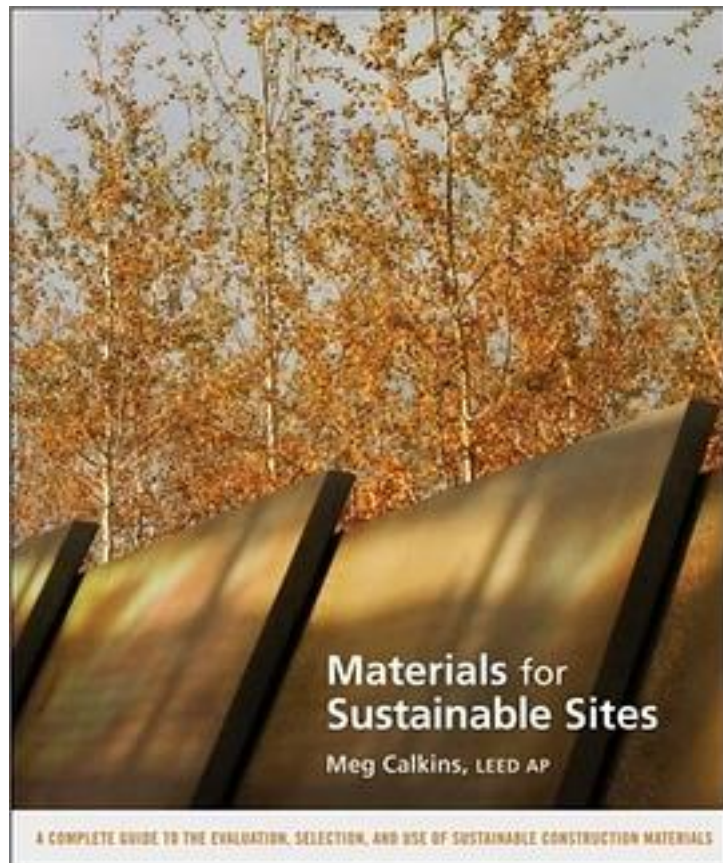


Materials for Sustainable Sites



[Materials for Sustainable Sites_下载链接1](#)

著者: Meg Calkins

出版者: Wiley

出版时间: 2008-10-06

装帧: Hardcover

isbn: 9780470134559

在线阅读本书

This complete guide to the evaluation, selection, and use of sustainable materials in the landscape features strategies to minimize environmental and human health impacts of conventional site construction materials as well as green materials.

Providing detailed current information on construction materials for sustainable sites, the book introduces tools, techniques, ideologies and resources for evaluating, sourcing, and specifying sustainable site materials. Chapters cover types of materials, both conventional and emerging green materials, environmental and human health impacts of the material, and detailed strategies to minimize these impacts. Case studies share cost and performance information and lessons learned. Content from this book is available as an online continuing professional education course at <http://www.wiley.com/WileyCDA/Section/id-320255.html#resource—efficiency>. WileyCPE courses are available on demand, 24 hours a day, and are approved by the American Institute of Architects.

作者介绍:

目录:

[Materials for Sustainable Sites](#) [下载链接1](#)

标签

LA

首页

engineering

design

Landscape

评论

哎呦 豆瓣上居然有Meg的书，感觉好亲切！其实真的挺实用～
后来做作业的时候，一直拿着当工具书来着～

[Materials for Sustainable Sites 下载链接1](#)

书评

[Materials for Sustainable Sites 下载链接1](#)