

ontents ≥

List of Figures	vi
How Old Technologies Became Sustainable: An Introduction Ruth Oldenziel and Helmuth Trischler	1
I. CYCLING HISTORIES	
Chapter 1. Use and Cycling in West Africa Hans Peter Hahn	15
Chapter 2. The Politics of Bicycle Innovation: Comparing the American and Dutch Human-Powered Vehicle Movements, 1970s-Present Manuel Stoffers	33
Chapter 3. Scarcity, Poverty, Exclusion: Negative Associations of the Bicycle's Uses and Cultural History in France Catherine Bertho Lavenir	58
Chapter 4. Who Pays, Who Benefits? Bicycle Taxes as Policy Tool, 1890-2012 Adri Albert de la Bruhèze and Ruth Oldenziel	73
Chapter 5. Monuments of Unsustainability: Planning, Path Dependence, and Cycling in Stockholm Martin Emanuel	101
II. INTERSECTIONS	
Chapter 6. Bicycling and Recycling in Japan: Divergent Trajectories M. William Steele	125
III. RECYCLING HISTORIES	
Chapter 7. Premodern Sustainability? The Secondhand and Repair Trade in Urban Europe Georg Stöger	147

Chapter 8. Waste to Assets: How Hou in West Germany Roman Köster	usehold Waste Recycling Ev	volved 168
Chapter 9. Ecological Modernization Development? Hungary's 2010 Red Zsuzsa Gille	-	183
Chapter 10. The Scramble for Digital Djahane Salehabadi	Waste in Berlin	202
IV. REFLECTIONS		
Chapter 11. Can History Offer Pathw Donald Worster	vays to Sustainability?	215
Chapter 12. History, Sustainability, an Robert Friedel	nd Choice	219
Select Bibliography		226
Index		240
A CONTRACTOR OF THE CONTRACTOR		South (September) South Association