1. Record Nr. UNINA9910790058603321 Autore Floud Roderick Titolo The changing body: health, nutrition, and human development in the western world since 1700 / / Roderick Floud .. [et al.] [[electronic resourcell Cambridge:,: Cambridge University Press,, 2011 Pubbl/distr/stampa **ISBN** 1-107-21892-6 1-139-06260-3 1-283-11130-6 9786613111302 1-139-07471-7 0-511-97591-0 1-139-08152-7 1-139-07696-5 1-139-07924-7 1-139-06893-8 Descrizione fisica 1 online resource (xxvi, 431 pages) : digital, PDF file(s) Collana New approaches to economic and social history Classificazione 8 NW 3200 WU 3200 Altri autori (Persone) FloudRoderick Disciplina 599.94091821 Soggetti Anthropometry - Europe Anthropometry - United States Nutritional anthropology Health - History Nutrition - Europe - History Nutrition - United States - History Human beings - Europe - History Human beings - United States - History Mortality - Europe - History Mortality - United States - History Life expectancy - Europe - History Life expectancy - United States - History Westliche Welt Lingua di pubblicazione Inglese

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Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 08 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Our changing bodies: 300 years of technophysio evolution Investigating the interaction of biological, demographic, and economic variables from fragmentary data The analysis of long-term trends in nutritional status, mortality, and economic growth Technophysio evolution and human health in England and Wales since 1700 Height, health, and mortality in continental Europe, 1700-2100 The American experience of technophysio evolution.
Sommario/riassunto	Humans have become much taller and heavier, and experience healthier and longer lives than ever before in human history. However it is only recently that historians, economists, human biologists and demographers have linked the changing size, shape and capability of the human body to economic and demographic change. This fascinating and groundbreaking book presents an accessible introduction to the field of anthropometric history, surveying the causes and consequences of changes in health and mortality, diet and the disease environment in Europe and the United States since 1700. It examines how we define and measure health and nutrition as well as key issues such as whether increased longevity contributes to greater productivity or, instead, imposes burdens on society through the higher costs of healthcare and pensions. The result is a major contribution to economic and social history with important implications for today's developing world and the health trends of the future.