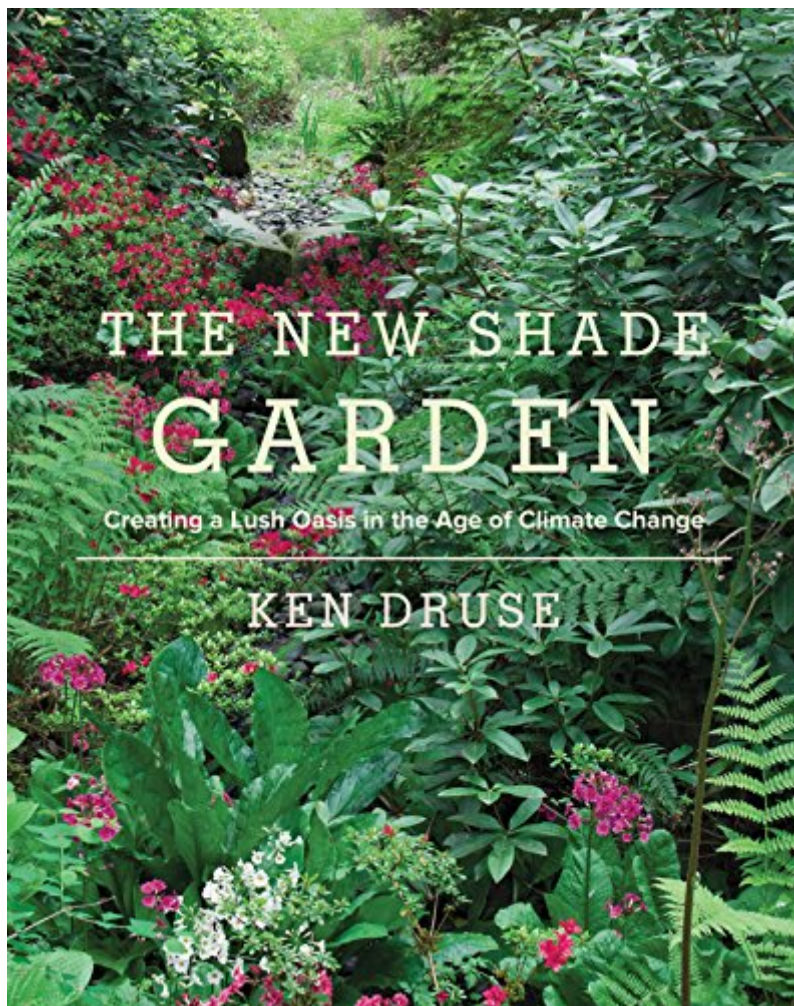


The book was found

# New Shade Garden: Creating A Lush Oasis In The Age Of Climate Change



## **Synopsis**

There is a new generation of gardeners who are planting gardens not only for their visual beauty but also for their ability to reduce carbon dioxide in the atmosphere. In *The New Shade Garden*, Ken Druse provides this generation with a comprehensive guide to creating a shade garden with an emphasis on the adjustments necessary for our changing climate. Druse offers advice for common problems facing today's gardeners, from addressing the deer situation to watering plants without stressing limited resources. Detailing all aspects of the gardening process, the book covers basic topics such as designing your own garden, pruning trees, preparing soil for planting, and the vast array of flowers and greenery that grow best in the shade. Perfect for new and seasoned gardeners alike, this wide-ranging encyclopedic manual provides all the information you need to start or improve upon your own shade garden.

## **Book Information**

File Size: 98321 KB

Print Length: 256 pages

Publisher: Stewart, Tabori & Chang (April 14, 2015)

Publication Date: April 14, 2015

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B00VSERMA8

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #784,387 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #13

in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Shade

#47 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Shade #219

in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Gardening & Horticulture > Landscape

## **Customer Reviews**

Helpful, well-written and designed shade garden book. Written by a gardener, for gardeners. I'm

delighted that this book is in my library and available for my perusal as needed. (some of the pages now have dirt smudges from my use!)

This is a very beautiful, informative, interesting, and useful book. Well worth it!

Like his former Natural Shade Garden, this is a beautiful book with gorgeous photos.

Many beautiful pictures and interesting information.

Fabulous book, great info.

This book was a help in choosing plants for my shady spot, sunny spot garden. I recommend it, especially if you have shade or semishade.

nice condition

I read a review in the times - good summer reading.

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

The New Shade Garden: Creating a Lush Oasis in the Age of Climate Change  
New Shade Garden: Creating a Lush Oasis in the Age of Climate Change  
Pregnant & Lush: Sam (Pregnant & Lush Book 1)  
Beth Chatto's Shade Garden: Shade-Loving Plants for Year-Round Interest (Pimpernel Garden Classics)  
Shade Gardening: How To Create A Stunning Shade Garden  
The Anthropology of Climate Change: An Integrated Critical Perspective (Routledge Advances in Climate Change Research)  
Climate:Design: Design and Planning for the Age of Climate Change  
Designing with Succulents: Create a Lush Garden of Waterwise Plants  
The Drought-Defying California Garden: 230 Native Plants for a Lush, Low-Water Landscape  
A Shade of Vampire 2: A Shade of Blood  
A Shade of Vampire 8: A Shade of Novak  
A Shade of Vampire 12: A Shade of Doubt  
Climate Bogeyman: The Criminal Insanity of the Global Warming / Climate Change Hoax  
The Climate Crisis: An Introductory Guide to Climate Change  
Climate Change: Shifting Glaciers, Deserts, and Climate Belts (Hazardous Earth)  
Climate: Causes and Effects of Climate Change (Our Fragile Planet)  
Planting the Dry Shade Garden: The Best Plants for the Toughest Spot in Your Garden  
The Forest Garden Greenhouse: How to Design and Manage an Indoor Permaculture Oasis  
Paradise Lot: Two Plant Geeks, One-Tenth of an Acre, and the Making of an Edible Garden Oasis in the City  
The

Complete Ice Age: How Climate Change Shaped the World (The Complete Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)