



Climate Design

Design and Planning for the Age of
Climate Change

ARCHITECTURE PRACTICE SERIES

Edited by Peter Droege

Climate change and dwindling global resources are challenging the professional practice, demanding new design and planning approaches that achieve more with less. This rich volume for designers, architects, planners, policy makers and academics alike explores the current paradigm shift and illustrates how new thinking can convert investments in urban infrastructure, land use and development into resilient and enduring support systems for human and environmental prosperity.

This book focuses on radical design and planning measures for combating climate change, and for attempting to adjust to life on a warming planet. It will explore both the current paradigm shift and design and planning practice – and how to apply professional expertise to mitigate the human causes of climate change, and adapt to its already inevitable impacts.

As a publication, this is a unique and original concept. Much has been written on climate change. However, very few publications exist that explore “design and planning for climate change” in a comprehensive and systematic manner.



For orders, inquiries,
and all additional information
please contact us

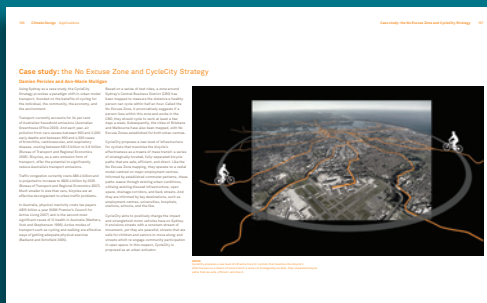
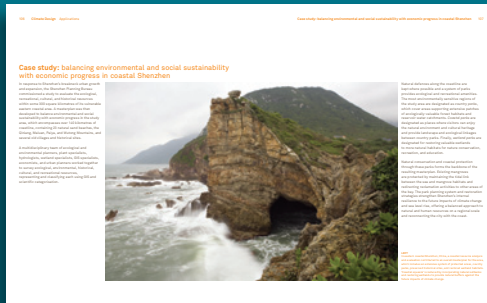
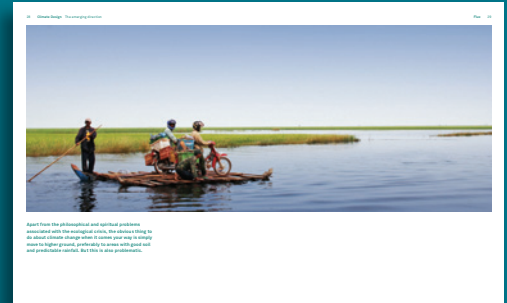
info@oroeditions.com
www.oroeditions.com

USA
PO Box 998
Pt Reyes Station
CA 94956
P: 415.663.0678 Ext. 210
F: 415.663.0677
M: 415.265.5262

ASIA
8 Lorong Bakar Batu
#02-04
Singapore 348743
P: 65.6744.4057
F: 65.6744.4594

Climate Design

Design and Planning for the Age of Climate Change



Title Climate Design
Subtitle Design and Planning for the Age of Climate Change
Size 9" x 11" Portrait
Pages 280
Binding Softcover
Publication Date Fall 2009
Photographs 300 color / 100 black & white
Illustrations 50
ISBN 978-0-9820607-1-1
Weight 1 kg
Price USD \$40 / £30
Rights World Rights available

