

CONTENTS

Acknowledgments ix

Map of Latin America and Featured Sites of Expertise xi

Introduction 3

Andra B. Chastain and Timothy W. Lorek

1. Border Crossings and the Remaking of Latin American Cold War

Studies 29

Gilbert M. Joseph

I. Agrarian Antecedents and Rural Development

2. Transplanting “El Tenesí”: Mexican Planners in the US South during the
Cold War Era 71

Tore C. Olsson

3. 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

5. 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 178

Pedro Ignacio Alonso and Hugo Palmarola

III. Infrastructures of the Built Environment

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

Mark Healey

9. Dams and Hydroelectricity: Circulation of Knowledge and Technological
Imaginations 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