

"THE URBAN MORTALITY TRANSITION IN THE UNITED STATES, 1800-1940."*

by

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ABSTRACT

In the United States in the 19th and early 20th centuries, there was a substantial mortality "penalty" to living in urban places. This circumstance was shared with other nations. By around 1940, this penalty had been largely eliminated, and it was healthier, in many cases, to reside in the city than in the countryside. Despite the lack of systematic national data before 1933, it is possible to describe the phenomenon of the urban mortality transition. Early in the 19th century, the United States was not particularly urban (only 6.1% in 1800), a circumstance which led to a relatively favorable mortality situation. A national crude death rate of 20-25 per thousand per year would have been likely. Some early data indicate that mortality was substantially higher in cities, was higher in larger relative to smaller cities, and was higher in the South relative to the North. By 1900, the nation had become about 40% urban (and 56% by 1940). It appears that death rates actually rose (or at least did not decline) over the middle of the 19th century. Increased urbanization, as well as developments in transport and commercialization and increased movements of people into and throughout the nation, contributed to this. The sustained mortality transition only began about the 1870s. Thereafter the decline of urban mortality proceeded faster than in rural places, assisted by significant public works improvements and advances in public health and eventually medical science. Much of the process had been completed by the 1940s. The urban penalty had been largely eliminated and mortality continued to decline despite the continued growth in the urban share of the population.

INTRODUCTION

In the United States in the 19th century, as in Europe in that era, there was a substantial mortality "penalty" to living in urban places [e.g., Williamson, 1982, 1990, ch. 9; Davis, 1973; Weber, 1899, ch VI; Brown, 1991; Voegele, 1994]. By 1940, that urban penalty had been largely eliminated; and it was healthier, in many cases, to reside in a city than in the countryside. Part of the study of the great mortality transition in the United States is related to this phenomenon.

A significant problem with the history of mortality in the United States stems from the paucity of good statistical information – on levels, trends, and differentials. It is possible, however, using a variety of sources and demographic estimation methods, partially to reconstruct the course of mortality in the United States from 1800 onwards and, more particularly, to provide some insight into differentials. When census data, vital statistics, local records, and genealogical data are culled for what they can reveal, the outlines appear.

Although the United States was the first nation to introduce a regular census (taken decennially from 1790 onwards), vital registration was left to state and local governments. Consequently, it was instituted unevenly. A variety of churches kept parish records of baptisms, burials, and marriages, and these have been used to construct demographic estimates for the colonial period, especially for New England and the Middle Atlantic regions. Although some cities (e.g., New York, Boston, New Orleans, Baltimore, Philadelphia) began vital registration earlier in the 19th century, the first state to do so was Massachusetts in 1842. An official Death Registration Area (DRA) consisting of ten states and the District of Columbia was only successfully established in 1900, and data collection from all states was not completed until 1933. A parallel Birth Registration Area (BRA) was only instituted in 1915, and collection for all states was also achieved in 1933. There were also a number of "Registration Cities" outside the DRA and BRA were also included in the data reporting until 1933. Appendix Tables A-1 and A-2 provide some characteristics of the Death and Birth Registration Areas and the dates at which various states entered. The federal census did collect mortality information with the censuses of 1850 to 1900, but there were significant problems with completeness. The data do improve over time, and, after 1880, census information was merged with state registration data. [Condran and Crimmins, 1979.] Nothing similar, however, was undertaken for birth data.

In the early 19th century, the United States was a relatively low mortality regions by the standards of Western Europe. It was not particularly urban (only 6.1% in 1800), a crude death rate in the range of 20-25 per 1,000 population would not have been unusual. The low mortality was remarked upon by Thomas Robert Malthus [1798, pp. 104-106]. Mortality was likely lowest in New England and rose as the latitude moved further south. Such evidence as we have (mostly for New England the Middle Atlantic states) does indicate a substantial urban penalty. By 1900 within the Death Registration Area (the six New England states, New York State, Pennsylvania, Michigan, Indiana, and the District of Columbia), the $e(0)$ for urban whites was 46 years, while it was 54.7 years for rural whites [Glover, 1921]. Estimates of child mortality for the whole United States based on indirect estimates using the 1900 Public Use Micro Sample of the census find that mortality in urban areas was 13% above the national average, while it was 8% below the national average in rural places [Preston and Haines, 1991, Table 3.1]. These estimates apply to about 1894. These differences had decline to approximately 6% above and below the national average respectively by the 1910 census [Preston, Ewbank, and Hereward, 1994, Table 3.2]. (See Table 2.) For the Death Registration Area of 1900, urban-rural differentials in $e(0)$ for white males decreased from 10.0 years in 1900/02 to 7.8 years in 1909/11 and to 2.6 years in 1939 for the whole United States [United Nations, 1953, p. 62 and Table 1]. Higgs [1973] estimated that urban mortality was 50% higher than rural mortality in the 1880s, and that the urban penalty had dropped to 21% by the period 1910/20. Condran and Crimmins [1978, 1980] and Crimmins and Condran [1983] found that the rural-urban mortality difference was already diminishing in the 1890s, and that the urban penalty was largely due to tuberculosis, diarrheal diseases, and several other infectious, communicable diseases.

This paper will look at the phenomenon of the urban mortality transition over the period 1800 to 1940 using a variety of sources. Particular attention will be paid to the 19th and early 20th centuries, when we know considerably less and before many of the most heralded public health innovations had come into play. Using some new data, reanalyzing old data, and looking at the public health and medical literature will provide clues as to the relationship of public health (broadly defined) to the urban mortality transition.

THE URBAN MORTALITY TRANSITION IN THE UNITED STATES

It is clear that, before about 1920, urban mortality was much in excess of rural mortality. In general, the larger the city, the higher the death rate. A variety of circumstances contributed to the excess mortality of cities: greater density and crowding, leading to the more rapid spread of infection; a higher degree of contaminated water and food; garbage and carrion in streets and elsewhere not properly disposed of; larger inflows of foreign migrants, both new foci of infection and new victims; and also migrants from the countryside who had not been exposed to the harsher urban disease environment.

Writing in 1899, Adna Weber commented on the positive relationship between city size and mortality levels for the United States and Europe:

"It is almost everywhere true that people die more rapidly in cities than in rural districts....There is no inherent or eternal reason why men should die faster in large communities than in small hamlets....Leaving aside accidental causes, it may be affirmed that the excessive urban mortality is due to lack of pure air, water and sunlight, together with uncleanly habits of life induced thereby. Part cause, part effect, poverty, overcrowding, high rates of mortality, are found together in city tenements." [Weber, 1899, pp. 343-348.]

According to the Death Registration Area life tables for 1900/02, the expectation of life at birth was 48.2 years for white males overall -- 44 years in urban areas and 54 years in rural places. The comparable results for females were similar (51.1 years overall, 48 years urban, 55 years rural). [Glover, 1921. See Table 1.] For the seven states with reasonable registration data in both 1890 and 1900, the ratio of urban to rural crude death rates reported in the 1890 census was 1.32, and 1.17 in 1900. (See Table 2.) For young children (aged 1-4) the ratios were much higher, with urban mortality being 94% higher in 1890 and 100% higher in 1900. For infants the excess urban mortality was 88% in 1890 and 48% in 1900. Residence in cities, with poorer water quality, lack of refrigeration to keep food and milk fresh, and close proximity to a variety of pathogens was very hazardous to the youngest inhabitants. The rural-urban differential seems to have been true earlier as well. For seven New York counties in 1865, the probability of dying before reaching age five was .229 in urban areas but .192 in rural locations. [Haines, 1977.] A study of Massachusetts by Vinovskis found a rough direct relationship between city size and mortality for 1859-61, but he believed that the differences had been larger in the 17th and 18th centuries. [Preston and Haines, 1991, pp. 36-39; Vinovskis, 1981, ch. 2; Condran and Crimmins, 1980.]

In the early 19th century, the United States was an area of relatively low mortality by the standards of Western Europe. It was quite rural (only 6.1% urban in 1800); and a crude death rate in the range of 20-25 per 1,000 population would not have been unusual. The low mortality was noted by contemporary

observer Samuel Blodget [1806, p. 76] who suggested crude death rates in the low 20s for rural areas and about 24-26 for the entire nation, but considerably higher in larger cities (in the range 27-30). The Jaffe and Lourie [1942] life tables for 1826/35 (based on local registration materials and census populations for 1830) show that the expectation of life at age 10 ($e(10)$) was 51.0 years for 44 smaller New England towns, whereas it was 46.0 for Salem, MA and New Haven, CT (medium-sized cities) and 35.9 years for Boston, New York City, and Philadelphia. (See Table 1.)

Given the paucity of vital statistics data in the 19th century, it is difficult to describe the process of the mortality transition. One place to start is with city vital registration. Figures 1 to 5 trace the simple crude death rate for five large cities from the early 19th century: New York City (1804-1920), Boston (1811-1920), Philadelphia (1802-1920), Baltimore (1811-1920), and New Orleans (1810-1920). The data come from a variety of sources, but seem to be of reasonable quality.

New York City (Figure 1) is quite a good case.¹ Prior to about 1870, the approximate point of the onset of the overall mortality transition in the United States, New York City experienced serious mortality peaks, notably from the cholera epidemics of 1832, 1849, 1854, and 1866 [Rosenberg, 1962]. Further, baseline mortality appeared to be increasing before the American Civil War (1861-65). This was probably not because of the improving quality of death registration. The mortality statistics seemed to be quite reasonable from early on [Duffy, 1968, pp. 532-534]. This is also consistent with the "Antebellum Puzzle": the finding that heights were declining among adult males born between about 1830 and 1870 at the same time that mortality was rising throughout the United States [Fogel, 1986; Haines, 1998b; Haines, Craig, and Weiss, 2000; Steckel, 1992, 1995; Komlos, 1987, 1994, 1996]. This was in the face of quite robust economic growth. One conclusion is that the mortality and disease environments were being made national and international in scope during the 19th century. The more rapid and extensive movement of people and goods due to the "Transportation Revolution" [Taylor, 1951] also brought a negative side [Haines, Craig, and Weiss, 2000]. The rapid spread of the Asiatic cholera from 1829 in Russia to 1832 in most of the rest of the world is ample testimony to the new international disease environment [Rosenberg, 1962, ch. 1]. This recurred in 1849, 1866, and 1893. The New York City data

¹ The mortality data come from [Rosenwaik, 1972]. The population data come from the federal and state censuses for New York.

also indicate a damping of fluctuations after mid-century, as well as finally a sustained decline from about 1890.

