## Toward an Urban Ecology

## Kate Orff SCAPE

Introduction, Kate Orff	7
REVIVE	17
Practice	
Town Branch Commons.Lexington, Kentucky	27
Strategies	
Water Harvesting Sidewalk; Glen Oaks BranchLibrary, Queens, New York	54
Green Roof, Milstein Hall, Ithaca, New York	56
Absorptive Street Buffalo Niagara Medical Campus Streetscape, Buffalo, New York	58
Water Plaza] First Avenue Plaza, New York, New York	60
Working Landscape: Be'er Sheva Quarry, Negev Region, Israel	62
Connective Ground; Water Works, Minneapolis, Minnesota	64
Urban Manager; Interview with Mayor Jim Gray	66
Watershed Steward; Interview with Hans Hesselein	68
Making Rocks Public, Jane Hutton	70
maning reduct asino, care reactors	, 0
COHABIT	79
Practice	
Oyster-tecture, New York Harbor, New York	89
Strategies	
Urban Flyway; Bird-Safe Building Guidelines	118
Artificial Habitat Osprey Nest Structures, Brooklyn, New York	120
Shifting Baselines', Field Guide to the Flowers That Are Still Here	122
Forestation; Blue Wall Center, Cleveland, South Carolina	124
Adaptive Management; Cove Co-Habitat, Sag Harbor, New York	126
Citizen Scientist; Interview with Bart Chezar	128
Aquaculture Teacher; Interview with Pete Malinowski	130
Urban Ecological Design as Feminist Practice, Thaisa Way	132
ENGAGE Practice	139
Safari 7. New York, New York	151
Strategies	
<del>-</del>	171
Park Raising; 103rd Street Community Garden, New York, New York	174
Intergenerational Space; Blake Hobbs Park, New York, New York	176
Free Play Zone; PAVE Academy, Brooklyn, New York	178
Urban Hydrology; Town Branch Water Walk, Lexington, Kentucky	180
Research Incubator; Interview with Glen Cummings, Janette Kim, and Kate Orff	182
Social Infrastructure Advocate; Interview with Eric Klinenberg	184
Infrastructure Inside Out, Emily Eliza Scott	186
00115	405
SCALE Strategies	195
Community Pilot; Fuzzy Rope Weaving Evening, New York, New York	210
Novel Ecosystems; Sims Habitat PilotPier, Brooklyn, New York	212
Consensus Building; New York Rising Community Planning. Brooklyn and Queens, New York	214
The Layered Approach; SIRR Coastal Protection Plan, New York, New York	216
In Situ Study; Great Kills Breakwater Feasibility Study, Staten Island, New York	218
Ecological Infrastructure; The Shallows: Regional Strategy, New York and New Jersey	220
Bay Nourishment; The Shallows: Bay Nourishment, Brooklyn and Queens, New York	222
Hydrodynamic Modeler; Interview with Philip Orton	224
Urban Diver; Interview with IdoSella	226
Public Sediment, Brian Davis	228
Practice	
Living Breakwaters, Staten Island, New York	237

Appendix 269