Health, mortality and the standard of living in Europe and North America since 1700
Roderick Floud, Robert W. Fogel, Bernard Harris y Sok Chul Hong (eds.)
Edward Elgar Publishing, 2014
2 vols, 1.752 pp.

Contenidos de los dos volúmenes: 76 artículos, publicados desde 1934 a 2008 (+)

VOLUME I

Introduction  Roderick Floud, Bernard Harris and Sok Chul Hong

Obituary Professor Robert Fogel: Economic Historian Vilified for his Research on Slave Plantations Roderick Floud

PART I THE DECLINE OF MORTALITY


2. Thomas McKeown and R.G. Record (1962), ‘Reasons for the Decline of Mortality in England and Wales during the Nineteenth Century’


PART II    FACTORS ASSOCIATED WITH MORTALITY CHANGE


20. David Cutler and Grant Miller (2005), ‘The Role of Public Health Improvements in Health Advances: The Twentieth-Century United States’

PART III    EARLY-LIFE ORIGINS OF ADULT DISEASE


30. Bernard Harris (2001), ‘Commentary: “The Child is Father of the Man”. The Relationship between Child Health and Adult Mortality in the 19th and 20th Centuries’

31. F. Janssen and A.E. Kunst for The Netherlands Epidemiology and Demography Compression of Morbidity research group (2005), ‘Cohort Patterns in Mortality Trends among the Elderly in Seven European Countries, 1950–99’

PART IV LIVING STANDARDS, INCOME AND WEALTH

32. Stanley L. Engerman (1997), ‘The Standard of Living Debate in International Perspective: Measures and Indicators’


35. Partha Dasgupta and Martin Weale (1992), ‘On Measuring the Quality of Life’

37. Amartya Sen (1993), 'Capability and Well-Being’


VOLUME II

An Introduction to both volumes by the editors appears in Volume I

PART I ANTHROPOMETRIC STUDIES


PART II  HEIGHT, WEIGHT AND MORTALITY


22. George Alter (2004), ‘Height, Frailty, and the Standard of Living: Modelling the Effects of Diet and Disease on Declining Mortality and Increasing Height’


PART III  ECONOMIC AND SOCIAL IMPLICATIONS OF HEALTH CHANGES


34. T. Paul Schultz (2002), ‘Wage Gains Associated with Height as a Form of Health Human Capital’


Index