

(Read and download) Passive Solar Energy Book

Passive Solar Energy Book

Edward Mazria

**Download PDF | ePub | DOC | audiobook | ebooks*

DOWNLOAD



READ ONLINE

#406587 in Books Rodale Press 1979-08 Original language: English PDF # 1 #File Name: 0878572600435 pages | File size: 53.Mb

Edward Mazria : Passive Solar Energy Book before purchasing it in order to gauge whether or not it would be worth my time, and all praised Passive Solar Energy Book:

0 of 0 people found the following review helpful. Someone not afraid to do hands on planning and building will like it. It's not so much a 'hippie book' By shemayah phillips I had this book years ago, and got to missing it as I plan some new projects. I bought it back in the days of Rodale Press' "New Shelter" magazine (I miss those very much now.) So is it still valid? Yes, because much of it hard science and facts and sufficiently illustrated with tables, diagrams, maps. Same sun. Someone not afraid to do hands on planning and building will like it. It's not so much a 'hippie book.' If you have use standard architectural guides as a designer or draftsman, etc. back in the day as I have, it will reach you. This edition as far as I can tell, is the same from the 80s except the original had a pocket in the back board of the book with transparencies to make measurements by sight (for your site). Now I believe they are within the book toward the center. I guess you could still make them into transparencies with a scanner or copy machine (with tsp sheets--if there still available!). Once upon a time people didn't have as much access to such. I have a neighbor who built a semi-tiny home with solar panels mounted. I wish he might have consulted this old book or similar (and had not put the gear under trees???) 5 of 5 people found the following review helpful. A must have book on solar building. By Terry Davis I've been planning a project for a greenhouse, and passive solar house for a few years. I've read many books on green building and passive solar designs, as well as greenhouse construction. This book by far is the best hands down that I've come across. Written over 20 years ago Mr. Mazria with his team of experts has put together a well informative guideline to successfully construct any solar building. This book is a must have for anyone in the

design or construction industry, or anyone who wants a real understanding of how to design and build a passive solar building. Mr. Mazria has made this book very easy to read, and understand. Anyone with common understanding of the English language will easily read and comprehend all the subject matter. 6 of 6 people found the following review helpful. Everything you need to know about passive solar. By Max Power. I paid about \$10 for mine used. This book has everything you need to know about passive solar. It's well organized. It has detailed examples and illustrations (all black and white, but easy to read). 99% of the material is still relevant today, 30 years after the publishing date. It's amazing to me this information has been around for 30 years and still not put to use. If you are building a green house, you need this book. If you want to lower your heating bill, you need this book. If you want to build a green building you need this book. This book does not have actual building code though, like how many 2x4's you need for a sod roof, but it has detailed sun charts, latitudes, longitudes, thermal conduction of various materials, insulation rating of various materials, real world examples, and much more.

Book by Mazria, Edward