 47.2 per 1,000, as against the observed rate of 42.1. Proceeding to 10 years, the history curve indicates that 60.2 percent were vaccinated by the tenth

⁵ The method is valid only if all of the current vaccinations are first vaccinations, an assumption that seems approximately true up to 10 years of age.

[•] The figure 23.6 percent representing those who have been vaccinated by 5.0 years of age is a straight line interpolation between 20.1 at 4 years and 27.1 at 5 years of age at last birthday, which represent children of an average age of 4.5 and 5.5 years, respectively. Similar interpolations were made to determine figures for 10.0 and 15.0 years of age.

April 17, 1936 458

birthday, and the cumulated current rates give 55.8 percent. If one deducts from the 60.2 percent who have been vaccinated by the tenth birthday the 23.6 percent vaccinated before the fifth birthday, there are 36.6 percent vaccinated between the fifth and tenth birthdays, or an average annual rate of 73.2 per 1,000, as compared with an observed current rate at these ages of 70.3. Carrying the same computations to the fifteenth birthday, the history curve indicates that 65.3 percent had been vaccinated, and the cumulation of the current rates is 77.6 percent. The rate of vaccinations for 10 to 14 years as estimated from the histories amounts to only 10.2 per 1,000, as compared with an observed current rate of 43.6 per 1,000.

Up to the tenth year of age the current vaccination rates seem reasonably representative of average vaccination rates in preceding years in the same localities. Above 10 years, the disagreement may be due to one or more of the following reasons: (a) More vaccinations than usual in the current year, (b) incomplete reporting of vaccination histories, (c) more current immunizations being second vaccinations and therefore not adding to the percentage of persons with a history of prior vaccination.⁷

AGE, SEX, AND MARITAL STATUS

Figure 6 shows vaccinations during the study year per 1,000 persons in specific age and sex groups (table 10). The data for both sexes are shown in single years to 8 and in 2-year groups to 20 years. The current vaccination rate rises rapidly as age increases to a peak of 99 per 1,000 at 5 years; this maximum at the time of or just before school entrance no doubt reflects school regulations on vaccination. The frequency of vaccinations drops as age increases until at 18 to 19 and 20 to 24 years, the first ages after usual school life, the rates per 1,000 are 19 and 15, respectively. Aside from apparently chance fluctuations the rates continue a gradual downward trend to the end of the life span, with only 5 vaccinations per 1,000 among persons 65 years old or over.

During the school ages and up to about 25 years the vaccination rate is slightly higher for females than for males, but above those ages the reverse is true.

Another test of the representativeness of the current vaccination rates might be made. If the histories for a given age represent the proportion vaccinated at the beginning of the 12-month study, one can add to this percentage the proportion of the same age who were vaccinated during the year of the study and obtain the percentage with a history of vaccination at the end of the study year. However, the individuals are all a year older at the end of the year than at its beginning, and so each age must be increased by one year to make the data comparable with results for the beginning of the year. When this procedure is carried out the new curve of histories of vaccination at the end of the year is, up to 10 years, quite similar to the curve for the beginning of the year.

Considering persons 20 to 34 years of age the vaccination rate for married men is three times that for single; among women the rate for the married is only slightly above that for the single (table 11).

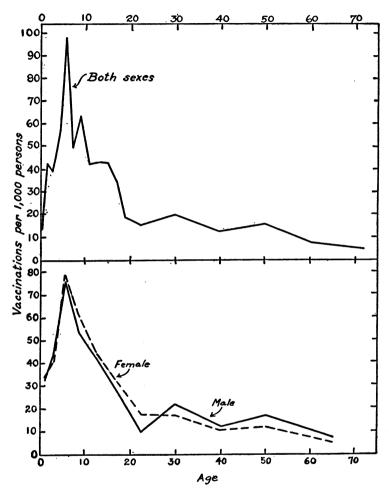


FIGURE 6.—Annual smallpox vaccinations per 1,000 persons of specific ages for each sex—8,758 canvassed white families in 18 States during 12 consecutive months, 1928-31.

FAMILY INCOME

Figure 7 shows vaccination rates among persons classified according to total family income (table 12). Considering all ages, families with less than \$1,200 a year and those with \$5,000 and over a year had about the same vaccination rates, but both are nearly twice the rates for the three intervening income classes. Considered for persons of specific ages, the lowest and highest income groups have the highest rates at each age. Among children under 5 years, aside from the high

Table 10.—Annual smallpox vaccinations per 1,000 persons of specific ages of each sex—canvassed white families in 18 States during 12 consecutive months, 1928-31

	1	Both sexes	1	per 1,00	nations 10 popu- per year		ber of	Population (years of life)		
Age in years	Vaccina- tions per 1,000 pop- ulation per year	Number of vacci- nations	Popula- tion (years of life)	Male	Female	Male	Female	Male	Female	
All ages 1	31. 4	1 1, 209	1 38, 544	31. 3	31. 5	1 591	1 618	1 18, 896	1 19, 627	
Under 20	49.0	923	18, 846	47.3	50.8	447	476	9, 456	9, 369	
Under 6 months	13. 3 27. 8 42. 8 39. 3 46. 6 57. 6 99. 0 75. 1 49. 5	6 15 54 41 50 66 116 87	450 540 1, 261 1, 044 1, 072 1, 146 1, 172 1, 158 1, 171	} 82.7 } 43.9 } 76.1	34. 6 42. 0 78. 7	37 48 130	28 43 139	1, 133 1, 093 1, 709	1, 097 1, 023 1, 767	
8-9. 10-11.	63. 7 42. 4	141 84	2, 214 1, 980	54.9	62. 6	93	106	1, 693	1, 692	
12-13	43. 0 42. 5	75 65 45	1, 744 1, 530	1 42. 6	44.6	98	101	2, 3 01	2, 267	
16-17	34. 7 18. 7	45 20	1, 296 1, 068	26.8	82. 2	41	49	1, 527	1, 523	
20-24 25-34 85-44 45-54	15. 1 19. 9 12. 1 15. 5	82 112 72 52	2, 119 5, 640 5, 930 8, 351	10. 1 22. 5 12. 8 17. 9	18.8 17.9 11.5 12.6	9 54 38 33	23 58 84 19	894 2, 402 2, 979 1, 845	1, 225 3, 238 2, 951 1, 506	
55-64 65 and over	7. 5 5. 0	11 5	1, 473 998	7.3	5.7	9	7	1, 241	1, 230	

^{1 &}quot;All ages" includes a few of unknown age; "both sexes" includes a few of unknown sex.

Table 11.—Annual smallpox vaccinations per 1,000 single and married persons 20-34 years of age—canvassed white families in 18 States during 12 consecutive months, 1928-31

Marital		ations per ation per		Number	r of vaccin	nations	Population (years of life)				
status	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female		
Single Married	12. 1 20. 8	7. 6 23. 7	16. 9 18. 8	22 122	. 56	15 66	1, 812 5, 869	922 2, 864	890 8, 505		

rate in the lowest income class, the rates increase rapidly with income.⁸ At the early school ages, 5 to 9 years, the poor and well-to-do have higher vaccination rates, but the three intervening groups all show rates of about the same magnitude. In the later school ages, 10 to 14 and 15 to 19, vaccinations tend to decrease as income increases between the range of \$1,200 and \$5,000, probably due in part to the fact that more children in the higher income classes were vaccinated in the preschool ages; it has already been seen that few revaccinations occur.

¹⁰⁻¹⁴ years. 15-19 years.

⁰ This result is in general agreement with the findings in the study of preschool children by Palmer, Derryberry and Van Ingen (17, p. 51) except that the lowest economic group in their study does not show more frequent vaccinations than the middle groups.

TABLE 12.—Annual smallpox vaccinations per 1,000 persons of specific ages in different income levels—canvassed white families in 18 States during 12 consecutive months, 1928-31

Annual family income	All ages 1	Under 5	5-9	10-14	15–19	20-44	45 and over						
		Vacc	inations pe	r 1,000 por	oulation per	r year							
Under \$1,200. \$1,200 but under \$2,000. \$2,000 but under \$3,000. \$3,000 but under \$5,000. \$5,000 and over.	48. 8 26. 3 24. 8 24. 2 44. 6	46. 8 24. 4 35. 0 60. 2 133. 2	96. 2 60. 6 64. 6 56. 1 97. 6	69. 0 40. 9 30. 4 25. 1 59. 5	40. 9 26. 4 28. 8 15. 9 39. 2	36. 4 13. 1 8. 5 12. 7 20. 4	13. 4 6. 3 8. 5 8. 2 24. 3						
	Number of vaccinations												
Under \$1,200 \$1,200 but under \$2,000 \$2,000 but under \$3,000 \$3,000 but under \$5,000 \$5,000 and over	284 353 235 119 209	45 54 48 32 51	90 132 91 36 49	54 66 34 13 30	19 26 21 7 17	64 63 30 24 34	12 10 11 7 28						
	•		Population	under obs	servation 2								
Under \$1,200 \$1,200 but under \$2,000 \$2,000 but under \$3,000 \$3,000 but under \$5,000 \$5,000 and over	5, 820 13, 419 9, 491 4, 911 4, 689	962 2, 216 1, 370 532 383	936 2, 178 1, 409 642 502	783 1, 612 1, 118 517 504	464 983 728 441 434	1, 758 4, 792 3, 537 1, 893 1, 670	896 1, 596 1, 299 855 1, 154						

 ^{1 &}quot;All ages" includes a few of unknown age.
 2 Nearly all persons were under observation during the entire 12 months. For births during the study an adjustment was made to reduce their observation period to full-time years of life.

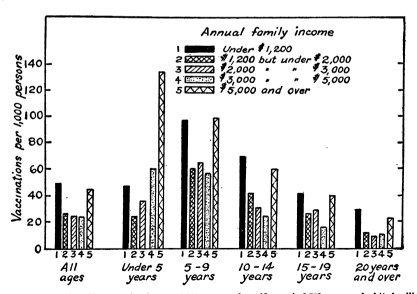


FIGURE 7.—Annual smallpox vaccinations per 1,000 persons of specific ages in 8,758 canvassed white families of different income levels in 18 States during 12 consecutive months, 1928-31.

OCCUPATION

Vaccinations were more frequent during the study year among clerical and professional men than among the artisan and laboring groups. Farmers had lower vaccination rates than any of these classes (fig. 8 and table 13).

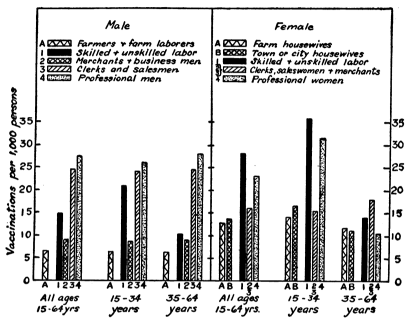


FIGURE 8.—Annual smallpox vaccinations per 1,000 persons in certain occupations—8,758 canvassed white families in 18 States during 12 consecutive months, 1928-31.

