

# Oxford Textbook of Global Public Health

The Scope of Public Health

SEVENTH EDITION VOLUME 1

Roger Deteis

Quarraisha Abdool Karim

Fran Baum Liming Li Alastair H. Leyland

# Contents

# Volume 1 The scope of public health

Abbreviations xis Contributors xxv

#### SECTION 1

# The development of the discipline of public health

- 1.1 The scope and concerns of public health 3 Roger Detels and Choth Chuan Tan
- 1.2 The history and development of public health in developed countries 23
  Simon Sayster
- 1.3 The history and development of public health in low- and middle-income countries 33 Than Sain
- 1.4 Public health priorities in countries undergoing economic transition: the middle-income countries 47 Stephen Tollman and Jessica Price
- 1.5 Globalization 63 Kalley Les

#### SECTION 2

#### Determinants of health and disease

- 2.1 Determinants of health: overview 83
  Matthew Fisher, Belinda Townsend, Fatrick Harris,
  Ashley Schnam, and Fran Baueri
- 2.2 Politics of public health 93
  Kainyn B. McBride and Linda Rosenstrick
- 2.3 Poverty, justice, and health 103 Ronald Laborate, Iran Baum and David Sanders

- 2.4 Socioeconomic inequalities in health in high-income countries: the facts and the options 123
  - Frank J. van Leathe and Johan P. Mackenbach
- 2.5 Reducing health inequalities in developing countries 139 Romulo Paes-Sousa, Paulo M. Boss, and Maurico L. Barreto.
- 2.6 Genomics and public health 149. Veran Ramsuran and Tulia de Oliveira
- 2.7 Water and sanitation 63
  Thomas Clasers
- 2.8 Food and nutrition 179
  Roger Shampton, David Sanders, and Anne Marie Thow
- 2.9 Climate change and human health 193 Alisah Woodward and Alex Macmillan
- 2.10 Behavioural determinants of health and disease 213.
  Lawrence W. Green, Kristin S. Hoeft, and Robert A. Hiata
- 2.11 How access to healthcare affects population health 229
  Yvonne Inall, Rachel Landin Humer, Stephen Leeder, and Angela Beaton

#### **SECTION 3**

## Public health policies, law, and ethics

- 3.1 Leadership in public health 243 Keyin A. Fertion
- 3.2 Ethical principles and ethical issues in public health 261 Nancy Kass, Amy Paul, and Andrew Stead

3.3 The right to health supports global public health 273

Carmel Williams, Alison Blaiklock, and Paul Hunt.

3.4 Law and the public's health 291
Lawrence O. Costin

3.5 Health policy in developing countries 301 Thein T. Hitay, Yu-Man Saw, James Levisson, S.M. Kaan, Allahe Helen Brady, Cecilia S. Acquin, and Auna Soe Hier

3.6 Public health policy in developed countries 323.

Index 339

## Volume 2 The methods of public health

Abbreviations xv Contributors xxi

#### **SECTION 4**

### Information systems and sources of intelligence

- 4.1 Information systems in support of public health in high-income countries 3 Treent-Fieter van Staa and Liam Smeeth
- 4.2 Community diagnosis and health information systems in low- and middle-income countries 13 Zunyou Wu and Jennifer McGoogan
- 4.3 New communication technologies, social media, and public health 29

Patrick S. Sulfivan, Acron J. Siegler, and Usa Highton-Weidman.

#### SECTION 5

# Epidemiological and biostatistical approaches

- 5.1 Epidemiology: the foundation of public health 39 Reger Detels
- 5.2 Cross-sectional studies 47 Manelis Kegevinas and Leda Chatzi
- 5.3 Principles of outbreak investigation 59 Sopon Camerithawam. Panithee Thanmawyaya, and Rumnuan Ungchusak
- 5.4 Case-control studies 75 Noel S. Weiss

- 5.5 Cohort studies 85 Alvaro Muñoz and E favier Niesa
- 5.6 Qualitative research imagination 101 Jennie Popay and Fran Baum
- Methodological issues in the design and analysis of cluster randomized trials 113
   Kathy J. Baisiey, Richard J. Hayes, and Lawrence H. Moulton
- 5.8 Community intervention trials in high-income countries 129.

