Contents

Foreword xvii Foreword *xix* Preface xxi

Programs 21

References 28

Donald J. Wuebbles

Introduction 31

Our Changing Climate 32

1.3.4

1.4.1

1.4

2

2.1

2.2

List of Contributors *xiii*

	Section 1 The Science of One Health 1	
1	Epidemiology: Science as a Tool to Inform One Health Policy 3	
	Yvette J. Johnson-Walker and John B. Kaneene	
1.1	Introduction 3	
1.2	Enhancing Our Understanding of Health and Disease 5	
1.2.1	Causes of Disease 5	
1.2.1.1	Deterministic Models of Disease 6	
1.2.1.2	Hill's Causal Criteria 7	
1.2.1.3	Multifactorial Models of Disease Causation 8	
1.2.1.4	Breaking the Chain of Transmission 8	
1.2.2	Assessing the Impact of Disease 10	
1.2.3	Natural Course of Disease 13	
1.2.3.1	Reservoirs of Disease 13	
1.2.3.2	Humans as a Reservoir 14	
1.2.3.3	Domestic Animal Reservoirs 14	
1.2.3.4	Wildlife Reservoirs 17	
1.2.3.5	Environmental Reservoirs 17	
1.3	From Understanding Epidemiology to Public Policy 19	
1.3.1	Assessments of Diagnostic Test Reliability 20	
1.3.2	Determination of Safety and Effectiveness of New Treatments and Vaccines	20
1.3.3	Assessing Health at the Level of the Individual, Community, or Ecosystem	
	and Establishing Standards of Care for Prevention and Treatment Protocols/	

Establishing Disease Response Regulations and Control Standards 22

Overall Summary of Practical Experiences Applying a One Health Approach 25

Examples of the Benefits of Using a One Health Approach 23

Health Impacts in a Changing Climate 31

viii	Contents	
ı	0.0.1	
	2.2.1	Climate Change Effects on Temperature 33
	2.2.2	Climate Change Effects on Precipitation 34
	2.2.3	Climate Change Effects on Severe Weather 37
	2.3	The Basis for a Human Cause for Climate Change 41
	2.4	Twenty-first Century Projections of Climate Change 43
	2.5	Climate and Health 49
	2.5.1	Temperature-Related Death and Illness 49
	2.5.2	Air Quality Impacts 50
	2.5.3	Vector-Borne Diseases 50
	2.5.4	Water-Related Illnesses 52
	2.5.5	Food Safety, Nutrition, and Distribution 52
	2.5.6	Extreme Weather-Related Impacts 54
	2.5.7	Mental Health and Well-being 54
	2.5.8	Climate–Health Risk Factors and Populations of Concern 55
	2.6	Summary and a Look Forward 55
		References 56
	3	Food Safety and Security 61
		Megin Nichols, Lauren Stevenson, Casey Barton Behravesh, and Robert V. Tauxe
	3.1	Evolution of Food Production 61
	3.2	Foodborne Illness 63
	3.3	A One Health Approach to Foodborne Illness Detection and Response 70
	3.4	Antibiotic Resistance and Food Safety 78
	3.5	Zoonotic Disease and Foodborne Pathogens 82
	3.6	Outbreak Response Communication 83
		References 86
	4	Water Security in a Changing World 91
	•	Jeffrey M. Levengood, Ari Hörman, Marja-Liisa Hänninen, and Kevin O'Brien
	4.1	Introduction 91
	4.2	Waterborne Pathogens and Contaminants: Technologies for Drinking Water
	1.2	Treatment and Management of Water Safety 92
	4.2.1	Waterborne Pathogens 92
	4.2.2	Antibiotic-Resistant Bacteria in Source and Drinking Water 93
	4.2.3	Chemical Hazards in the Drinking Water 95
	4.2.4	Pharmaceuticals in Wastewater and Raw Water Sources 95
	4.2.5	Water Treatment Methods 95
	4.2.5.1	Thermal Treatment 96
	4.2.5.2	Chemical Disinfection 96
	4.2.5.3	Filtration 97
	4.2.5.4	Other Treatment Methods 98
	4.2.6	Surveillance for Waterborne Diseases 98
	4.2.7	Requirements for Drinking Water Quality 98
	4.2.8	Water Safety Plans (WSPs) 99
	4.3	The Water/Energy/Food Nexus: Mitigating Global Risks 101
	4.3.1	Water/Energy Nexus 101
	4.3.1.1	Nuclear 104
	4.3.1.1	Coal 105
	4.3.1.3	Natural Gas 105
	4.3.1.4	Renewables 105
	I.J.I.T	NCHE WADICS 100

