Contents

Acknowledgments		۷ii
Introduction	Scientific Bonanzas: Infrastructures as Places of Knowledge Production Eike-Christian Heine and Martin Meiske	3
Chapter 1	A Subversive Bonanza: The Construction of the Panama Canal, the Biomedical and Life Sciences, and the Birth of Tropical Ecology Paul S. Sutter	21
Chapter 2	Exploring the Earth through Its Anthropogenic Scars: Geology and the Construction of the Panama Canal Martin Meiske	43
Chapter 3	Hydropower and Dams: An Entangled History of Academic Engineers, Local Knowledge, and Environmental Features, 1880–1930 Christian Zumbrägel	63
Chapter 4	Constructing Dams' Global Success Story: Knowledge Production, Staging, and Exchange in US American and Spanish Dam Building from the 1920s to the 1970s Benjamin Brendel	87
Chapter 5	Autobahn and Archaeology: Intersections of Infrastructure, Knowledge, and Ideology during the Third Reich Eike-Christian Heine	101
Chapter 6	"From the Stone Age into Socialism": Ethnographic Expertise and Sovietization at West Siberian Oil Deposits <i>Valentina Roxo</i>	122

vi Contents

Chapter 7	Slaves to the Yield: Scientific Bonanza and Irrigation Megalomania in the Kuban River Basin <i>Timm Schönfelder</i>	147
Chapter 8	NIMBY Bonanzas: European Infrastructures and Local Protest as System Building Vincent Lagendijk	160
Chapter 9	Detour along the Way: Obstacles and Knowledge Production at the Ayalon Highway Neta Feniger and Roy Kozlovsky	177
Chapter 10	Landing Strips and Penguins: Ecological Oppositions to the Scientific Exploration of Antarctica <i>Christian Kehrt</i>	196
Notes		215
Selected Bibliography		273
Contributors		281
Index		285