Table 13.—Annual smallpox vaccinations per 1,000 persons in certain occupations—canvassed white families in 18 States during 12 consecutive months, 1928-31

	Vaccina popula	tions pe		Number	of vacc	inations	Popula ob:	ation w servatio	nder n				
Occupation	All ages 15-64	15-34	35-64	All ages 15-64	15-34	35-64	All ages 15-64	15-34	35-64				
	Male												
Professional Merchants and business Clerks and salesmen Skilled and unskilled laborers Farmers and farm laborers	27. 2 24. 3 8. 9 14. 8 6. 3	25. 9 24. 1 8. 7 20. 8 6. 4	27. 7 24. 4 9. 0 10. 2 6. 2	18 32 13 59 6	5 8 6 36 2	13 24 7 23 4	662 1, 316 1, 464 8, 984 958	193 332 690 1, 732 311	469 984 774 2, 252 647				
	·				Female)							
Professional. Clerks, saleswomen, and merchants. Skilled and unskilled laborers. All housewives 1 Town or city housewives. Farm housewives.	23. 0 15. 9 27. 8 13. 4 13. 6 12. 6	31. 5 15. 3 35. 7 16. 3 16. 6 14. 1	10. 4 18. 0 13. 9 11. 2 11. 1 11. 7	11 12 11 106 89 17	9 9 9 56 49 7	2 3 2 50 40 10	478 755 396 7,897 6,548 1,349	286 588 252 3, 444 2, 947 497	192 167 144 4, 453 3, 601 852				

^{1 &}quot;Housewife" here means a person in charge of the home, and therefore includes a few single women.

VACCINATIONS IN DIFFERENT LOCALITIES

It has been seen that, as measured by vaccination histories, cities are considerably better vaccinated than the small towns and rural areas. This does not necessarily imply that vaccinations during any 1 year would be more frequent in large cities; in fact, if vaccination is consistently enforced, the number vaccinated each year might be fairly small.⁹

Vaccinations during the 12-month period of this study were largely concentrated in a few communities. In table 14 the localities have been classified into those with large numbers of vaccinations in the surveyed families, those with few or scattered vaccinations only, and those with no vaccinations during the year. The table omits the few communities that were represented by less than 10 families; the great majority of the places included 30 or more households, the average being 73 families per community.

Table 14.—Percentage of localities, of families, and of smallpox vaccinations in places with large numbers of vaccinations, with few vaccinations, and with no vaccinations in the surveyed group—canvassed white families in 119 localities with 10 or more families under observation during 12 consecutive months, 1928-31

	Pe	rcentage	of—	N	lumber () ! —
Vaccinations in the surveyed families during the year of the study	Locali- ties	Fami- lies	Vaccina- tions	Locali- ties	Fami- lies	Vaccina- tions
All localities	100. 0	100. 0	100. 0	119	8, 713	1, 205
Localities with large numbers of vaccinations (20 or more per 100 families) in the face of a small-pox epidemic or threatened epidemic. Localities with few vaccinations. Localities with no vaccinations.	10. 1 46. 2 43. 7	9. 3 61. 1 29. 6	74. 2 25. 8	12 55 52	807 5, 328 2, 578	894 311

Twelve communities, or 10 percent of the 119 localities, including 9 percent of the surveyed families, contributed 74 percent of the vaccinations during the year. The other 26 percent of the vaccinations were done in 55 communities (46 percent) which included 61 percent of the families. Forty-four percent of the communities, including 30 percent of the families, contributed no vaccinations during the study year. The smaller number of surveyed families per community in this last group would make for more localities without vaccinations but would not account for anything like all of them being without vaccinations.

Relation of smallpox epidemics to the frequency of vaccination.—The 12 localities that contributed nearly three-quarters of the vaccinations have all been classed as having epidemics or facing threatened epi-

[•] About 2 percent of the total population of all ages, as enumerated in the census of 1930, were 6 years old; if every child were vaccinated at school entrance these vaccinations would amount annually to only 20 per 1,000 total population. Revaccination every 7 years would mean that 1/4 of the population is vaccinated every year, or an average annual rate of 143 vaccinations per 1,000 population.

April 17, 1936 464

demics; the threatened epidemic, however, was not always within their own county. In table 15, the three vaccination classes of communities shown in table 14 have been further classified according to whether the smallpox cases reported ¹⁰ constituted an epidemic anywhere within the county. Since reported cases of smallpox were not available for the small communities, it was necessary to consider the county as the unit. "Epidemic", as used here, means that more than the usual number of cases of smallpox were reported; rather small numbers of cases were sometimes considered epidemic if they were concentrated within 1 or 2 months.

Table 15.—Comparison of the epidemic presence of smallpox as reported to health departments for the whole populations of surveyed localities where there were large numbers of vaccinations in the surveyed families during the study year with that in communities where there were few vaccinations and where there were no vaccinations—119 surveyed localities with 10 or more families under observation during 12 consecutive months, 1928-31

		Localiti	es		Familie	3	v	accinati	ons
			allpox as—			allpox as—			llpoz 18—
Vaccinations in the surveyed fami- lies during the year of the study	Total	Epi- demic in the city or county	in the	Total	Epi- demic in the city or county	Not epi- demic in the city or county	Total	Epi- demic in the city or county	Not epidemic in the city or county
				P	ercenta	ge			
Localities with large numbers of vaccinations (20 or more per 100 families). Localities with few vaccinations Localities with no vaccinations	100. 0 100. 0 100. 0	75. 0 23. 6 28. 9	25. 0 76. 4 71. 1	100. 0 100. 0 100. 0	86. 7 25. 2 30. 6	13. 3 74. 8 69. 4	100. 0 100. 0	85. 4 22. 5	14. 6 77. 5
				1	Number	•			
Localities with large numbers of vaccinations (20 or more per 100 families)	12 55	9 13	3 42	807 5, 328	700 1, 344	107 3, 984	894 311	763 70	131 241
Localities with no vaccinations.	52	15	37	2, 578	789	1, 789			

In 9 places, or 75 percent, of the 12 communities with large numbers of vaccinations, including 87 percent of the families in the 12 communities, smallpox was epidemic within the town or county. On the other hand, smallpox was epidemic in only 24 percent of the 55 localities with few vaccinations and in 29 percent of the 52 localities with no vaccinations. Thus it appears that localities with few or no vaccinations are chiefly those without epidemics and localities with large numbers of vaccinations are chiefly those with epidemics. Reference

¹⁶ Resort to health department records was necessary because the expectancy of smallpox is too small to be obtained from the survey records of the limited numbers of families canvassed in a given community.

to the table indicates that the distribution of families and vaccinations as between epidemic and nonepidemic counties shows the same association between large numbers of vaccinations and the presence of a smallpox epidemic.

In the nine communities with large numbers of vaccinations with smallpox epidemic in the town or county, the vaccinations were highly concentrated in the months in which the largest numbers of smallpox cases were reported, thus indicating that the presence of smallpox supplied the motive for vaccinating or the occasion for health officials to urge vaccination. The following facts about the nine communities may be of interest:

In a New York town of about 12,000 population there were 344 vaccinations in the 99 families under observation. Twenty-one cases of smallpox were reported to the health department during the first 5 months of 1930 (16 in April), and 334 of the vaccinations occurred in the same 5 months (125 in April). Sixty-eight percent of the 502 persons under observation in this town were vaccinated during the study year. Two cases of smallpox were reported in the surveyed families, but there were no deaths from smallpox in the whole of New York State in 1929 or 1930.

In an Indiana city of about 32,000 population, there were 139 vaccinations in the 83 families included in the survey. In the 6 months from December 1929 to May 1930 there were 235 cases of smallpox in the county (reports not available for the city alone), and 130 of the 139 vaccinations in the canvassed families occurred during this 6-month period.

The other seven communities with large numbers of vaccinations in the face of an epidemic need not be described in detail. They include an Ohio city of about 105,000 population with 70 vaccinations in the 91 families under observation; an Indiana city of about 115,000 with 47 vaccinations in the 126 families under observation; one Kansas town of about 14,000 with 20 vaccinations in the 91 families under observation and another of about 10,000 population with 33 vaccinations in the 73 families under observation; a Colorado town of about 11,000 with 29 vaccinations in the 31 families under observation; an Ohio town of about 2,700 population with 42 vaccinations in the 86 families under observation; and a Wisconsin town of about 2,300 with 33 vaccinations in the 39 families under observation.

Vaccinations in the above-named places all amounted to 20 or more per 100 families under observation (40 to 50 per 1,000 persons). Places with less than this number were classed as having few vaccinations, and in the great majority of localities there were very few or no vaccinations in spite of the fact that in about one-fourth of the communities smallpox was epidemic in the city or county. The presence of smallpox in the community may go unnoticed unless the health department makes use of the occasion to urge vaccinations, as is commonly done according to a Michigan report (11, 1929, p. 48).

The three communities with large numbers of vaccinations in which smallpox was not epidemic in the town or county are of special interest.

In a New York village of about 1,200 population, there were 81 vaccinations in the 49 families included in the survey. One case of smallpox (not fatal) was reported to the health department as occurring in the village in April 1930, and

73 of the 81 vaccinations in the surveyed families were done in that month. Since there was only the one smallpox case in the whole county, the disease could not be classed as epidemic, but its presence in the community was clearly associated with the large number of vaccinations.

In another New York village of about 500 population, there were 17 vaccinations in the 45 families included in the survey. No case of smallpox was reported in the whole county during the year of the study, but in an adjacent county 26 cases occurred in November and 3 in December of 1930 (no deaths). Of the 17 vaccinations in the surveyed families, 1 was done in November and 13 in December of 1930, suggesting that the neighboring epidemic was the reason for the vaccinations.

In a town of about 1,800 in Wisconsin, there were 33 vaccinations in the 16 families under observation. There were no cases reported to the health department as occurring anywhere in the county during the year of the survey. However, there were 4 cases in January of 1930 in an adjacent Wisconsin county and 4 cases in January, 2 in February, and 4 in March in an adjacent county of the upper peninsula of Michigan. Since 23 of the 33 vaccinations in the surveyed families were done in February and 7 in March of 1930, it appears probable that smallpox in these adjacent counties supplied the motive for the vaccinations.

No information is available on the activities of the health departments in these or other localities in the survey, but the connection between smallpox in an adjacent county and vaccinations in a given community may represent a vaccination campaign by the health department rather than any general fear of the spread of smallpox. During 1924, when the severe form of smallpox was epidemic in Detroit, there were 813,000 vaccinations in the then population of 1,194,000 (8, p. 42).

Table 16.—Age distribution of smallpox vaccinations in communities having large numbers of vaccinations in the face of a smallpox epidemic or threatened epidemic compared with that in communities with scattered vaccinations only—canvassed white families in 18 States during 12 consecutive months, 1928-31

Vaccinations in the surveyed families during the year of the study	All known ages	Under 5	5-9	10-14	15–19	20-34	35-54	55 and over
	Perc	entage	of the	vaccin age g		that w	ere in e	each
12 localities with large numbers of vaccinations (20 or more per 100 families) in the face of a smallpox epidemic or threatened epidemic.	100. 0 100. 0	12. 8 39. 3	31. 8 38. 1	19. 0 9. 4	8.4 4.5	15. 0 3. 2	12. 0 5. 2	1.5
			Numl	ber of v	accina	tions		
12 localities with large numbers of vaccinations in the face of a smallpox epidemic or threatened epidemic	893 310	110 122	284 118	170 29	75 14	134 10	107 16	13

Age distribution of vaccinations in the face of epidemics.—A consideration of the age distribution of the persons currently vaccinated in the different categories of localities is of interest (table 16). In the 12

communities with large numbers of vaccinations in the face of an epidemic or threatened epidemic, 12 percent of the vaccinations were of children under 5 years and 29 percent were of persons over 20 years old. In the 55 localities with scattered or few vaccinations only, the average age of vaccination was much younger, 39 percent of the persons vaccinated during the study being under 5 years and only 9 percent over 20 years of age.

