## CONTENTS

**FOREWORD**
*Paul Farmer*

ix

**PREFACE**
*Janine M. H. Selendy*

xi

**CONTRIBUTORS**

xiii

**INTRODUCTION**
*Janine M. H. Selendy and Jens Aagaard-Hansen*

 xv

**SECTION I  WATER, SANITATION, AND HYGIENE: MEETING THE NEED**

1  Toward Universal Access to Basic and Safely Managed Drinking Water: Remaining Challenges and New Opportunities in the Era of Sustainable Development Goals
*Mitsuaki Hirai and Jay Graham*

3

2  The Human Right to Sanitation
*Anoop Jain and Jay Graham*

17

3  Coping with Water Needs: The Demographic Future
*Guigui Yao and Robert Wyman*

25

4  Water, Food, and the Environment
*Robert Wyman and Guigui Yao*

39

5  Water and Armed Conflict
*Barry S. Levy*

53

6  Additional Measures to Prevent, Ameliorate, and Reduce Water Pollution and Related Water Diseases: Global Water Governance
*Nikhil Chandavarkar*

59

© 2018 by Cambridge University Press. All rights reserved.
SECTION II  WATER AND SANITATION-RELATED DISEASES

7 Infectious Diarrhea 65
Sean Fitzwater, Anita Shet, Mathuram Santosham, and Margaret Kosek

8 Soil-Transmitted Helminths: Ascaris, Trichuris, and Hookworm Infections 95
Alexander T. Yu and Brian G. Blackburn

9 Food Systems and Nutrition in the Context of Climate Change 111
José Graziano da Silva

10 Malaria in the Brazilian Amazon: New Understanding and Directions for Intervention 127
Marcia C. Castro and Burton H. Singer

11 Schistosomiasis 147
Pascal Magnussen, Birgitte Jyding Vennervald, and Jens Aagaard-Hansen

12 Trachoma 159
Emma M. Harding-Esch, Joseph A. Cook, David C. Mabey, and Anthony W. Solomon

SECTION III  ANTHROPOGENIC AND NATURALLY OCCURRING POLLUTANTS

13 Impacts of Pharmaceuticals and Personal Care Products in the Environment 173
M. Danielle McDonald

14 Other Water Pollutants: Antimicrobial Resistance 177
Rochelle Rainey

15 Global Substitution of Mercury-Based Medical Devices in the Health Sector 189
Anitha Nimmagadda, Ivorie Stanley, Joshua Karliner, and Peter Orris

SECTION IV  WATER TREATMENT AND SAFE STORAGE

16 Household Water Treatment and Safe Storage in Low-Income Countries 199
Thomas F. Clasen

SECTION V  CLIMATE CHANGE AND HUMAN HEALTH

17 Changing Geographic Distribution of Disease Vectors 215
Mary E. Wilson

18 Reassessing Multiple-Intervention Malaria Control Programs of the Past: Lessons for the Design of Contemporary Interventions 229
Burton H. Singer and Marcia C. Castro

19 Ecosystem Health as the Basis for Human Health 245
Tom Barker and Jane Fisher

20 Addressing the Nexus of Water, Sanitation, Health, and Climate Change Through Multistakeholder Partnerships 271
Nikhil Chandavarkar
SECTION VI  SUCCESS STORIES  275

21 Extending the Right to Health Care and Improving Child Survival in Mexico  277
Julio Frenk and Octavio Gómez-Dantés

22 Dracunculiasis (Guinea Worm Disease): Case Study of the Effort to Eradicate Guinea Worm  283
Donald R. Hopkins and Ernesto Ruiz-Tiben

23 Sanitation Case Studies  291
Anoop Jain and Jay Graham

24 Catalyzing Rural Sanitation at Scale: Lessons Learned from the Global Sanitation Fund  297
Patrick England and Carolien Van der Voorden

AFTERWORD  311
INDEX  313