A somewhat similar picture emerges in Figure 2 for Boston (1811-1920).² Boston experienced, if not an increase in mortality over the first half of the century, at least no decline. Also, mortality was quite variable, notably around the great cholera epidemic of 1849. A sustained diminution in death rates did not begin until the 1880s. Philadelphia's crude death rate is depicted in Figure 3.³ The experience was similar to New York City and Boston in that the first half of the century was characterized by high mortality levels and considerable variability. Philadelphia was hard hit by outbreaks of yellow fever early in the century and then by the Asiatic cholera. The sustained mortality decline commenced in the early 1870s, greatly furthered by construction of waterworks and sewers and other public health measures [Condran and Cheney, 1982].

The crude death rate for the city of Baltimore is presented in Figure 4.⁴ Baltimore had a very difficult sanitation situation based on its topography [Cain, 1977]. It had a low-lying location on the Patapsco River estuary of Chesapeake Bay. Construction of gravity flow sanitary sewers was problematic. Further, the Chesapeake region had been a place with significantly elevated mortality since colonial times [Carr, 1992; Wells, 1985, pp. 65-71.]. Nonetheless, mortality peaks did dampen after about 1870 and a sustained transition set in.

The final Figure 5 is for the remarkable case of New Orleans, Louisiana. The death rates there were so high in the 19th century that the scale of the figure had to be compressed by a factor of three to fit it on the page.⁵ Mortality was truly virulent and peaks astonishing before the late 19th century. Yellow fever was especially severe in the marshy, swampy flat area near the delta of the Mississippi River, but cholera, typhoid fever, malaria, dysentery, and other water- and insect-borne diseases were both endemic

² The data are from Shattuck [1846] and from various reports of the vital statistics of Massachusetts. Federal and state censuses were used to make the annual population estimates.

³ The vital data originated in the compilation of vital data in Klepp [1991] and in various volumes of the Mayor's Reports. Annual population estimates are based on federal census returns. Adjustments were made for the changing boundaries of the city.

⁴ These data come from Howard [1924].

⁵ The mortality statistics were furnished by Jonathan Pritchett and come from various city reports [Pritchett and Tunali, 1995]. The population estimates were based on federal census results.

and epidemic [Pritchett and Tunali, 1995; Bloom, 1993, ch. 3]. It is curious that the city actually would publish these statistics, since they only illustrated the danger of settling in this bustling commercial city. But the city managed to grow robustly over the 19th century at a rate of about 3% per year for the period 1810 to 1910 (and 4.6% per annum for the antebellum decades 1810 to 1860). The baseline mortality was very high, averaging around 50 deaths per 1,000 population in the pre-1860 era. In no year did the crude death rate fall below 25 and only four times went below 30 in the 50 year span.

One must conclude that large American cities had become virtual charnel houses by the middle of the 19th century and that this contributed notably to the rising mortality in the United States before the American Civil War. Some of this may be seen in the estimates of Pope [1992] and Fogel [1986]. Some additional evidence on the effect of urbanization and transport on mortality can be found with the county level census death data from the U.S. Census of 1850 [Haines, Craig, and Weiss, 2000].⁶ Counties in 1850 with access to water and/or railroad transportation had crude death rates (adjusted for undercount) of 20.5 deaths per 1,000 population, in contrast to those without such access (at 15.6). Counties with less than 1% of the population living in urban areas had crude death rates of 17.7 per 1,000 population, while those with 1%-25% urban had average death rates of 19.2 and those with more than 25% of the population urban had death rates of 25.4. The zero-order correlation between the estimated county crude death rate was .28 with the variable for transport access and .20 with the percent urban.

As Figures 1-5 demonstrate, large cities did not gain significant control over their mortality environments until the latter part of the 19th century. Even then, some smaller New England cities were especially resistant to change, e.g. Holyoke and Northampton in Massachusetts. The situation in New England at this time has been called the "nineteenth-century mortality plateau" [Hautaniemi, Swedlund, and Anderton, 1999, esp. p. 34]. Among recent works, there has been strong support for water and sewerage projects as effective in reducing urban mortality from the later 19th century. (See, for example, Condran and Cheney [1982]; Hautaniemi, Swedlund, and Anderton, [1999]; Cain and Rotella [1998]; Troesken [1999a, 1999b].)

⁶ Despite the fact that these data undercount actual deaths by about 40%, they are usable [Haines, 1979]. It is likely that differences in reporting were consistent across space.

So the excess urban mortality was diminishing from the late 19th century onwards, especially as public health measures and improved diet, shelter, and general living standards took effect. The excess in expectation of life at birth for rural white males over those in urban areas was 10 years in 1900. This fell to 7.7 years in 1910, 5.4 years in 1930, and 2.6 years by 1940. In addition, by 1940 the difference between the largest cities (100,000 and over) was very small (an e(0) for white males of 61.6 in the largest cities in contrast to 61.4 in other urban places). This was certainly not true in 1900, when the ten largest cities had mortality 22% above that of the smallest urban places and that of other cities of 25,000 and over was 39% higher. [See Table 1; Dublin, Lotka, and Spiegelman, 1949, p.324; Preston and Haines, 1991, Table 3.1.]

The original cause of the rural advantage was unlikely superior knowledge of disease, hygiene, and prevention in rural areas, since farmers were not known to be particularly careful about disease and cleanliness: "There are few occupations [other than farming] in which hygiene is more neglected." [Abbott, 1900, p. 71.] The rural advantage seems simply to have been that rural residents were farther from each other, reducing chances of contagion and contamination of water supplies. Rural-urban mortality differentials likely played a role in the deterioration of mortality in the middle of the 19th century, as the population shifted to cities and towns. Also, the 20th century mortality decline was partly propelled by the elimination of excess urban deaths. [Preston and Haines, 1991, pp. 36-39; Taeuber and Taeuber, 1958, pp. 274-275.]

The black population of the United States certainly experienced higher death rates, both as slaves and then as a free population in the postbellum period than did whites. Tables 1 and 2 provides some information on the expectation of life at birth and the infant mortality rate by race. As of 1920, when reasonably representative data are available for the black population in the official registration states, it is apparent that the mortality of blacks was substantially higher. Ironically, they were protected to some extent by their more rural residence. In 1900, about 80% of the black population was rural, in contrast to about 60% for whites. [U.S. Bureau of the Census, 1975, Series A 73-81. Using the 1900/02 DRA life tables alone, the black population could be seen to have had an expectation of life at birth of about 33.5 years and an infant mortality rate of about 233 infant deaths per 1,000 livebirths. But using indirect estimation techniques for the public use sample of the whole black population In 1900 revealed

considerably more favorable results: an $e(0)$ of 41.8 years and an IMR of 170. This indicated that a great disadvantage was still there but that rural residence had its advantages, even for the poor. [Preston and Haines, 1991, ch. 2.]

Higgs [1973] estimated that urban mortality was 50% higher than rural mortality in the 1880s, and that the urban penalty had dropped to 21% by the period 1910/20. He found the following upper bounds for the ratios of urban to rural mortality by decade from 1870 to 1920:

Decade	Ratio
1870-1880	1.38
1880-1890	1.50
1890-1900	1.35
1900-1910	1.33
1910-1920	1.21

Condran and Crimmins [1978, 1980] and Crimmins and Condran [1983] found that the rural-urban mortality difference was already diminishing in the 1890s, and that the urban penalty was largely due to tuberculosis, diarrheal diseases, and several other infectious, communicable diseases. Their analysis is augmented and brought forward in time to 1940 in Table 3. For the seven states for which we have consistent information from 1890 onwards, mortality declined over the whole period 1890 to 1940; and rural-urban convergence was complete by 1920 for the overall death rate and by 1930 for the infant mortality rate. Convergence was taking place for the death rates for ages above one, but it was less pronounced. This is consistent with a cohort view of the process. The improvements in mortality were concentrated among the younger cohorts and so convergence was more rapid. Older persons, who had been subjected to the biological insults of earlier, higher mortality regimes, did experience mortality declines, but less dramatically and with less rural-urban convergence. This may also be seen in Table 1, where the relative differences were reduced more for the infant mortality rate and expectation of life at age 0 ($e(0)$) (which is heavily influenced by infant mortality) than expectation of life at age 10 ($e(10)$). The results for all states in Table 3 is a bit misleading because there were compositional changes over time as the Death Registration Area was augmented. Nonetheless, the infant mortality rate achieved full convergence in the 1920s; and, by the 1930s, cities were actually better places for infants to survive the

first year of life.

The results before 1930 based on national vital statistics apply to the Death Registration Area, which did not completely cover the United States until 1933 with the admission of Texas to the system.⁷ It is possible, however, to make estimates of childhood mortality for the entire nation from the censuses of 1900 and 1910, using the microdata samples and the questions on children ever born, children surviving, and duration of marriage [Preston and Haines, 1991; Preston, Ewbank, and Hereward, 1994; Haines and Preston, 1997].⁸ The method makes use of an index of child mortality based on the data recorded in the census. The index is the ratio of cumulative child deaths that a woman has experienced (i.e., the difference between her numbers of children born and surviving) to her expected number of child deaths. The expected number of deaths is calculated by multiplying her number of children-ever-born by an expected proportion dead. The expected proportion dead is based in turn on an estimate of the length of her children's exposure to the risk of mortality, combined with a West model life table. For 1900 the standard used to calculate the expected proportion of children dying is a West Model life table with both sexes combined, level 13.0 (implying an $e(0)$ of 48.5 years). For 1910, it is the same but with the level set at 13.5 (with an implied $e(0)$ of 49.7 years).⁹

Table 4 presents estimates of rural and urban childhood mortality, using these indirect techniques with the census data from 1900 and 1910. Between about 1894 and about 1904, then, convergence between rural and urban mortality was taking place. As with the more limited data from the Death Registration Area, urban mortality exceeded rural, by 22% in 1900 and 13% in 1910. Thus convergence was indeed taking place; or, to state it differently, urban mortality was declining more rapidly than rural mortality (12.1% for urban mortality versus 5% for rural mortality). Interestingly, in 1900 the largest cities ("Top 10 Cities") had an advantage over the next tier of large cities ("Other Cities 25,000+"). This was most likely because of the greater resources available to those largest cities to undertake the significant infrastructure investments in public health, particularly sanitary water and sewerage

⁷ See Appendix Tables A-1 and A-2.