Seasonal distribution of vaccinations in the face of epidemics.—The data already presented suggest that vaccinations, particularly in the face of epidemics, have a seasonal distribution like smallpox cases.

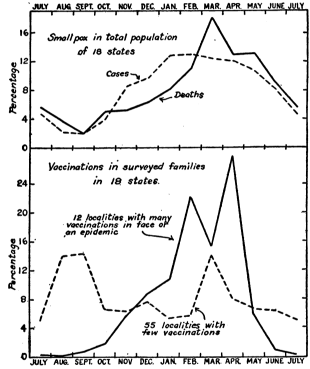


FIGURE 9.—Percentage of vaccinations and of smallpox cases and deaths in each month (30-day basis)—vaccinations in 8,758 surveyed families, 1928-31; cases and deaths in the general population, 1929-30.

Table 17 and figure 9 show for the surveyed population the percentage of vaccinations in each month, and for the general population the percentage of smallpox cases and deaths in each month, adjustment in all instances being made for the varying length of the months. Considering the few localities included in the group with many vaccinations in the face of an epidemic or threatened epidemic, the seasonal distribution of these vaccinations is fairly similar to that of smallpox cases but is more like that of smallpox deaths. In the communities with few vaccinations, relatively more of the vaccinations occur in August and September, apparently in preparation for

Table 17.—Seasonal distribution of smallpox vaccinations in the surveyed families and of smallpox cases and deaths in the general population	ie survey	ed famı	ilies c	ınd o	r sma	u_{pox}	cases	and	death	s in t	he gen	eral	oludoc	ution
	All mc	All months	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	July Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June	June
	Number Percent	Percent			Percen	Percentage in each month (corrected to 30-day basis)	еаср п	onth	(corrac	ted to	30-day	basis)		
Vaccination in the surveyed population, 1928-31: 12 localities with large numbers of vaccinations (20 or more per 100 families) in the face of a smallpox epidemic or threatened epidemic 56 localities with few vaccinations. All localities in the total population of the 18 surveyed States, based on calendar	894 311 1, 205	100.0 100.0 100.0	0.3 5.0 1.5	0.1 14.0 3.6	0.3 0.1 0.7 5.0 14.0 14.3 1.5 3.6 4.1	1.8 6.7 3.1	5.7 5.9	8.7 7.7 8.5	10.7 5.3 9.3	22. 2 5. 7 18. 0	22. 2 15.3 5. 7 14. 0 18. 0 14. 9	27.8 8.0 22.7	5.8 6.1	
years 1829-30: Cases. Deaths. Smallpox,' in the total population of the Continental United States:	52, 496	100.0	5.6	35	25 0 0	5.0 0.0	5.55 5.25	9.7	12.8 8.1	13.0	12.8 13.0 12.4 8.1 11.0 18.1	21 22 8	10.7	8.1 9.0
Based on calendar years 1929–30: Cases. Deaths.	91, 189	100.0 100.0	4.7. 7.2	4.1	3.5	3.4 2.9	7.1	8.8	12.7	13.2	8.8 12.7 13.2 13.6 13.1 11.1 6.7 8.2 14.5 15.7 14.0 11.3	13.1	11.1	88.68 7.7
Daseu on meutans for the 7 years 1822-25. Cases	31, 067		4.5	2.5	1.8	2.9	5.4	7.8	14.6	15.8	13.7	12.7	100.0 4.5 2.5 1.8 2.9 5.4 7.8 14.6 15.8 13.7 12.7 10.7	7.6

1 Excludes localities with less than 10 families under observation.

Cases from Notifiable Diseases in States (12) and deaths from Mortality Statistics (7) supplemented by State reports (12) for South Dakota in 1929 and Texas in 1929 and 1930.

the opening of school; there is also a peak in March, when the peak in smallpox deaths occurs. It will be remembered that smallpox was epidemic in nearly one-fourth of these communities with few vaccinations (table 15), and the March peak probably reflects the influence of these epidemics although no large number of vaccinations occurred.

SMALLPOX VACCINATIONS IN ATTACKED HOUSEHOLDS

Vaccinations prior to the study.—The vaccinal status of the families attacked by smallpox is of interest. Of the 67 persons in the 14 households which were attacked during the 12-month study, 48 persons, or 72 percent, had never been vaccinated or had a case, as compared with 43 percent in the whole surveyed group. Twelve persons, or 18 percent, of the 67 in the attacked households had been vaccinated at some time, as compared with 54 percent in the whole surveyed group; in 10 of the 12 persons the vaccination was more than 7 years previous to the study and in another the time was not ascertained. Of the 67 individuals, 7 persons, or 10 percent, had suffered attacks of smallpox prior to the study, as compared with 3 percent in the whole surveyed group. However, 5 of the 7 persons were in one family; hence, only 3 of the 14 families had been previously attacked by smallpox.

Of the 31 children under 15 years of age in attacked households, none had been vaccinated, as compared with 41 percent in the whole surveyed group. The data suggest that the households that were attacked by smallpox during the study had less vaccinal protection and more histories of prior smallpox than the average for the whole surveyed group.

Vaccinations during the 12-month study.—Of the 32 persons in attacked households who had never been vaccinated and who were not attacked, 22 persons, or 69 percent, were vaccinated during the year. Only 2 of the 9 individuals, 22 percent, who had been vaccinated more than 7 years previously and who were not attacked were vaccinated during the year.

¹¹ Of the 22 vaccinations, 16 were done just before or just after the onset of the case in the household and presumably as a protection against it or the case to which it was exposed; 4 vaccinations of nonattacked persons were done some weeks prior to the case and hence could not be the result of the presence of the case in the household; the other 2 vaccinations were done about a month after the case on children who were temporarily away from the household at the time of the case.

April 17, 1936 470

SMALLPOX CASES IN THE OBSERVED POPULATION

There were 17 cases ¹² of smallpox in the whole surveyed population, which gives an annual case rate of 44.1 per 100,000 persons as compared with a reported average annual rate for the United States of 37.1 for the years 1929–30, a period approximating that covered by the survey. When one takes into account possible incompleteness ¹³ of the reports to the health departments, the rate in the surveyed group seems to be about what obtained in the United States at that time.

Data are available on the vaccinal status of all persons in the observed population. The cases of smallpox are too few and scattered ¹⁴ to afford a reliable comparison of the incidence of the disease in vaccinated and unvaccinated groups, but it will be of interest to make the comparison for what it is worth. Table 18 shows, by age, smallpox incidence among the total observed population, among those not vaccinated within 7 years (including those never vaccinated), and among those never vaccinated. In all categories, and particularly among the unvaccinated, smallpox rates are higher from 5 to 15 years than before or after those ages, in general agreement with the findings of Stocks for the Metropolitan Borough of Stepney in London (18, p. 220).

Sixteen of the 17 smallpox cases in the observed population occurred among persons with no history of vaccination or case, a rate of 96 per 100,000 population, as compared with a rate of 5 per 100,000 (1 case) among persons who had been vaccinated or had had a case (table 19). The 1 case occurred in a person vaccinated 40 years

14 The 14 attacked households (17 cases) were distributed as follows:

State	Number of families attacked	Number of cases of smallpox	Number of families under observa- tion
Indiana Washington New York Ohio	8	11	494
	3	3	551
	2	2	1,710
	1	1	1,148

¹² The 17 cases of smallpox occurred in 14 households, 12 families having only 1 case, 1 family 2 cases (1 secondary), and 1 family 3 cases, but with onsets all on the same date, so all were primary cases. There was a total of 67 persons in the attacked households; the 17 cases give an attack rate of 25 per 100 persons in attacked families. Of the 17 cases, 16 occurred among 48 individuals who had never been vaccinated, an attack rate of 33 per 100. Among 10 persons who had been vaccinated more than 7 years previously, 1 case occurred (vaccinated 40 years previously), an attack rate of 10 per 100.

Ten of the 17 cases occurred among the 31 persons under 15 years of age, an attack rate of 32 per 100, as compared with 19 per 100 among the 36 persons over 15 years old. Among the 17 persons over 15 years of age who had never been vaccinated or suffered a prior attack, 6 cases occurred, an attack rate of 35 per 100, which is about the same as that among the children under 15 years, none of whom had been vaccinated. Stocks found attack rates among unvaccinated contacts as high in adult ages as in childhood (18, p. 220).

¹³ A canvass of over 27,000 families, including nearly 120,000 individuals, in various counties of Illinois (10, p. 28) indicated that 67 percent of the 425 smallpox cases that occurred in the group during 1929 wer reported to the health department. In general a slightly higher percentage of the cases was reported in the counties with large cities than in the more rural counties.

previously, a rate of 8 per 100,000 in the group with a history of vaccination 7 or more years previously.

Table 18.—Age incidence of smallpox in the total observed population and in relatively nonimmune parts of that population—canvassed white families in 18 States during 12 consecutive months, 1928-31

				Age		
	All ages 1	Under 5	5-9	10-14	15-34	35 and over
Total observed population: Number of persons (years of life) Number of cases. Annual case rate per 100,000	¹ 38, 544	5, 513	5, 715	4, 568	10, 809	11, 752
	17	3	4	3	4	3
	44	54	70	66	37	26
years or of a prior case at any time: Number of persons. Annual case rate per 100,000 Persons with no history of vaccination or prior case	1 28, 396	1 4, 907	2, 884	2, 099	8, 325	10, 034
	17	3	4	3	4	3
	60	61	139	143	48	30
at any time: Number of persons	1 16, 603	2 4, 907	2,849	1, 547	3, 302	3, 910
	16	3	4	3	4	2
	96	61	140	194	121	51

^{1 &}quot;All ages" includes a few of unknown age.

2 "Under 5 years" includes 441 years of life for the 761 children born during the study who are excluded from the history of vaccination tables because the histories are recorded as of the beginning of the study before these children were born. Since they are exposed to the risk of attack, they belong in any table of current rates.

Table 19.—Annual incidence of smallpox in unvaccinated and vaccinated groups of the surveyed population—canvassed white families in 18 States during 12 consecutive months, 1928-31

	Number of persons under obser- vation	Case rate per 100,000	Actual number of cases	Expected number of cases if there had been no his- tory of vac- cination or case (age corrected) ¹
No history of a vaccination or prior case	16, 603 21, 719 11, 793 8, 769 1, 157	96. 4 4. 6 8. 5	16 1 1 0 0	16 23 10 12 1

The age specific rates in table 18 for persons who had never been vaccinated have been applied to the population of different ages in the several groups shown in table 19. Among the 21,719 persons who had been vaccinated or had suffered an attack, there was 1 case,

¹ Expected cases obtained by applying age specific rates (table 18) for persons who had never been vaccinated to the numbers of persons in the various ages in the group under consideration.

The significance of the difference between the expected and actual number of cases for a given group was tested as follows: (a) An expected rate was computed by dividing the expected cases by the number of persons in the group; (b) the standard error of the expected number of cases was computed by the formula, $\sigma = \sqrt{npq}$, in which n=number of persons in group, p=expected rate per person, and q=1-p; (c) difference between actual and expected number of cases, x, was divided by the standard error, σ , as computed above;

⁽d) from tables of $\frac{x}{\sigma}$ in Pearl's Medical Biometry and Statistics (2d ed., p. 440), the probability of a chance

deviation as great as, or greater than, that occurring in this case was obtained.

