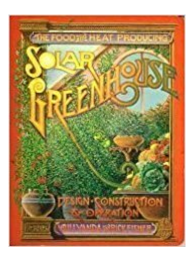


The book was found

The Food And Heat Producing Solar Greenhouse: Design, Construction, And Operation





Synopsis

Move your family toward self-sufficiency with The Food and Heat Producing Solar Greenhouse. This modern reprint contains the same priceless information that launched the solar-greenhouse revolution in the 1970s. From greenhouses improvised out of PVC pipe and Plexiglas, to big-budget, state-of-the-art structures, the design principles presented in this book apply to greenhouse projects in any setting with every budget. Inside you'll find... All the information you need to design, build, and operate a greenhouse that will add solar heat to your home and help you save on heating bills. A planting, maintenance, and harvesting procedure that will keep fresh, nutritious produce on your table all year. Examples of a variety of efficient greenhouse styles from all over the United States. Growing your own food in a solar greenhouse is a healthy and rewarding way to eat better, save money, and minimize your carbon footprint. You'll cut down on food and energy costs for your family, and environmental costs for the planet. Provides a good variety of design consideration and construction details plus critical sun-angle charts. -Sunset Magazine ... Where to look first...photographs of proven details and step-by-step instructions on both building and operation. -Co-Evolutionary Quarterly Another great nuts-and-bolts book...Three years' work and the construction of over 60 greenhouses went into this guide and it shows...Food self-sufficiency? This book all by itself can put you and your family a long, long way down the road toward that goal. -Mother Earth News --This text refers to the Hardcover edition.

Book Information

Paperback: 208 pages Publisher: John Muir Publications; Revised edition (February 1980) Language: English ISBN-10: 0912528206 ISBN-13: 978-0912528205 Package Dimensions: 11 x 8.2 x 0.6 inches Shipping Weight: 1 pounds Average Customer Review: 3.9 out of 5 stars 12 customer reviews Best Sellers Rank: #450,857 in Books (See Top 100 in Books) #58 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Greenhouses #2505 in Books > Science & Math > Agricultural Sciences #2974 in Books > Science & Math > Technology

Customer Reviews

so much useful information in this book. oldie but definately a goodie

A very old book. I didn't know that and was surprised over the age. Can't use it , I need updated information.

Interesting concept. Appropriate for large installations. A little too big for my limited available space. Would be great for a country setting, small farm, etc.

Very up to date information with good references.

This has alot of great info in it and has helped in me writing my final report paper on passive solar greenhouses. The information in the book is from the 70's but it still holds true to this day. It's a shame that it is no longer in print.

This is a classic. It has the angles and design needed for yearlong greenhouse use. I threw my old copy out and ended up purchasing another.

Very informative. Lots of information I can use. I found just what I needed. I even found dimension & some plans to follow in order to build my own greenhouse. Seller shipped quickly & I experience no problems at all.

great value and service

Download to continue reading...

Greenhouse : Greenhouse for Beginners: The Layman's Guide to Greenhouse Construction, Plans & Gardening (Greenhouse, Greenhouse for Beginners, Greenhouse ... Greenhouse Construction, Greenhouse Plans) Greenhouse: Greenhouse Gardening Box Set (Greenhouse, Greenhouse Gardening) The Food and Heat Producing Solar Greenhouse: Design, Construction, and Operation Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) The Year-Round Solar Greenhouse: How to Design and Build a Net-Zero Energy Greenhouse Greenhouse Gardening: How to Start a Greenhouse Garden, and Grow Greenhouse Vegetables, Herbs and More! Greenhouse Gardening the Easy Way!: Learn to Greenhouse Garden: What plants grow best, how to use vertical gardening and other methods to create an optimal year round or seasonal

greenhouse. DIY Greenhouse: How to Build a Walk-In, Ventilated Greenhouse Using Wood, Plastic Sheeting & PVC (Greenhouse Plans Series) The Passive Solar Energy Book: A Complete Guide to Passive Solar Home, Greenhouse and Building Design Ted's Greenhouse: Creating a Four-Season Passive Solar Greenhouse From the Ground Up The Passive Solar House: Using Solar Design to Heat and Cool Your Home (Real Goods Independent Living Book) Greenhouse Gardener's Companion, Revised: Growing Food & Flowers in Your Greenhouse or Sunspace Solar Cooking: Different Types of Solar Cookers: The Pros and Cons of Different Types of Solar Cookers and What Will Work Best For You Solar Electricity Handbook: 2017 Edition: A simple, practical guide to solar energy ? designing and installing solar photovoltaic systems. Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2014 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric 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) Greenhouse Gardening: How to Build and Sustain a Greenhouse Garden

Contact Us DMCA Privacy FAQ & Help