Contents

PREFACE Peter Hotez	ix
Infectious diseases in low-income countries: where are we now? Benjamin Roche, Thierry Baldet and Frédéric Simard	1
 Current control strategies for infectious diseases in low-income countries Frédéric Pagès, Dominique Maison and Michael Faulde 	17
3. Research in crises: overcoming obstacles and lessons for the future Rebecca F. Grais	34
AFTERWORD I The status of public health in low-income countries Benjamin Roche, Hélène Broutin and Frédéric Simard	41
4. Spatial-temporal transmission dynamics and control of infectious diseases: Ebola virus disease (EVD) as a case study Cécile Viboud, (Hélène) Broutin and Gerardo Chowell	43
5. Environmental change and pathogen transmission Rodolphe E. Gozlan and Marine Combe	59
6. Antimicrobial resistance: the 70-year arms race between humans and bacteria Anne-Laure Bañuls, Thi Van Anh Nguyen, Quang Huy Nguyen, Thi Ngoc Anh Nguyen, Hoang Huy Tran and Sylvain Godreuil	77
7. Viral evolution and impact for public health strategies in low-income countries Jessica Lynn Webster and Marco Vignuzzi	91
AFTERWORD II Fundamental knowledge in the evolutionary ecology of infectious diseases Benjamin Roche, Hélène Broutin and Frédéric Simard	109

	8.	Using disease dynamics and modeling to inform control strategies in low-income countries Matthew Ferrari	111
	9.	Evolutionary control of infectious disease in low-income countries Paul W. Ewald	127
	10.	Using pathogen interactions: challenges and opportunities Mathieu Nacher	145
	11.	Exploiting symbiotic interactions for vector/disease control Patrick Mavingui, Claire Valiente Moro and Pablo Tortosa	163
	12.	Host-species diversity and the transmission of vector-borne disease in low-income countries Heather Ferguson, Patrick Brock and Steve Torr	180
	AF	TERWORD III Tunable methods for public health policies Benjamin Roche, Hélène Broutin and Frédéric Simard	198
	13.	Malaria eradication in Italy: the story of a first success Marco Pombi, David Modiano and Gilberto Corbellini	200
	14.	Interactions between ecological and socio-economic drivers of Buruli ulcer burden in Sub-Saharan Africa: opportunities for an improved control Andres Garchitorena, Matthew H. Bonds, Jean-Francois Guégan and Benjamin Roche	217
	15.	Ecological control of schistosomiasis in Sub-Saharan Africa: restoration of predator-prey dynamics to reduce transmission Isabel Jones, Andrea Lund, Gilles Riveau, Nicolas Jouanard, Raphael A. Ndione, Susanne H. Sokolow and Giulio A. De Leo	236
	AF	TERWORD IV Case studies Benjamin Roche, Hélène Broutin and Frédéric Simard	252
estimos	16.	Optimizing public health strategies in low-income countries: epidemiology, ecology and evolution for the control of malaria Eve Miguel, Florence Fournet, Serge Yerbanga, Nicolas Moiroux, Franck Yao, Timothée Vergne, Bernard Cazelles, Roch K. Dabiré, Frédéric Simard and Benjamin Roche	253
	17.	Human activities and disease transmission: the agriculture case Jan Slingenbergh, Giuliano Cecchi and Marjan Leneman	269

18.	Ecology of poverty, disease and health care delivery: lessons for planetary health Matthew H. Bonds, Andres Garchitorena, Paul E. Farmer and Megan B. Murray	283	
19.	African and global health care prospects: the importance of the use of knowledge Dominique Kerouedan	295	
20.	Optimizing public health strategies in low-income countries: the challegens to apply the scientific knowledge for disease control and for which diseases Benjamin Roche, Hélène Broutin and Frédéric Simard, on behalf of all authors	309	
POSTSCRIPT Evolutionary ecology to reconcile public health, ethics and politics for infectious disease control in low-income countries: time to move forward! Awa Marie Coll Seck and Ibrahima Seck			
Ind	ex	321	