⁸ The estimates actually apply to a period about five to six years before each census, i.e., 1894 and 1904 respectively.

⁹ For more precise details on the calculation of the index, see Haines and Preston [1997], Appendix.

systems. But by 1910, this advantage has dissipated. The childhood mortality index had fallen by only 5% in the top ten cities but by over 22% in the other cities of 25,000 and over (and by 12.6% in cities of 5,000 to 25,000 in population).¹⁰ The top ten cities of 1900 showed rather uneven patterns of change over the decade. Overall, however, these national estimates do show that rural and urban mortality were moving closer together as they both declined around the turn of the century. This confirms the results for the Death Registration Area and specific state data from Table 3.

A longer term perspective is presented in Table 5, which has the infant mortality rate, $e(0)$, and $e(10)$ for the state of Massachusetts and for Boston (Suffolk County at most dates).¹¹ Although this is not an ideal comparison, since Boston also appears in the state totals, it is useful.¹² Nonetheless, there also appears to be a staged convergence of the largest city with the rest of the state. By the 1870s there is some movement towards a ratio of 1.0 (equality), then a plateau, and finally a roughly complete convergence for the infant mortality rate by the 1890s and a bit later for $e(10)$ and $e(0)$. Also notable is the delayed transition in the infant mortality rate relative to mortality at older ages ($e(10)$).

Finally, Table 6 gives the infant mortality rate for the Birth Registration Area for the period 1915 (when it was created) to 1932 and for 1933 to 1940 for the entire United States. The last three columns provide the ratio of rural to urban infant mortality, using cities of 10,000 and over in population as the urban category.¹³ Again bearing in mind that the Birth Registration Area is growing up to 1932 (and hence compositional issues are created),¹⁴ these results also point to convergence by the 1920s for the white population, but later for the nonwhite population (mostly African Americans). Uniformly the nonwhite population had higher infant mortality, in both rural and urban areas, although (except for the first two years) urban mortality exceeded rural. The rural-urban gap was closing, but it had not been

¹⁰ It should be noted that there are compositional effects here, since the set of cities differs between 1900 and 1910 because of population growth.

¹¹ Boston made up about 90% or more of the population of Suffolk County throughout.

¹² Boston was 95% of the population of Suffolk County in 1850, and Suffolk County was 14.5% of the population of Massachusetts at the same date. The same percentages were 89% and 21% for 1930.

¹³ One is constrained to use the categories in which the data are presented. Clearly 10,000 and over is a rather high urban threshold.

¹⁴ See Appendix Table A-1.

eradicated by 1940 as it had been for the white population. And nonwhite infant mortality rates were still higher than those for whites at the end of the 1930s – 70% higher overall, 85% higher in urban places, and 53% higher in rural areas. These same results can also be seen in Table 1 for e(0) and e(10) for 1930 and 1939.

Some confirmation of this may be obtained from an analysis of county level data from period 1930 to 1940 [Fishback, Haines, and Kantor, 2000]. For all the counties of the United States for which we have data, the infant mortality rate for 1930/32 was correlated only .046 with the percent urban in 1930. The same result correlating the infant mortality rate for 1933/39 with the percent urban for 1940 was merely .013. Neither correlation was statistically significantly different from zero. Clearly urbanization did not have an effect by 1930 as it did in 1850. The results were different for the South. There the correlations in 1930 were .117 overall, .156 for whites and .201 for blacks. The results for 1940 were .112 overall, .177 for whites, and .200 for blacks.¹⁵ Thus nationally convergence was evident, but this was not the case in the South, especially for the African-American population.

CONCLUDING COMMENTS

Overall, by 1940 the advantage of rural areas over urban places had virtually disappeared. Indeed now urban areas were healthier, especially for infants. This process had taken a long time. It is likely that cities were relatively insalubrious, even in colonial times. The low level of urbanization early in the nation's history help make the United States a comparatively low mortality environment. The situation in cities, certainly some of the largest ones, worsened in the antebellum period (1800 to 1860) as a consequence of nationalization and internationalization of the disease environment. Smithian growth from specialization and division of labor cause by improvements in transportation and commercialization had very beneficial effects economically. But the demographic consequences were not so positive. Mortality rose in the rural areas in antebellum America as well, and the decline in heights of native-born white military recruits is a testimony to these deleterious effects [Haines, Craig, and Weiss, 2000].

The overall sustained modern mortality transition began in the 1870s. There is evidence that urban mortality rates, especially in the largest cities, began to decline more rapidly than rural rates from about 1890 or so. By the early decades of the 20th century, other large cities began to accelerate the pace of

¹⁵ The data reported in the vital statistics did not report race separately outside the South.

mortality decline as public works projects for pure water and sanitary sewers came on line for a greater proportion of the city populations. The declines were more pronounced for the younger age groups, including infants after the turn of the century. A cohort process was occurring in which older persons experienced fewer of the benefits to an improved disease environment which had not been prevalent throughout their lives. Thus reductions in infant mortality were more rapid than in e(10). Convergence of rural and urban mortality took place for the white population by the 1920s for infants and by the 1930s for the rest of the population. For the nonwhite (mostly black) population, there were mortality declines, but from a much higher level. And the gap between rural and urban rates was still present by 1940, though rapidly disappearing. The specifically urban mortality transition had become simply the national mortality transition.

Where to go from here? There is a need to look at more disaggregated data (e.g., states, counties, and specific cities). Public health programs need more attention, and cause of death data will have to be considered. But, despite deficiencies in the data, the basic outlines of the American urban mortality transition can be drawn.

REFERENCES

- Abbott, Samuel W. 1898. "A Massachusetts Life Table for the Five Years 1893-97." Massachusetts State Board of Health. Thirtieth Annual Report: 1895. Boston. pp. 810-827.
- Abbott, Samuel W. 1900. The Past and Present Condition of Public Hygiene and State Medicine in the United States. (Boston: Wright & Potter).
- Billings, John S. 1886. U.S. Bureau of the Census. U.S. Census of Population: 1880. Vol. X, Part II. "Report on the Mortality and Vital Statistics of the United States as Returned at the Tenth census (June 1, 1880)." Wash., DC: G.P.O.
- Blodget, Samuel. 1806. Economica: A Statistical Manual for the United States of America. Washington: Printed for the Author.
- Bloom, Khaled J. 1993. The Mississippi Valley's Great Yellow Fever Epidemic of 1878. Baton Rouge, LA: Louisiana State University Press.
- Brown, John C. 1991. "Public Health Reform and the Decline in Urban Mortality: The Case of Germany, 1876-1912." In G. Kearns, W.R. Lee, M.C. Nelson, and J. Rogers, eds. Improving the Public Health: Essays in Medical History. Liverpool, Eng.: Liverpool University Press.
- Cain, Louis P. 1977. "An Economic History of Urban Location and Sanitation." Research in Economic History. Vol. 2. pp. 337-389.
- Cain, Louis P., and Elyce J. Rotella. 1998. "Death and Spending: Urban Mortality Shocks and Municipal Expenditure Increases." Unpublished paper.
- Carr, Lois Green. 1992. "Emigration and the Standard of Living: the Seventeenth Century Chesapeake." Journal of Economic History. Vol. 52, No. 2 (June). pp. 271-291.
- Condran, Gretchen A., and Rose A. Cheney. 1982. "Mortality Trends in Philadelphia. Age- and Cause-Specific Death Rates, 1870-1930." Demography. Vol. 19, No. 1 (February). pp. 97-123.
- Condran, Gretchen, and Eileen Crimmins-Gardner. 1978. "Public Health Measures and Mortality in U.S. Cities in the Late Nineteenth Century." Human Ecology. Vol. 6, No. 1 (March). pp. 27-54.
- Condran, Gretchen A., and Eileen Crimmins. 1979. "A Description and Evaluation of Mortality Data in the Federal Census: 1850-1900." Historical Methods. Vol. 12, No. 1 (Winter). pp. 1-23.
- Condran, Gretchen A., and Eileen Crimmins. 1980. "Mortality Differentials between Rural and Urban

Areas of States in the Northeastern United States, 1890-1900." Journal of Historical Geography. Vol. 6, No. 2. pp. 179-202.

Crimmins, Eileen, and Gretchen A. Condran. 1983. "Mortality Variation in U.S. Cities in 1900: A Two-Level Explanation by Cause of Death and Underlying Factors." Social Science History. Vol. 7, No. 1 (Winter). pp. 31-59.

Davis, Kingsley. 1973. "Cities and Mortality." International Union for the Scientific Study of Population. International Population Conference: Liège, 1973. (Liège: IUSSP). Vol. 3. pp. 259-282.

Dublin, Louis I., Alfred J. Lotka, and Mortimer Spiegelman. 1949. Length of Life: A Study of the Life Table. New York: The Ronald Press Company.

Duffy, John. 1968. A History of Public Health in New York City, 1625-1866. New York. Russell Sage Foundation.

Fishback, Price V., Michael R. Haines, and Shawn Kantor. 2000. "The Impact of the New Deal on the Socioeconomic Status of Children: An Analysis of Infant Mortality during the Great Depression." Paper presented at the Fourth World Congress of Cliometrics, Montreal, Quebec, Canada. July 6-9.

Fogel, Robert W. 1986. "Nutrition and the Decline in Mortality since 1700: Some Additional Preliminary Findings." National Bureau of Economic Research. Working Paper No.1802. (January).

Glover, James W. 1921. United States Life Tables, 1890, 1901, 1910, and 1901-1910. Wash., DC: G.P.O.

Haines, Michael R. 1977. "Mortality in Nineteenth Century America: Estimates from New York and Pennsylvania Census Data, 1865 and 1900." Demography. Vol.14, No.3 (August). pp.311-331.

Haines, Michael R. 1979. "The Use of Model Life Tables to Estimate Mortality for the United States in the Late Nineteenth Century." Demography. Vol. 16, No. 2 (May). pp. 289-312.

Haines, Michael R. 1998a. "Estimated Life Tables for the United States, 1850-1910." Historical Methods. Vol. 31, No. 4 (Fall). pp. 149-169.

Haines, Michael R. 1998b. "Health, Height, Nutrition, and Mortality: Evidence on the 'Antebellum Puzzle' from Union Army Recruits for New York State and the United States." In John Komlos and George Baten, eds. The Biological Standard of Living in Comparative Perspective. Stuttgart: Franz Steiner Verlag. pp. 155-180.

