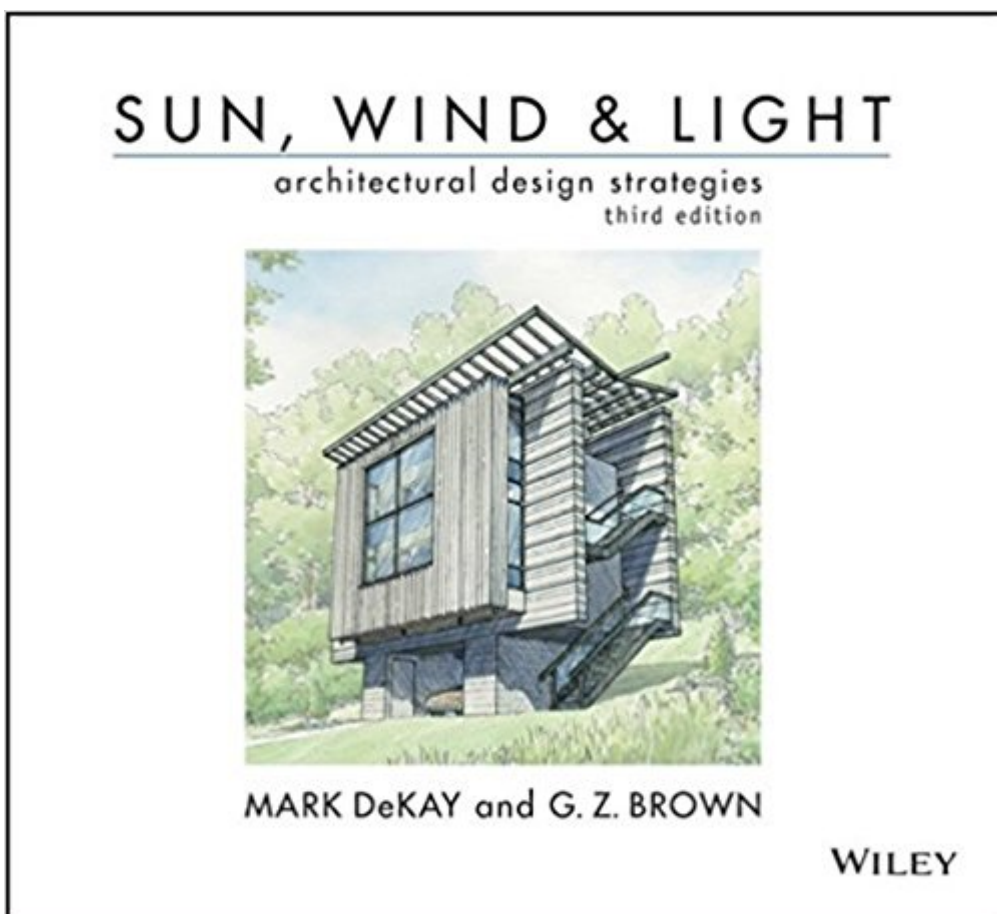


The book was found

# Sun, Wind, And Light: Architectural Design Strategies



## Synopsis

An updated guide to designing buildings that heat with the sun, cool with the wind, and light with the sky. This fully updated Third Edition covers principles of designing buildings that use the sun for heating, wind for cooling, and daylight for natural lighting. With 432 printed pages and a 450-page electronic book, supplemented with Digital Extras, this package supplies the preliminary design tools and strategies for achieving Architecture 2030® carbon-neutral performance targets. Using hundreds of illustrations, this book offers practical strategies that give the designer the tools they need to make energy efficient buildings. Hundreds of illustrations and practical strategies give the designer the tools they need to make energy efficient buildings. Organized to quickly guide the designer in making buildings respond to the sun, wind and light.

## Book Information

Spiral-bound: 432 pages

Publisher: Wiley; 3 edition (February 3, 2014)

Language: English

ISBN-10: 0470945788

ISBN-13: 978-0470945780

Product Dimensions: 9.8 x 1.4 x 8.4 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 39 customer reviews

Best Sellers Rank: #39,239 in Books (See Top 100 in Books) #1 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Energy Efficiency #13 in Books > Engineering & Transportation > Engineering > Reference > Architecture > Methods & Materials #52 in Books > Crafts, Hobbies & Home > Sustainable Living

## Customer Reviews

Books about sustainability come in different shapes and sizes: some theoretical, some practical, some a pleasure to look at, some just factual. This one is an intriguing mix of all these... --Architectural Review (UK) Adam Voelker a comprehensive document and despite much further reading I have yet to find a strategy elsewhere not mentioned in this book. -- UKCharged to select three books for people interested in teaching themselves ... architecture, ... I would choose Sun, Wind & Light to teach the processes architects should use. ...an inspirational book. --SBSE NewsThis book is an obvious choice as a textbook on climate-responsive design, but it should also serve as a valuable reference for anyone designing buildings with climate in mind.Â

--Environmental Building NewsGreat book to study for sustainable architecture. Gives details on how to design for particular climates and regions. Filled with helpful charts and graphs to decipher for seasons and times of the day according to each climate. --Alibris"No architect should neglect to follow the advice that it gives." (Center for Education in the Built Environment, August 2002) --This text refers to an out of print or unavailable edition of this title.

