The Development of Modern Epidemiology: Personal Reports From Those Who Were There

Edited by

Walter W. Holland

Emeritus Professor of Public Health Medicine and Visiting Professor of London School of Economics and Political Science, London, UK

Jørn Olsen

President of the International Epidemiology Association; Professor and Chair of Epidemiology and Public Health, Los Angeles, USA

and

Charles du V. Florey

Emeritus Professor of Epidemiology and Public Health, University of Dundee, UK



Contents

Contributors xvii

Section 1: History and setting the scene

- 1 Introduction 1 Walter W. Holland, Charles Florey, and Jørn Olsen
- 2 Setting the scene (largely from the UK point of view) 11 John Pemberton
- 3 Epidemiological methods and concepts in the nineteenth century and their influences on the twentieth century 17 Alfredo Morabia
- 4 Epidemiological concepts pre-1950 and their influence on work in the second half the century 31 Rodolfo Saracci

Section 2: Specific disease areas of concern

- 5 Epidemiology and world health 43 *Colin Mathers*
- **6** Development of the epidemiology of cancer 63 Richard Doll
- 7 Cardiovascular disease epidemiology 71 Henry Blackburn
- 8 Chronic respiratory disease epidemiology 93 Frank E. Speizer and Ira B. Tager
- 9 The epidemiological study of mental disorders since the beginning of the twentieth century 103 Rebecca Fuhrer and Lee Robins
- 10 Perinatal epidemiology 115 Claude Rumeau-Rouquette and Gérard Bréart
- 11 Epidemiology in war and disasters 125 Haroutune K. Armenian
- **12** Emerging infectious diseases 133 Roger Detels
- 13 Tuberculosis 147 George W. Comstock

Section 3: Applications and role of epidemiology in related domains

- 14 Malaria 159
 Richard H. Morrow and William J. Moss
- **15** Public health and epidemiology 173 Lester Breslow and Roger Detels
- 16 Health services research and epidemiology 183 Kerr L. White
- 17 Occupational epidemiology 197

 Malcolm Harrington and Tom Sorahan
- 18 Social epidemiology 207 Mervyn Susser and Landon Myer

Section 4: Methodology

- 19 Nutritional epidemiology 221 Basil S. Hetzel
- **20** Theoretical developments *231* Olli S. Miettinen
- 21 Outbreak investigations 241 Kenrad Nelson
- 22 Data sources and their utilization 253 Manolis Kogevinas
- 23 Development of modern epidemiology: clinical epidemiology 267 Richard F. Heller

Section 5: Regions and countries

- 24 Epidemiological methods: a view from the Americas 275 Eduardo L. Franco, Salaheddin Mahmud, and Andrew G. Dean
- 25 Epidemiology as a common European endeavour 289 Jørn Olsen and Rodolfo Saracci
- 26 Epidemiological methods: a view from Africa 297 Adetokunbo O. Lucas
- 27 The development of epidemiology in New Zealand and the South Pacific 307 Ian Prior and Robert Beaglehole
- 28 Epidemiological methods: a view from East Mediterranean 315 Mohamed H. Wahdan and Ahmed Mandil
- 29 Epidemiological methods: a view from China 327 Yu Shun-Zhang
- **30** The development of modern epidemiology in the East 337 *Chitr Sitthi-Amorn*

- 31 Epidemiological methods: a view from north Asia/Japan 349 Kunio Aoki and Itsuzo Shigematsu
- 32 Health transitions in Mexico and Central America: implications for health policy 361 Julio Frenk, Rafael Lozano, and Octavio Gómez-Dantes
- 33 The development of epidemiology: the United States of America 373 Warren Winkelstein Jr and Elizabeth Barrett-Connor
- 34 Poland and Eastern Europe 385
 - I Development of epidemiology of non-communicable diseases in Poland 386 Miroslaw J. Wysocki and Jan E. Zejda
 - II Epidemiology, prevention, and control of infectious diseases in Poland in the twentieth century 393 Wieslaw Magdzik
- 35 Epidemiology and public health in Finland and Scandinaviadevelopment and current state 405 Arpo Aromaa
- 36 History of modern epidemiology: Italy 421 Rodolfo Saracci, Benedetto Terracini, and Franco Merletti
- **37** The development of epidemiology: Spain *431* Francisco Bolúmar

Index 00

TO MENT