Haines, Michael R., Lee A. Craig, and Thomas Weiss. 2000. "Development, Health, Nutrition, and Mortality: The Case of the 'Antebellum Puzzle' in the United States." Unpublished paper.

Haines, Michael R., and Samuel H. Preston. 1997. "The Use of the Census to Estimate Childhood Mortality: Comparisons from the 1900 and 1910 United States Census Public Use Samples." Historical Methods. Vol. 30, No. 2 (Spring). Pp. 77-96.

Hauteaniemi, Susan I., Alan C. Swedlund, and Douglas L. Anderton. 1999. "Mill Town Mortality: Consequences of Industrial Growth in Two Nineteenth-Century New England Towns." Social Science History. Vol. 23, No. 1 (Spring). pp. 1-39.

Higgs, Robert. 1973. "Mortality in Rural America." Explorations in Economic History. Vol. 10, No. 2 (Winter). pp. 177-195.

Howard, William T. 1924. Public Health Administration and the Natural History of Disease in Baltimore, Maryland, 1797-1920. Washington, D.C.. Carnegie Institution.

Kennedy, Joseph C.G. 1853. "Report of the Superintendent of the Census for December 1, 1852." Wash, DC: R. Armstrong. pp. 474-479.

Klepp, Susan. 1991. "The Swift Progress of Population." A Documentary and Bibliographic Study of Philadelphia's Growth, 1642-1859. Philadelphia: American Philosophical Society.

Komlos, John. 1987. "The Height and Weight of West Point Cadets: Dietary Change in Antebellum America." Journal of Economic History. Vol.47, No. 4 (Dec.). pp. 897-927.

Komlos, John, ed. 1994. Stature, Living Standards, and Economic Development: Essays in Anthropometric History. Chicago: University of Chicago Press.

Komlos, John. 1996. "Anomalies in Economic History: Toward a Resolution of the 'Antebellum Puzzle'." Journal of Economic History. Vol.56, No. 1 (March). pp. 202-214.

Jacobson, Paul H. 1957. "An Estimate of the Expectation of Life in the United States in 1850." Milbank Memorial Fund Quarterly. Vol.35, No.2 (April). pp.197-201.

Jaffe, A.J., and W.L. Lourie, Jr. 1942. "An Abridged Life Table for the White Population of the United States in 1830." Human Biology. Vol. 14, No.2 (September). pp. 352-371.

Malthus, Thomas Robert. 1798. An Essay on the Principle of Population. Edited with and introduction by Antony Flew. Baltimore, MD: Penguin Books, 1970.

- Meech, Levi S. 1898. System and Tables of Life Insurance. Revised edition. New York: The Spectator Company.
- National Center for Health Statistics. 1997. *Vital Statistics of the United States, 1993*. Preprint of Vol. II, "Mortality", part A, section 6, "Life Tables." Hyattsville, MD: NCHS.
- Pope, Clayne L. 1992. "Adult Mortality in America before 1900: A View from Family Histories." In Claudia Goldin and Hugh Rockoff, eds. Strategic Factors in Nineteenth Century American Economic History: A Volume to Honor Robert W. Fogel. (Chicago: University of Chicago Press). pp. 267-296.
- Preston, Samuel H., Douglas Ewbank, and Mark Hereward. 1994. "Child Mortality Differences by Ethnicity and Race in the United States: 1900-1910." In Susan Cotts Watkins, ed. After Ellis Island: Newcomers and Natives in the 1910 Census. NY: Russell Sage Foundation. pp. 35-82.
- Preston, Samuel H., and Michael R. Haines. 1991. Fatal Years: Child Mortality in Late Nineteenth Century America. Princeton, NJ: Princeton University Press.
- Pritchett, Jonathan B., and Insan Tunali. 1995. "Stranger's Disease: Determinants of Yellow Fever Mortality during the New Orleans Epidemic of 1853." Explorations in Economic History. Vol. 32, No. 4 (October). pp. 517-539.
- Rosenberg, Charles E. 1962. The Cholera Years: The United States in 1832, 1849, and 1866. Chicago: University of Chicago Press.
- Rosenwaike, Ira. 1972. Population History of New York City. Syracuse, NY: Syracuse University Press.
- Shattuck, Lemuel. 1846. Report to the Committee of the City Council Appointed to Obtain the Census of Boston for the Year 1845. Boston: J.H. Eastburn.
- Steckel, Richard H. 1992. "Stature and Living Standards in the United States." In Robert E. Gallman and John Joseph Wallis, eds., Economic Growth and Standards of Living before the Civil War. Chicago: University of Chicago Press. pp. 265-308.
- Steckel, Richard H. 1995. "Stature and the Standard of Living." Journal of Economic Literature. Vol. 33 (December). pp. 1903-1940.
- Taeuber, Conrad, and Irene B. Taeuber. 1958. The Changing Population of the United States. New York: Wiley.
- Taylor, George Rogers. 1951. The Transportation Revolution, 1815-1860. NY: Holt, Rinehart, and

Winston.

Troesken, Werner. 1999a. "Typhoid Rates and the Public Acquisition of Private Waterworks, 1880-1920." Journal of Economic History. Vol. 59, No. 4 (December). pp. 927-948.

Troesken, Werner. 1999b. "Race, Disease, and the Provision of Water in American Cities, 1889-1921." Unpublished paper.

United Nations. 1953. The Determinants and Consequences of Population Trends: A Summary of the Findings of Studies on the Relationships between Population Changes and Economic and Social Conditions. New York: United Nations.

U.S. Bureau of the Census. 1975. Historical Statistics of the United States from Colonial Times to 1970. (Wash., DC: G.P.O.).

Vinovskis, Maris. 1972. "Mortality Rates and Trends in Massachusetts Before 1860." The Journal of Economic History. Vol.32, No.1 (March). pp.184-213.

Vinovskis, Maris. 1981. Fertility in Massachusetts from the Revolution to the Civil War. New York: Academic Press.

Voegele, Joerg P. 1994. "Urban Infant Mortality in Imperial Germany." Social History of Medicine. Vol. 7, No. 3 (December). pp. 401-425.

Weber, Adna F. 1899. The Growth of Cities in the 19th Century: A Study in Statistics. New York: The Macmillan Co.

Wells, Robert V. 1985. Uncle Sam's Family: Issues in and Perspectives on American Demographic History. Albany, NY: State University of New York Press.

Williamson, Jeffrey G. 1982. "Was the Industrial Revolution Worth It? Disamenities and Death in 19th Century British Towns." Explorations in Economic History. Vol. 19. pp. 221-245.

Williamson, Jeffrey G. 1990. Coping with City Growth during the British Industrial Revolution. NY: Cambridge University Press.

Table 1. Expectations of Life and Infant Mortality. By Rural-Urban Residence. United States, 1900-1939.

	e(0)		Blacks/Nonwhites		Whites		e(10)		Blacks/Nonwhites		Whites		IMR	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
			Female	Male	Female	Male	Female	Male	Female	Female	Male	Female	Male	Female
1900/02														
Urban	44.0	47.9					47.5	50.3					151.0	109.0
Rural	54.0	55.4					54.4	54.4					109.0	89.8
Ratio	1.227	1.157					1.145	1.082					1.385	1.214
Difference	10.0	7.5					6.9	4.1					42.0	19.2
1909/11														
Urban	47.3	51.4					49.1	52.2					133.8	111.2
Rural	55.1	57.4					54.5	55.5					103.3	85.0
Ratio	1.165	1.117					1.110	1.063					1.296	1.309
Difference	7.8	6.0					5.4	3.3					30.5	26.3
1930														
Urban	56.7	61.0			42.2	45.6	53.1	56.4	40.8	43.1			69.9	55.2
Rural	61.0	65.0			50.9	51.8	57.4	59.6	47.7	47.5			55.4	44.2
Ratio	1.076	1.066			1.206	1.136	1.081	1.057	1.169	1.102			1.263	1.247
Difference	4.3	4.0			8.7	6.2	4.3	3.2	6.9	4.4			14.6	10.9
1939														
Cities 100,000+	61.6	66.3			51.0	54.6	55.3	59.4	46.6	49.5			42.7	33.4
Other Urban Places	61.4	66.2			46.9	51.0	56.1	60.2	44.3	47.3			52.4	42.3
Rural	64.1	67.5			55.2	57.2	58.7	61.3	51.9	52.8			50.4	39.8
Ratio (a)	1.044	1.020			1.177	1.122	1.046	1.018	1.172	1.116			1.040	1.063
Difference	2.7	1.3			8.3	6.2	2.6	1.1	7.6	5.5			2.0	2.5

(a) Ratio to "Other Urban Places."

Source: Table 2.

TABLE 2. Child Mortality and Expectations of Life. United States, 1826-1941.

Source	Region	Period	Child Mortality ^a			e ₀	e ₁₀	e ₂₀	
			Sex	q(1)	q(2)				q(5)
Jaffe & Lourie [1942]	44 New England Towns	1826-35	Total			51.0	42.9		
	Salem, MA & New Haven, CT	1826-35	Total			46.0	37.8		
	Boston, New York City & Philadelphia	1826-35	Total			35.9	28.0		
	Estimated U.S.	1826-35	Total			49.8	41.7		
Jacobson [1957]	Massachusetts- Maryland, White	1850	Male	.16064	.21394	.27245	40.4	47.8	40.1
			Female	.13079	.18262	.24122	43.0	48.6	41.7
Meech [1898]	United States, Whites	1830-60	Male	.16195	.21569	.27468	41.0	48.4	40.9
			Female	.13430	.18752	.24769	42.9	48.8	41.4
Kennedy [1853]	Massachusetts	1850	Male			38.3	48.0	40.1	
			Female			40.5	47.2	40.2	
Elliot [1857]	Massachusetts (166 towns)	1855	Total	.15510	.22670	.28540	39.8	47.1	39.9
Haines	Massachusetts	1855-56	Total	.12994		.24262	44.2	49.8	42.2
Haines	Massachusetts	1859-61	Male	.14246		.24846	43.5	49.6	41.9
			Female	.13643		.22466	45.1	52.8	42.4
Vinovskis [1972]	Massachusetts	1859-61	Male			.22646	46.4	51.6	44.0
			Female			.19193	47.3	50.1	43.0
Haines [1977]	Seven New York Counties	1850-65	Male	.14655	.18067	.21268	45.9	49.2	
			Female	.12389	.15821	.19105	48.9	51.4	
			Total	.13549	.16972	.20213	47.4	50.3	
Haines [1979]	United States [U.S. Model]	1850	Male	.24092	.28396	.32195	37.2	46.2	38.4
			Female	.21712	.25937	.29845	39.4	47.5	39.8
		1860	Male	.20210	.23979	.27361	41.6	48.3	40.3
			Female	.19153	.23041	.26684	42.1	48.7	40.9
		1870	Male	.19210	.22788	.26007	43.0	49.2	41.1
			Female	.17724	.21234	.24531	44.9	50.6	42.6
		1880	Male	.22015	.25997	.29538	39.7	47.5	39.6
			Female	.22980	.27175	.31019	39.1	48.0	40.3
		1890	Male	.16334	.19744	.22875	44.8	49.1	41.0
			Female	.15765	.19232	.22546	45.6	50.0	41.9

