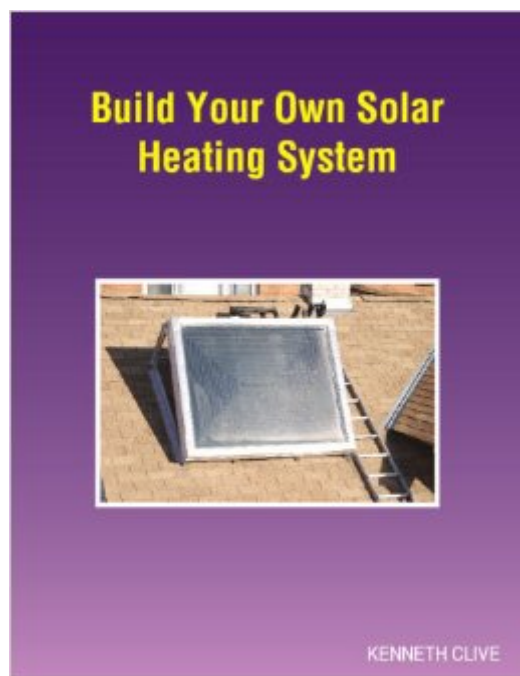


The book was found

Build Your Own Solar Heating System



Synopsis

This book provides step-by-step instructions for the average do-it-yourself home owner or hobbyist for building a fully functional solar heating system capable of pre-heating water for a water heater and heating a house in winter. The project described in the book, was built with easily available tools and resources so that it can be duplicated by anyone who is handy with basic tools and construction techniques. --This text refers to an out of print or unavailable edition of this title.

Book Information

Hardcover: 123 pages

Publisher: Lucerna Publishing (March 2007)

Language: English

ISBN-10: 0975423614

ISBN-13: 978-0975423615

Product Dimensions: 0.8 x 9.2 x 11.5 inches

Shipping Weight: 1.3 pounds

Average Customer Review: 3.0 out of 5 starsÂ See all reviewsÂ (6 customer reviews)

Best Sellers Rank: #2,623,753 in Books (See Top 100 in Books) #40 inÂ Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Hydroelectric #14334 inÂ Books > Science & Math > Nature & Ecology > Conservation #20098 inÂ Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements

Customer Reviews

With gas and oil prices at record highs and more price hikes looming on the near horizon, Kenneth Clive's step-by-step, do-it-yourself construction manual, "Build Your Own Solar Heating System" is timely and critically important for homeowners wanting to lower their monthly utility bills. Using readily available materials, "Build Your Own Solar Heating System" deftly and methodically guides the reader through the process of constructing and installing a solar heating system from choosing the right materials to assembling them in good working order. Nicely illustrated throughout with detailed diagrams and photos, the reader is given instructions for each phase of their solar heating system installation project, including a wealth of practical tips for getting the task accomplished safely and effectively. Instructions are organized for building one section at a time. Of special note is the 'how to' information to sweat copper plumbing joints and the electronic diagrams to building solar heating system controls. A very highly recommended addition to personal and community

library Home Technology & Improvement reference collections, "Build Your Own Solar Heating System" provides everything the non-specialist general reader needs to know to get the job done with the competence of a professional.

This book provides excellent detail for the one type of installation that the author chose for his situation. Pieces and parts of the book will provide good reference and construction details for my final project (I especially like the collector design). However, no other options were discussed other than the author's particular preference (hot air/rock heat exchange in a 6 foot deep, underground, insulated chamber). I recommend this book as a good additional resource for you to determine your own particular installation.

A thorough chronicle of one DIY project. Good construction details. Weakness is lack of anything approaching engineering or sizing basis. If you want to construct "something" this is adequate. If you want a specific heat output to match a house size this doesn't have it.

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

Build Your Own Solar Heating System Solar Power: Proven Lessons How to Build Your Own Affordable Solar Power System: (Energy Independence, Lower Bills & Off Grid Living) (Self Reliance, Solar Energy) Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) How to Build a Computer: Learn How to Build Your Own Computer From Scratch. The Parts, Connecting Everything Together, Installation and more (PC, Windows, Gaming System, Media System, Linux) How To Build A Solar Panel And Solar Power System, Second Edition How to Plan, Contract, and Build Your Own Home, Fifth Edition: Green Edition (How to Plan, Contract & Build Your Own Home) Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Create Your Own Operating System: Build, deploy, and test your very own operating systems for the Internet of Things and other devices Solar PV Water Pumping: How to Build Solar PV Powered Water Pumping Systems for Deep Wells, Ponds, Creeks, Lakes, and Streams Solar PV Off-Grid Power: How to Build Solar PV Energy Systems for Stand Alone LED Lighting, Cameras, Electronics, Communication, and Remote Site

Home Power Systems How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans
Apple's Homekit Smart Home Automation System Handbook: Discover How to Build Your Own Smart Home Using Apple's New HomeKit System (Smart Home Automation Essential Guides Book 7)
Homesteading for Beginners: Self-sufficiency guide, Grow your own food, Repair your own home, Raising Livestock and Generating your own Energy (Homesteading, ... Start Your Own Corporation: Why the Rich Own Their Own Companies and Everyone Else Works for Them (Rich Dad Advisors)
Build Your Own Telescope: Complete Plans for Five Telescopes You Can Build with Simple Hand Tools
Automotive Heating and Air Conditioning (7th Edition) (Automotive Systems Books)
Profitable Plumbing: How to make the most money in the plumbing and heating trade

[Dmca](#)