  John W. Farauhar and Lawrence W. Green.
- 5.9 Natural and quasi-experiments 141 Peter Craig
- 5.10 Clinical epidemiology 149 Floria E Standavay, Naconi Neguchi, Clement Loy, Sharon Reld. and Januahan C. Crang.
- 5.11 Validity and bias in epidemiological research 161
  Sander Greenland and Tyler I. VanderWeele
- 5.12 Causation and causal inference 183
  Katherine J. Hoggatt, Tyler J. VanderWeele, and
  Sander Greenland
- 5.13 Systematic reviews and meta-analysis 193 Mandi Seoffied and Lawrence Mbungbow
- 5.14 Statistical methods 207 Gall Williams and Robert S. Ware.
- 5.15 Measuring the health of populations: the Global Burden of Disease study methods 229 Theo Vos. Christopher J.L. Murray and Alan D. Lopez
- 5,16 Mathematical models of transmission and control of infectious agents. 241 Alex Welte and Cari van Schalkwyk

- 5.17 Public health surveillance 259.
  Nauyen Tran Hier: James W. Boehler, and Ann Mane Kimbali.
- 5.18 Life course epidemiology and analysis 275 Elizabeth Rose Mayera, Alexandra M. Binder, and Lindsay C. Kabayashi

#### SECTION 6

#### Social science techniques

- 6.1 Sociology and psychology in public health 291 Stella R. Quah
- 6.2 Sexuality and public health 307 Richard Parker, Jonathan Garcia, Miguel Muñoz-Laboy, Mami Sommer, and Patrick Wilson
- 6.3 Demography and public health 317 Emily Grundy and Michael Murphy
- 6.4 Health promotion, health education, and the public's health 335
  From Bourn
- 6.5 Development and evaluation of complex multicomponent interventions in public health 351 Rong Campbell and Chris Banell.
- 6.6 Economic appraisal in public healthcare: assessing efficiency and equity 365 David Parkin, Stephen Marris, and Manay Devlin
- 6.7 Behavioural economics and health 381 Alson Buttenneim and Harsha Thirumurthy

- 6.8 Governance and management of public health programmes 397
  - Zhiyuan Hau and Na He
- 6.9 Implementation science and translational public health 409

Wafaa M. El-Sadr, Juath Waxamet, Bryan Wiener, Andrea Howard, Catherine Hankins, Patricia J. Culligan, and Katherine Hampersaud

#### SECTION 7

# Environmental and occupational health sciences

- 7.1 Environmental health methods 421 Chien-Jen Chen and San-Lin You
- 7.2 Radiation and public health 437 Leeka Khelfers. Adele Green, and Richard Wakeford
- 7.3 Occupational health 457 David Kon and Wee Hise Gan
- 7.4 Toxicology and environmental risk analysis 473

  Dovid Koh and Ro-Ting Lin
- 7.5 Risk perception and communication 485 Baruch Freshhoff and Turner Krishnamurti
- 7.6 Urbanization and health 497 Joseph Corbum

Index 507

# Volume 3 The practice of public health

Abbreviations xv Contributors xxi

#### SECTION 8

## Major health problems

8.1 Epidemiology and prevention of cardiovascular disease 3

Nathan D. Wong and Wenjun Fan

- Cancer epidemiology and public health 17
   Fanla Boffetta, Zun-Feng Zhang, and Carlo La Vecchia
- 8.3 Chronic obstructive pulmonary disease and asthma 43 Craig M. Riley, Jessica Bon, and Alison Monts
- 8.4 Obesity 57

  Anna Peeters and Tim Labstoin
- 8.5 Physical activity and public health 73.
  Nyssa I. Hadgraft, Newtle Owen, and Paddy C. Dempsey

