Maps and Illustrations p. ix
Acknowledgments p. ix
Preface to the 2014 Edition p. xiii
Introduction p. 1
Before the Industrial Revolution p. 17
First Encounters: Impressions of Material Culture in an Age of Exploration p. 21
Technology—Perceptions of Backwardness; Qualified Praise p. 32
"Natural Philosophy"—Illiteracy and Faulty Calendars p. 53
Scientific and Technological Convergence and the First Hierarchies of Humankind p. 59
The Ascendancy of Science: Shifting Views of Non-Western Peoples in the Era of the Enlightenment p. 69
Model of Clay: The Rise and Decline of Sinopiilism in Enlightenment Thought p. 79
Ancient Glories, Modern Ruins: The Orientalist Discovery of Indian Learning p. 98
African Achievement and the Debate over the Abolition of the Slave Trade p. 108
Scientific Gauges and the Spirit of the Times p. 122
The Age of Industrialization p. 129
Global Hegemony and the Rise of Technology as the Main Measure of Human Achievement p. 133
Africa: Primitive Tools and the Savage Mind p. 153
India: The Retreat of Orientalism p. 166
China: Despotism and Decline p. 177
Material Mastery as a Prerequisite of Civilized Life p. 194
Attributes of the Dominant: Scientific and Technological Foundations of the Civilizing Mission p. 199
Perceptions of Man and Nature as Gauges of Western Uniqueness and Superiority p. 210
The Machine as Civilizer p. 221
Displacement and Revolution: Marx on the Impact of Machines in Asia p. 236
Time, Work, and Discipline p. 241
Space, Accuracy, and Uniformity p. 259
Worlds Apart: The Case of Ye Ming-chen p. 266
The Limits of Diffusion: Science and Technology in the Debate over the African and Asian Capacity for Acculturation p. 271
The First Generations of Improvers p. 275
The Search for Scientific and Technological Proofs of Racial Inequality p. 292
Qualifying the Civilizing Mission: Racists versus Improvers at the Turn of the Century p. 318
Missing the Main Point: Science and Technology in Nineteenth-Century Racist Thought p. 338
The Twentieth Century p. 343
The Great War and the Assault on Scientific and Technological Measures of Human Worth p. 345
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.