The results indicate that the actual cases are significantly lower than expected for all except the last group (history of a prior case). The number of individuals in this group is too small to obtain reliability when dealing with as small a rate as that for smallpox.

as compared with an expectancy of 23 cases if the rates had been what they were in the unvaccinated group; among the 11.793 who had been vaccinated 7 or more years previously, the expectancy was 10 cases, with only 1 case occurring; in the 8.769 persons vaccinated within 7 years, there was an expectancy of 12 cases, but none occurred. and in the 1,157 with a prior attack of smallpox there was an expectancy of 1 case, but none occurred. With the exception of the last group the differences between the actual and expected numbers of cases are much greater than would occur on the basis of chance. The number of persons who had previously suffered attacks is not large enough to obtain a statistically significant expectancy of cases from so small an incidence rate as prevails in smallpox; however, there is no question about the immunity of persons previously attacked by smallpox.

Table 20.—Age incidence of smallpox in Detroit, Mich., and in a group of rural Michigan counties (no towns over 2,500 in 1930) which had no county health department—reported smallpox in 1929 and 1930 1

	Ann	ual case	rate pe	er 100,00	0 popul	ation	N	umber o	f small	oox case	s report	ed
Age		it (1,5 n large artment			l cour nout hea ments	nties 2 lth de-		oit with h depar		with	l cour nout hea ments	
	Both sexes	Male	Fe- male	Both sexes	Male	Fe- male	Both sexes	Male	Fe- male	Both sexes	Male	Fe- male
All ages	6. 9	9. 1	4.6	102. 2	111.0	92. 1	218	149	69	377	218	159
Under 5	3.8 6.1 3.0 5.3 15.8 9.5 4.7 6.8	3. 3 6. 0 3. 0 8. 4 23. 9 13. 5 7. 3 6. 1	4. 2 6. 1 3. 0 2. 3 7. 9 4. 9 1. 3 7. 7 6. 1	102. 7 138. 7 162. 4 179. 8 89. 0 78. 7 82. 5 72. 4 29. 8	98. 4 169. 7 169. 6 166. 0 123. 0 67. 4 105. 6 89. 7 40. 6	107. 2 107. 5 155. 1 196. 2 45. 9 91. 3 56. 7 52. 2 15. 4	11 18 8 13 48 63 26 20	5 9 4 10 36 48 23 10	6 9 4 3 12 15 3	37 57 70 68 22 31 37 30	18 35 37 34 17 14 25 20	19 22 33 34 5 17 12 10

AGE AND SEX INCIDENCE OF SMALLPOX AS REPORTED TO THE MICHIGAN STATE HEALTH DEPARTMENT

In the absence of sufficient data from the surveyed group, reported smallpox cases in Michigan (11) are used to indicate in more detail the age curve of the disease. Since the age incidence varies from place to place and from year to year, because of variation in the vaccinal status of the population, several curves are given. shows the data for Detroit and for a group of rural counties which were without full-time county health officers, and none of which contained a town as large as 2,500. Presumably these rural counties

¹ Data from annual reports of the Michigan State Department of Health.

² The counties included are Arenac, Baraga, Benzie, Clare, Gladwin, Huron, Keweenaw, Lake, Leelanau, Luce, Mackinac, Newaygo, Oceana, Ontonagon, Osceola, and Sanilac. The population in 1930 for the 16 counties was 184,514. Counties having health departments on Jan. 1, 1931 (15), are excluded, as they presumably existed for at least a part of the 2-year period covered.

were low in vaccinal history and presumably Detroit was reasonably well vaccinated, for about three-fourths of its population were vaccinated in 1924 and a considerable number of vaccinations are done annually (8, p. 42). The smallpox data are for the years 1929 and 1930.

Considering first the actual incidence at all ages, the rural rate is 15 times the Detroit rate; among children under 20 years the average in the rural areas (146 per 100,000) is 32 times that in Detroit (4.6). At 20-24 years, when there is a high peak in Detroit, the rural rate is more than 5 times the Detroit rate. Reporting is probably more complete in Detroit than in the rural counties, and so the observed differences are an understatement rather than an overstatement of the facts.

Figure 10 is designed to compare the age curves rather than the actual incidence, its scales being arranged to make the curves comparable on a relative basis. In the presumably unvaccinated rural areas, smallpox has its highest incidence among persons under 20 years of age, with a decline as age increases beyond that point. In Detroit the rates are low under 20 years and among older people; the relatively high rate for young adults is presumably due to the migration of unvaccinated persons from rural areas to work in Detroit.

The city of Flint (156,000 population) had an epidemic of 515 cases of smallpox in 1929 and 98 cases in 1930. During 1929, in connection with the campaign to stamp out the disease, there were about 10,000 vaccinations, which was 4 or 5 times as many as in normal years (9). Although the ages of persons vaccinated are not reported, it is probably safe to assume that a higher proportion of school children were vaccinated than persons in other age groups. Table 21 and figure 10 show age-specific smallpox case rates for each of the years 1929 and 1930. All the rates are lower in 1930—the comparison of the relative age incidence is the point under consideration. In 1929 the highest rates are for the school ages, but in 1930 (after the vaccinations of 1929) the school ages have lower rates than adults. The young adult peak suggests the possibility of some epidemic in a factory that did not spread to other places or to the schools.

Edwardes (14, p. 101) gives smallpox cases in different age groups in vaccinated and unvaccinated populations in certain European countries and shows the reversal of smallpox from a childhood disease to one of the older ages by the practice of vaccination.

SMALLPOX MORTALITY IN THE UNITED STATES

Since there were no smallpox deaths among the 17 cases in the surveyed families, mortality data for the general population are used. In the continental United States there were 91,189 cases (white and colored) of smallpox reported in 1929 and 1930, an annual inci-

dence rate of 37.1 per 100,000. The total of 347 deaths registered ¹⁵ gives an annual mortality of 1.41 per million, and a case fatality of 0.38 percent. ¹⁶ To express it in another way, there were 263 cases reported for each death registered. Evidently there was little small-pox of the malignant type in these years.

Table 22 and figure 11 show by age and sex the mortality from smallpox in the white population of the registration States. The mortality curve shows the usual high rates in the very young and the very old, and does not resemble any of the case incidence curves that are shown in figure 10. At both extremes of life the mortality of males

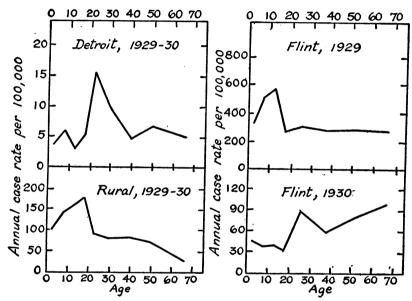


FIGURE 10.—Age incidence of smallpox as reported to health departments in certain localities in Michigan, 1929-30. (Rural includes 16 counties with no town over 2,500 in population and no county health department. See footnote to table 20 for names of counties. Scales are so made that the rate for all ages represents an interval on the vertical rate scale that corresponds to approximately 20 years on the horizontal age scale.)

exceeds that of females, but there is little difference between the sexes among young and middle-aged adults.

REACTIONS FOLLOWING VACCINATION

Of the 1,209 vaccinations in the canvassed group, 72, or 6 percent, were reported as being accompanied by reactions of sufficient severity to cause loss of time from school, work, or other usual activities; and of these, 51, or 4.2 percent of the total vaccinations, caused the patient to remain in bed for 1 or more days. Table 23 shows the data by age.

¹⁸ Mortality Statistics (7) supplemented by State reports (12) for South Dakota in 1929 and Texas in 1929 and 1930.

¹⁶ The Michigan reports (11) show for 1929 and 1930 a total of 4,785 cases, or an annual incidence rate of 49.4 per 100,000, with 18 deaths, or an annual mortality of 1.86 per million, and a case fatality of 0.38 percent.

The higher percentages for the school ages may represent less reluctance to remain away from school rather than more frequent reactions.

The period of disability was short, 40 percent of the disabling cases involving loss of 1 or 2 days only, and 81 percent involving not more than 5 days. Of the bed cases, 51 percent were in bed for 1 or 2 days only, and 84 percent for 3 days or less, the average time in bed for bed cases being 2.7 days.

WHERE VACCINATIONS WERE DONE AND THE SERVICE RECEIVED

Of all vaccinations during the 12-month study, 42 percent were done in public clinics or by school physicians. This may be contrasted with 57 percent of diphtheria immunizations, 52 percent of

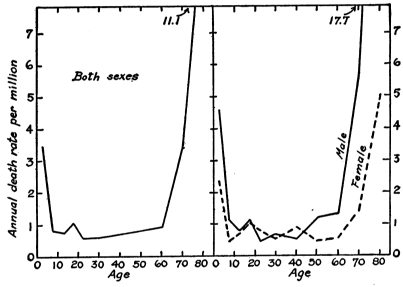


FIGURE 11.—Smallpox mortality at specific ages for each sex—white population in the registration States, 1929-30. (Scale is so made that the rate for all ages of both sexes represents an interval on the vertical rate scale that corresponds to approximately 20 years on the horizontal age scale.)

typhoid, and 36 percent of scarlet fever immunizations, and 3 percent of cases given cold vaccine. Of the smallpox vaccinations done by public clinics, 91 percent were free, and in the others a fee of some kind was paid, including those with a nominal charge only.

Considering the percentage of vaccinations at different ages that were done in public clinics or by school physicians, the figure rises from 37 percent under 5 years to 48 percent at 5 to 9 years and to a maximum of 60 percent at 10 to 14 years. After the peak the percentage declines to 41 percent at 15 to 19 years, 29 percent at 20 to 44 years, and 19 percent among persons 45 years old and over.

Of all the vaccinations, 2.2 percent were reported as done by specialists (nearly all by pediatricians), and 6.6 percent had a visiting nurse on the case, presumably to urge that the vaccination be done.

Of all the vaccinations, 81.3 percent had only one call to the physician, 16.3 percent had two calls, and 2.4 percent had three or more calls. There was an average of 1.24 calls per vaccination.

IV. SUMMARY

Information on the history of smallpox vaccinations and cases at any time and more detailed records of vaccinations and other medical care during a 12-month period between 1928 and 1931 were obtained on 8,758 white families in 130 localities in 18 States. Each family was visited at intervals of 2 to 4 months to collect the data.

Table 21.—Comparison of the age incidence of smallpox in Flint, Mich., in 1929 and in 1930 1

	Ann	ual case	rates p	er 100,0	00 popu	lation	Nu	ox repor	ted			
Age	Both	sexes	м	ale	Fer	nale	Both	sexes	М	ale	Fen	ale
	1929	1930	1929	1930	1929	1930	1929	1930	1929	1930	1929	1930
All ages.	329. 1	62. 6	344. 3	67. 2	312.4	57. 6	515	98	282	55	233	43
Under 5 5-9 10-14 15-19	319. 6 507. 5 557. 2 262. 0	47. 3 37. 1 38. 2 31. 8	325. 1 452. 0 530. 0 373. 4	11. 6 36. 7 31. 2 17. 0	313. 9 564. 5 583. 2 164. 1	84. 5 37. 6 44. 9 44. 7	54 82 73 33	8 6 5 4	28 37 34 22	1 8 2 1	26 45 39 11	7 3 3
20-29 30-44 45-54 55 and over	299. 7 267. 5 277. 4 263. 4	89. 0 58. 3 78. 2 96. 8	316. 1 267. 1 348. 4	112.9 57.2 113.7	281. 5 268. 0 181. 2	62. 6 59. 6 57. 6	101 101 { 39 { 52	30 22 11 12	56 56 } 49	20 12 16	45 45 22	10 10 7

¹ Data from annual reports of the Michigan State Department of Health. Population of Flint in 1930 was 156,492.

