

《土地与自然开发规范》

图书基本信息

书名：《土地与自然开发规范》

13位ISBN编号：9780470049846

10位ISBN编号：0470049847

出版时间：2007-1

出版社：John Wiley & Sons Inc

作者：Balmori, Diana/ Benoit, Gaboury

页数：243

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu111.com

《土地与自然开发规范》

内容概要

Land and Natural Development (LAND) Code offers a pioneering method to develop sites in harmony with natural processes. While the LAND Code can be readily used in conjunction with LEED, EPA, and other guidelines, it features several unique characteristics, including recommendations based on peer-reviewed scientific research, a system that is accessible to non-experts, and extensive use of photographs and diagrams to illustrate practices and procedures.

《土地与自然开发规范》

作者简介

DIANA BALMORI, PhD, is the founder of New York City – based Balmori Associates, a firm that is internationally recognized for its success in realizing complex urban projects that integrate innovative sustainability systems and patterns of use within an ove

《土地与自然开发规范》

书籍目录

Acknowledgments CHAPTER 1 INTRODUCTION What This Book is About Why This Book How to Use This Book How Land Code Points Were Determined How We Use the Term Sustainability How This Book Came About CHAPTER 2 WATER Site Drainage Impervious Surfaces Stormwater Quality Water Conservation and Reuse CHAPTER 3 SOILS Erosion Prevention and Control Soil Health and Integrity CHAPTER 4 AIR QUALITY AND MICROCLIMATE CHAPTER 5 LIVING RESOURCES Living Resources Conservation Plan Preserving and Restoring Habitat Buffering Critical Habitat Landscape Connectivity Road Placement and Design Native Species and Landscape Heterogeneity Selected Resources for Identifying Native and Invasive Species CHAPTER 6 ENERGY CHAPTER 7 INDUSTRIAL ECOLOGY AND MATERIALS CHAPTER 8 ENVIRONMENTAL ENGINEERING Erosion Prevention and Control Stormwater Management: Runoff Quality and Quantity Renewable Energy Computer Models CHAPTER 9 DIFFERENT PATHS TO SUSTAINABILITY Case Studies Points Checklist Glossary References Index

《土地与自然开发规范》

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：www.tushu111.com