# CONTENTS

Acknowledgments ix

Map of Latin America and Featured Sites of Expertise xi

Introduction 3

#### Andra B. Chastain and Timothy W. Lorek

 Border Crossings and the Remaking of Latin American Cold War Studies 29

Gilbert M. Joseph

# I. Agrarian Antecedents and Rural Development

 Transplanting "El Tenesí": Mexican Planners in the US South during the Cold War Era
 71

Tore C. Olsson

 Strange Priests and Walking Experts: Nature, Spirituality, and Science in Sprouting the Cold War's Green Revolution
 93

Timothy W. Lorek

4. "Communication for Change": Radio Sutatenza/Acción Cultural Popular, the Catholic Church, and Rural Development in Colombia during the Cold War 114

Mary Roldán

### II. Cold War Scientific Exchanges

 Challenging Climate and Geopolitics: Cuba, Canada, and Intensive Livestock Exchange in a Cold War Context, from the 1960s to the 1980s
 137

Reinaldo Funes-Monzote and Steven Palmer

6. A Tale of Four Laboratories: Animal Disease, Science, and Politics in Cold War Latin America 159

**Thomas Rath** 

7. NASA in Chile: Technology and Visual Culture

Pedro Ignacio Alonso and Hugo Palmarola

178

#### III. Infrastructures of the Built Environment

Planning, Politics, and Praxis at Colombia's Inter-American Housing
 Lab, 1951–1966
 199

Mark Healey

 Dams and Hydroelectricity: Circulation of Knowledge and Technological Imaginaries in South America, 1945–1970
 217

Fernando Purcell

10. Planning the Santiago Metro in Cold War Chile 237

Andra B. Chastain

# IV. Toward New Regimes of Expertise

11. Middle Modernisms: Collecting and Measuring Nature in the Peruvian
Amazon 261

**Emily Wakild** 

12. Privatizing Expertise: Environmental Scientists and Technocrats in Chile's Transition to Democracy 282

Javiera Barandiarán

Conclusion. New Narratives of Technology, Expertise, and Environment in Latin America: The Cold War and Beyond 303

Eden Medina and Mark Carey

Contributors 331

Index 335