4.3.1.5 4.3.2 4.3.2.1 4.3.3	Water/Food Nexus 106
5	One Toxicology, One Health, One Planet 117
- 1	Daniel Hryhorczuk, Val R. Beasley, Robert H. Poppenga, and Timur Durrani
5.1	Introduction 117
5.1.1	History 117
5.1.2 5.1.3	Toxic Chemicals in Our Environment 119
5.1.5	One Toxicology 120 Key Concepts 122
5.2.1	Dose-Response Relationships 122
5.2.1	Differences in Susceptibility 122
5.2.3	Periods of Increased Susceptibility 124
5.2.4	Receptors 124
5.2.5	Toxicokinetics and Toxicodynamics 125
5.3	Ecotoxicology and Human Exposures 126
5.3.1	Everyday Toxicology and Ecotoxicology: Contrasts, Complexities,
	and Challenges 126
5.3.2	Toxicant Fate in the Environment 127
5.3.3	Contrasts in Feasibility: Examinations and Interventions 131
5.3.4	Indirect Effects of Chemicals 134
5.3.5	Direct Immunotoxicity and Indirectly Mediated Immunosuppression 139
5.3.6	Neurotoxicity 140
5.3.7	Endocrine Disruption 140
5.3.8	Reproductive and Developmental Toxicity 142
5.4	Toxicological Risk Assessment and One Health 143
5.4.1	Risk Assessment 143
5.4.2	Regulatory Toxicology 143
5.4.3 5.5	One Health and One Toxicology on One Earth 144 Conclusions 145
5.5	References 146
	References 140
6	Biodiversity and Health 155
	Dominic A. Travis, Jonathan D. Alpern, Matteo Convertino, Meggan Craft, Thomas R. Gillespie,
6.1	Shaun Kennedy, Cheryl Robertson, Christopher A. Shaffer, and William Stauffer Introduction 155
6.2	Connectivity 157
6.2.1	Biodiversity as an Indicator of Health 157
6.2.2	Social Factors 160
6.3	Grand Challenges, Development Goals, Global Health Security, and Ecosystem
	Health 161
6.3.1	The Case of Agriculture, Food Security, and Biodiversity 163
6.3.2	The Case of Wildlife Trade, Bushmeat, and Biodiversity 164
6.3.3	The Case of Infectious Diseases and Biodiversity 167
6.3.4	The Case of Climate Change, Conflict, and Human and Animal Migration 168

