Table of contents

Preface vii

Introduction 1
Guillaume Wunsch

1. The life table: A demographic overview 13
Guillaume Wunsch

2. The construction of life tables 33
Gérard Calot, Ana Franco

3. Methods of decomposition of differences between life expectancies at birth by causes of death 79
Emil Valkovics

4. Of entropies and inequalities: Summary measures of the age distribution of mortality 95
Jon Anson

5. Age, period and cohort components in analysing past and projecting future mortality trends 117
Graziella Caselli

6. Parameterisation as a tool in analysing age, period and cohort effects on mortality: A case study of the Netherlands 141
Ewa Tabeau, Frans Willekens, Frans van Poppel

7. The registration of causes of death: Problems of comparability 171
France Meslé
8. Gains in life expectancy by eliminating major causes of death: Revised estimates taking into account competing causes of death
Anton E. Kunst, Johan P. Mackenbach, Hendrika Lautenbach, Ferry B. Oei, Frans Bijlsma

9. The measurement of mortality by cause and of morbidity
Josianne Duchêne

10. Competing risks models: Problems of modelling and of identification
Michel Mouchart, Jean-Marie Rolin

11. Use of demographic tools in the assessment of the health level of populations
Emmanuelle Cambois, Jean-Marie Robine

12. The life table: A sociological overview
Jon Anson

List of authors
The Life Table
Modelling Survival and Death
Wunsch, G.; Mouchart, M.; Duchêne, J. (Eds.)
2002, X, 306 p., Hardcover
ISBN: 978-1-4020-0638-8