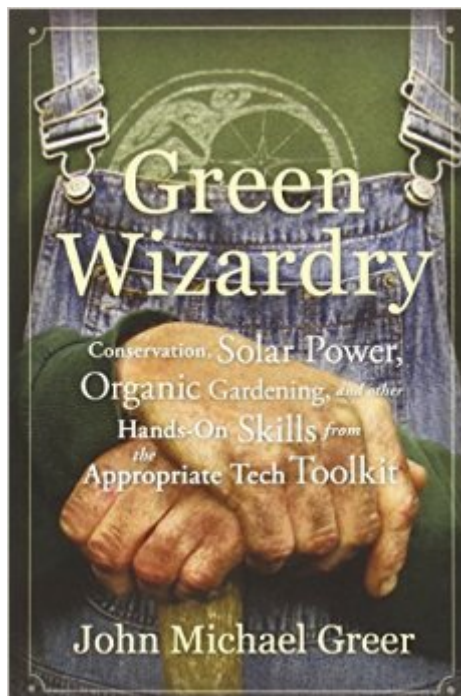


The book was found

# Green Wizardry: Conservation, Solar Power, Organic Gardening, And Other Hands-On Skills From The Appropriate Tech Toolkit



## Synopsis

Merlin, Gandalf, Voldemort; these well-known sorcerers from popular culture are famed for their amazing spells and spectacular magical powers. In ancient times, however, a wizard was actually a freelance intellectual whose main stock in trade was good advice, supported by a thorough education in agriculture, navigation, political and military science, languages, commerce, mathematics, medicine, and the natural sciences; in essence, the true Renaissance man. John Michael Greer proposes a modern mage for uncertain times; one who possesses a startling array of practical skills gleaned from the appropriate tech and organic gardening movements forged in the energy crisis of the 1970s. From the basic concepts of ecology to a plethora of practical techniques such as composting, green manure, low-tech food preservation and storage, small-scale chicken and rabbit raising, solar water heating, alternative energy sources, and more, *Green Wizardry* is a comprehensive manual for today's wizard-in-training. Providing a solid practical introduction to the entire appropriate tech toolkit, this book is a must-read for anyone concerned about decreasing our dependence on an overloaded industrial system and, in a world of serious energy shortages and economic troubles, making life a great deal less traumatic and more livable. John Michael Greer is a scholar of ecological history and an internationally renowned Peak Oil theorist whose blog The Archdruid Report has become one of the most widely cited online resources dealing with the future of industrial society. He is the author of more than thirty books, including *The Wealth of Nature* and *The Long Descent*.

## Book Information

Paperback: 256 pages

Publisher: New Society Publishers (September 3, 2013)

Language: English

ISBN-10: 0865717478

ISBN-13: 978-0865717473

Product Dimensions: 6 x 0.7 x 8.9 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars See all reviews (26 customer reviews)

Best Sellers Rank: #80,956 in Books (See Top 100 in Books) #13 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Solar #55 in Books > Science & Math > Agricultural Sciences > Sustainable Agriculture #66 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Organic

## Customer Reviews

John Michael Greer is a prolific author, blogger and independent scholar whose interests span a large number of subjects. He has authored books on everything from ritual magic to peak oil, and also edited science fiction collections. Greer's latest book "Green Wizardry" isn't really a book about magic, however, the wizard moniker being mostly a way to make the work stand out in the crowd. Nor is it a "hands-on" guide to sustainable living, although it does contain some general advice on the matter. Rather, "Green Wizardry" is an introduction to the philosophy behind the Appropriate Technology and organic gardening movements of the 1970's. As modern civilization stumbles towards its inevitable fall, Greer believes that a return to the ideas and practices of the "small is beautiful" experimenters of that idealist decade is our last and best hope for survival. I'm old enough to remember an obscure Swedish book on similar matters, published around 1978. Even as a child, I found it extreme. It actually mentioned peak oil and similar stuff. Could the oil really run out? Naaah. Greer drew the opposite conclusions, and here we are today, with cheap oil actually running out. Oops. One of the main points of "Green Wizardry" is to drive home the point that our civilization is unsustainable, and that we passed the point of no return. Entropy, the difference between efficiency and resilience, the concepts of flows and funds, and the general idea of peak oil are some of the theoretical (or "theoretical") topics dealt with in the book. Other terms the reader will meet are "dissensus", "retro-fitting" and "the down home funk option". Woven throughout the narrative, are Greer's ideas about how the collapse of civilization will unfold.