x	Contents	
	6.4 6.4.1	Conclusions and a Way Forward 170 The Application of Complexity Science and Technology Tools to Optimize Health and Environmental Outcomes 170 References 172
	7	Emerging Infectious Diseases: Old Nemesis, New Challenges 179 Ronald C. Hershow and Kenneth E. Nusbaum
	7.1	Introduction 179
	7.2	Rabies 182
	7.2.1	Natural History 182
	7.2.2	The Epizoology of Rabies Virus 183
	7.2.3	
	7.3	
	7.3.1	•
	7.3.2	
	7.4	Zika Virus 188
	7.5	Ebola Virus Disease (EVD) 190
	7.6	Summary 191
		Acknowledgments 192
		References 192
	8	Reigning Cats and Dogs: Perks and Perils of Our Courtship with Companion
		Animals 197
		Sandra L. Lefebvre and Robert V. Ellis
	8.1	Introduction 197
	8.2	Benefits and Hazards of Human-Pet Relationships 199
	8.2.1	Physical and Mental Health 199
	8.2.1.1	Impacts on Humans 199
	8.2.1.2	Impacts on Pets 202
	8.2.2	Overweight and Obesity 204
	8.2.3	Feeding Practices and Illness 205
	8.2.3.1	8
	8.2.3.2	· · · · · · · · · · · · · · · · · · ·
	8.2.4	Infectious Disease Transmission 208
	8.2.4.1	1
	8.2.4.2	Human-to-Companion Animal Transmission 218
	8.2.5	Pets, People, and Antimicrobial Resistance 218
	8.2.6	Social and Community Health 223
	8.2.7 8.3	Domestic Health and Violence 225
	0.5	Interactions Among Humans, Pets, and the Environment 225
	8.3.1	Working Dogs 225
	8.3.2	Environmental Toxicants 226
	8.3.3	Pets and the External Environment 227
	8.3.4	Disaster Preparedness 229
	8.3.5	Climate Change 230
	8.3.6	Zoonotic Disease Surveillance for Both People and Pets 230
	8.4	Conclusion 231
		Disclaimer 232
		References 232

9	Zoological Institutions and One Health 245	
	Thomas P. Meehan and Yvonne Nadler	
9.1	Introduction 245	
9.2	Zoos, Aquariums, and Field Conservation 245	
9.3	Zoos, Aquariums, and the Care of Animals 246	
9.4	Social Aspects of Zoos and Aquariums 247	
9.5	Zoonotic Disease Challenges: Protecting Visitors, Staff, and Animals 248	
9.6	Case Studies in One Health from Zoological Institutions 251	
9.6.1	West Nile Virus: A Case Study for the One Health Paradigm 251	
9.6.1.1	Emergence of West Nile Virus in North America 251	
9.6.1.2	Centers for Disease Control: ArboNET 252	
9.6.1.3	A Failure of Early Coordination 253	
9.6.1.4	Lessons Learned from the West Nile Virus Outbreak, 1999 254	
9.6.1.5	Zoological Institutions as Forerunners to the 'One Health' Paradigm 255	
9.6.1.6	Zoological Parks as Sentinels for Human Disease 255	
9.6.1.7	A Model for Sentinel Surveillance: The Zoological WNV Surveillance Project	256
9.6.1.8	Lessons Learned from the Zoological WNV Surveillance Project 256	
9.6.1.9	The Role of Zoological Institutions in Preparing for Pandemics 257	
9.6.2	The Emergence of Highly Pathogenic Avian Influenza Virus, 1999 257	
9.6.2.1	Consequences of HPAI Detection in a Zoological Institution 258	
9.6.2.2	The Association of Zoos and Aquariums Prepares for HPAI 259	
9.6.2.3	Lessons Learned from HPAI Surveillance System 260	
9.7	Conclusion 261	
	References 262	
	Section 2 Four Perspectives on One Health Policy 267	
10		
10	One Health Leadership and Policy 269	
	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego	
10.1	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269	
10.1 10.2	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269	
10.1 10.2 10.3	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270	
10.1 10.2 10.3 10.4	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270	
10.1 10.2 10.3 10.4 10.5	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271	272
10.1 10.2 10.3 10.4 10.5 10.6	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273	272
10.1 10.2 10.3 10.4 10.5 10.6	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274 Cameroon 274	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.8.1 10.8.2	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274 Cameroon 274 Rwanda 275	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274 Cameroon 274 Rwanda 275 Case Study 2: The Campaign for Global Elimination of Dog-Mediated Human	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.8.1 10.8.2 10.9	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274 Cameroon 274 Rwanda 275 Case Study 2: The Campaign for Global Elimination of Dog-Mediated Human Rabies 275	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.8.1 10.8.2	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274 Cameroon 274 Rwanda 275 Case Study 2: The Campaign for Global Elimination of Dog-Mediated Human Rabies 275 Case Study 3: Antimicrobial Resistance – USA 276	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.8.1 10.8.2 10.9	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274 Cameroon 274 Rwanda 275 Case Study 2: The Campaign for Global Elimination of Dog-Mediated Human Rabies 275 Case Study 3: Antimicrobial Resistance – USA 276 References 278	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.8.1 10.8.2 10.9	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274 Cameroon 274 Rwanda 275 Case Study 2: The Campaign for Global Elimination of Dog-Mediated Human Rabies 275 Case Study 3: Antimicrobial Resistance – USA 276 References 278 Implementing One Health 279	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.8.1 10.8.2 10.9	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274 Cameroon 274 Rwanda 275 Case Study 2: The Campaign for Global Elimination of Dog-Mediated Human Rabies 275 Case Study 3: Antimicrobial Resistance – USA 276 References 278 Implementing One Health 279 Laura H. Kahn	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.8.1 10.8.2 10.9	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274 Cameroon 274 Rwanda 275 Case Study 2: The Campaign for Global Elimination of Dog-Mediated Human Rabies 275 Case Study 3: Antimicrobial Resistance – USA 276 References 278 Implementing One Health 279 Laura H. Kahn Financing One Health Initiatives 279	272
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.8.1 10.8.2 10.9	One Health Leadership and Policy 269 William D. Hueston, Ed G.M. van Klink, and Innocent B. Rwego Introduction and Definitions 269 Grand Challenges in Health (aka "Wicked Problems") 269 Implications of Grand Challenges for One Health Leadership 270 Critical Competencies for One Health Leadership 270 Policy-Making with One Health in Mind 271 Integrating One Health Leadership Approaches in Hierarchical Organizations Demonstrating One Health Leadership and Policy in Action 273 Case Study 1: National One Health Policy Development in Cameroon and Rwanda 274 Cameroon 274 Rwanda 275 Case Study 2: The Campaign for Global Elimination of Dog-Mediated Human Rabies 275 Case Study 3: Antimicrobial Resistance – USA 276 References 278 Implementing One Health 279 Laura H. Kahn	272