1900 Male .13356 .16480 .21252 47.1 49.4 41.1
 Female .12476 .15572 .18611 48.4 50.5 42.3

United States, 1850 Male .22829 .26997 .30697 38.4 46.6 38.8
 White Female .20596 .24684 .28486 40.6 51.4 43.9
 [U.S. Model]

1860 Male .18774 .22351 .25579 43.2 49.1 41.0
 Female .17515 .21158 .24598 44.1 49.6 41.7

1870 Male .18513 .21955 .25056 44.1 49.9 41.8
 Female .16633 .19968 .23114 46.4 51.4 43.3

1880 Male .21436 .25326 .28794 40.4 47.9 40.0
 Female .21526 .25553 .29268 40.6 48.6 40.9

1890 Male .15675 .18926 .21914 46.0 50.0 41.7
 Female .14490 .17722 .20829 47.4 51.0 42.8

1900 Male .12784 .15730 .18497 48.5 50.4 42.0
 Female .11206 .14012 .16781 50.7 51.9 43.5

Fogel United States, 1850-60 Male 46.7
 [1986]

Pope United States 1820-29 Male 43.3
 [1992] [Genealogies] Female 44.9

1830-39 Male 44.6
 Female 44.6

1840-49 Male 41.5
 Female 37.1

1850-59 Male 40.8
 Female 39.5

1860-69 Male 41.2
 Female 42.2

1870-79 Male 44.3
 Female 42.2

1880-89 Male 45.8
 Female 42.9

Haines Massachusetts 1864-66 Male .16002 .22431 .28639 38.4 45.8 38.7
 Female .14267 .20352 .26706 41.6 48.7 41.8

Haines Massachusetts 1869-71 Male .16675 .21849 .26214 42.6 49.3 41.5
 Female .16090 .19413 .23881 44.4 49.8 42.5

Haines Massachusetts 1874-76 Male .17941 .24772 .29812 40.0 48.9 41.3
 Female .15449 .21967 .27050 41.8 49.4 42.2

Haines Massachusetts 1879-81 Male .17086 .22341 .27712 41.7 49.5 41.6
 Female .16535 .19633 .25045 43.3 49.6 42.3

Billings Massachusetts 1878-82 Male .18080 .23250 .28342 41.7 49.9 42.2

[1886]		Female	.15257	.20245	.25408	43.5	50.0	42.8
Billings	New Jersey	1879-80 Male	.15153	.19398	.24132	45.6	51.6	43.3
[1886]		Female	.13121	.16939	.21217	48.0	52.5	44.5
Haines	Massachusetts	1884-86 Male	.16923	.22925	.27210	41.9	49.0	41.1
		Female	.14507	.20531	.24668	43.9	49.8	42.2
Haines	Massachusetts	1889-91 Male	.17615	.23742	.27354	41.8	49.0	41.1
		Female	.14957	.20973	.24613	44.0	49.9	42.2
Glover	Massachusetts	1890 Male	.16777	.20851	.25322	42.5	48.4	40.7
[1921]		Female	.14755	.18738	.23415	44.5	49.6	42.0
Abbott	Massachusetts	1893-97 Male	.17233	.20726	.24234	44.1	49.3	41.2
[1898]		Female	.14699	.18115	.21593	46.6	50.7	42.8
Haines	Massachusetts	1893-97 Male	.17466	.23913	.27331	42.1	49.2	41.0
		Female	.14660	.21036	.24417	44.8	50.6	42.7
Glover	DRA, Total	1900-02 Male	.13574	.16614	.19452	47.9	50.4	42.0
[1921]		Female	.11267	.14092	.16881	50.7	51.9	43.6
		Total	.12448	.15383	.18196	49.2	51.1	42.8
	DRA, Whites	1900-02 Male	.13345	.16331	.19136	48.2	50.6	42.2
		Female	.11061	.13832	.16574	51.1	52.2	43.8
	DRA, Blacks	1900-02 Male	.25326	.31098	.35615	32.5	41.9	35.1
		Female	.21475	.26990	.31944	35.0	43.0	36.9
	DRA, Urban,	1900-02 Male	.15097	.18683	.22128	44.0	47.5	39.1
	Whites	Female	.12545	.15883	.19195	47.9	50.3	41.9
	DRA, Rural,	1900-02 Male	.10900	.13065	.15043	54.0	54.4	46.0
	Whites	Female	.08979	.10967	.12983	55.4	54.4	46.1
Preston/	U.S., Total	1895/00 Male	.12973	.15836	.18522	49.7	50.6	42.1
Haines		Female	.11029	.13930	.16706	51.6	52.8	44.5
[1991]		Total	.12047	.14906	.17636	50.1	51.6	43.3
	U.S., Whites	1895/00 Male	.11988	.14569	.16990	50.4	51.4	42.9
		Female	.10120	.12702	.15174	53.4	53.7	45.3
		Total	.11076	.13658	.16104	51.8	52.5	44.1
	U.S., Blacks	1895/00 Male	.18346	.22656	.26698	40.4	46.2	38.3
		Female	.15657	.20040	.24234	43.3	48.3	40.7
		Total	.17034	.21380	.25496	41.8	47.2	38.5
Haines/	U.S., Total	1905/10 Male	.11300	.13687	.15925	51.5	52.0	43.4
Preston		Female	.09488	.11840	.14121	54.7	54.4	45.9
[1997]		Total	.10416	.12786	.14689	53.1	53.2	44.7
	U.S., Whites	1905/10 Male	.10497	.12660	.14689	53.0	52.8	44.1
		Female	.08757	.10846	.12911	56.2	55.3	46.7
		Total	.09648	.11775	.13822	54.6	54.0	45.4
	U.S., Blacks	1905/10 Male	.15402	.19009	.22392	44.7	48.5	40.4

(West Model) Female .13051 .16682 .20157 47.7 50.8 42.8
 Total .14255 .17874 .21302 46.2 49.6 41.6

U.S., Blacks 1905/10 Male .12714 .15555 .18980 41.8 42.6 34.6
 (Far East Model) Female .10946 .13808 .17068 44.6 44.6 36.6
 Total .11852 .14702 .18047 43.2 43.6 35.6

Glover DRA, Total 1909-11 Male .12495 .15016 .17282 49.9 51.1 42.5
 [1921] Female .10377 .12743 .14883 53.2 53.3 44.7
 Total .11462 .13908 .16113 51.5 52.2 43.5

DRA, Whites 1909-11 Male .12326 .14799 .17028 50.2 51.3 42.7
 Female .10226 .12545 .14651 53.6 53.6 44.9

DRA, Blacks 1909-11 Male .21935 .27155 .31411 34.0 40.6 33.5
 Female .18507 .23303 .27232 37.7 42.8 36.1

DRA, Urban 1909-11 Male .13380 .16247 .18815 47.3 49.1 40.5
 Whites Female .11123 .13831 .16266 51.4 52.2 43.5

DRA, Rural 1909-11 Male .10326 .12105 .13777 55.1 54.5 45.9
 Whites Female .08497 .10119 .11679 57.4 55.5 46.9

NCCHS DRA, Whites 1919-21 Male .08025 .09815 .11158 56.3 54.2 45.6
 [1997] Female .06392 .07757 .09279 58.5 55.2 46.5

DRA, Blacks 1919-21 Male .10501 .12782 .14805 47.1 46.0 38.4
 Female .08749 .10851 .12851 46.9 44.5 37.2

DRA, Whites 1929-31 Male .06232 .07163 .08262 59.1 55.0 46.0
 Female .04963 .05798 .06784 62.7 57.6 48.5

DRA, Blacks 1929-31 Male .08732 .10245 .11588 47.6 44.3 36.0
 Female .07204 .08538 .09815 49.5 45.3 37.2

Dublin, et al.
 [1949]

DRA, Urban 1930 Male .06994 56.7 53.1 44.2
 Whites Female .05517 61.0 56.4 47.4

DRA, Rural 1930 Male .05537 62.1 57.4 48.3
 Whites Female .04423 65.1 59.6 50.4

DRA, Urban 1930 Male .11756 42.2 40.8 33.0
 Nonwhites Female .09482 45.6 43.1 35.3

DRA, Rural 1930 Male .08220 50.9 47.7 39.2
 Nonwhites Female .06808 51.8 47.5 39.3

NCCHS U.S., Total 1939-41 Male .05238 .05762 .06376 61.6 56.1 46.9
 [1997] Female .04152 .04621 .05152 65.9 59.7 50.4
 Total .04710 .05206 .05780 63.6 57.8 48.5

U.S., Whites 1939-41 Male .04812 .05276 .05850 62.8 57.0 47.8
 Female .03789 .04204 .04691 67.3 60.8 51.4

U.S., Blacks 1939-41 Male .08238 .09088 .09918 52.3 48.3 39.5
 Female .06584 .07328 .08094 55.6 50.8 42.0

Dublin, et al.
 [1949]

U.S., Cities
 100,000+ 1939 Male .04270 61.6 55.3 46.0
 Whites Female .03340 66.3 59.4 49.9

U.S., Other
 Urban Places 1939 Male .05240 61.4 56.1 47.0
 Whites Female .04230 66.2 60.2 50.8

U.S., Rural
 Areas 1939 Male .05040 64.1 58.7 49.5
 Whites Female .03980 67.5 61.3 51.9

U.S., Cities
 100,000+ 1939 Male .07650 51.0 46.6 38.0
 Nonwhites Female .05980 54.6 49.5 41.0

