

The book was found

Winter Greens: Solar Greenhouses For Cold Climates



Book Information

Paperback: 262 pages

Publisher: Firefly Books Ltd; First Edition edition (April 1983)

Language: English

ISBN-10: 0920456405

ISBN-13: 978-0920456408

Product Dimensions: 0.8 x 10.5 x 8.8 inches

Shipping Weight: 1.6 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,732,666 in Books (See Top 100 in Books) #34 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Climate > Colder Climates #37972 in Books > Science & Math > Technology #199255 in Books > Engineering & Transportation > Engineering

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

Winter Greens: Solar Greenhouses for Cold Climates 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) Black & Decker The Complete Guide to DIY Greenhouses, Updated 2nd Edition: Build Your Own Greenhouses, Hoophouses, Cold Frames & Greenhouse Accessories (Black & Decker Complete Guide) Black & Decker The Complete Guide to Greenhouses & Garden Projects: Greenhouses, Cold Frames, Compost Bins, Trellises, Planting Beds, Potting Benches & More (Black & Decker Complete Guide) The winter-harvest manual: Farming the back side of the calendar : commercial greenhouse production of fresh vegetables in cold-winter climates without supplementary heat Leafy Greens: An A-to-Z Guide to 30 Types of Greens Plus More than 120 Delicious Recipes Fields of Greens: New Vegetarian Recipes From The Celebrated Greens Restaurant Dry-Land Gardening: A Xeriscaping Guide for Dry-Summer, Cold-Winter Climates Dry-Land Gardening: A Xeriscaping Guide for Dry-Summer, Cold-Winter Climates by Jennifer Bennett (1998-03-01) Growing Roses in Cold Climates (Cold Climate Gardener's Library) 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 DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems The Winter Harvest Handbook: Year Round Vegetable Production Using Deep-Organic Techniques and Unheated Greenhouses Greenhouses: An Introduction to Winter Gardening (greenhouse, perennial, permaculture, agriculture, garden design, house plants, planting) Glass in Your Vegetable Garden - Using Cloches and Glass Greenhouses in a Cold Climate (Gardening Series Book 15)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)