

Contents

	List of Figures and Tables	<i>vii</i>
	Acknowledgments	<i>ix</i>
	Introduction	1
	Jeremy Vetter	
<i>One</i>	From the Oceans to the Mountains: Spatial Science in an Age of Empire	17
	Michael S. Reidy	
<i>Two</i>	Emigrants and Pioneers: Moritz Wagner's "Law of Migration" in Context	39
	Lynn K. Nyhart	
<i>Three</i>	Negotiating the Agricultural Frontier in Nineteenth-Century Southern Ohio Archaeology	59
	J. Conor Burns	
<i>Four</i>	Managing Monocultures: Coffee, the Coffee Rust, and the Science of Working Landscapes	87
	Stuart McCook	
<i>Five</i>	Rocky Mountain High Science: Teaching, Research, and Nature at Field Stations	108
	Jeremy Vetter	

<i>Six</i>	On the Trail of the Ivory-Bill: Field Science, Local Knowledge, and the Struggle to Save Endangered Species	135
	Mark V. Barrow Jr.	
<i>Seven</i>	Playing By—and On and Under—the Sea: The Importance of Play for Knowing the Ocean	162
	Helen M. Rozwadowski	
<i>Eight</i>	Planetary-Scale Fieldwork: Harry Wexler on the Possibilities of Ozone Depletion and Climate Control	190
	James Rodger Fleming	
<i>Nine</i>	History of Field Science: Trends and Prospects	212
	Robert E. Kohler	
	Notes on Contributors	241
	Index	245