U.S., Other
 Urban Places 1939 Male .10050 46.9 44.3 35.8
 Nonwhites Female .07930 51.0 47.3 38.9

U.S., Rural
 Areas 1939 Male .08020 55.2 51.9 43.0
 Nonwhites Female .06480 57.2 52.8 44.0

Selected Cities

Haines Rochester, NY 1838-42 Male .12727 .29258 40.2 46.0 38.0
 & Higgins Female .11340 .22919 41.8 46.3 38.7
 [1997]

1853-57 Male .14534 .23457 43.9 48.7 40.6
 Female .11883 .19973 47.0 49.9 42.1

Haines Suffolk Co., 1855-56 Total .17384 .34455 34.5 44.4 37.0
 MA (Boston)

Haines Suffolk Co., 1859-61 Male .18027 .34388 36.3 44.4 36.7
 MA (Boston) Female .15940 .29495 39.1 46.8 39.0

Haines Suffolk Co., 1864-66 Male .19414 .28120 .35732 32.3 41.7 34.4
 MA (Boston) Female .19747 .28115 .35300 35.6 46.8 39.3

Haines Suffolk Co., 1874-76 Male .20041 .29428 .35731 34.0 45.1 37.5
 MA (Boston) Female .18387 .27161 .33309 36.5 47.1 39.9

Billings Boston, Whites 1879-80 Male .21739 .28518 .34218 37.0 47.5 39.6
 [1886] Female .18873 .25365 .30823 39.1 48.4 40.7

Haines Suffolk Co., 1884-86 Male .20160 .28245 .33710 34.8 44.0 36.3
 MA (Boston) Female .17732 .25915 .31453 37.1 45.9 38.4

Haines Suffolk Co., 1894-96 Male .17870 .26501 .31567 36.0 44.0 36.1
 MA (Boston) Female .15023 .23576 .28472 39.8 47.3 39.5

Glover [1921]	Boston	1900-02	Male	.15736	.19875	.24002	41.6	46.0	37.8
			Female	.13548	.16983	.21017	45.1	48.5	40.2
Glover [1921]	Boston	1909-11	Male	.13527	.16333	.19050	46.0	47.7	39.1
			Female	.11330	.13851	.16181	50.3	50.9	42.4
Haines	Suffolk Co., MA (Boston)	1929-31	Male	.07230		.10094	54.6	51.5	42.5
			Female	.07979		.08220	58.4	54.3	45.2
Haines	Suffolk Co., MA (Boston)	1939-41	Male	.0		.10094	54.6	51.5	42.5
			Female	.07979		.08220	58.4	54.3	45.2
Haines	Philadelphia	1860-61	Total	.18531		.32837	37.3	47.9	40.1
	Philadelphia	1869-71	Total	.21300		.33249	36.2	45.7	38.0
	Philadelphia	1879-81	Total	.21915		.32047	38.1	46.8	39.0
	Philadelphia	1889-91	Total	.19668		.29722	39.5	47.6	39.7
Glover [1921]	Philadelphia	1900-02	Male	.15027	.18978	.23006	42.5	46.3	38.1
			Female	.12741	.16369	.20232	46.2	49.1	40.9
Glover [1921]	Philadelphia	1909-11	Male	.14174	.17456	.20558	45.5	48.1	39.5
			Female	.11926	.14959	.17796	49.6	51.2	42.6
Haines	Philadelphia	1919-21	Total	.08540		.12526	52.7	51.0	42.5
	Philadelphia	1929-31	Total	.06304		.08693	57.3	53.2	44.2
Billings [1886]	New York City	1878-81	Male	.26278	.35464	.42751	29.0	42.4	34.4
			Female	.22411	.31513	.38744	32.8	45.3	37.3
Billings [1886]	New York City, Whites	1879-80	Male	.23421	.32245	.38085	33.3	44.9	36.6
			Female	.20427	.28527	.34167	36.8	46.9	38.6
Billings [1886]	Brooklyn, Whites	1879-80	Male	.19477	.27036	.33101	37.5	48.1	39.8
			Female	.16424	.24336	.30545	39.7	49.1	41.0
Glover [1921]	New York City	1900-02	Male	.15673	.20308	.24435	40.6	44.9	36.4
			Female	.13298	.17564	.21542	44.9	48.2	39.7
Glover [1921]	New York City	1909-11	Male	.13186	.16799	.19907	45.3	47.4	38.7
			Female	.11405	.14762	.17708	49.5	50.9	42.2
Billings [1886]	Chicago, Whites	1879-80	Male	.20526	.27950	.34394	38.1	50.6	42.7
			Female	.15107	.22919	.29958	41.3	51.6	43.8
Glover [1921]	Chicago	1900-02	Male	.12010	.15142	.18191	46.3	47.7	39.5
			Female	.09762	.12764	.15676	50.8	55.0	42.9
Glover [1921]	Chicago	1909-11	Male	.13066	.16079	.18980	45.9	51.5	39.0
			Female	.10431	.13196	.15959	51.7	52.4	43.8

^a $q(1)$ is the probability of dying before reaching age 1. It is the infant mortality rate. $q(2)$ and $q(5)$ are the probabilities of dying before reaching ages 2 and 5, respectively. e_0 , e_{10} , and e_{20} are the expectations of life at birth and at ages 10 and 20.

Source: Jaffe & Lourie [1942]. Jacobson [1957]. Meech [1898]. Pope [1992]. Meeker [1972], Table 1. Glover [1921]. Haines [1977, 1979a, 1998]. Preston & Haines [1991], ch. 2. Haines and Preston [1997]. Vinovskis [1972]. Fogel [1986], Table 3. U.S. Bureau of the Census [1886] (Billings). Abbott [1898]. NCHS [1997]. Dublin, Lotka, and Spiegelman [1949]. Various Massachusetts, New York, and Philadelphia vital statistics and census data (Haines).

Table 3. Death Rates in the Rural and Urban Parts of Registration States, 1890 to 1940. (1)
(Rates per 1,000 population per annum)

Area/Date	Overall Death Rates			Infant Mortality Rates(2) (Under 1 year)			Child Death Rates (1-4 years)			Ratio Urban to Rural
	Rural	Urban	Ratio of Urban to Rural	Rural	Urban	Ratio of Urban to Rural	Rural	Urban	Ratio of Urban to Rural	
1890										
Connecticut	19.4	23.1	1.19	173.1	233.9	1.35	21.3	33.4	1.56	
Massachusetts	21.0	1.20	138.3	247.9	1.79	17.5	31.3	1.79	2.03	
New Hampshire	20.3	20.9	1.03	168.8	290.4	1.72	18.2	37.1	2.03	
New Jersey	19.6	26.0	1.33	211.9	346.9	1.64	20.7	41.0	1.98	
New York	16.1	25.8	1.60	115.5	324.5	2.81	16.2	38.9	2.39	
Rhode Island	23.3	23.7	1.02	233.4	300.5	1.29	39.3	37.4	0.95	
Vermont	18.4	20.5	1.11	138.9	248.6	1.79	16.7	18.9	1.13	
Total (7 states)	24.6	1.32	162.8	306.1	1.88	19.3	37.4	1.94		
All Regis. States	18.8	24.7	1.31	155.4	319.0	2.05	19.6	37.5	1.91	
1900										
Connecticut	16.9	17.0	1.01	128.9	148.9	1.15	13.4	17.5	1.31	
Massachusetts	17.9	1.05	118.1	170.7	1.45	13.8	22.7	1.65	2.15	
New Hampshire	17.5	18.8	1.08	131.4	187.4	1.43	13.4	28.7	2.15	
New Jersey	15.5	18.8	1.21	129.1	165.9	1.29	15.6	26.4	1.69	
New York	15.2	19.2	1.26	96.0	163.4	1.70	11.4	28.2	2.48	
Rhode Island	18.8	19.2	1.02	166.3	182.1	1.10	22.6	28.3	1.25	
Vermont	16.9	17.6	1.05	103.7	160.6	1.55	10.6	18.4	1.72	
Total (7 states)	18.7	1.17	112.0	165.4	1.48	13.0	26.1	2.00		
All Regis. States	15.4	18.6	1.21	108.7	165.8	1.52	12.9	25.5	1.97	
1910										
Connecticut	15.0	15.9	1.06							
Massachusetts	16.0	0.99	16.1							
New Hampshire	17.1	17.5	1.02							
New Jersey	14.3	16.1	1.13							
New York	16.0	16.2	1.01							
Rhode Island	16.5	17.2	1.05							
Vermont	15.8	17.2	1.09							
Total (7 states)	16.2	1.03	15.7							
All Regis. States	13.4	15.9	1.18							

Table 3 (cont.)

1920										
Connecticut	12.7	13.8	1.09		88.0	92.8	1.05			
Massachusetts	14.2	13.7	0.97	82.9	92.3	1.11				
New Hampshire		15.4	15.0	0.98	78.3	97.1	1.24			
New Jersey		12.8	13.0	1.02	80.8	87.1	1.08			
New York		15.2	13.4	0.88	78.2	88.1	1.13			
Rhode Island		12.8	14.6	1.14	82.1	93.0	1.13			
Vermont		15.5	17.4	1.12	92.1	117.5	1.28			
Total (7 states)	14.4	13.5	0.94	81.0	89.6	1.11				
All Regis. States		11.9	14.1	1.18	80.5	91.0	1.13			
1930										
Connecticut	9.7	11.2	1.16		54.3	56.5	1.04			
Massachusetts	11.9	11.5	0.97	65.4	59.5	0.91				
New Hampshire		13.7	13.4	0.98	21.9	63.5	2.91			
New Jersey		11.1	10.6	0.96	57.4	56.2	0.98			
New York		12.8	11.4	0.89	59.3	58.7	0.99			
Rhode Island		11.2	11.7	1.04	68.4	61.1	0.89			
Vermont		12.7	14.7	1.15	63.8	68.5	1.07			
Total (7 states)	12.0	11.3	0.94	57.9	58.5	1.01				
All Regis. States		10.4	12.3	1.18	66.3	62.8	0.95			
1940										
Connecticut	7.8	11.9	1.53	32.9	34.2	1.04	0.7	2.3	3.14	
Massachusetts	11.1	12.0	33.9	37.8	1.11	1.3	2.3	1.79		
New Hampshire		12.6	12.8	1.02	39.8	40.1	1.01	2.2	3.0	1.40
New Jersey		10.8	10.8	1.00	39.9	34.8	0.87	1.3	2.3	1.81
New York		12.2	10.8	0.89	42.4	36.3	0.86	1.8	2.0	1.16
Rhode Island		9.8	11.4	1.17	40.5	38.1	0.94	0.8	2.5	3.04
Vermont		12.2	16.3	1.34	44.4	46.4	1.04	1.9	2.5	1.30
Total (7 states)	11.3	11.2	0.99	40.6	36.4	0.90	1.5	2.2	1.42	
All States		9.5	12.2	1.29	50.5	43.8	0.87	2.6	3.4	1.33

(1) Urban is defined in this table as places with population of 10,000 & over. The exceptions are 1890 and 1900, where the urban thresholds were 5,000 and 8,000 population respectively. Deaths for 1890 adjusted for underregistration according to Condran and Crimmins (1980).

