“...once we can secure access to clean water and to adequate sanitation facilities for all people, irrespective of the difference in their living conditions, a huge battle against all kinds of diseases will be won.”

— Dr Lee Jong-wook, Former Director-General, World Health Organization

Written by authorities from the fields of public health, medicine, epidemiology, environmental health, climate change, environmental engineering, and population research, this book presents an interdisciplinary picture of the conditions responsible for water and sanitation-related diseases. It examines the pathogens and their biology, morbidity and mortality resulting from lack of safe water and sanitation, distribution of these diseases, and the conditions that must be met to reduce or eradicate them. The publication covers access to and the maintenance of clean water, and includes guidelines for the safe use of wastewater, excreta and greywater along with examples of solutions; this is presented with an emphasis on what is actually achievable in the real world, considering that, currently 2.6 billion individuals have no toilet and 1.2 billion people are exposed to water-related illness from their drinking water. Meeting water and sanitation needs, coupled with protection of the environment and prevention of pollutants, is essential to every effort to improve the health and living conditions of billions of people. Meeting these needs is fundamental, not only to effectively diminish incidence of diseases that afflict a third or more of the people of the world, but also to improve education and economic well-being and elevate billions of individuals out of vicious cycles of poverty. The preventive measures and solutions presented in this book provide guidance for possible action on the local, national and international levels.
TABLE OF CONTENTS

INTRODUCTION
Janine M. H. Selendy, Jens Aargaard-Hansen

CHAPTERS

Tackling the Water Crisis: A Continuing Need to Address Spatial and Social Equity
Jay P. Graham

Sanitation & Hygiene: Taking Stock after Three Decades
Jay P. Graham

Population, Water and Health: The Demographic Background
Robert Wyman

Water and War: Averting Armed Conflict and Protecting Human Rights
Barry S. Levy, Victor W. Sidel

Infectious Diarrhoea
Mathuram Santosham, Margaret Kosek, Aruna Chandran, Sean Fitzwater

Malnutrition and Undernutrition
Jeffrey K. Griffiths

Geohelminths: Ascaris, Trichuris, and Hookworm Infections
Michele Barry, Brian G. Blackburn

Toxic Cyanobacteria
Ian Stewart, Lorraine C. Backer, and Wayne W. Carmichael

Dengue: A Water-Borne Disease
Scott B. Halstead

Dracunculiasis (Guinea worm disease): Case Study of the Effort to Reduce Guinea Worm
Donald R. Hopkins, Ernesto Ruiz-Tiben

Onchocerciasis
Adrian Hopkins, Boakye A. Boatin

Reassessing multiple-intervention malaria control programs of the past: lessons for the design of contemporary interventions
Burton H. Singer, Marcia C. Castro

Schistosomiasis
Jens Aagaard-Hansen, Pascal Magnussen, Birgitte Jyding Vennervald

Trachoma
Joseph A. Cook, Silvio P. Mariotti

Shigellosis
M. John Albert, Michael L. Bennish

The Zimbabwe Cholera Epidemic of 2008-09
Edward Dodge

Coverage of cholera on the DVD
Rita Colwell et al

Infectious Disease Control in Ghana: Government’s interventions and challenges to malaria eradication
Julius N. Fobil, Juergen May, Alexander Kraemer

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

The Role of Small-scale Private Service Providers in the Water Sector in Developing Countries
Menachem Elimelech, Laura Sima

The Sanitation Challenge in India
Bindeshwar Pathak

Sanitation Success Stories from Southeast Asia
Jay P. Graham

Household-Centered Environmental Sanitation Systems
Bindeshwar Pathak

Naturally Occurring Water Pollutants
Lorraine C. Backer, Jonathan K. Kish, Helena M. Solo-Gabriele, Lora E. Fleming

Anthropogenic Sources of Water Pollution
Part 1
Robert S. Lawrence, Kerry Shannon

Part 2 Sub-Section: Pharmaceuticals and Personal Care Products in the Environment
M. Danielle McDonald

The Hudson River: A Case Study of PCB Contamination
David O. Carpenter, Gretchen Welfinger-Smith

Antibiotic-resistant bacteria
Amy R. Sapkota

What Can Be and Is Being Done About Water Pollutants?
Jeffery A. Foran

Global Substitution of Mercury-based Medical Devices in the Health Sector
Peter Orris, Josh Karliner, Health Care Without Harm

Addressing sources of PCBs and other chemical pollutants in water
Gretchen Welfinger-Smith, David O. Carpenter

Global Water Governance
Nikhil Chandavarkar

Changing Geographic Distribution of Disease Vectors
Mary Wilson

Malaria in the Brazilian Amazon
Burton H. Singer, Marcia C. Castro

Ecosystem services, water resource development and human infectious disease
Uriel N. Safriel

Ocean Pollution: Health Effects of Emerging Environmental Contaminants
Susan D. Shaw, Kurunthachalam Kannan

Progress in Meeting UN Millennium Development Goals: Assessment of Progress
Gretchen Loeffler Peiltier, Unni Krishnan Karunakara, Anson Wright

Extending The Right To Health Care And Improving Child Survival In Mexico
Julio Frenk, Octavio Gómez-Dantés

Using Kinship structures in health programming: An Example of Preventive Measures and Successful Interventions
Moses N. Katabarwa