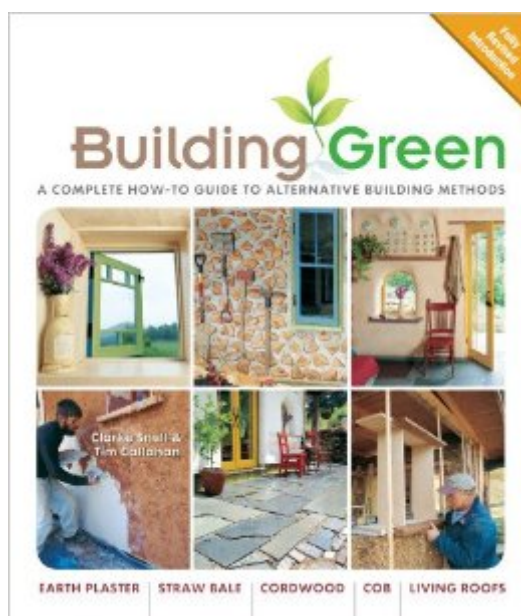


The book was found

Building Green, New Edition: A Complete How-To Guide To Alternative Building Methods Earth Plaster * Straw Bale * Cordwood * Cob * Living Roofs (Building Green: A Complete How-To Guide To Alternative)



Synopsis

The best-selling and highly regarded reference to sustainable construction gets an update! It's refreshed with a completely revised introduction, a bright new cover, and extensive online resource tie-ins. This groundbreaking book doesn't just tell you about "green" house-building techniques: it actually shows you, with more than 1,200 step-by-step photographs that follow the actual erection of an alternative building from site selection to final-touch interior details. Readers will get a clear sense of the real world challenges as Snell and Callahan create a lovely country cottage using four methods: straw bale, cob, cordwood, and modified stick-frame. Along with sidebars throughout, there's a thorough discussion of the fundamentals of building construction, alternative approaches, and designing a beautiful yet environmentally responsible home. Building Green was the first book of its kind and it remains heads and shoulders above other titles in this field.

Book Information

Series: Building Green: A Complete How-To Guide to Alternative

Paperback: 616 pages

Publisher: Lark Crafts; 2nd edition (August 4, 2009)

Language: English

ISBN-10: 1600595340

ISBN-13: 978-1600595349

Product Dimensions: 1.2 x 8.5 x 10 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars See all reviews (43 customer reviews)

Best Sellers Rank: #117,287 in Books (See Top 100 in Books) #10 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Energy Efficiency #32 in Books > Arts & Photography > Architecture > Sustainability & Green Design #221 in Books > Science & Math > Environment > Environmentalism

Customer Reviews

This book is the best book on green and natural building that I've come across. In fact it's a solid source for building knowledge in general. Many of the books out there give you a focused look at one building type or another (say strawbale) and these are great if you have already chosen that one building type. It's much more common though, to come across hybrid situations, where a broad variety of techniques or building challenges are at play. An earthship might be your best best - if you

live in the southwest, but maybe not in the southeast. Each building is unique, from the site to the nearby structures and environment, the potential future inhabitants, the usage, etc. This book gives a very grounded and informed perspective on residential building, not limited to any one form or another, but seeking only to inform the reader of the dangers and best possibilities in each situation. Snell and Callahan recognize that there is no one best or "greenest" practice. Their book educates and empowers the reader to approach each unique building as it's own challenge. Their research into and command of the building field is a boon to anyone looking to build wisely, be that person a builder with 25 years in the field, a potential do-it-yourself homebuilder, or even someone with no building experience looking to have a home built for them who is interested in having things done right. Also, PHOTOS PHOTOS PHOTOS! They didn't skimp in this department. This book has hundreds (thousands?) of pictures. Nearly every key point has a diagram or a photo to bring the message home. It makes the material extremely clear and easy to grasp, as well as being a valuable resource for inspiration and ideas. Everyone has something to gain from this book, and for the price there's no excuse not to own a reference copy.

Although I have wanted to build my own green home for several years, I have no construction skills. This book brought me back down to earth gently by teaching me much more than I would imagine one book could teach while helping me realize that I should not do this myself. In guiding capable(others)and incompetent(me)starry-eyed builders, the authors generously admit to their own errors despite years of experience and concede that in some aspects of home-building, conventional is the best route at this time. Through the book, one follows the construction using alternative building methods of a small guest house from the conception to the finish and plans for future additions. The photos themselves would make the book worthwhile, but the text is lively, straightforward, and encompasses all phases of the process. In addition to being some of the best reading and gazing that I have had in awhile, I now know what to seek in the professionals who will build my house--and use this resource, I hope.

