CONTENTS

Acknowledgments ix

INTRODUCTION. Ecologies of Disease Control: Spaces of Health Security in Historical Perspective 3

Carolin Mezes, Sven Opitz, and Andrea Wiegeshoff

PART I. ECOLOGIES OF DISEASE CONTROL AS ECOLOGIES OF POWER

CHAPTER 1. Securing the Steppes: Soviet Scientific Knowledge, Environment, and Disease, 1920s–1940s 27

Susan D. Jones

CHAPTER 2. Plantations and "the Yaws": Securing Enslaved Motherhood in the Late Eighteenth-Century British Caribbean?

43

Karina Turmann

CHAPTER 3. "A Disease of Place": The Ecological Underpinnings of US Pellagra Research, 1902–1914 59

Julia Engelschalt

CHAPTER 4. Ecologies of Violence in Urban Peripheries during Health Emergencies 73

Oswaldo Santos Baquero, Sara Cristina Aparecida da Silva, and Júlia Amorim Faria

PART II. KNOWING ECOLOGIES?

CHAPTER 5. Models, Epidemic Theory, and the Decline of the Environment since the 1900s 93

Lukas Engelmann

CHAPTER 6. "Click a Button and . . . See": The Performative Power of Syndromic Surveillance in Understanding Epidemic Ecologies 109

Henning Füller

CHAPTER 7. The Diagnostic Machine: Knowing Disease and Insecurity in Livestock 125

Steve Hinchliffe

PART III. THINKING WITH AND RETHINKING ECOLOGIES OF DISEASE CONTROL

CHAPTER 8. Contacts and Contacts of Contacts: Ebola Rings, Reservoirs, and Frontiers 141

Ann H. Kelly and Clare Herrick

CHAPTER 9. Lazily Invasive? Critical Mappings with *Aedes* Mosquitoes, Humans, and Landscapes 159

Uli Beisel and Carsten Wergin

CHAPTER 10. The Underlying Condition as a Disease Ecology: COVID-19 and the Anthropogenic Body of

Infection 176

Hannah Landecker

CHAPTER 11. The Atmosocial Condition: Ecologies of Breath after COVID-19 192

Sven Opitz

COMMENTARY: Ecologies, Diseases, and Security—Embracing Changes? 207

Melanie A. Kiechle

Notes 217

References 225

Contributors 277

Index 283