A text for architectural design studio courses, geared to inspire design ideas and to help students understand the energy consequence of design decisions. Concentrates on the analysis of sun, wind, and light resources of a particular site and climate. Also offers design strategies organized by building groups, buildings and building parts, and provides strategies for supplementing passive systems. Includes over 200 beautifully rendered architectural illustrations. --This text refers to an out of print or unavailable edition of this title.

Still trying to adapt to the new interface of this book , the diagrams that denote the design strategies are very very small, .i cannot make a good evaluation at the moment as i am still trying to understand the book.How ever at first glance it seems to give a lot of insight on sustainable strategies . the book build feels very delicate but the steel ring allows for complete 180 deg page flipping.

This book goes super in depth about sustainability design. Super helpful read for an architecture student and it give a lot of possible design combinations.

This is one of the best books I've seen that address building architectural design considerations that affect heating, cooling, ventilation and lighting. It presents tidbits from real designs, focuses on maximizing the effects of the local climate on the building toward the objective of a comfortable and usable living/working space, and addresses supplemental systems as well. This information presumes a level of knowledge relating to some of these concepts that I don't currently have, making it a pretty hard read in many places. However, the book digs pretty deep into each area, providing enough information to get a good start on a building design. The fusion of engineering and creativity is my favorite feature of this book. It provides insight into creative building designs while also presenting the more quantitative factors necessary to size and evaluate a design for intended use.

This book has great drawings and information. However I was looking for more insight on energy conservative construction detailing.

A great textbook for those going into the architecture and design field. It's very useful and I highly recommend it.

very useful!

This is a great book about passive design. The diagrams were very well drawn.

If you are interested in passive and sustainable design, this book explains the principles very easily. It also takes it further by breaking down which principles to use in what climates. A new edition of this book is only released once about every ten years, so get your hands on it. My teacher is co-author of the living building challenge, and she was the one who interested me in this book. That is why I had to immediately buy the new edition that was released this February. Enjoy, it is no frills easy to understand book that is really geared towards passive design.

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

Sun, Wind, and Light: Architectural Design Strategies Sun, Wind & Light: Architectural Design Strategies, 2nd Edition Cash in the Wind: How to Build a Wind Farm Using Skystream and 442SR Wind Turbines for Home Power Energy Net-Metering and Sell Electricity Back to the Grid Cash In The Wind: How to Build a Wind Farm with Skystream and 442SR Wind Turbines for Home Power Energy Net Metering and Sell Electricity Back to the Grid Wind Power Basics: The Ultimate Guide to Wind Energy Systems and Wind Generators for Homes Architectural Books in Early America: Architectural Treaties and Building Handbooks Available in American Libraries and Bookstores Through 1800 ASD/LRFD Wind and Seismic: Special Design Provisions for Wind and Seismic with Commentary (2008) Architectural Graphic Standards (Ramsey/Sleeper Architectural Graphic Standards Series) Architectural Graphic Standards: Student Edition (Ramsey/Sleeper Architectural Graphic Standards Series) by Charles George Ramsey (Student Edition, 28 Mar 2008) Paperback BIM and Integrated Design: Strategies for Architectural Practice Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Day Light, Night Light: Where Light Comes From (Let's-Read-and-Find-Out Science 2) Light Therapy: Teach Me Everything I Need To Know About Light Therapy In 30 Minutes (Light Therapy - Season Affective Disorder - SAD

- Vitamin D) The Wind and Wind-Chorus Music of Anton Bruckner (Contributions to the Study of Music and Dance) The Great Texas Wind Rush: How George Bush, Ann Richards, and a Bunch of Tinkerers Helped the Oil and Gas State Win the Race to Wind Power (Peter T. Flawn Series in Natural Resources) Wind Power Generation And Distribution (Art and Science of Wind Power) Conures as Pets: Including Information about Sun Conures and Green-Cheeked Conures: Care, training, breeding, diet, lifespan, sounds, behavior, ... Cheeked Parakeet and Sun Parakeet comparison Wind Energy Basics: A Guide to Home and Community-Scale Wind-Energy Systems, 2nd Edition Off-Grid Living: How To Build Wind Turbine, Solar Panels And Micro Hydroelectric Generator To Power Up Your House: (Wind Power, Hydropower, Solar Energy, Power Generation) Wind Energy for the Rest of Us: A Comprehensive Guide to Wind Power and How to Use It

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)