This has become one of the most important books on my shelf. I became interested in green building, then natural building, for professional and personal reasons. As a result of prior research, I thought I was quite knowledgeable. Then I got my mitts on this book! Wow, this is by far the clearest, most useful building book I have ever found. The text itself is fantastic, but what sets this book apart are the hundreds of detailed photos and instructions that illustrate techniques and solutions with incredible clarity.

Honest, straight forward, interesting and informative. Even though I'm more specifically interested in straw bale construction I thought this looked like a book to have, and I'm glad I made the decision to buy. Straw bale may only be a small part of the book, but the other building methods discussed feed your imagination and much of the detailed information is relevant no matter the type of building you are constructing. Having just completed the outside of my own straw bale house I'm glad I had this book to help me of the way, I'm already looking forward to building my next project and adopting more of the ideas in this book. Buy it, it's the most up to date and informative I've read out of my collection of ten or more on the subject.

This book has it all! I have been buying several books on Green Building and Design, which this one is the best. Several books are focused merely on one topic or method of construction making it possible to describe the process in better depth while others that try to teach everything that's out there simply give you an overview. Not this tome. The writers give a detailed How-to of several green building or eco-building principles. This book covers Cordwood, Living Roofs, Cob walls, Strawbale homes, stick framing, retaining wall, Foundation, Site Planning, Rain water Catchment, glass bottle wall, tile and earthen floors, and so much more. I was pleasantly surprised at the heftiness of this volume. There are literally thousands of step-by-step photos and diagrams to completely show and describe how to get it done. I highly recommend this book to anyone who is interested in building anything the green building or eco-friendly route. Also if any of you have read "A Pattern Language" you can see where this man's ideas draw from it the ideas of separation flow and others.

[Download to continue reading...](#)

Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster * Straw Bale * Cordwood * Cob * Living Roofs (Building Green: A Complete How-To Guide to Alternative) Building Green: A Complete How-To Guide to Alternative Building Methods Earth Plaster * Straw Bale * Cordwood * Cob * Living Roofs The Good House Book: A Common-Sense Guide to Alternative Homebuilding Solar * Straw Bale * Cob * Adobe * Earth Plaster * & More (A Natural Home Book) Gardening Books - 4 Manuscripts - Square Foot Gardening Guide, Gardening: A Beginners Guide, Straw Bale Gardening, Hydroponics Beginners Gardening Guide Ultimate Gardening Book: 5 Gardening Books in 1: Square Foot Gardening, Container Gardening, Urban Homesteading, Straw Bale Gardening, Vertical Gardening Cordwood Building: The State of the Art (Natural Building Series) GOING GREEN USING DIATOMACEOUS EARTH HOW-TO TIPS: An

Easy Guide Book Using A Safer Alternative, Natural Silica Mineral, Food Grade Insecticide:
Practical consumer tips, recipes, and methods Small Green Roofs: Low-Tech Options for Greener
Living Frugal Living: 55 Tips to Save Money! Enjoy Living on a Budget, Become Debt Free, and
Have Complete Financial Independence (Frugal Living Books, frugal living for dummies, frugal living
made simple) Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living
with the Earth: Concepts in Environmental Health Science) Living Frugally: 55 Perfect Methods to
Save Money and Live a Happy Life Without Debts. (Living Frugally, frugal living, frugal suggestions)
Patio Roofs & Gazebos: A Complete Guide to Planning, Design, and Construction LEED v4 Green
Associate Exam Guide (LEED GA): Comprehensive Study Materials, Sample Questions, Green
Building LEED Certification, and Sustainability (Green Associate Exam Guide Series) (Volume 1)
LEED GA MOCK EXAMS (LEED v4): Questions, Answers, and Explanations: A Must-Have for the
LEED Green Associate Exam, Green Building LEED Certification, ... Green Associate Exam Guide
Series (Volume 2) Clay Culture: Plasters, Paints and Preservation 3D Art Lab for Kids: 32 Hands-on
Adventures in Sculpture and Mixed Media - Including fun projects using clay, plaster, cardboard,
paper, fiber beads and more! (Lab Series) Henry Moore Plasters Plaster Mosaics The EcoNest
Home: Designing and Building a Light Straw Clay House Jill Enfield's Guide to Photographic
Alternative Processes: Popular Historical and Contemporary Techniques (Alternative Process
Photography)

[Dmca](#)