

# Contents

Preface	ix
Acknowledgments	xiii
Introduction	1
1 Ecology and Disease	7
Climate Change and the Spread of Zoonotic Disease	8
Hantavirus and Babesiosis—A Red Flag of Climate Change and Environmental Stress	8
Marburg Virus Disease Outbreaks—Lessons Learned	12
Middle East Respiratory Syndrome (MERS)	16
Severe Acute Respiratory Syndrome (SARS) and the Importance of Information Transparency	19
Yellow Fever—A Continuing Challenge under Climate Change and Globalization	24
Zika—A Virus with Impacts on Societies' Value Systems	28
Geographic Factors and Natural Hazards	32
Cancer and Geographical Environment	32
Chemical Releases in Natech Events	37
Health Impacts of the Chernobyl and Fukushima Daiichi Accidents	40
Epidemics after Natural Disasters	44
Malaria Control—Progress and Challenges	48
Systemic Lupus Erythematosus and the Socioeconomic Environment	52
Impact of Environmental Damages on Health	55
Alberta Struggles to Contain Health Risks from Oil Sands	55
Could Lab Leaks Pose Serious Threats to Public Health?	59
Deforestation and Increasing Risks of Lyme Disease	66
Dengue Fever and Runaway Urbanization in Asian Cities	69
Radioactive Contamination due to Mining—What Can Be Learned?	72

2	Population Health and Well-Being	77
	Aging and Health Challenges	80
	Cultural Perspectives on Aging	80
	Combatting Dementia—What Japan and the United States Can Share to Improve Care and Innovation	83
	Global Aging—Exploring the Role of Geography, Genetics, and Socioeconomic Factors	88
	Environmental Triggers of Parkinson’s Disease—Insights for Prevention and Management	92
	Why Societies Must Be Prepared for Population Aging	96
	Education and Public Health	100
	The Revival of TCM: Heritage, Health, and the Role of the State	100
	Comprehensive Sexuality Education in China, Japan, and Korea—Cultural Challenges and Reforms	104
	The Power of Words and the Stigma of Contagion	109
	Nutrition Education in Japan	112
	Promoting Health Education in Africa through Artistic Forms	117
	Health Care Systems and Public Health	120
	China’s Health Care System—Challenges and Opportunities	120
	Health Care in Africa—Challenges and Opportunities	124
	Japan’s Health Care System	129
	How Health Care Systems in the United States and Canada Address Their Challenges Differently	132
	What Can the United States Learn from Other Industrialized Countries in Controlling Drug Prices?	138
	Lifestyle and Health Issues	142
	China’s Struggle with Mental Health Challenges	142
	E-Cigarettes and Their Associated Health Risks	149
	China’s Struggle with Fatty Liver Disease and Gout	153
	Could GLP-1 Drugs End Obesity?	158
	Japanese Tips for a Healthy Diet—Insights and Practices	162
	Overwork-Related Health Consequences in Japan and Korea	166
	Traditional Chinese Medicine and Its Contribution to Treatment and Prevention of Disease	170
3	Social Determinants of and Policy Impacts on Health	175
	Public Policies’ Impact on Public Health	178
	China’s Zero-Covid Policy and Its Abrupt Ending	178

Covid-19 and Politics in the United States—It's More Than Fighting the Virus	184
Eradication of Smallpox—The First Major Milestone of Modern Vaccination	189
Resurgence of Syphilis in China	192
The Healing Power of Belief: Worship as a Societal Antibiotic	199
Socioeconomic Divide and Health	203
China's Blueprint for Hepatitis B Control—An Extraordinary Public Health Success Story	203
Depression and Anxiety in College Population in the United States	207
Preventable Diseases in an Unequal World—Addressing Diphtheria, Tetanus, and Pertussis	211
Malnutrition in the United States—A Socioeconomic Challenge	214
Beyond Outbreaks: The Global Rise of <i>Salmonella</i> and <i>E. coli</i> Infections	218
Synthetic Opioids and Methamphetamine Addiction: Escalating Crises in American Public Health	224
War and Forced Migration	227
Control and Prevention of Polio in Africa	227
Impact of Migration on the Spread of HIV/AIDS	231
Resurgence of Louse-Borne Diseases due to Migration	236
The 1918 Flu—How War Promotes Pandemics	240
Forced to Flee, Left Behind: Health Consequences of the Syrian Refugee Crisis	244
The Surge of Covid, TB, and HIV in War-Torn Ukraine	247
Addressing the Health Needs of Migrant Populations	250
4 Globalization and Public Health	255
Mpox: Understanding Its Origins, Global Spread, and Strategies for Control	256
Prion Diseases—Navigating Global Health Risks in an Era of Zoonotic Threats and Globalization	260
Influenza in a Globalized World—Swine Flu and Bird Flu	264
Globalization, Forced Migration, and the Growing Threat of Tuberculosis Outbreaks	268
Ebola in West Africa—The Clash of Globalization and Tradition	272

5	Spatial Technology and Public Health	277
	John Snow's Legacy in Modern Disease Control and Prevention	279
	Enhancing Public Health through Geographic Information Systems (GIS)	282
	How China and the United States Used Spatial Technology to Fight the Covid-19 Pandemic	285
	How Spatial Tools Empower Global Health Organizations	290
	Mapping the Future—How Spatial Technology Is Revolutionizing Chronic Disease Prevention and Management	294
	Index	298
	About the Author	307