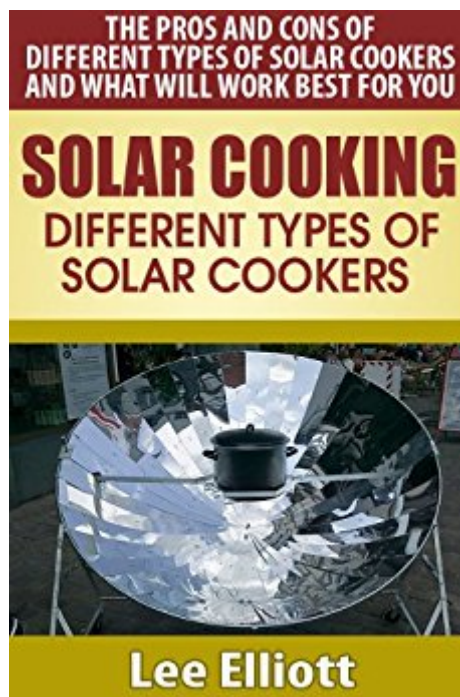




The book was found

Solar Cooking: Different Types Of Solar Cookers: The Pros And Cons Of Different Types Of Solar Cookers And What Will Work Best For You



Synopsis

WANT TO UNDERSTAND THE DIFFERENT TYPES AND SPECIFIC CHARACTERISTICS OF SOLAR COOKERS? If you want to understand the various types of solar cookers out there, if you want to cook your food for free, have fun with the family, enjoy the outdoors and simply relax for a change, this book will empower you to do all of the above. Regardless of who you are, what your occupation is or how long you have or have not been solar cooking, you can kickstart a fascinating and interesting solar cooking pursuit today. You will not need to spend 4 hours a day trying to learn the skill, this is probably the easiest practical hobby out there. You will not need to embark on a time-consuming quest to understand what the different makes of solar cookers are and how each solar cooker works. Understand the pros and cons of each type of solar cooker and what will work best for you and why. Each conceptual design and practical application is revealed. An easy to follow, step-by-step guide even for someone starting out in solar cooking. Simple instructions and clear diagrams. Enjoy delicious, mouth-watering meals while saving time and money. Want a simple but effective formula that gets you consistent and repeatable results every time, guaranteed. You get to harness the power of the sun for free and have fun at the same time. If you want to make a permanent investment in a wonderful outdoors passion, scroll to the top of the page and select the Buy button, and begin the solar cooking journey today!

Book Information

File Size: 591 KB

Print Length: 43 pages

Publication Date: September 19, 2012

Sold by: Â Digital Services LLC

Language: English

ASIN: B009EDBQ66

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #502,861 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #191

in Â Books > Crafts, Hobbies & Home > Crafts & Hobbies > Nature Crafts #423 in Â Kindle Store >

Kindle Short Reads > One hour (33-43 pages) > Cookbooks, Food & Wine #423 in Kindle Store > Kindle Short Reads > One hour (33-43 pages) > Crafts, Hobbies & Home

Customer Reviews

This book opens with a very interesting history of solar power starting in the 1700's. Then many attempts to use solar power to cook for camping by the military while on campaigns in hot climates such as Africa or India. This historic section went on into the present day. Then a section of the historical chapters repeated verbatim which was disturbing, but then continued on in the currently available types and styles. A good description of box, funnel, panel, parabolic and other types was given, including a few photos. The advantages and disadvantages were covered, and the abilities and temperatures to cook were covered. For a small book a lot was included. The only strange part was the repetition of a section where the author described a person and their company/product who had innovated and won awards which fitted in both historical and current application sections. As I first thought it was a typo and that the book was another badly edited ebook, I would recommend to the author to distinguish between the two entries by re-wording and limiting the historical entry while retaining the full mechanical description in the application section. To the reader: ignore the duplication and forge on. This book is worth it.

It was not as good as I had hoped it would be. I thought it was too elementary and basic.

If you're looking for information about making (or even buying) any sort of solar cooking device, you're on the wrong book. Mostly it is the history of solar cooking and text descriptions of various cookers. The book has very few pictures to back the words. It's great hearing about how something is built but you know what they say about a picture being worth 1000 words. If you want a history lesson and some abstract theory it's ok but if you're looking for anything actionable, you'll be disappointed. Lastly I think the author really needs to read this things again. Whole paragraphs are repeated in multiple sections of the book. That and the lack of illustrations would normally make this a 2 star book but the guy did a lot of research and a reasonable job presenting it so I add a star for that.

Does just what the title implies. It's good, but the Table of Contents is not clickable, and the 5-way does not advance you to the next chapter. You have to either bookmark, or do a search, unless you want to page through page by page. It does contain a resources list.

Solar Reference

Just what I needed.

I want to buy or make a solar oven for emergencies such as hurricanes or simply loss of electric power. This book helped me choose the type of cooker that is most practical for my needs.

Great research on the history of solar cooking and the pros and cons of the various cookers however, there was no recipes as asserted in the description of the book.

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

Solar Cooking: Different Types of Solar Cookers: The Pros and Cons of Different Types of Solar Cookers and What Will Work Best For You Kindle Unlimited: Pros and Cons Exposed: Should You Get Kindle Unlimited? (Tips You Wish You Knew Book 1) The Pros and Cons of Solar Power (Economics of Energy) Southern Cooking: Southern Cooking Cookbook - Southern Cooking Recipes - Southern Cooking Cookbooks - Southern Cooking for Thanksgiving - Southern Cooking Recipes - Southern Cooking Cookbook Recipes 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) Green Cheeked Conure parrots as pets. Green Cheek Conure Keeping, Care, Housing, Pros and Cons, Health and Diet. Green Cheek Conure parrot owners manual. Red-eared Slider Turtle. Red-eared Slider Turtle Owners Manual. Red-eared Slider Turtle Pros and Cons, Care, Housing, Diet and Health. The Pros and Cons of Natural Gas and Fracking (Economics of Energy) Tech World: Cell Phone Pros and Cons (Exploring Reading) Should I Go to Medical School?: An Irreverent Guide to the Pros and Cons of a Career in Medicine Windows 10: Pros and Cons (Windows 10 for beginners Kindle ebooks Edition Book 2) The Pros and Cons of Oil (Economics of Energy) The Pros and Cons of Hydropower (Economics of Energy) Foundations & Concrete Work: Revised and Updated (For Pros By Pros) Foundations & Concrete Work (For Pros By Pros) Where You Work Matters: Student Affairs Administration at Different Types of Institutions (American College Personnel Association Series) Graphic Guide to Frame Construction: Fourth Edition, Revised and Updated (For Pros by Pros) Graphic Guide to Frame Construction: Third Edition, Revised and Updated (For Pros By Pros) Building Decks: Completely Revised and Updated (For Pros By Pros) Roofing, Flashing, and Waterproofing (For Pros By Pros)

Contact Us

DMCA

Privacy

FAQ & Help