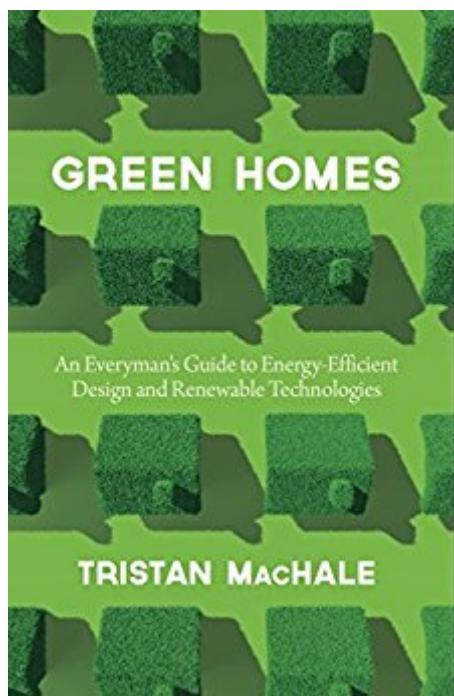


The book was found

Green Homes: An Everyman's Guide To Energy-Efficient Design And Renewable Technologies



Synopsis

New to the field or a seasoned professional, Tristan MacHale's Green Homes is a book for anyone interested in the topic of sustainability in residential design. Sustainable design seeks to reduce negative impacts on the environment, and the health and comfort of building occupants, thereby improving building performance. The basic objectives of sustainability are to reduce consumption of non-renewable resources, minimize waste, and create healthy, productive environments. Beginning with passive energy efficiency, MacHale discusses the Passive House standards that create energy efficiency through smart design within the environment. In Part Two, the reader will learn about active energy efficiency--solar panels and other technologies for home power generation. Lastly is an engaging and informative discussion of the current relationship between public utility companies and power-generating homes through a system called Net Energy Metering. Green Homes puts emphasis on the financial factors of investing in sustainable homes, both the good and the bad. The initial cost of "going green" will result in increasing cost savings in the future as energy prices continue to rise. Throughout the book, there will be mention of different prices, financing options, and investment analysis which will provide the reader with a better understanding of residential sustainability and how it can positively affect life at home. Green Homes is a book about the future of American residential design. Energy efficiency will be the new norm in architecture and Tristan MacHale will help you understand the changes.

Book Information

File Size: 1007 KB

Print Length: 99 pages

Simultaneous Device Usage: Unlimited

Publisher: New Degree Press (April 25, 2017)

Publication Date: April 25, 2017

Sold by: Digital Services LLC

Language: English

ASIN: B06Y5QY6JY

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #523,500 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #13
in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Civil >
Construction > Estimating #110 in Books > Crafts, Hobbies & Home > Home Improvement &
Design > How-to & Home Improvements > Estimating #429 in Books > Arts & Photography >
Architecture > Sustainability & Green Design

Customer Reviews

Green Homes is a fascinating guide to the future of housing. Everyone knows of the sight of solar panels on a sunroof, but Tristan MacHale does an excellent job of explaining the difference between those panels and other energy efficient methods of power. His comparison of active vs. passive energy efficiency is incredibly intriguing and well written. It draws you in to make you wonder how to do it yourself, to which he follows with the answers to every question you could have, be it financing or practicality. Whether you are in the market or not, Green Homes is a must read to get ahead of the curve of the future of residential design.

I like the way the author compared and contrasted different approach on building a sustainable housing. Although there are some time specific events that are not relevant anymore, like the US stance on the Paris climate change compact.

Tristan's book is not only incredibly well written, but makes me want to use it as a guide for how to design my future home to be energy efficient and use renewable technologies. It also makes me more conscious about everything regarding my current place. Tristan is really eloquent and I genuinely recommend this book to everyone.

Simple product but very effective. I like this so much, I now have two does what it says Enjoying the product as I write this. Thanks for quick service! Awesome ultra-affordable price with product, sales and evaluation are good, the key is easy to use, this is my most satisfying. like as I expect perfection

An intriguing subject that MacHale approaches in a completely unique manner. His writing style and word choice really bring out the message. A changing world with lots to lose, this book offers us with the perfect step-by-step guide on how to help save our planet.

Insightful and stimulating. A must read.

Green Homes is a must read for everyone in the 21st century

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

Green Homes: An Everyman's Guide to Energy-Efficient Design and Renewable Technologies The Renewable Energy Handbook: The Updated Comprehensive Guide to Renewable Energy and Independent Living Oslo EveryMan MapGuide (Everyman MapGuide) (Everyman MapGuides) Construction Management: Emerging Trends & Technologies (Go Green with Renewable Energy Resources) The New Net Zero: Leading-Edge Design and Construction of Homes and Buildings for a Renewable Energy Future Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources Real Goods Solar Living Sourcebook: Your Complete Guide to Living beyond the Grid with Renewable Energy Technologies and Sustainable Living Tiny Houses: Minimalistâ™s Tiny House Living (Floor Plans Included) (tiny house construction,tiny homes,tiny house design,small houses,small homes,tiny house building,tiny house lifestyle,micro homes) The Natural House: A Complete Guide to Healthy, Energy-Efficient, Environmental Homes Prefabulous World: Energy-Efficient and Sustainable Homes Around the Globe Energy Efficient Homes for Dummies Renewable and Efficient Electric Power Systems The Homeowner's Guide to Renewable Energy: Achieving Energy Independence Through Solar, Wind, Biomass, and Hydropower The Homeowner's Guide to Renewable Energy: Achieving Energy Independence through Solar, Wind, Biomass and Hydropower (Mother Earth News Wiser Living) The Renewable Energy Handbook: A Guide to Rural Energy Independence, Off-Grid and Sustainable Living Green from the Ground Up: Sustainable, Healthy, and Energy-Efficient Home Construction (Builder's Guide) Green from the Ground Up: A Builder's Guide to Sustainable, Healthy, and Energy-Efficient Home Construction Shipping Container Homes: Shipping Container Homes 101, Shipping Container Homes for Beginners, Everything You Need to Know About, Tiny House Living, and...Container Home, Tiny House Living Books Homes Around World River and Sea Homes Macmillan Library (Homes Around the World - Macmillan Library) Milan Everyman CityMap Guides (Everyman Mapguides)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help