(2) Infant deaths (below one year of age) are related to births. Births were estimated for 1890 and 1900 in the census.

Source: U.S. Bureau of the Census (1896), Table 1; (1902), Table 19. Various issues of MORTALITY STATISTICS and BIRTH STATISTICS OF THE UNITED

STATES (for 1910-1930). VITAL STATISTICS OF THE UNITED STATES (for 1940). Linder and Grove (1947), Table IV.

Table 4. Mortality Index by Residence. United States, 1900 and 1910.

Residence	1900			1910			Total Implied q(5)	Total CEB	Mort. Index	Total Women	Total CEB	Total Implied q(5)	% Decline in q(5) 1900/10	Ratio to Rural 1900	Ratio to 1910
	Mort. Index	Total Women	Total CEB	Total Women	Total CEB	Total Implied q(5)									
Total Population	1.009	13429	41386	0.19287	1.000	46766	172938	0.17800				7.71	1.09	1.06	
Urban	1.126	6302	17292	0.21534	1.063	24528	81507	0.18921				12.13	1.22	1.13	
Rural	0.923	7023	23742	0.17647	0.942	22172	91132	0.16768				4.98	1.00	1.00	
Top 10 Cities	1.144	1765	4934	0.21882	1.168	6294	21275	0.20790				4.99	1.24	1.24	
Other Cities 25,000+	1.281	1781	4874	0.24497	1.070	8454	27277	0.19046				22.25	1.39	1.14	
Cities 5,000-24,999	1.099	1408	3763	0.21019	1.032	5069	16921	0.18370				12.61	1.19	1.10	
Cities 1,000-4,999	0.927	1348	3721	0.17723	0.942	4711	16034	0.16768				5.39	1.00	1.00	
Top 10 Cities (1900)															
New York City	1.242	667	1932	0.23736	1.218	2524	8828	0.21680				8.66	1.35	1.29	
Chicago	1.096	309	820	0.20947	1.089	1111	3714	0.19384				7.46	1.19	1.16	
Philadelphia	1.148	229	590	0.21939	1.316	795	2754	0.23425				-6.77	1.24	1.40	
St. Louis	0.960	106	324	0.18345	1.016	357	1117	0.18085				1.42	1.04	1.08	
Boston	1.327	85	211	0.25369	1.125	334	1114	0.20025				21.07	1.44	1.19	
Baltimore	1.256	101	314	0.24008	1.271	284	1004	0.22624				5.76	1.36	1.35	
Cleveland	0.576	79	204	0.11018	0.978	286	947	0.17408				-58.00	0.62	1.04	
Buffalo	1.030	68	195	0.19700	1.003	211	688	0.17853				9.37	1.12	1.06	
San Francisco	0.999	51	114	0.19100	0.861	199	541	0.15326				19.76	1.08	0.91	
Cincinnati	1.107	70	230	0.21172	1.200	193	568	0.21360				-0.89	1.20	1.27	

Source: 1900: Preston and Haines (1991), Table 3.1 1910: Preston, Ewbank, & Hereward (1994), Table 3.2. For an explanation of the child mortality index, see text.

Table 5. Selected Life Table Values. Massachusetts & Boston/Suffolk County. 1850-1940.

Dates	Massachusetts			Suffolk Co./Boston (1)			Ratio Boston/Massachusetts		
	IMR	e(0)	e(10)	IMR	e(0)	e(10)	IMR	e(0)	e(10)
1849/51									
Males	137.6	42.3	49.8	181.9	28.2	39.3	1.32	0.67	0.79
Females	122.3	43.3	49.0	167.6	30.9	41.2	1.37	0.71	0.84
Both Sexes	130.2	42.9	49.6	174.9	29.5	40.2	1.34	0.69	0.81
1854/56									
Both Sexes	130.7	43.8	49.5	173.6	34.1	43.6	1.33	0.78	0.88
1859/61									
Males	142.4	43.5	49.6	180.3	36.3	44.5	1.27	0.83	0.90
Females	123.7	45.1	49.7	159.4	39.1	46.8	1.29	0.87	0.94
Both Sexes	133.4	44.3	49.7	170.1	37.7	45.7	1.28	0.85	0.92
1864/66									
Males	160.0	38.4	45.8	194.1	32.3	41.7	1.21	0.84	0.91
Females	142.7	41.6	48.7	197.5	35.6	46.8	1.38	0.86	0.96
Both Sexes	151.8	40.1	47.3	195.8	34.0	44.4	1.29	0.85	0.94
1874/76									
Males	179.4	40.0	48.9	200.4	34.0	45.1	1.12	0.85	0.92
Females	154.5	41.8	49.4	183.9	36.5	47.1	1.19	0.87	0.95
Both Sexes	167.3	40.8	49.1	192.3	35.3	46.1	1.15	0.87	0.94
1879/81									
Males	170.8	41.7	49.5	196.0	35.9	45.6	1.15	0.86	0.92
Females	145.7	43.3	49.6	173.1	37.9	46.9	1.19	0.88	0.95
Both Sexes	158.5	42.5	49.6	184.8	36.9	46.3	1.17	0.87	0.93
1884/86									
Males	169.2	41.9	49.0	201.6	34.8	44.0	1.19	0.83	0.90
Females	145.1	43.9	49.8	177.3	37.1	45.9	1.22	0.85	0.92
Both Sexes	157.4	42.9	49.4	189.8	36.0	45.0	1.21	0.84	0.91
1894/96									
Males	174.7	42.1	49.2	178.7	36.0	44.0	1.02	0.86	0.89
Females	146.6	44.8	50.6	150.2	39.8	47.3	1.02	0.89	0.93
Both Sexes	170.0	43.5	49.9	164.8	37.8	45.6	0.97	0.87	0.91
1900/02									
Males	158.8	46.1	50.2	157.4	41.6	46.0	0.99	0.90	0.92
Females	131.2	49.4	52.1	135.5	45.1	48.5	1.03	0.91	0.93
1904/06									
Males	151.2	46.6	50.5	156.9	42.3	46.7	1.04	0.91	0.92
Females	122.8	50.4	52.7	124.5	46.9	49.8	1.01	0.93	0.94
Both Sexes	137.4	48.5	51.6	141.2	44.6	48.2	1.03	0.92	0.93
1909/11									
Males	137.1	49.3	51.1	135.3	46.0	47.7	0.99	0.93	0.93
Females	113.0	53.1	53.6	113.3	50.3	50.9	1.00	0.95	0.95
1914/16									
Males	113.0	51.2	51.4	108.8	47.9	48.1	0.96	0.94	0.94
Females	91.7	55.2	54.3	90.7	52.3	51.8	0.99	0.95	0.95
Both Sexes	102.6	53.2	52.9	100.0	50.0	49.9	0.97	0.94	0.94
1929/31									
Males	65.4	58.9	55.0	72.3	54.6	51.5	1.11	0.93	0.94
Females	52.4	62.3	57.5	55.8	58.4	54.3	1.06	0.94	0.94
Both Sexes	59.1	60.6	56.3	64.2	56.5	52.9	1.09	0.93	0.94

1939/41									
Males	41.4	63.2	56.8	45.2	60.8	54.5	1.09	0.96	0.96
Females	31.7	67.5	60.5	33.2	65.7	58.7	1.05	0.97	0.97
Both Sexes	36.7	65.4	58.7	39.2	63.2	56.6	1.07	0.97	0.96

(1) City of Boston for 1900/02 and 1909/11. Otherwise, Suffolk County.

Source: 1900/02 & 1909/11, Glover (1921). Other life tables calculated from the state and federal censuses of Massachusetts and the vital statistics of Massachusetts.

Table 6. Infant Mortality Rate, by Residence & Race. Birth Registration Area, 1915-1932. United States, 1933-1940.