Since I first heard that this book was in development, I've been impatiently imitating children in the back of the car. Are we there yet... are we there yet... Finally, destination arrived at. In no way disappointed. GW is what I'd call a 'template book'. Its purpose is to make the reader aware of the issues of the subject and to cut down on the wasted time that so often occurs when someone gets sidetracked by following spurious signs, advertising and misinformation while travelling a desired path. A thorough enough exploration of the ways in which individuals can set out to be an asset to themselves, their families and their communities; looks at trajectory of current civilisation, systems analysis, clarifying terms, options with regard practical skills (especially around food and energy needs), past attempts by people in the 70's and how the lessons they learned might be of use to you. The chapters end with list of books that the author has personally found useful in fleshing out the details if you wish to do so. No book can be all things to all people. This skeleton is for those who wish to build their own inner wizard, and make no mistake, wizard in this context has nothing to do with popular teen literary characters. It doesn't address the violence in retracting societies (looters,

rioters, home invasions, etc), or other things that may rear their ugly heads. But then again, it doesn't claim to. I'm pointing that out because it's a common criticism from those who create elaborate scenarios, that some authors ignore certain apparently evident truths re the future. This book isn't a novel about TEOTWAWKI. It's a foundation for a building rather than the whole burning rioting neighbourhood.

Do they even have civics classes these days? If they do, this ought to be on the reading list. It's not a conventional civics, but as the modern world is being battered by declining Energy Return on Energy Investment of its energy supplies, people will be stressing. Peak Oil is essentially here, oil prices have quadrupled in the last decade, but production is up, oh depending on how one does the math, some odd fraction of a percent per year, and that by unconventional oil. Cheap coal, good coal, cheap gas are all gone. The Hirsch report and plenty other warnings were/are ignored, so we're headed to a future of less energy, and that means a smaller economy. And that means people stressing. One of the factors in stress is the sense of control one has. Without a sufficient sense of control, based in reality, people are prone to blame, scapegoat and otherwise engage in non-productive or counterproductive behaviors. Effective actions are only possible with sufficiently truthful understanding of the situation, AND sufficient competence and skill to decide on effective solutions and to implement them. Without effective solutions, more pain and stress will occur, and that could - and probably will to some degree - lead to some unpleasanties in the civic sphere. So that's what this book is about: effective thinking and development of skill to mitigate the stress of powerdown. Each of the 36 lessons is meaningful enough to demand serious thought, yet not overwhelming. One is led through these lessons, starting with some basic principles, then some lessons on food, then energy, then tying things together.

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

Green Wizardry: Conservation, Solar Power, Organic Gardening, and Other Hands-On Skills From the Appropriate Tech Toolkit Green Smoothies - Top 200 Green Smoothie Recipes: (Green Smoothies, Green Smoothie Recipes, Green Smoothie Cleanse, Green Smoothie Diet, Green Smoothie for Everyday, Healthy Juice) Gardening: The Simple instructive complete guide to vegetable gardening for beginners (mini farming, Preparedness Gardening, Vertical Gardening, Gardening ... Gardening, Organic Gardening, aquaponic) Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) Gardening: Organic Gardening Beginners Guide: Growing Vegetables, Herbs and Berries (Gardening, Beginners Gardening, Organic Gardening, Vegetable)

Bread Machine Wizardry: Pictorial Step-by-Step Instructions for Creating Amazing and Delicious Breads, Pizzas, Spreads and More! (Kitchen Gadget Wizardry Book 2) Hydroponics: Secrets Of Hydroponic Gardening - A Practical Guide For Beginners To Learn Everything About Hydroponic Gardening (Greenhouse Gardening, Organic Gardening, Basics Of Gardening) Solar Power: Proven Lessons How to Build Your Own Affordable Solar Power System: (Energy Independence, Lower Bills & Off Grid Living) (Self Reliance, Solar Energy) 10 Day Green Smoothie Cleanse: Lose 15lbs with 10 Day Green smoothie diet For Weight Loss. Weight loss green smoothie recipes, green smoothies: Sip Up, Slim Down ! Lose upto 15 Lbs in 10 Days! Winter Gardening for Beginners 2nd Edition: The Ultimate Guide to Planning, Planting & Growing Your Winter Flowers and Vegetables (Companion Gardening, ... Gardening, Gardening, Raised Bed Gardening) Greenhouse Gardening: How To Effectively Grow Fruits, Vegetables, And Plants All Year In A Greenhouse Efficiently (Gardening, Planting, Companion Gardening, Gardening Guide, Greenhouse Gardening) Gardening: Air-Cleaning House Plants to Purify Your Home - DIY Home, Home Gardening & Indoor Gardening (Healthy Home, Gardening for Beginners, Container ... Hacks, Healthier You, Outdoor Gardening) Hydroponic Gardening: How To Grow 40 Pounds of Organic Produce 50% Faster With No Soil And No Yard (hydroponic gardening, aquaponics, square foot gardening, ... container gardening, urban homestead) Companion Planting: Companion Gardening - A Practical Guide For Beginners To Learn Everything About Companion Planting (Organic Gardening, Container Gardening, Vegetable Gardening) Gardening: Organic Vegetable Gardening Made Easy (Organic Vegetable Gardening Guide For Beginners Including Planning Planting And Growing Garden Fresh Produce) Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2013 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 PV Off-Grid Power: How to Build Solar PV Energy Systems for Stand Alone LED Lighting, Cameras, Electronics, Communication, and Remote Site Home Power Systems

[Dmca](#)