

"The beautiful photographs and lush design of *Nature and Cities* mask a radical and revolutionary set of ideas from some of the world's most insightful and intelligent landscape architects and urbanists. Brilliantly curated and edited, these essays offer fresh ideas about how to integrate our understanding of the human condition and the health, vitality, and sustainability of the planet."

- DARREN WALKER, Ford Foundation, President

"This important and beautiful book signals an exciting maturation of the linkage between ecological science and the theory and practice of urban design. The essayists, who represent both long-standing pioneers and new leaders in landscape architecture and planning, suture the urban and natural together, based on sound understanding of urban ecology. The integration is illustrated with innovative designs and plans that document the power and ethical need for the ecological turn in metropolitan design."

—STEWARD T. A. PICKETT, Cary Institute of Ecosystem Studies,
Distinguished Senior Scientist

November 2016 / 492 Pages / Paper / \$50 ISBN: 978-1-55844-347-1

Published by the Lincoln Institute of Land Policy In Association with the School of Architecture, The University of Texas at Austin, and George F. Thompson Publishing

NEW LINCOLN INSTITUTE BOOK

Nature and Cities The Ecological Imperative in Urban Design and Planning

Edited by Frederick R. Steiner, George F. Thompson, and Armando Carbonell

George F. Thompson, Frederick R. Steiner, and Armando Carbonell

The Landscape Today and the Challenges Ahead

James Corner

The Ecological Imagination: Life in the City and the Public Realm

Richard Weller

The City Is Not an Egg: Western Urbanization in Relation to Changing Conceptions of Nature

Anne Whiston Spirn

The Granite Garden: Where Do We Stand Today?

Charles Waldheim

The Landscape Architect as Urbanist of Our Age

Kongjian Yu

Creating Deep Forms in Urban Nature: The Peasant's Approach to Urban Design

Elizabeth K. Meyer

Sustaining Beauty: The Performance of Appearance Design

Jose Alminaña and Carol Franklin

Creative Fitting: Toward Designing the City as Nature

Forster Ndubisi

Adaption and Regeneration: A Pathway to New Urban Places

Danilo Palazzo

The Role of Utopia in Ecological Planning and Design

Susannah Drake

WPA 2.0: Beauty, Economics, Politics, and the Creation of Twenty-First Century Public Infrastructure

Timothy Beatley

New Directions in Urban Nature: The Power and Promise of Biophilic Cities and Blue Urbanism

Kate Orff

Gardening the Bay: Participatory Frameworks for Ecological and Economic Change

Nina-Marie E. Lister

Resilience Beyond Rhetoric in Urban Design

Chris Reed

Projective Ecologies in Urban Design and Planning

Kristina Hill

Form Follows Flows: Systems, Design, and the Aesthetic Experience of Ecological Change

Laurie Olin

Water, Nature in Cities, and the Art of Landscape Design

Frederick R. Steiner, George F. Thompson, and Armando Carbonell Afterword: Prospects for Urban Ecological Design and Planning