Year	Total		Cities 10,000 & Over		Cities 2,500 TO 9,999		Rural		Ratio of Urban to Rural				
	Total	White	Total	White	Total	White	Total	White	Total	White	Nonwhite		
1915	99.9	98.6	103.3	101.6	103.3	101.6	181.0	94.4	93.8	182.2	1.09	1.08	0.99
1916	101.0	99.0	103.7	101.8	103.7	101.8	176.6	96.7	94.6	202.8	1.07	1.08	0.87
1917	93.8	90.5	99.6	96.4	99.6	96.4	185.3	87.9	84.3	133.5	1.13	1.14	1.39
1918	100.9	97.4	108.1	104.7	108.1	104.7	196.8	93.7	89.8	142.8	1.15	1.17	1.38
1919	86.6	83.0	89.3	86.3	89.3	86.3	147.6	84.1	79.7	122.8	1.06	1.08	1.20
1920	85.8	82.1	91.0	87.5	91.0	87.5	158.5	80.5	76.3	118.1	1.13	1.15	1.34
1921	75.6	72.5	77.6	74.7	77.6	74.7	128.2	73.6	70.1	99.8	1.05	1.07	1.29
1922	76.2	73.2	79.9	77.3	79.9	77.3	127.0	72.4	68.7	101.7	1.10	1.12	1.25
1923	77.1	73.5	78.2	74.5	78.2	74.5	138.1	76.0	72.3	106.0	1.03	1.03	1.30
1924	70.8	66.8	72.4	68.7	72.4	68.7	126.6	69.2	64.7	104.9	1.05	1.06	1.21
1925	71.7	68.3	73.0	69.4	73.0	69.4	125.0	70.3	67.2	100.5	1.04	1.03	1.24
1926	73.3	70.0	74.2	70.5	74.2	70.5	127.2	72.4	69.4	100.8	1.02	1.02	1.26
1927	64.6	60.6	65.0	61.0	65.0	61.0	113.1	64.1	60.3	92.3	1.01	1.01	1.23
1928	68.7	64.0	69.2	64.6	69.2	64.6	121.3	68.3	63.4	98.5	1.01	1.02	1.23
1929	67.6	63.2	66.2	61.9	66.2	61.9	114.4	68.8	64.4	95.9	0.96	0.96	1.19
1930	64.6	59.6	62.8	58.4	62.8	58.4	110.7	66.3	60.9	97.9	0.95	0.96	1.13
1931	61.6	56.7	61.0	56.4	61.0	56.4	105.4	62.2	57.1	90.2	0.98	0.99	1.17
1932	57.6	53.3	56.7	52.5	56.7	52.5	95.5	58.4	54.1	81.3	0.97	0.97	1.17
1933	58.1	52.8	57.1	52.4	57.1	52.4	97.8	58.8	52.9	85.8	0.97	0.99	1.14
1934	60.1	54.5	58.1	53.4	58.1	53.4	99.2	61.5	55.0	90.7	0.94	0.97	1.09
1935	55.7	51.9	54.0	50.5	54.0	50.5	89.5	57.0	52.4	79.1	0.95	0.96	1.13
1936	57.1	52.9	55.3	51.3	55.3	51.3	96.8	58.4	53.6	81.0	0.95	0.96	1.19
1937	54.4	50.3	52.0	48.3	52.0	48.3	89.8	56.5	51.9	77.2	0.92	0.93	1.16
1938	51.0	47.1	47.9	44.5	47.9	44.5	82.9	53.7	49.1	74.5	0.89	0.91	1.11
1939	48.0	44.3	45.3	42.2	45.3	42.2	75.8	50.5	45.9	71.1	0.90	0.92	1.07
1940	47.0	43.2	43.8	40.7	43.8	40.7	75.5	50.3	45.6	70.7	0.87	0.89	1.07

Source: Birth Statistics of the United States, 1915-1936. Vital Statistics of the U.S., 1937-1940.

Table A-1. Growth of Birth- and Death-Registration Area: 1900 to 1933
(Coterminous United States, midyear populations)

Year	Total U.S. Population		Birth Registration Area			Death Registration Area		
	000s	000s	Population	% of Total	Number of States(1)	Population	% of Total	Number of States(1)
1900	76,094					19,965	26.2	11
1901	77,585					20,237	26.1	11
1902	79,160					20,583	26.0	11
1903	80,632					20,943	26.0	11
1904	82,165					21,332	26.0	11
1905	83,820					21,768	26.0	11
1906	85,437					33,782	39.5	16
1907	87,000					34,553	39.7	16
1908	88,709					38,635	43.6	18
1909	90,492					44,224	48.9	19
1910	92,407					47,470	51.4	21
1911	93,868					53,930	57.5	23
1912	95,331					54,848	57.5	23
1913	97,227					58,157	59.8	24
1914	99,118					60,963	61.5	25
1915	100,549		31,097	30.9	11	61,895	61.6	25
1916	101,966		32,944	32.3	12	66,971	65.7	27
1917	103,266		55,198	53.5	21	70,235	68.0	28
1918	103,203		55,154	53.4	21	79,008	76.6	31
1919	104,512		61,212	58.6	23	83,158	79.6	34
1920	106,466		63,597	59.7	24	86,079	80.9	35
1921	108,541		70,807	65.2	28	87,814	80.9	35
1922	110,055		79,561	72.3	31	92,703	84.2	38
1923	111,950		81,072	72.4	31	96,788	86.5	39
1924	114,113		87,000	76.2	34	99,318	87.0	40
1925	115,832		88,295	76.2	34	102,032	88.1	41
1926	117,399		90,401	77.0	36	103,823	88.4	42
1927	119,038		104,321	87.6	41	107,085	90.0	43
1928	120,501		113,636	94.3	45	113,636	94.3	45
1929	121,770		115,317	94.7	47	115,317	94.7	47
1930	123,077		116,545	94.7	47	117,238	95.3	48
1931	124,040		117,455	94.7	47	118,149	95.3	48
1932	124,840		118,904	95.2	48	118,904	95.2	48
1933	125,579		125,579	100.0	49	125,579	100.0	49

(1) Includes the District of Columbia.

Source: U.S. Bureau of the Census (1975), p. 44.

Table A-2. Dates of Entry to the Birth & Death Registration Areas. United States.
1900 to 1933.

State	Birth Registration Area	Death Registration Area	Notes
Alabama	1927	1925	
Arizona	1926	1926	
Arkansas	1927	1927	
California	1919	1906	
Colorado	1928	1906	
Connecticut	1915	1900	
Delaware	1921	1919	
Dist. Columbia	1915	1900	
Florida	1924	1919	
Georgia	1928	1922	(1)
Idaho	1926	1922	
Illinois	1922	1918	
Indiana	1917	1900	
Iowa	1924	1923	
Kansas	1917	1914	
Kentucky	1917	1911	
Louisiana	1927	1918	
Maine	1915	1900	
Maryland	1916	1906	
Massachusetts	1915	1900	
Michigan	1915	1900	
Minnesota	1915	1910	
Mississippi	1921	1919	
Missouri	1927	1911	
Montana	1922	1910	
Nebraska	1920	1920	
Nevada	1929	1929	
New Hampshire	1915	1900	
New Jersey	1921	1900	
New Mexico	1929	1929	
New York	1915	1900	
North Carolina	1917	1916	(2)
North Dakota	1924	1924	
Ohio	1917	1909	
Oklahoma	1928	1928	
Oregon	1919	1918	
Pennsylvania	1915	1906	
Rhode Island	1915	1900	(3)
South Carolina	1919	1916	(4)
South Dakota	1932	1930	(5)
Tennessee	1927	1917	
Texas	1933	1933	
Utah	1917	1910	
Vermont	1915	1900	
Virginia	1917	1913	
Washington	1917	1908	
West Virginia	1925	1925	
Wisconsin	1917	1908	
Wyoming	1922	1922	

(1) Georgia withdrew from the DRA for the years 1925-1927.

(2) North Carolina reported deaths in places of 1,000 & over for the years 1910-1915.

(3) Rhode Island withdrew from the BRA for the years 1919-1920.

(4) South Carolina withdrew from the BRA for the years 1925-1927.

(5) South Dakota was briefly in the DRA for the years 1906-1909.

Figure 1.

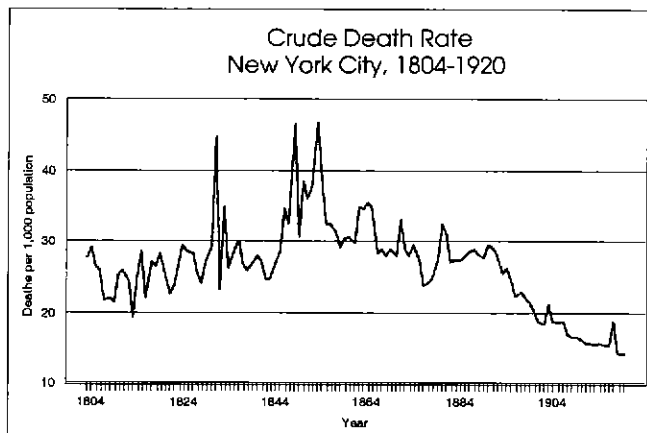


Figure 2

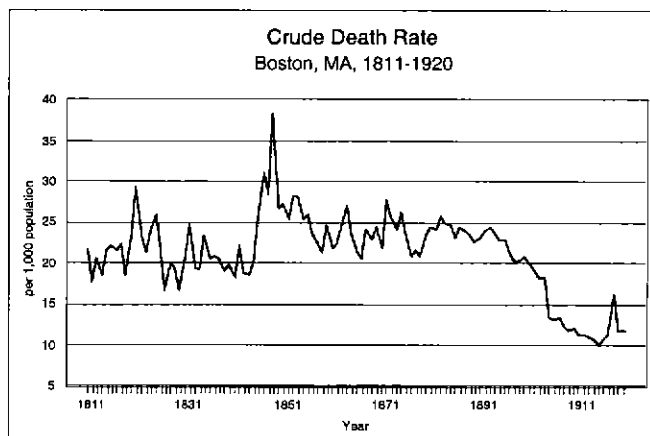


Figure 3.

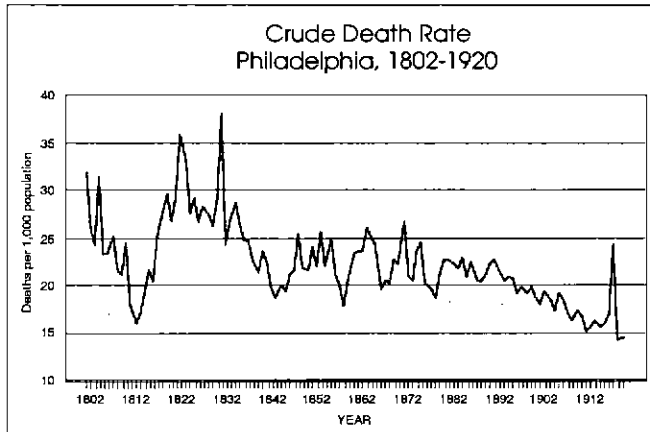


Figure 4.

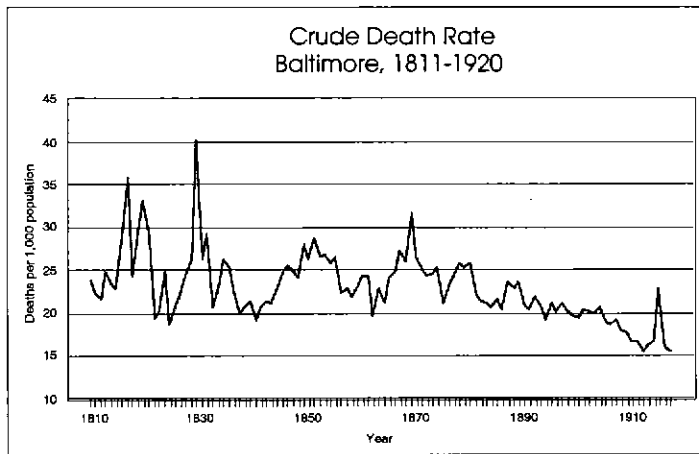


Figure 5.

