

McGraw-Hill

GreenSource Series



0071625011 9780071625012

Green Architecture (GreenSource Books) © 2010

Attmann, Osman

US\$ 79.95 | December 2009

A GreenSource guide to sustainable architecture

This new GreenSource book includes information on green technologies and materials needed to design and construct energy-efficient, environmentally friendly, and sustainable buildings.

Green Architecture surveys and illustrates new developments, innovative techniques, and advanced technologies that will help restore the balance between the user and the natural environment. The book aids architects in understanding the engineering side of the design process. U.S. and international case studies are included.

0071638326 9780071638326
Greening Existing Buildings © 2010

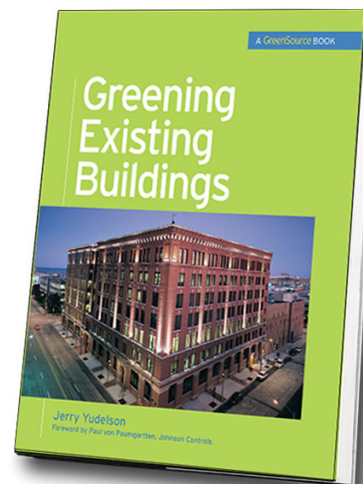
Yudelson, Jerry

US\$ 79.95 | November 2009

A practical reference for building owners, developers, and facility managers

This new GreenSource book explains how to transform existing buildings into more energy-efficient green buildings on conventional budgets. You can follow the process, step-by-step, through each phase of project design, construction, and operations.

Greening Existing Buildings features proven technologies and design methods, and shows you how to select and work with design and construction professionals in a cost-effective, mutually supportive way. The book highlights ten best practices for greening existing buildings, and includes 20 U.S. and international case studies of successful implementations. The hard costs associated with efficiency upgrades and materials choices are also discussed.



0071621474 9780071621472

Alternative Energy Systems in Building Design
(GreenSource Books) © 2010

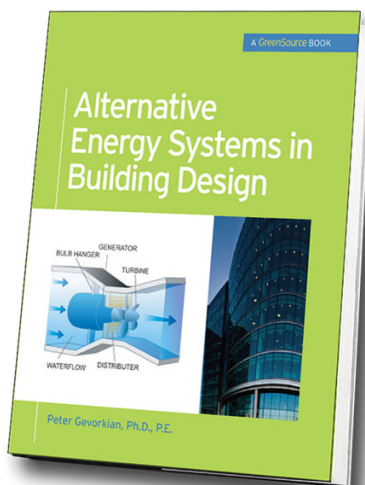
Gevorkian, Peter

US\$ 99.95 | September 2009

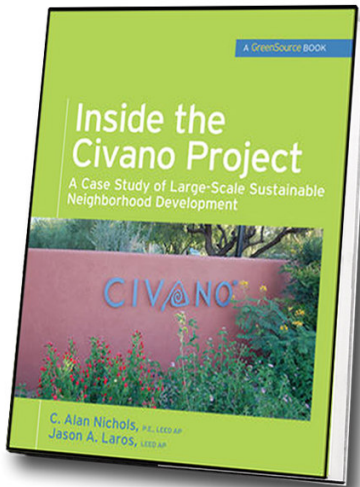
A GreenSource guide to designing alternative energy systems for buildings

This GreenSource book is a comprehensive design reference for architects and engineers, providing pragmatic, hands-on design and installation guidelines for current and future alternative energy systems technologies.

Alternative Energy Systems in Building Design presents information regarding design considerations; construction materials; system deployment; typical installations; pros and cons; impact on the environment; and economic analysis of technologies. Useful appendices contain detailed design data tables and certified equipment listings.



