

Contents

iv	Editors' Introduction
vi	About This Issue

Peer-Reviewed Articles

1	Courtney Crosson	Answering the Supply–Demand Gap with Alternative Water Sources: Retrofitting Cities to Achieve Net Zero Urban Water
21	Kirk Dimond	A Pattern Language for Solar Photovoltaics
39	César Torres Bustamante	Learning from the Nolli Map: Representing the Landscape through Figure-Ground
55	Taner R. Ozdil	Who Will Teach the Next Generation of Landscape Architects? Ten-Year Review of Academic Position Descriptions in Landscape Architecture in North America
71	John Dean Davis	Landscapes and Archives: Notes on a Method

Conference Reviews

87	Alan Tate	Design with Nature Now
89	Elizabeth Boults	The Shape of the Land: Aesthetics and Utility
91	Taner R. Ozdil, Dongying Li, and Galen Newman	100 Years of CELA: Past, Present, and Future The 2020 Council of Educators in Landscape Architecture Conference

Book Reviews

95	Richard C. Smardon	<i>Visible Space: A Visual Analysis in the Landscape Planning and Designing</i>
97	Sohyun Park	<i>Geostories: Another Architecture for the Environment</i>
99	Emily McCoy	<i>Planting Design: Connecting People and Place</i>
101	Richard C. Smardon	<i>Paradoxes of Green: Landscapes of a City-State</i>