Figure 1: Height of Stuttgart girls

Source: Tanner, Foetus, p. 130.

Figure 2: Height of Stuttgart boys

Source: Tanner, Foetus, p. 130
Figure 3: Real wages and male heights (Convicts and Conscripts) in Bavaria

Source: Glatzel, Wachstum, Ernährung, Conscripts by year before measurement (adolescents), convicts by BY

Figure 4: Heights and real wages in the weaving region of Bavaria, 19th century

Source: Staatsarchiv Bamberg, CS-L, Stadtarchiv
Data on 1844, 1848, 1864 are not available.
Figure 5: Heights and real wages, other industrial Bavarian districts

Figure 6: Heights and real wages in Austria

Sources: Baten, Ernährung; Gömmel, Wachstum. Weaving district excluded. Height refers to two years before measurement. 1842/43/69/70 miss.

Source: Komlos, Nutrition, Sandgruber, Anfänge (wage / (70 percent bread price + 30 percent meat price) Height refers to birth decades (adults).
Fig. 7: Heights in Bavaria and grain/potato production per capita

Source: Baten, Ernährung. Height refers to birth decades

Figure 8: Heights and real wages in Sweden, 18th century

Sources: Joerberg, History, p. 188, Heintel/Sandberg/Steckel, Swedish. Height refers to birth decade (adults).
Figure 9: Heights and real wages in England, 18th century

Sources: Wrigley/Schofield, Population; Komlos, Secular. Height refers to birth year (mainly adults).

Figure 10: Heights of London boys (Marine society) and real wages

Sources: Heinzel/Baten, Smallpox, Wrigley/Schofield, Population. Height refers to years before measurement (boys).
Fig. 11: English heights, real wages, and relative prices for animal products


*Figure 12:* Heights and real wages in Sweden, 19th century

Quinquennium of birth

Height in cm

- Height (BY)
- Real wage

Height refers to birth years (mainly adults).
Figure 13: Dutch heights and real wages, 19th century

Sources: Vermaas, Wages; Drukker/Tassenaar, Paradoxa. Height refers to two years before measurement (adolescents).

Figure 14: Dutch heights and real wages, 19th century

Source: see figure 13. Height refers to two years measurement (adolescents).

Figure 15: Heights and real wages in France, 19th century

Sources: Weir, Economic; Williamson, Evolution. Height refers to year before measurement (adolescents).

V. Heights and infant mortality as a proxy for disease environment
The disease environment also influences physical stature. A frequently used proxy for it is the