xii	Contents		
	12	The Social Cost of Carbon 283 William J. Craven	
	12.1	Introduction 283	
	12.2	Some Context on Cost-Benefit Analyses 284	
	12.3	The Social Cost of Carbon (SCC) 284	
	12.3.1	Looking at Costs 285	
	12.3.2	Getting the SCC as Good as it Can Get 287	
	12.4	Current Challenges to Reducing and Mitigating the Effects of Climate Change	289
		References 290	
	13	Complex Problems, Progressive Policy Solutions,	
		and One Health 293	
		John A. Herrmann	
	13.1	One Health as Prevention 293	
	13.1.1	Successes 293	
	13.1.2	Failures 294	
	13.2	Translating Science: Risk Communication and Science Literacy 295	
	13.2.1	Communication of Science 296	
	13.2.2	Liberal Education and the Sciences 297	
	13.2.3	Community Empowerment and Participatory Democracy 301	
	13.3	The Economics of One Health 302	
	13.4	From Here to There 304 References 304	
		References 304	
		Section 3 Conclusion 307	
	14	The Long and Winding Road 309	
		John A. Herrmann and Yvette J. Johnson-Walker	
	14.1	One Health: Many Facets, All Interrelated 309	
	14.2	One Health Policy Development 312	
	14.2.1	Policy Basics and Challenges to Enacting One Health-based Policies 312	
	14.2.2	Microeconomic One Health Dilemmas 313	
	14.2.3	One Health Research in Emerging Infectious Diseases: Macroeconomic	
	146	Dilemmas 314	
	14.2.4	The Long and Winding Road Forward 315 References 323	

Index 325