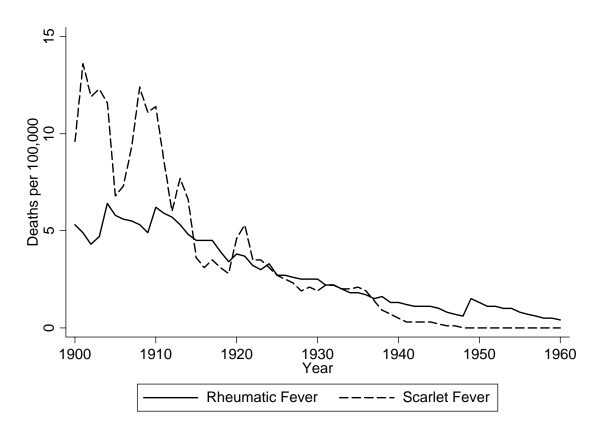
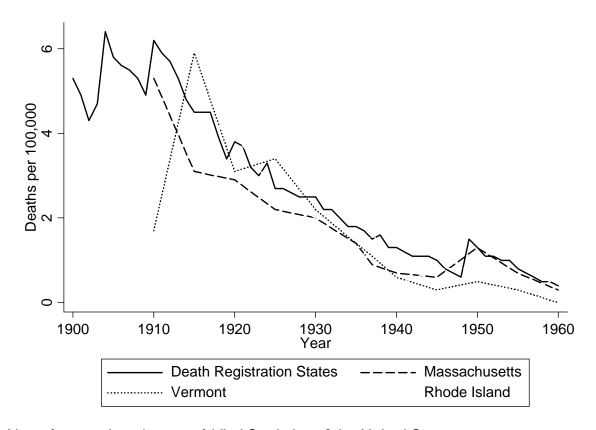
Figure 1: Deaths per 100,000 from Rheumatic Fever and Scarlet Fever, 1900-1960



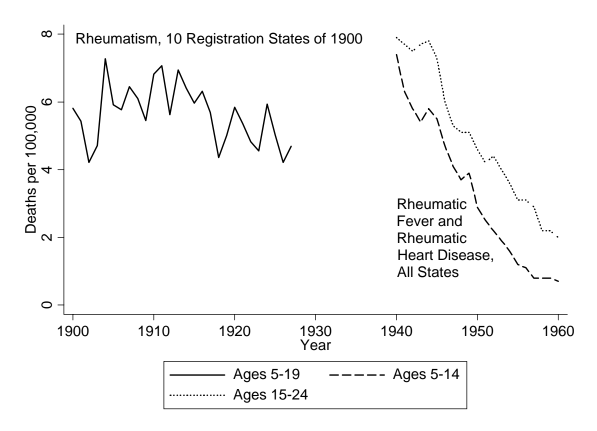
Note: Deaths are for death registration states only. From various issues of *Vital Statistics of the United States*.

Figure 2: Deaths from Rheumatic Fever, Death Registration States and Selected States



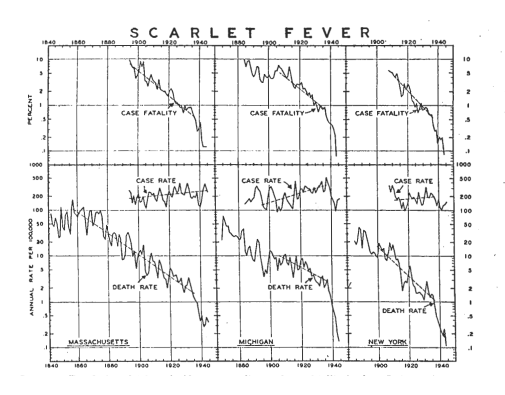
Note: from various issues of Vital Statistics of the United States.

Figure 3: Deaths in Childhood from Rheumatism and from Rheumatic Fever and Rheumatic Heart Disease



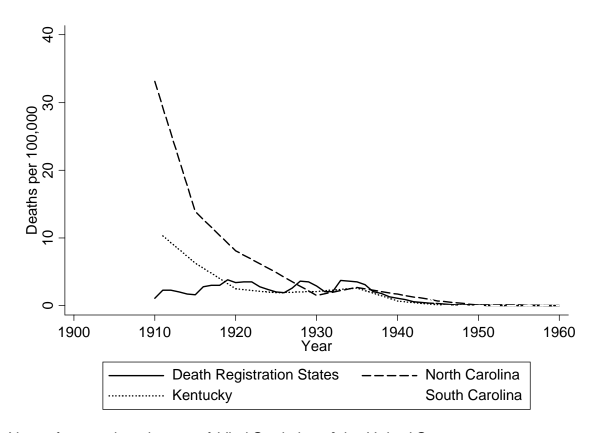
Note: from various issues of *Vital Statistics of the United States* and from Collins (1947).