The surveyed families include representation from nearly all geographic sections, from rural, urban, and metropolitan areas, from all income classes, and of both native- and foreign-born persons. The proportions of these various elements included are not identical with those in the population of the United States, but the variations are not generally large. In other respects also the surveyed group is not dissimilar to families in the general white population of the United States.

Considering the whole group, about 70 percent of adults gave a history of smallpox vaccination or case at some time; 65 percent gave a history of vaccination, and 5 percent gave a history of an attack (fig. 1).

Only 10 to 20 percent of the children had been vaccinated before the age of school entrance; most of the vaccinations were done be-

tween 5 and 10 years of age and 85 to 90 percent of adults had not been vaccinated within 7 years (fig. 1).

Males and females were not significantly different with respect to smallpox vaccination and case histories (fig. 2).

Among persons living in cities, larger percentages had been vaccinated and smaller percentages had suffered attacks of smallpox than in rural areas (fig. 3). This statement is true for each of four geographic regions included in the study (fig. 5).

Table 22.—Annual smallpox mortality at specific ages for each sex—white persons in the registration States, 1929–30

:	4.11						Age					
	All ages	Under 5	5-9	10-14	15–19	20-24	25–34	35-44	45-54	55-64	65–74	75 and over
Annual death rate per million: Both sexes	1. 31 1. 67 . 94 273 176 97	3. 49 4. 57 2. 36 66 44 22	0. 81 1. 13 . 48 17 12 5	0. 74 . 78 . 70 15 8 7	1. 09 1. 14 1. 04 21 11 10	0. 61 . 45 . 76 11 4 7	0. 63 . 69 . 56 20 11	0.71 .53 .90 21 .8 .13	0. 84 1. 19 . 46 19 14 5	0. 93 1. 29 55 14 10 4	3. 62 5. 74 1. 42 31 25 6	11. 07 17. 72 5. 02 38 29 9

¹ Registration States included all except Texas and South Dakota in 1929 and all except Texas in 1930

Table 23.—Proportion of smallpox vaccinations which caused disability for one or more days (inability to pursue usual activities) and which caused the person to remain in bed for one or more days

	All ages 1			Both sexes					
	Both sexes	Male	Fe- male	Under 5	5-9	10-14	15–19	20-44	45 and over
Total number of vaccinations Number with disability Percentage with disability Number in bed Percentage in bed	1, 209 72 6. 0 51 4. 2	591 37 6. 3 29 4. 9	618 35 5. 7 22 3. 6	232 5 2.2 5 2.2	402 33 8. 2 23 5. 7	199 17 8. 5 12 6. 0	90 5 5. 5 2 2. 2	216 9 4. 2 7 3. 2	68 2 2.9 1 1.5

¹ All ages includes 2 of unknown age.

Vaccinations during the 12 months of the morbidity study amounted to 31 per 1,000 population of all ages; under 20 years the rate was 49 per 1,000. These rates seem to be about the same as had occurred in preceding years, as judged by the history data.

Vaccinations were more frequent in low- and high-income groups than in the intervening economic classes (fig. 7).

About 74 percent of the vaccinations during the study year were done in 10 percent of the localities. In every locality where large numbers of vaccinations occurred there was an epidemic or threatened epidemic of smallpox. Epidemics in some localities, however, failed to stimulate large numbers of vaccinations.

April 17, 1986 478

Of the 17 cases of smallpox that occurred in the observed population, 16 were among persons never vaccinated, a rate of 96 per 100,000, as compared with 1 case (vaccinated 40 years previously), or a rate of 5 per 100,000 among persons who had been vaccinated at any time.

Smallpox rates at specific ages based on reported cases in rural and urban parts of Michigan indicate that the prevalence of vaccination profoundly modifies the age incidence of the disease (fig. 10).

The relative age curve of smallpox mortality is radically different from that of the case incidence (fig. 11).

V. REFERENCES

A. PRECEDING PAPERS IN THIS SERIES

- Collins, Selwyn D.: Causes of illness in 9,000 families based on nation-wide periodic canvasses, 1928-31. Pub. Health Rep., Mar. 24, 1933. (Reprint 1563.)
- (2) ————: Frequency of health examinations in 9,000 families, based on nation-wide periodic canvasses, 1928-31. Pub. Health Rep., Mar. 9, 1934. (Reprint 1618.)
- (3) ————: Frequency of eye refractions in 9,000 families, based on nation-wide periodic canvasses, 1928–31. Pub. Health Rep., June 1, 1934. (Reprint 1627.)

B. OTHER REFERENCES

- (7) Annual mortality statistics for the United States, 1929 and 1930, U. S. Bureau of the Census. Government Printing Office, Washington, D. C.
- (8) Annual report, Detroit City Health Department, 1928; City Health, Bulletin of Detroit Department of Health, January 1929.
- (9) Annual reports of the Health Department of Flint, Mich. (Typewritten copies supplied to the Library of the U. S. Public Health Service.)
- (10) Annual report of the Illinois State Department of Health for the year ending June 30, 1930.
- (11) Annual reports of the Michigan State Department of Health.
- (12) Annual summaries of notifiable diseases in States, 1929, Supplement No. 88, and 1930, Supplement No. 104, to the Pub. Health Rep., and unpublished data.
- (13) Dearing, W. P., and Rosenau, M. J.: Duration of immunity following vaccination against smallpox. Jour. Am. Med. Assoc., June 16, 1934, pp. 1998–2000.

- (14) Edwardes, E. J.: A concise history of smallpox and vaccination in Europe, London, H. K. Lewis Co., 1902.
- (15) Extent of rural health service in the United States, 1929-32. Pub. Health Rep., Oct. 6, 1933. (Reprint 1597.)
- (16) Hedrich, A. W.: Changes in the incidence and fatality of smallpox in recent decades. Pub. Health Rep., April 3, 1936.
- (17) Palmer, George T., Derryberry, Mahew, and Van Ingen, Philip: Health protection for the preschool child; report to the section on medical service, White House Conference on Child Health and Protection. The Century Co., New York, 1931.
- (18) Stocks, Percy: On the spread of smallpox in partially vaccinated communities. Annals of Eugenics, vol. 5, parts I and II. January 1933.

PUBLIC HEALTH SERVICE PUBLICATIONS

A List of Publications Issued During the Period July-December 1935

There is printed herewith a list of publications of the United States Public Health Service issued during the period July-December 1935.

The most important articles that appear each week in the Public Health Reports are reprinted in pamphlet form, making possible a wider and more economical distribution of information that is of especial value and interest to public health workers and the general public.

All of the publications listed below except those marked with an asterisk (*) are available for free distribution and as long as the supply lasts may be obtained by addressing the Surgeon General, United States Public Health Service, Washington, D. C. Those publications marked with an asterisk are not available for free distribution but, unless stated to be "out of print", may be purchased from the Superintendent of Documents, Government Printing Office, Washington, D. C., at the prices noted. (No remittances should be sent to the Public Health Service.)

Periodicals

Public Health Reports (weekly), July-December, vol. 50, nos. 27-52, pages 891 to 1848.

Venereal Disease Information (monthly), July-December, vol. 16, nos. 7-12, pages 223 to 432.

Reprints from the Public Health Reports

- 1693. Report of the Committee on Milk, Conference of State and Provincial Health Authorities, 1935. July 19, 1935. 4 pages.
- 1694. Milk-sanitation ratings of cities. Cities for which milk-sanitation ratings of 90 percent or more were reported by the State milk-sanitation authorities during the period July 1, 1933, to June 30, 1935. July 26, 1935. 3 pages.
- 1695. Malaria epidemic in Aurora, Ohio. By R. N. Hoyt and R. D. Worden. July 5, 1935. 3 pages.

- 1696. Roentgenological appearances in silicosis and the underlying pathological lesions. Report by a committee composed of H. K. Pancoast, E. P. Pendergrass, A. R. Riddell, A. J. Lanza, Wm. J. McConnell, R. R. Sayers, H. L. Sampson, and L. U. Gardner. August 2, 1935. 8 pages.
- 1697. The control of communicable diseases. Report of a committee of the American Public Health Association. August 9, 1935. 61 pages.
- 1698. Dedication and opening of the Lexington Narcotic Farm. By W. L. Treadway. August 2, 1935. 5 pages.
- 1699. Public Health Service publications. A list of publications issued during the period January-June 1935. August 2, 1935. 4 pages.
- 1700. Control of rabies in New York City. By Robert Olesen. August 16, 1935. 20 pages.
- 1701. Height and weight of children of the depression poor. Health and depression studies no. 2. By Carroll E. Palmer. August 16, 1935. 7 pages.
- 1702. Acute response of guinea pigs to vapors of some new commercial organic compounds. VIII. Butanone. By F. A. Patty, H. H. Schrenk, and W. P. Yant. September 6, 1935. 12 pages.
- 1703. The maternity nursing service of a bicounty health department. Brunswick-Greensville health administration studies no. 5. Prepared by Pearl McIver. September 20, 1935. 16 pages.
- 1704. Directory of whole-time county health officers, 1935. September 20, 1935. 10 pages.
- 1705. The blacktongue-preventive value of 7 foodstuffs. By W. H. Sebrell, G. A. Wheeler, and D. J. Hunt. September 27, 1935. 9 pages.
- 1706. The accuracy of certified causes of death. Its relation to mortality statistics and the International List. (Report of the Committee, American Public Health Association.) September 13, 1935. 45 pages.
- 1707. Dust storms and their possible effect on health. With special reference to the dust storms in Kansas in 1935. By Earle G. Brown, Selma Gottlieb, and Ross L. Laybourn. October 4, 1935. 15 pages; 8 plates.
- 1708. Milk control and the United States Supreme Court. By James A. Tobey. October 4, 1935. 6 pages.
- 1709. A nonflammable pyrethrum spray for use in airplanes. By C. L. Williams and W. C. Dreessen. October 11, 1935. 4 pages.
- 1710. Age incidence of specific causes of illness. Based on records for 9,000 families in 18 States visited periodically for 12 months, 1928–1931. By Selwyn D. Collins. October 11, 1935. 25 pages.
- 1711. Cultivation of the virus of Rocky Mountain spotted fever in the developing chick embryo. By Ida A. Bengtson and R. E. Dyer. October 25, 1935. 10 pages; 3 plates.
- 1712. The urinary excretion of silica by persons exposed to silica dust. By J. J. Bloomfield, R. R. Sayers, and F. H. Goldman. March 29, 1935. 4 pages.
- 1713. Disabling illness among industrial employees in 1934 as compared with earlier years. By Dean K. Brundage. November 1, 1935. 13 pages.
- 1714. Extent of rural health service in the United States, December 31, 1930–December 31, 1934. November 1, 1935. 16 pages.
- 1715. Studies of sewage purification. III. The clarification of sewage—A review. By Emery J. Theriault. November 8, 1935. 15 pages.
- 1716. Physical condition and unemployment. By Harold S. Diehl. November 15, 1935. 9 pages.
- 1717. Microscopic appearance of experimentally produced dust nodules in the peritoneum. By J. W. Miller and R. R. Sayers. November 15, 1935. 10 pages; 6 plates.

