

Georges Farhat ed., *Landscapes of Preindustrial Urbanism*, Washington D.C.:  
Dumbarton Oaks Research Library and Collection, Trustees for Harvard University, 2020.

## CONTENTS

	Foreword ix	
1	<b>Bridging Remote Sensing and Worldviews</b> Urban Landscapes from a Preindustrial Perspective Georges Farhat, University of Toronto	1
<b>PART I EARTHWORKS</b>		
2	<b>Space and Structure in Early Mesopotamian Cities</b> Jason A. Ur, Harvard University	37
3	<b>Landscape Change and Ceremonial Praxis in Medieval Rome</b> From the Via Triumphalis to the Via Papalis Hendrik W. Dey, Hunter College, CUNY	61
4	<b>What Constituted Cahokian Urbanism?</b> Timothy R. Pauketat, University of Illinois	89
<b>PART II WATERSCAPES</b>		
5	<b>Hydraulic Landscapes of Roman and Byzantine Cities</b> Jordan Pickett, University of Georgia	115
6	<b>Monsoon Landscapes and Flexible Provisioning in the Preindustrial Cities of the Indian Subcontinent</b> Monica L. Smith, University of California, Los Angeles	143
7	<b>The Phnom Kulen Capital.</b> A Singular and Early Case of Landscape Construction in Ancient Cambodia Jean-Baptiste Chevance, Archaeology and Development Foundation	173
8	<b>The Weave of Natural and Cultural Ecology.</b> Ekamrakshetra, the Historic Temple Town of Bhubaneswar, India Priyaleen Singh, School of Planning and Architecture, New Delhi	193
<b>PART III FORESTRY</b>		
9	<b>Xingu Garden Cities</b> Amazonian Urban Landscapes, or What? Michael Heckenberger, University of Florida	225
10	<b>“when the King breaks a town he builds another”.</b> Politics, Slavery, and Constructed Urban Landscapes in Tropical West Africa J. Cameron Monroe, University of California, Santa Cruz	263
	Epilogue	299
	Contributors	303
	Index	307