Figure 4: Death rates, case rates, and case fatality rates for scarlet fever in Massachusetts, Michigan, and New York, 1840-1945

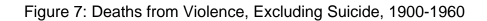


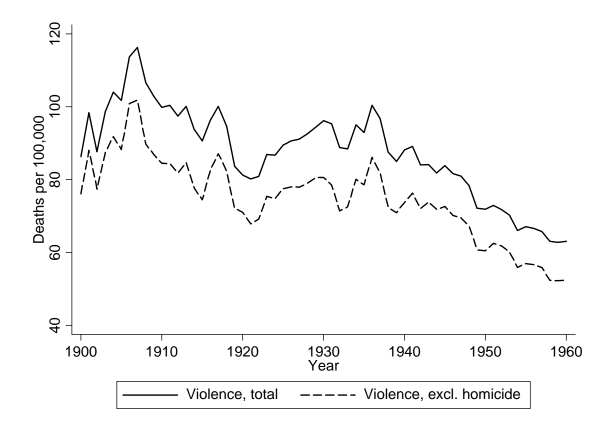
Note: Reproduced from Collins (1946).





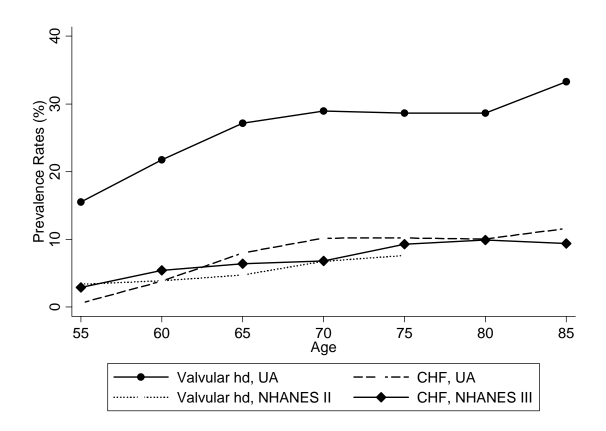
Note: from various issues of Vital Statistics of the United States.





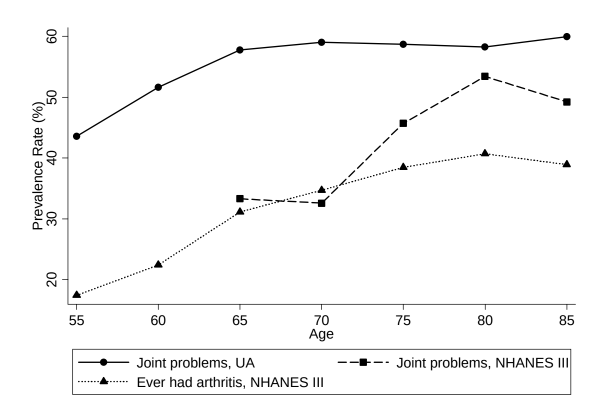
Note: from various issues of Vital Statistics of the United States.

Figure 8: Heart Disease Rates by Age, Union Army Veterans and White Men in NHANES II and III



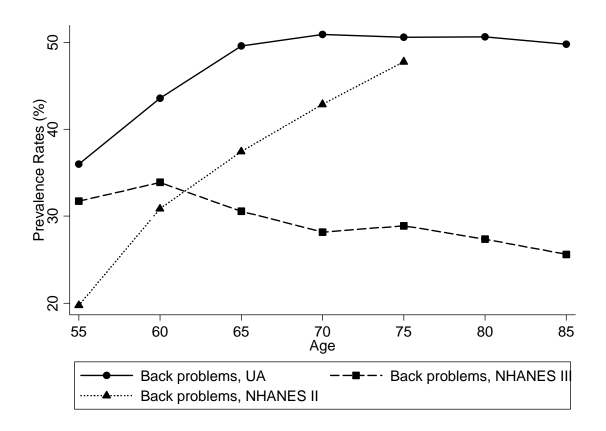
Note: Valvular heart disease rates in NHANES II are physician reported. Congestive heart failure rates in NHANES III are self-reported. Disease rates in the Union Army are physician reported. All NHANES rates are weighted using examination or interview weights. Ages are centered at the marks around a ten year age interval.

Figure 9: Joint Problems by Age, Union Army Veterans and White Men in NHANES III



Note: Joint problems are physician reported. "Ever had arthritis" is self-reported. Disease rates in the Union Army are physician reported. All NHANES figures are weighted using examination or interview weights. Ages are centered at the marks around a ten year age interval.

Figure 10: Back problems by Age, Union Army Veterans and White Men in NHANES II and NHANES III



Note: Back problems in NHANES II are physician reported. Back problems in NHANES III are self-reported. Disease rates in the Union Army are physician reported. All NHANES figures are weighted using examination or interview weights. Ages are centered at the marks around a ten year age interval.

