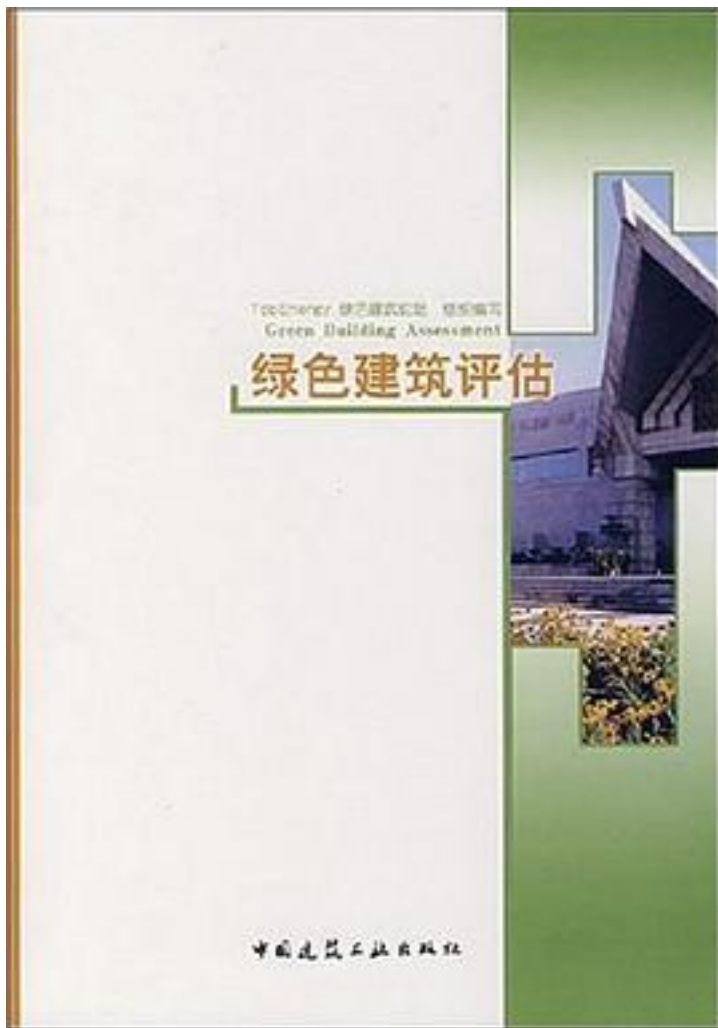


绿色建筑评估



[绿色建筑评估_下载链接1](#)

著者:TopEnergy绿色建筑论坛组织编写

出版者:中国建筑工业出版社

出版时间:2007

装帧:

isbn:9787112091638

《绿色建筑评估》是国内首部系统介绍世界各国各主流绿色建筑评估体系运作机制的书

籍。本书全面地介绍了美国能源及环境设计先锋奖LEED、英国绿色建筑评估体系BREEAM、日本建筑物综合环境性能评价体系CASBEE、绿色建筑评价标准软件GreenCalc+的发展、台湾绿建筑九大标章、澳大利亚建筑环境评估体系NABERS的内容、案例和市场运行机制。并结合中国当前绿色建筑发展的实际状况，提出了生态足迹的评价思想和评价方法。

本书可以有效帮助建筑和房地产业从业人员，政府相关管理机构深入思考当前建筑业面临的机遇和挑战，提高环境意识，更好的促进建筑业的可持续发展。本书也是各大专院校建筑和城市规划专业、建筑环境与设备专业、能源和环保相关专业培养绿色建筑综合人才的良好教材。

Content

Green Building Assessment is the first book in China that systematically introduces some leading main stream green building evaluation systems of other countries and their operational mechanisms. This book comprehensively interpretes the U.S. LEED, U.K. BREEAM, Japan CASBEE, GreenCalc+, Taiwan Green Building, Australian NABERS as well as their cases and markets. Furthermore, upon the existing green building development in China, the book introduces the Ecological Footprint concepts.

This book is very helpful for the building and real estate industry professionals, as well as the government administrations, to further think of the challenges and opportunities and boost the sustainable development in the industry. This book is also a good reference guide for building, planning, architectural and environmental related disciplines in universities and colleges.

作者介绍:

目录:

[绿色建筑评估_下载链接1](#)

标签

建筑节能

绿色建筑

建筑

Architecture

绿色设计

武汉图书馆

标新立异的东东

建筑学

评论

[绿色建筑评估_下载链接1](#)

书评

[绿色建筑评估_下载链接1](#)