A GreenSource BOOK

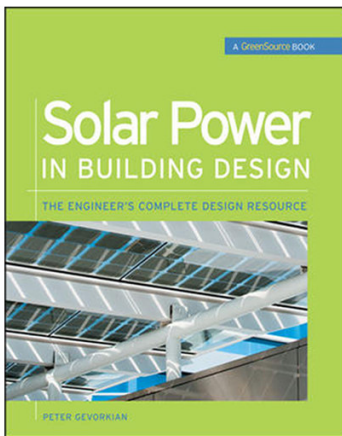


0071599312 9780071599313
Inside the Civano Project (GreenSource Books) © 2010
Nichols, Al / Laros, Jason
US\$ 69.95 | September 2009

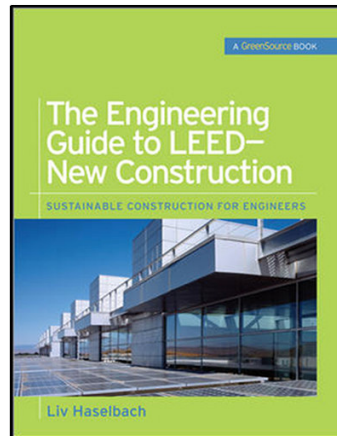
A first-hand account of all aspects involved in creating a sustainable neighborhood development

This new GreenSource book offers a complete look at Civano, the nation's largest sustainable mixed-use community located in the southeast part of Tucson, Arizona. Civano comprises four neighborhoods with the capacity to house over 2,600 families.

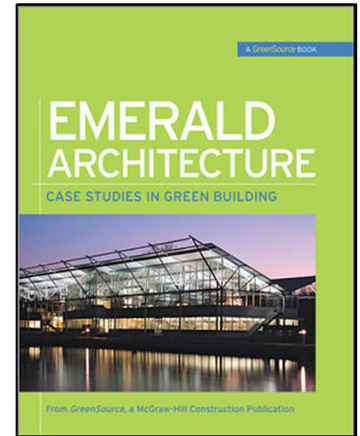
Inside the Civano Project covers the planning, funding, building, and management of this development which integrates residential communities with shopping, workplace, school, and civic facilities, as well as parks and natural open spaces. The book discusses the zoning and building code guidelines, sustainable building materials, energy standards, and water conservation technologies that make Civano ahead of its time.



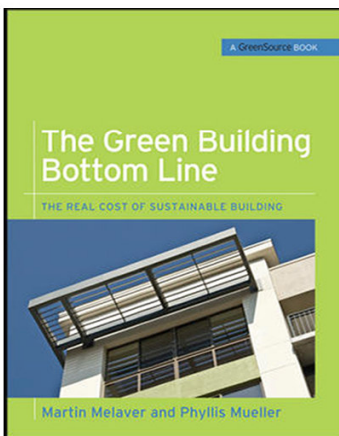
9780071485630
US\$ 99.95 | September 2007



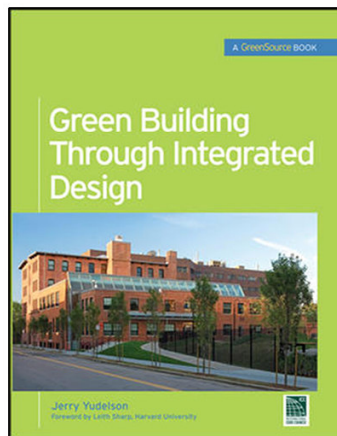
9780071489935
US\$ 99.95 | March 2008



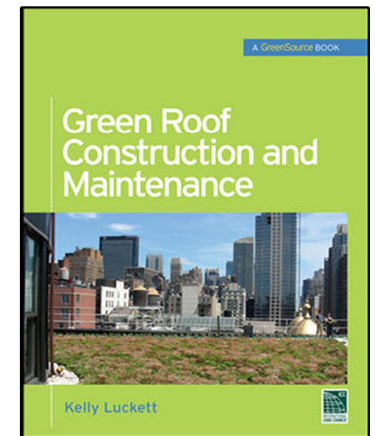
9780071544115
US\$ 59.95 | April 2008



9780071599214
US\$ 69.95 | October 2008



9780071546010
US\$ 65.00 | September 2008



9780071608800
US\$ 59.95 | June 2009

Visit our Website: www.mheducation.asia or Blog: www.mheasiast.com