Figure 11: Valvular Heart Disease Prevalence Rates by Age and by Occupational Class Circa 1900

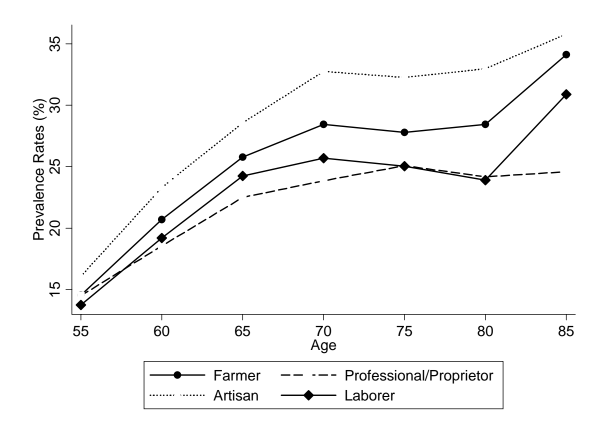


Figure 12: Joint Problems Prevalence Rates by Age and by Occupational Class Circa 1900

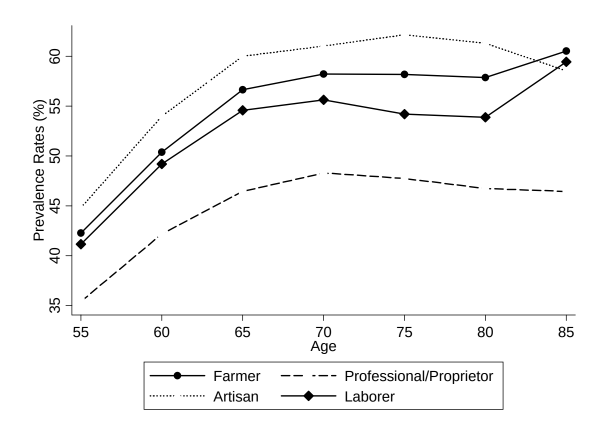


Figure 13: Back Problems Prevalence Rates by Age and by Occupational Class Circa 1900

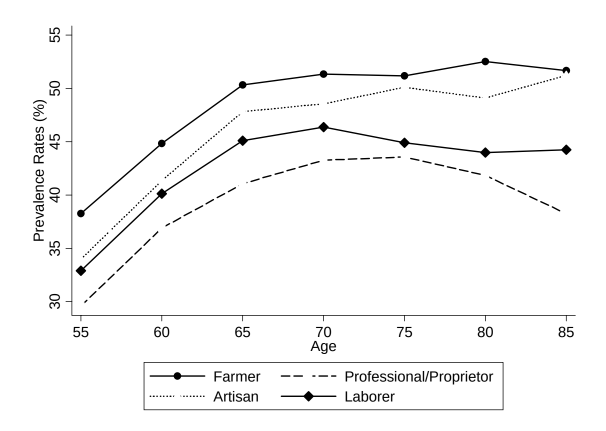


Figure 14: Valvular Heart Disease Prevalence Rates by Age and Whether Had Rheumatic Fever During the War

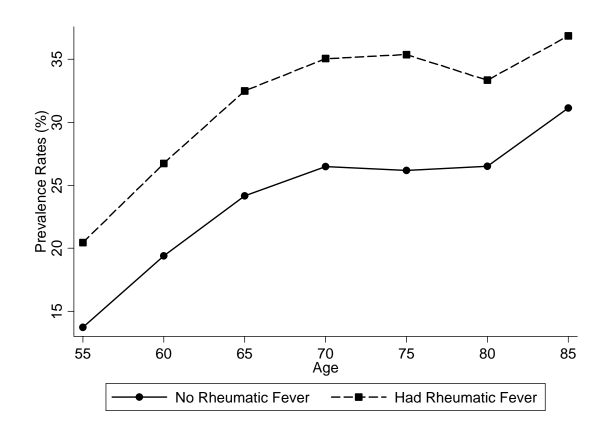


Figure 15: Joint Problems Prevalence Rates by Age and Whether Had Rheumatic Fever During the War

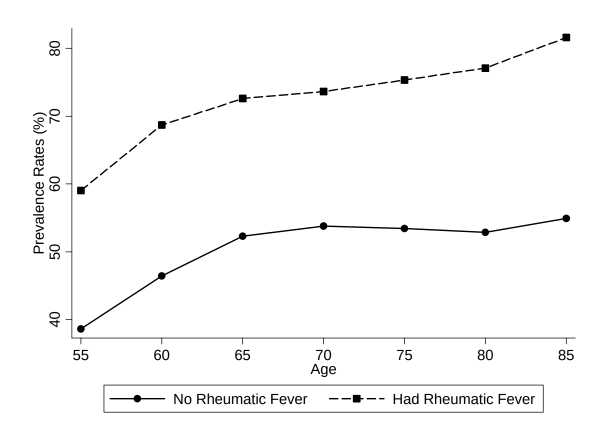


Figure 16: Back Problems Prevalence Rates by Age and Whether Had Rheumatic Fever During the War