481 April 17, 1936

- 1718. Further studies of the effect of radium upon bacteria. By R. R. Spencer. November 22, 1935. 14 pages; 4 plates.
- 1719. A technique which completely excludes air contamination of bacterial cultures. By R. R. Spencer. November 22, 1935. 2 pages; 1 plate.
- 1720. Influenza and pneumonia mortality in a group of about 95 cities in the United States during four minor epidemics, 1930-35, with a summary for 1920-35. By Selwyn D. Collins and Mary Gover. November 29, 1935. 21 pages.
- 1721. Studies on the minimal threshold of the dental sign of chronic endemic fluorosis (mottled enamel). By H. Trendley Dean and Elias Elvove. December 6, 1935. 11 pages.
- 1722. Job analysis of a rural health officer. Brunswick-Greensville health administration studies no. 6. Prepared by J. O. Dean. December 13, 1935. 12 pages.
- 1723. Cost of local enforcement of the United States Public Health Service milk ordinance. By A. W. Fuchs and L. C. Frank. December 13, 1935. 5 pages.
- 1724. State and insular health authorities, 1935. Directory, with data as to appropriations and publications. December 20, 1935. 18 pages.

Supplements to the Public Health Reports

- 115. The size distribution of industrial dusts. By J. J. Bloomfield. 1935. 9 pages.
- 116. Some Public Health Service publications suitable for general distribution.
 1935. 23 pages.
- 117. The notifiable diseases. Prevalence in States, 1934. 1935. 12 pages.

Public Health Bulletins

- 217. The determination and control of industrial dust. By J. J. Bloomfield and J. M. Dalla Valle. April 1935. 167 pages.
- 218. Studies in illumination. IV. Daylight in buildings. A study of the effect of the height and width of windows and of the reflecting power of the walls and ceiling upon the natural illumination within a building. By James E. Ives, Frederick L. Knowles, and Lewis R. Thompson. April 1935. 52 pages.
- 220. Public Health Service milk ordinance and code. July 1935. 114 pages.
- 221. Anthraco-silicosis among hard coal miners. Engineering studies by J. J. Bloomfield and J. M. Dalla Valle; medical studies by R. R. Jones and Waldemar C. Dreessen; statistical analysis by Dean K. Brundage and Rollo H. Britten. With sections on autopsy material by J. W. Miller and on silica in the urine and in lung specimens by F. H. Goldman. December 1935. 114 pages; 45 plates.

National Institute of Health Bulletin

165. I. A method for quantitating neuromuscular irritability. The effect of certain drugs on the neuromuscular apparatus. By Maurice I. Smith. II. The pharmacologic action of some alcoholic phosphoric esters. By Maurice I. Smith. June 1935. 29 pages.

Unnumbered Publication

Index to Public Health Reports, vol. 50, part 1 (January-June 1935). 1935. 24 pages.

482

THE PICTURE OF HEART DISEASE MORTALITY OBTAINED FROM VITAL STATISTICS IN WASHINGTON, D. C., DURING 1932.—A CORRECTION

In the article with the above title, which appeared in the Public Health Reports for March 20, 1936, the first part of the last sentence in the paragraph at the bottom of page 286 should read, "When it is considered that few deaths from congenital heart disease" etc., instead of, "When it is considered that most deaths" etc.

DEATHS DURING WEEK ENDED MARCH 28, 1936

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

	Week ended Mar. 28, 1936	Corresponding week, 1935
Data from 86 large cities of the United States: Total deaths. Deaths per 1,000 population, annual basis. Deaths under 1 year of age. Deaths under 1 year of age per 1,000 estimated live births. Deaths per 1,000 population, annual basis, first 13 weeks of year. Data from industrial insurance companies: Policies in force. Number of death claims Death claims per 1,000 policies in force, annual rate. Death claims per 1,000 policies, first 13 weeks of year, annual rate.	10, 192 14. 2 674 61 13. 8 68, 251, 415 14, 510 11. 1	8, 612 12, 0 571 52 12, 8 67, 650, 214 13, 584 10, 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

Reports for weeks ended Apr. 4, 1936, and Apr. 6, 1935

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 4, 1936, and Apr. 6, 1935

	Diph	theria	Infl	uenza	Me	asles		Meningococcus meningitis	
Division and State	Week ended Apr. 4, 1936	Week ended Apr. 6, 1935							
New England States:									
Maine	l		13	1	195	92	1	0	
New Hampshire	l	l	l	19	35	1	0	Ō	
Vermont	1	<u> </u>			799	7	0	0	
Massachusetts	4	9			1, 109	520	13	1	
Rhode Island		2			48	242	0	1	
Connecticut	1	4	24		50	1, 191	2	1	
Middle Atlantic States:									
New York	57	38	1 17	17	2, 909	2, 983	21	27	
New Jersey	18	29	26	16	324	1, 562	.5	1	
Pennsylvania	31	49			721	6, 227	14	2	
East North Central States:			~	ا مر	424	1, 520	7	13	
Ohio	28	35	20	16 41	28	370	6	9	
Indiana	11	13 37	116	21	26 24	2,947	10	23	
Illinois	43 11	13	61 12	13	110	3, 887	4	~~~i	
Michigan	11 2	8	69	36	111	1, 729	ī	1 1	
Wisconsin	2		09	30	111	1, 120	-	-	
Minnesota	7	5		1	361	1, 056	2	1	
	8	10	5	6	2	1, 889	ĩ	5	
Iowa Missouri	24	23	967	56	23	649	6	Ř	
North Dakota		8	12	8		24	ŏ	ŏ	
South Dakota	2	2	120	2	1	32	ŏ	ĭ	
Nebraska	5	1	4	-	108	392	ĭ	8 0 1 5 2	
Kansas	15	- 1	81	3	9	1, 726	Ĭ	Ž	
South Atlantic States:	20					7			
Delaware	6	1			21	22	1	0	
Maryland 1	ě l	8 1	80	17	292	61	9]	7	
District of Columbia	11	18	. 1	5	45	72	7	1Ò	
Virginia	7	14	909		151	938	10	5	
West Virginia	6 1	15	229	120	30	440	9	1	
North Carolina	18	10	107	8	64	342	10	6	
South Carolina	2	4	303	233	17	49	8	1	
Georgia 3	10	2	657				8	1	
Florida 3	8		12	1	18	77	1	1	
East South Central States:		1			1				
Kentucky	8	4	202	36	77	738	48	1	
Tennessee		4	552	78	70	82	10	2 3	
Alabama 1	17	6	1, 823	144	50	441	7	3	
Alabama	4	8					όl		

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 4, 1936, and Apr. 6, 1935—Continued

	Diph	theria	Infl	uenza	Me	asles	Menin men	gococcus ingitis
Division and State	Week ended Apr. 4, 1936	Week ended Apr. 6, 1935	Week ended Apr. 4, 1936	Week ended Apr. 6, 1935	Week ended Apr. 4, 1936	Week ended Apr. 6, 1935	Week ended Apr. 4, 1936	Week ended Apr. 6, 1935
West South Central States: Arkansas. Louisiana. Oklahoma 4. Texas 3	9 9 23 42	6 14 13 56	367 606 323 902	19 16 124 614	7 67 21 423	88 138 198 163	3 3 9 8	0 1 5 0
Mountain States: Montana Idaho		6	39 4	218 4	15 15	601 33 174	2 0	
Wyoming Colorado New Mexico Arizona Utah ?	10 3 1	5 6 1	85 90 3	14 21	25 54 135 21	381 38 63 6	0 1 0	2 0 0 1 2 0
Pacific States: Washington Oregon California	2 1 26	6 27	57 93 351	2 81 73	362 269 2, 640	262 210 1, 313	1 2 7	1 2 12
Total	493	508	9, 172	2, 073	12, 280	35, 976	256	174
First 14 weeks of year	8, 475	9, 953	108, 276	93, 384	117, 137	352, 180	3, 250	1, 826
	Polion	yelitis	Scarle	t fever	Sma	llpox	Typhoi	d fever
Division and State	Week ended Apr. 4, 1936	Week ended Apr. 6, 1935	Week ended Apr. 4, 1936	Week ended Apr. 6, 1935	Week ended Apr. 4, 1936	Week ended Apr. 6, 1935	Week ended Apr. 4, 1936	Week ended Apr. 6, 1935
New England States: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Atlantic States:	2 0 0 0	0 0 0 0	7 9 12 368 25 102	13 7 12 261 6 130	0 0 0	0	4 2 0 2 0 5	5 0 0 2 0
Middle Atlantic States: New York New Jersey Pennsylvania East North Central States:	1 0 0	0 1 1	1, 159 522 639	1, 271 171 757	0 0 0	0 0 0	9 2 7	4 0 9
Dast North Central States: Ohio	0 0 1 0 1	0 0 1 1 0	463 264 885 347 557	877 204 1, 197 247 462	0 5 8 0 9	0 0 1 0 26	39 0 10 8 1	8 0 5 5 2
Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	0 0 0 0 0	1 0 0 0 1 1 0	383 221 115 55 77 213 362	225 50 60 74 10 42 57	5 30 7 3 27 34 35	4 8 2 0 2 23 23	0 2 2 4 0 0	0 1 3 0 0 0
South Atlantic States: Delaware Maryland ³ District of Columbia Virginia West Virginia North Carolina ³ South Carolina, Georgia ³ Florida ³ East South Central States:	0 1 0 0 0 1 0	0 0 1 0 0 3 0	3 60 16 51 55 32 2 15	20 126 113 38 64 29 5 7	0 0 0 0 4 0	0 0 0 2 0 1 0 0 2	0 4 1 3 2 4 0 0	0 2 0 2 4 11 1 2 4
East South Central States: Kentucky Tennessee. Alabama 3 Mississippi 3	0 0 0 1	0 0	43 29 7 6	37 18 11 3	1 0 1 0	0 0 10 0	4 9 0	1 7 7 2

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 4, 1936, and Apr. 6, 1935—Continued

	Polion	yelitis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week ended Apr. 4, 1936	Week ended Apr. 6, 1935						
West South Central States:								
Arkansas	0	0	18	3	1 0	1	2	0
Louisiana	ŏ	Ιĭ	10	7	lŏ	1 1	2	1 12
Oklahoma 4	ŏ	lõ	36	13	l ŏ	ة	6	12 2
Texas 3	l ă	3	59	60	l š	105	l ž	20
Mountain States:	v	"	"	~	ľ	1 -00	ı -	~
Montana	0	0	101	7	6	3	0	1 0
Idaho	ŏ	Ιŏ	53	1i	l ă	ŏ	lŏ	lŏ
Wyoming	ŏ	lŏ	67	17	3	ıĭ	l ŏ	l ĭ
Colorado	ŏ	Ĭŏ	193	277	10	16	ľŏ	l ō
New Mexico	ŏ	lŏ	90	16	l ñ	3		0 3 0 1
Arizona	ŏ	lŏ	23	32	lŏ	l ĭ	0 2	l ŏ
Utah 3	ň	Ιň	71	. 92	l ĭ	ة ا	1 6	l i
Pacific States:	, ,	ľ			-			
Washington	0	. 0	106	57	5	15	1	2
Oregon	ľi	ľŏ	43	76	l ă	3	8	2 3 3
California	ī	. š	338	240	2	3	Ŏ	3
Total	10	21	8, 319	7, 515	209	261	148	130
First 14 weeks of year	272	356	109, 573	99, 950	3, 213	2, 749	1, 563	1, 796

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- ales	Pel- lagra	Polio- mye- litis	Scar- let fever	Small- pox	Ty- phoid fever
December 1935 Vermont January 1936		4	1		534		4	57	0	2
Vermont February 1538		2			689		2	68	1	1
Hawaii Territory Mississippi Missouri Texas Vermont	2 5 45 48	10 18 131 250	1, 126 35, 092 1, 970 2, 565	1, 473 12 1, 031	8 825 121 1, 370	123 1 15	0 0 5 1	65 1, 138 429 78	0 0 55	4 8 18 29 1
March 1938 Arkansas	14 3 25 18 13 4 8	36 5 99 68 46 29 12	2, 289 4 16 222 36 13 104	50 1 1	33 188 188 47 12 202 212	26 3	1 0 0 0 1 4	65 18 104 1, 187 978 841 346	4 0 0 22 78 139 2	3 0 1 5 10 0 7

New York City only.
 Week ended earlier than Saturday.
 Typhus fever, week ended Mar. 23, 1936, 10 cases, as follows: North Carolina, 1; Georgia, 1; Florida, 1; Alabama, 3; Texas, 4.
 Exclusive of Oklahoma City and Tulsa.

