

About the Editors List of Contributors	ix xi			
PART I INTRODUCTION TO ECONOMICS AND Human Biology)			
Introduction Inas R. Kelly and John Komlos	3			
1. Growth Faltering in the First Thousand Days after Conception and Catch-up Growth Jere R. Венгмал	9			
2. Biological Measures of Well-Being RICHARD H. STECKEL	32			
3. Crisis and Human Biology Prashant Bharadwaj and Tom S. Vogl	52			
 The Biological Standard of Living in Europe from the Late Iron Age to the Little Ice Age NIKOLA KOEPKE 	70			
5. Econometrics of Economics and Human Biology GREGORY COLMAN AND DHAVAL DAVE	109			
PART II BIOLOGICAL MEASURES AS AN OUTCOME				
6. Body Mass Index Through Time : Explanations, Evidence, and Future Directions SCOTT A. CARSON	133			
7. Health, Body Weight, and Obesity Darius N. Lakdawalla and Julian Reif	152			

8.	Inequality and Heights MATTHIAS BLUM	179			
9.	Adult Weight and Height of Native Populations Asher Rosinger and Ricardo Godoy	192			
10.	Slave Heights Richard H. Steckel	210			
11.	Female Heights and Economic Development: Theory and Evidence DEBORAH OXLEY	226			
12.	The Impact of Socioeconomic Inequality on Children's Health and Well-Being Baltica Cabieses, Kate E. Pickett, and Richard G. Wilkinson	244			
13.	Growth and Maturation of Children and Adolescents: Variability Due to Genetic and Environmental Factors ALAN D. ROGOL	266			
14.	Global Perspectives on Economics and Biology NICHOLAS J. MEINZER AND JÖRG BATEN	276			
15.	Global BMI Trends Katrin Kromeyer-Hauschild, Anja Moss, and Martin Wabitsch	296			
16.	Poverty and Obesity in Developed Countries Chad D. Meyerhoefer and Muzhe Yang	317			
P	PART III BIOLOGICAL MEASURES AS AN INPUT TO MONETARY OUTCOMES, PRODUCTIVITY, AND WELFARE				
17.	Biomarkers as Inputs Stephen F. Lehrer	337			
18.	How Genetics Can Inform Health Economics George L. Wehby	366			
19.	Twins Studies in Economics Jere R. Behrman	385			

20	. Public and Private Returns to Investing in Nutrition HAROLD ALDERMAN AND DAVID E. SAHN	405
21	. The Double Burden of Malnutrition Susan L. Averett and Yang Wang	434
22.	. Biological Health Risks and Economic Development Elizaветн Frankenberg, Jessica Y. Ho, and Duncan Thomas	454
23.	Obesity and Income Inequality in OECD Countries DEJUN SU	485
24	. Height and Wages OLAF HÜBLER	501
25.	Why Do People with Higher Body Weight Earn Lower Wages? JANE GREVE	521
26.	Wealth and Weight JAY L. ZAGORSKY	543
27.	Family Economics and Obesity Sven E. Wilson	564
28.	Obesity and Welfare Regimes Avner Offer	583
29.	Children's Anthropometrics and Later Disease Incidence KARRI SILVENTOINEN	604
30.	Birth Weight as an Indicator of Human Welfare W. PETER WARD	621
31.	A Pound of Flesh: The Use of Birthweight as a Measure of Human Capital Endowment in Economics Research FLORENCIA TORCHE AND DALTON CONLEY	632
32.	Neuroeconomics: A Flourishing Field Jason A. Aimone and Daniel Houser	650

PART IV REGIONAL STUDIES

33.	The African Enigma: The Mystery of Tall African Adults Despite Low National Incomes Revisited ALEXANDER MORADI AND KALLE HIRVONEN	669
34.	East Asia on the Rise: The Anthropometric History of China, Japan, and Korea DANIEL JONG SCHWEKENDIEK	693
35.	Economics and Human Biology in Latin America Moramay López-Alonso	710
36.	Racial Differences in Health in the United States: A Long-Run Perspective Leah Platt Boustan and Robert A. Margo	730
37.	Antebellum Puzzle: The Decline in Heights at the Onset of Modern Economic Growth LEE A. CRAIG	751
38.	The Anthropometric History of the Mediterranean World BRIAN A'HEARN	765
Ind	lex	797