CONTENTS

ACKNOWLEDGMENTS vii
FOREWORD ix
   Martin Melosi

Introduction 3
   Jonathan Soffer

I. RESILIENCE, SUSTAINABILITY, AND INFRASTRUCTURE
1. The Interdependencies of Infrastructure 11
   Rae Zimmerman
2. Green Infrastructure and Climate Risk in New York City:
   A Historical Perspective 29
   Yaella Depietri and Timon McPhearson

II. BIOPOWER AND BUILT ENVIRONMENTS
3. Clean Milk for a Dirty City: Urban Infrastructure and
   the Shift from Breast to Bottle 45
   Lara Vapnek
4. Cities of Cool Comfort: Cryogenic Urbanization and the
   Rise of Wellbeing Regimes in the Twentieth Century 56
   Stefan Höhne
5. The Biopolitics of Thermal Governance: Energy Infrastructure and
   State-Citizen Relationships in Chongqing 74
   Madlen Kobi

III. GOVERNANCE AND THE POLITICS OF DEVELOPMENT
6. Between River and the Wasteland: Conflicting Views Regarding
   Sewage Disposal in Colonial Calcutta 91
   Kaustubb Mani Sengupta
7. The Infrastructure of Development: Nelson Rockefeller, the Multinational Forum, and the Caracas-LaGuaira Highway  
   Jason Scott Smith 104

8. Governing Water Infrastructure in Buenos Aires: A City at Risk  
   Graciela Schneier Madanes 113

IV. CITY BUILDING

   Chris Wilson 129

10. All’s Fare: Subways and the Transformation of Metropolitan Politics in New York City, 1904–1934  
    Daniel Wortel-London 147

11. The South Shall Ride Again: Mass Transit and the Making of Modern Atlanta  
    Jacob Anbinder 165

V. INFRASTRUCTURE IN AN EXPANDED FIELD

12. Extreme Weather: Challenges for Infrastructure and Society  
    Rae Zimmerman, Charles Redman, and Samuel Markolf 181

13. Abstract Infrastructure: Wireless Waves and Modern Chinese Thought  
    Anna Greenspan 196

14. Theorizing Infrastructure and Affect  
    Peter Soppelsa 207

NOTES 223

LIST OF CONTRIBUTORS 269

INDEX 273