PLAGUE-INFECTED GROUND SQUIRREL IN VENTURA COUNTY, CALIF.

The Director of Public Health of California has reported that plague infection has been proved in a ground squirrel received at the laboratory on March 28, 1936. This squirrel was found south of Camarillo in Ventura County.

.87 April 17, 1986

WREKLY REPORTS FROM CITIES

City reports for week ended Mar. 28, 1936

This table summarises 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, Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference.

State and city	Diph- theria	Infl	uenza	Mea- sles	Pneu- monia	Scar- let fe ver	Small- pox	Tuber- culosis	Ty- phoid fever	Whoop- ing cough	Deaths,
	C8368	Cases	Deaths	Cases	deaths	cases	Cases	deaths	C8568	Cases	CBUSES
Maine: Portland New Hampshire:	0		0	2	1	1	0	0	0	1	17
Concord	0		o o	0	Ŏ	Ŏ	Q	2	0	Ŏ	. 9
Manchester Nashua	0		0	0 2	0	0	0	1	0	0	16
Vermont: Barre											
Burlington	Õ		0	48 131	0	0	0	0	0	1 0	8 5
Rutland Massachusetts:	0		0		_		1	1 1			
Boston Fall River	6		1 1	380 8	40	63 12	0	18 1	1 0	27 1	256 35
Springfield Worcester	0		0	2 2	1 6	15 18	ŏ	1 1	i 0	1 12 10	35 48 55
Rhode Island:	0		0	2	°	10	۳	*	U	10	33
Pawtucket Providence	-		i	40	9	21		2	-	3	66
Connecticut:				4		4	0	1	0	3	31
Bridgeport Hartford	0		0	5	5 7	6	Ó	2	0	0	61
New Haven	1	1	0	0	6	1	0	1	0	70	56
New York:			0	29	19	71	0	12	0	10	161
Buffalo New York	30	22	14	2,093	188	459	Ò	110	5	75	1,705
Rochester Syracuse	0		8 1	0 59	7	13	0	1 0	0	0	91 47
New Jersey:		2		0	6	4	0	2	0	2	34
Camden Newark	0	6	1 1	8	17	191	Ō	11	0	20	137
Trenton Pennsylvania:	0		0	1	10	8	9	2	0	19	45
Philadelphia	5 3	14	12	531	61 51	64 128	0	22 7	2 0	54 20	576 253
Pittsburgh Reading	0	6	5 0	38 2	2	3	0	i	Ō	1	36
Scranton	0			0		3	0		0	0	
Ohio:				110	24	13	0	10	0	2	180
Cincinnati Cleveland	11 1	125	2 5	17 53	44	72	0	17	1	83	258
Columbus Toledo	5 1	4	0	0 49	11 6	13 2	0	3 9	1 0	3 9	110 8 6
Indiana:					2	7	0	0	0	6	15
Anderson Fort Wayne	1 3		1 2 2	0	8	9	Ō	0	Ó	0	32
Indianapolis Muncie	3 2 1		20	2 0	26 1	41	0	5 0 0	0	15 0	129 9
South Bend	0		0	0	2	9	0	0	0	14 0	16 25
Terre Haute Illinois:	1		0	0			i				
Alton Chicago	1 17	17	0 13	0 17	1 80	283	0	41	0 1	1 193	6 795
Elgin	0		0	0	2	4	0	0	0	8 1	10 17
Moline Springfield Michigan:	0 1		. 0	0	3	21	ŏ	ŏ	ō	Ō	26
Michigan: Detroit	3	12	7	30	58	138	1	23	2	178	389
Flint	Ŏ		0	0 10	0 2	11 12	0	2 2	0	26 8	34 33
Grand Rapids Wisconsin:	_									1	6
Kenosha Madison	0		0	1 1	0	7 14	0	0 2 4	0	4	23
Milwaukee	0	2	2	2	6 1	95 21	0	4 2	0	79 8	106 15
Racine Superior	. 0		ŏ	0	2	24	ŏ	õ	ŏ	8 1	10
Minnesota:											
Duluth Minneapolis	0		0 2	0 209	2 19	5 149	0	0	0	3 11	31 129
St. Paul	ő		ő	135	7	57	ŏ	ĭ	ĭ	4	70
Iowa: Cedar Rapids	0			0		5	1		0	4	
Davenport Des Moines	Ŏ			0		10 11	0		0	0	47
Sioux City	0			ŏ		14 7	18 0		Ŏ	0	
Waterloo	Ŏ		l	U	'	1	, ,	·l	0 '		

City reports for week ended Mar. 28, 1936-Continued

											,
State and city	Diph- theris cases	·	luenza	Mea- sles cases	Pneu- monia deaths	Scar- let fever	Small- pox cases	Tuber- culosis deaths	Tever	Whooping cough	Deaths,
		Cases	Deaths			cases			cases	Cases	
	l	1									
Missouri:	7		١,,	١.					٠ ١	١.	.,,
Kansas City St. Joseph	lő		14	8	38 13	33 5	0	6 3	0	8	156
St. Louis	10		i	l ž	23	72	lŏ	8	ŏ	Ĭ	69 267
North Dakota:		1		i -	-		1 .		Ů	1 .	
Fargo	0		0	1	0	5	1	0	0	1 0	10
Grand Forks	0		- -	0		1	0		0	0	8
Minot South Dakota:	0		0	0	0	4	0	0	0	0	8
Aberdeen	0		l	۰ ا		0	0	1	0	١٥	
Sioux Falls	ŏ			Ιŏ		19	š		ŏ	l ŏ	
Nebraska:		}	1	1	1				-		
_ Omaha	4		1	5	13	127	11	1	0	0	76
Kansas:	_	1 .		١ ,					_		٠.,
Lawrence Wichita	0 1	9	0	0	3 5	3 18	0	1 0	0	Q	12 28
W ICHION			۰	1	ľ	10	U	ا	U	1	20
Delaware:											
Wilmington	0		0	0	5	0	0	1	0	2	25
Maryland:		1						1		1	
Baltimore	1	29	6	110	37	39	0	19	1	27	251
Cumberland	1		0	0	;-	3	0	<u>-</u> -	0	Ŏ	3
Frederick Dist. of Columbia:	U		٧		1	0	٧	0	0	0	3
Washington	14	4	8	46	25	21	0	8	ol	13	212
Virginia:		•	١		~		١	۰ľ	١		214
Lynchburg	0		0	1	8	1	0	0	0	14	14
Norfolk Richmond	0	[0	0	9	2	0	0	0	4	35 52 22
Richmond	2		2	8	2 6	28	0	1	0	0	52
Roanoke West Virginia:	0		1	0	١٥١	5	0	1	0	0	22
Charleston	0	13	1	0	1	0	اه	1	0	ol	9
Huntington	ŏ	l ő l		ŏl		ĭ	ŏ	1	ŏΙ	ŏl	
Wheeling	Ŏ		1	20	4	Ĭ l	ŏ	1	ŏ	ŏΙ	18
North Carolina:			- 1		i	ı	- 1	- 1		- 1	
Gastonia	0		1	0	1	1	0	0	0	0	8
Raleigh						-		-			8
Wilmington Winston-Salem.	0 1		0	122	2 2	0 2	8	0	0	0	
South Carolina:	1		١	122	- 4	- 1	0	- 1	0	0	9
Charleston	0	60	2	0	6	4	0	2	o l	5	34
Columbia											
Florence	1		0	0	3	0	0	0	0	Ó.	13
Greenville	0		0	13	2	0	0	0	0	0	20
Georgia:	4	26	4	1	7	11	0	5	اه	اہ	107
Atlanta Brunswick	ō	20	ōl	ő	2	6	ŏl	ιί	ŏl	0	7
Savannah	2	13	2	ŏl	3	3	ŏl	3	ŏl	ŏl	42
Florida:	- 1		- 1	٠,١	- 1	1	1	٦,	١	١	
Miami	0	9	3	3	3	1	0	4	1	2	49
Tampa	0	4	3	1	3	2	0	4	0	0	39
Zamtu almu			1	- 1			1		- 1	- 1	
Kentucky: Ashland	1		0	o	0	0	o	اه	اه		
Covington	δ		ŏl	4	3	4	٥١	٥١	ŏl	1 -	22
Lexington	ŏ		ŏΙ	٥l	6	٥l	ŏΙ	2	ŏl	ĭ	21
Louisville	2	40	3	8	15	26	Ŏ	3	ŏΙ	6	92
Cennessee:	1	ı						- 1		- 1	
Knoxville	2		.2	36	3	2	.0	.1	1	0	32
Memphis	1		10	2	27	14	Q	12	9	6	143
Nashville	0		6	1	11	8	0	5	1	0	74
Birmingham	ol	89	12	ol	25	3	ol	4	1	ol	118
Mobile	ŏΙ	ĭi	4	ĭl	3	ŏΙ	٥١	il	ôΙ	ŏl	26
Montgomery	ŏΙ	7 .		2		ž	ŏ l.		ŏΙ	ĭ _	
	- 1	- 1	- 1	i		- 1			- 1	- [
Arkansas:	_ 1	i	- 1			_ [- 1	. 1		
Fort Smith	1	-		0 -		0	0		Ŏ	0 -	
Little Rock	2		0	1	10	2	0		0	0	10
Lake Charles	0		1	0	2	0	0	0	0	0	6
New Orleans	2	80	24	26	37	٥l	ŏl	15	ŏ	80	223
Shreveport	õ.		ö	17	15	2	ŏ	4	ŏl	8	58
klahoma:	ı					- 1	- 1		- 1		
OklahomaCity_	1	26	0	0	18	6	0	0	0	2	54
exas:		اہ	اہ		اہ	ا	اہ	اہ	اہ	_	
Dallas Fort Worth	3	2	2	57	.9	3	0	6	o l	2	75 85
Galveston	2		0	16	10	8	8	8	0	0	65 18
Houston	7		6	8	23	i	ŏl	6	ŏl	ŏ	129
San Antonio	2		š١	8	8	2	ŏΙ	5	ŏÌ	ŏl	65
				- •	- •	- •	- 1	-	- •	٠.	