9.1 Tobacco 319

tai Hing tam and Sai Yin Ha

global public health 337 Giang Le Mich and Steve Shapson

9.2 Substance use and misuse: considerations on

8.6	Diabetes mellitus 85 Faran Naz Khun, Mida Izhar Shaikh, K.M. Venkat Narayan, and Mahammad K. Ali	9.3 9.4	Alcohol 349 Room Room Injury prevention and control: the public healt
8.7	Public mental health and suicide 195 Danna Wasserman and Kristian Wanibesk	2.4	approach 361 Comme Psek-Asa and Adman A. Hyder
8.8	Dental public health 113  Armina S. Monamed and Piner G. Robinson	9.5	Interpersonal violence 377 Rachei Jewkes
8.9	Musculoskeletal disorders 129 Lape H. Bauero and Alberto J. Caban Martinez	9.6	Collective violence: war 393 Barry S. Levy
8.10	Neurological diseases, epidemiology, and public health 143		CTION 10
	Walter A. Kukull, Kumeren Govender, and James Bowen	200	
8.11	Infectious diseases and prions 163.  Davidson H. Herner, Amira Khan, and Zulfigar A. Britista	Public health needs of population groups	
8.12	Sexually transmitted infections 787 Noch Kolima and J.D. Klausner	10.1	The changing family 403 Ann Evans and Gawin W. Jones
8.13	Acquired immunodeficiency syndrome	10.2	2 Women, men, and health 415 Diane Gooper and Hanam Tabana
	(AIDS) 197 Quarrasha Abdool Korim, Urisha Singh, Cheryl Bioster, and Salim S. Abdool Karim	10.3	10.3 Child health 431  Tyler Varvada, Amira Khan, Omar Irfan, and Zulfigar A. Bhutta
8.14	Tuberculosis 213 Resuma Rustampee	10.4	
8,15	Malaria 227 Frank Baiden, Keziah L. Malm, and Fred Binka	12/0/6	Farmaz Saber, and Sasan Sawyer
8.16	Viral alcoholic and fatty liver diseases 749 Ehral Zigmond and Daniel Shouvel	10.5	
8.17	Emerging and re-emerging infections 269 David L. Heymann and Vernon J.M. Lee		
8.18	Bioterrorism 287	10.6	£2.
8.19	Genetic epidemiology 297 Elizabeth H. Young and Manjinder S. Sandhu		Rhys Jones, Elana Curus, and Matire Hanwood
	And the state of t	10.	7 People with disabilities 489 Anne Kavanaph, Wanssa Shields, and Alex Devine
SECTION 9 Prevention and control of public health		10.	8 Health of older people 507 Samir K. Siana and Britary Ellis
hazards		10.	9 Forced migrants and other displaced populations 523 Catherine R. Boreman Sieel and Anthony B. Zwi

10.10 Prisoners: a wicked problem for public

lany G. Buder and Peter W. Schofield

health 543

**xvii** 

#### SECTION 11

#### Public health functions

- 11.1 Health needs assessment 559 Michael P Kelly Jane E. Powell, and Nacabe Bantle.
- 11.2 The political economy of non-communicable diseases: lessons for prevention 573 Anne Merze Thow, Raphael Lencardro, and K. Sanein Reday
- 11.3 Immunization and vaccination 583 Electrora A.M.L. Mulsaers and Shabir A. Madhi
- 11.4 Principles of infectious disease control 597 Roben J. Kom Farley
- 11.5 Medical screening: theories, methods, and effectiveness 523 Tang Jin-ling and Li Li-ming
- 11.6 The practice of environmental health in an era of sustainable development 639 Yasmin E.R. von Schirnding and Lynn R. Goldman
- 11.7 Strategies and structures for public health interventions 659 Sian Griffiths and Kevin A. Fenton

- 11.8 Strategies for health services 685 Chen Fava Lee and Fron Raum
- Training of public health professionals in 11.9 developing countries 703. Son Horse and Roger Detels
- 11.10 Transformative learning for health professionals in the twenty-first century for the future health workforce 709 Wanicha Chuerikonakaew and Suwit Wibulpolprasert
- 11.11 Humanitarian emergencies 719 Craig Spencer and Les Roberts
- 11.12 Principles of public health emergency response for acute environmental, chemical, and radiation incidents 739 Virginia Munay, Thomas Waite, and Paul Sution
- 11.13 Private support of public health 751 Quarraisha Abdool Karim and Reger Detels
- 11.14 Global health in the era of sustainable development 759 Fiena Fieck

Index 77