City reports for week ended Mar. 28, 1936—Continued

State and city	Diph	-	fluenza	Mea-	Pneu-	Scar- let	Small-			Whoop-	Deaths,
State and city	cases		Deaths	sles cases	monia deaths	fever cases	pox cases	culosis deaths	forme	cough	all causes
Montana: Billings Great Falls	- {		- 8	0	0	8 5	0	1 0	0	1	
Helena	ì)	Ö	Ŏ	0	0 10	ŏ	Ŏ	0	0	8
Idaho: Boise) <u></u>	_ 0	26	0	4	0	0	0	0	7
Colorado: C o l o r a d o Springs	,	,		o	2	8	0	8			12
Denver Pueblo	8]	. 0	8	10 0	14 33	0	8	0	18	100
New Mexico: Albuquerque Utah:	() 2	1	0	1	16	1	2	0	1	16
Salt Lake City Nevada: Reno	(. 0	3	6	65	4	4	0	1	40
Washington: Seattle		,	. 2	157	4	15	1	6	0	6	107
Spokane Tacoma Oregon:	8	3	- 0	19	9	14 6	0	1 0	0	0	35 40
Portland Salem	1			99 7	15	8 1	0 1	1	0	1 1	104
California: Los Angeles Sacramento San Francisco	1	52 52	1	612 12 410	9 3 6	55 2 82	0	18 0 4	0	28 10 34	280 30 138
		1	1)[][<u> </u>	L	
State and city		Mening meni	ococcus ngitis	Polio- mye-		State s	and city	.		gococcus ngitis	Polio- mye-
		Cases	Deaths	litis cases				ĺ	Cases	Deaths	litis cases
Massachusetts:					Virgi	nia:					
Boston Springfield					11	24-1		- 1			^
Rhoda Island:		8 1	5	0		Richmo Roanok	ond :0 lina:		2 1	0 1	0
Rhode Island: Providence Connecticut:		1 2	1	0	Sout	Richmo Roanok h Caro Vinsto Charles	e lina: n-Salem ton		1 1 14	1 0 2	0
Providence Connecticut: New Haven New York:		1 2 2	0 1 0	0 0 0	Sout Geor	Richmo Roanok h Caro Vinsto Charles Freenvigia:	e lina: n-Salem ton ille		1 1 14 0	1 0 2 1	0 0 0
Providence Connecticut: New Haven		1 2	1	0	Sout Sout Geor	Richmo Roanok h Caro Winston Charles Freenvigia: Atlanta Bavann da:	lina: lina: n-Salem ton ille		1 14 0 4 1	1 0 2 1 1	0 0 0 0
Providence Connecticut: New Haven New York: New York New Jersey: Newark Pennsylvania: Philadelphia		1 2 2 35 2 5	0 1 0 7 0	0 0 0 0	Sout Geor Flori Keni	Richmo Roanok h Caro Vinsto Charles Freenv gia: Atlanta Savann da: Tampa tu cky:	lina: n-Salem ton ille		1 14 0 4 1	1 . 0 2 1 1 1	0 0 0 0 0
Providence Connecticut: New Haven New York: New York New Jersey: Newark Pennsylvania: Philadelphia Pittsburgh Ohio:		1 2 2 35 2 5 1	0 1 0 7 0 2	0 0 0 0	Georgian Kent	Richmon Roanok Caro Winston Charles Preenvigia: Atlanta Bavann da: Campa Cu cky: Coving Louisvi	elina: n-Salem ton ille		1 14 0 4 1	1 0 2 1 1	0 0 0 0 0
Providence Connecticut: New Haven New York: New York New Jersey: Newark Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus		1 2 2 35 2 5	0 1 0 7 0	0 0 0 0	Sout George Flori Kenn (Tenn	Richmodonoka Roanoka Caro Winstono Charles Freenvigia: Atlanta da: Campa Campa Covingi Louisvi Loui	lina: n-Salem ton		1 14 0 4 1 1	1 0 2 1 1 1 2 2	0 0 0 0 0
Providence Connecticut: New Haven New York: New York New Jersey: Newark: Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus Indiana; Indianapolis		1 2 2 35 2 5 1 5 8	0 1 0 7 0 2 1	0 0 0 0 0	South Control of Contr	Richmodonal Richmo	eelina: n-Salem ton ah lie		1 14 0 4 1 1 3 2	1 0 2 1 1 1 2 2 0	0 0 0 0 0
Providence Connecticut: New Haven New York: New York New Jersey: Newark Pennsylvanis: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus Indians:		1 2 2 35 2 5 1 5 3 1	0 1 0 7 0 2 1 0	0 0 0 0 0 0 0	Sout I	Richmodonack Roanok h Caro Winston Charles Freenv gia: Atlanta avann da: Campa u cky: Coving Louisvi essee: Knoxvi Memph ama: Birming nsas: Fort Sn viana:	e lina: n-Salem ton ah ton lle lle ls		1 14 0 4 1 1 3 2 0 1 1	1 0 2 1 1 1 1 2 2 0 1 1 1 0	0 0 0 0 0
Providence Connecticut: New Haven New York: New York New Jersey: Newark: Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus Indiana: Indianapolis Illinois: Chicago Michigan: Detroit Minnesota:		1 2 35 2 5 1 5 8 1 1 8	0 1 0 7 0 2 1 0 1 1 0 2 4	0 0 0 0 0 0 0 0	Sout () George Flori Flori Tenn H Alabb I Alabb I Louis	Richmon Richmo	eenenenenenenenen		1 14 0 4 1 1 3 2 0 1 1 1	1 0 2 1 1 1 2 2 0 1 1 1 0 0	0 0 0 0 0 0
Providence Connecticut: New Haven New York: New York: New York New Jersey: Newark Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnat! Cleveland Columbus Indiana: Indianapolis Illinois: Chicago Michigan: Detroit Minnesota: Duluth Lowa:		1 2 35 2 5 1 5 3 1 1 8	0 1 0 7 0 2 1 0 1 1 0 2 4	0 0 0 0 0 0 0 0	George Service	Richmond Richmond Richards Ric	ee in-Salem tonah ahe itone itone illee gham nithe leans		1 14 0 4 1 1 3 2 0 1 1	1 0 2 1 1 1 1 2 2 0 1 1 1 0	0 0 0 0 0 0 0 0 0
Providence Connecticut: New Haven New York: New York: New York New Jersey: Newark: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus Indiana: Indianapolis Illinois: Chicago Michigan: Detroit Minnesota: Duluth Iowa: Des Moines Missouri: St. Joseph		1 2 35 2 5 1 5 8 1 1 8	0 1 0 7 0 2 1 0 1 1 0 2 4	0 0 0 0 0 0 0 0	George Service	Richmon Richmo	eenenenenenenenen		1 14 0 4 1 1 3 2 0 1 1 1 2	1 0 2 1 1 1 1 2 2 0 0 1 1 0 0 0	000000000000000000000000000000000000000
Providence Connecticut: New Haven New York: New York: New York New Jersey: Newark Pennsylvania: Philadelphia Pittsburgh Ohio: Oincinnati Cleveland Columbus Indiana: Indianapolis Illinois: Chicago Michigan: Detroit Minnesota: Duluth Lowa: Des Moines Missouri: St. Joseph Nebraska: Omaha		1 2 35 2 5 1 5 3 1 1 8 1	0 1 0 7 0 2 1 1 0 2 4 0	0 0 0 0 0 0 0 0 0 0 0 0	Sout Control of Contro	Richme An Caro Vinsto Lharles Charles	e		1 14 0 4 1 1 3 2 0 1 1 1 2 1 1 2	1 0 2 1 1 1 2 2 2 0 0 1 1 1 0 0 0	0 0 0 0 0 0 0 0 0 0
Providence Connecticut: New Haven New York: New York: New York New Jersey: Newark: Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus Indiana: Indianapolis Illinois: Chicago Michigan: Detroit Minnesota: Duluth Iowa: Des Moines Missouri: St. Joseph Nebraska:		1 2 35 2 5 1 5 3 1 1 8 1 1 2	0 1 0 7 0 2 1 0 1 1 0 2 4 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sout Control of Contro	Richme An Caro Vinsto Lharles Charles	e		1 14 0 4 1 1 3 2 0 1 1 1 2 1	1 0 2 1 1 1 2 2 0 0 1 1 1 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Epidemic encephalitis.—Cases: Boston, 1; Philadelphia, 1; Denver, 1.
Pellagra.—Cases: Atlanta, 2; Savannah, 1; Dallas, 1; Albuquerque, 1: Los Angeles, 6; San Francisco, 1.
Typhus fever.—Cases: Galveston, 1.

FOREIGN AND INSULAR

CANADA

Provinces—Communicable diseases—2 weeks ended March 21, 1936.—During the 2 weeks ended March 21, 1936, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada as follows:

Disease	Prince Ed- ward Island	Nova Scotia	New Bruns- wick	Que- bec	Onta- rio	Mani- toba	Sas- katch- ewan	Alberta	British Colum- bia	Total
Cerebrospinal men- ingitis Chieken pox Diphtheria Dysentery Erysipelas Influenza. Lethargic encepha- litis. Measles Mumps. Paratyphoid fever Pneumonia. Poliomyelitis Scarlet fever Smallpox Trachoma Tyberdulosis Typhoid fever Undulant fever Undulant fever Undulant fever Whooping cough	1	19 4 21 72 7 1 36	15 2	216 43 3 9 	6 460 14 2 7 192 1 7, 417 1, 138 1 90 635 67 4 8 452	26 12 4 36 935 81 89 2 31 7	73 3 5 81 1,321 185 25 25 45	25 3 	2 109 5 4 669 1,644 252 24 60 4 22 2 2	8 943 87 5 29 1,000 11 15,741 11,736 1 115 2 21,119 22 6 279 54 9 794

JAMAICA

Communicable diseases—4 weeks ended March 21, 1936.—During the 4 weeks ended March 21, 1936, cases of certain communicable diseases were reported in Kingston, Jamaica, and in the island outside of Kingston, as follows:

Disease	Kings- ton	Other localities	Disease	Kings- ton	Other locali- ties
Cerebrospinal meningitis	2 3 12 1	3 50 5 10	Puerperal fever	42 11	1 1 117 150

JAPAN

Infectious diseases—1933-34.—During the years 1933 and 1934, certain infectious diseases were reported in Japan as follows:

2	19	33	19	34
Disease	Cases	Deaths	Cases	Deaths
Cerebrospinal meningitis Cholera Diphtharia Dysentery Scarlet fever Smallpox Typhoid fever	359 628 28, 518 38, 051 12, 628 375 38, 518	5, 270 14, 220 406 56 7, 229	30, 110 42, 942 16, 691 323 42, 695	5, 089 14, 771 509 36 7, 732

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

NOTE.—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for March 27, 1936, pages 349-361. A similar cumulative table will appear in the Public Health Reports to be issued April 24, 1936, and thereafter, at least for the time being, in the issue published on the last Friday of each month.

Cholera

Ceylon.—According to information dated April 7, 1936, 22 cases of cholera were reported among workers in rice fields near Batticaloa, Ceylon. The first case was reported on April 4.

Plague

Peru.—Two cases of plague, with two deaths, were reported in Callao, Peru, during February 1936.

United States—California.—A report of a plague-infected ground squirrel in Ventura County, Calif., appears in this issue of the Public Health Reports, page 486.

Smallpox

Japan—Osaka.—During the week ended March 21, 1936, 5 imported cases of smallpox were reported in Osaka, Japan.

Yellow Fever

Gold Coast—Kumasi.—During the week ended March 28, 1936, one case of yellow fever was reported in Kumasi, Gold Coast.

Ivory Coast—Varua.—During the week ended April 4, 1936, one case of yellow fever, with one death, was reported in Vavua, Ivory Coast.