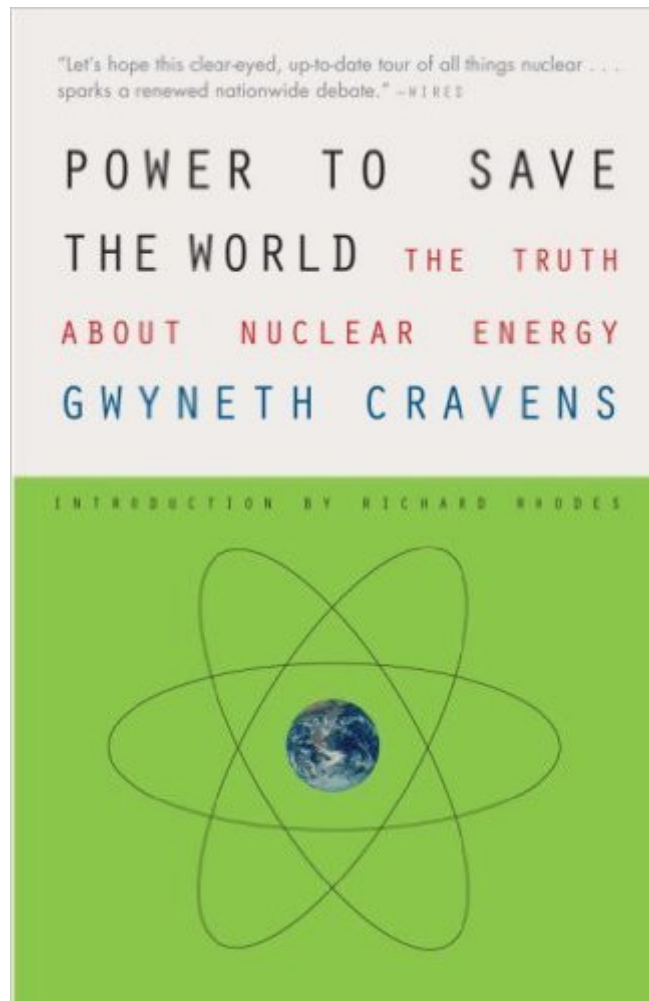


The book was found

# Power To Save The World: The Truth About Nuclear Energy



## Synopsis

An informed look at the myths and fears surrounding nuclear energy, and a practical, politically realistic solution to global warming and our energy needs. Faced by the world's oil shortages and curious about alternative energy sources, Gwyneth Cravens skeptically sets out to find the truth about nuclear energy. Her conclusion: it is a totally viable and practical solution to global warming. In the end, we see that if we are to care for subsequent generations, embracing nuclear energy is an ethical imperative.

## Book Information

File Size: 4489 KB

Print Length: 464 pages

Publisher: Vintage; Reprint edition (December 1, 2010)

Publication Date: December 1, 2010

Sold by: Digital Services LLC

Language: English

ASIN: B001FA0J0U

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #657,146 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #26

in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Nuclear #102

in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Nuclear Physics #156

in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Energy

## Customer Reviews

I am quite sure that Gwyneth Cravens's highly readable book will be controversial. I can only hope that it will get the reading it deserves. Before I read it, I was certain that I knew that nuclear energy was highly risky and a threat to all. I now understand that I actually knew very little. Despite every good intention, I had been pulled into a mindless groupthink about Three Mile Island, Chernobyl and by the very green movement I love. What I learned by reading Cravens, for example, is that as a species we evolved at a time of far greater radiation than now occurs and that one gets more radiation from eating a single banana, or crossing Grand Central Station once, than one gets living

next door to a nuclear plant for a year. We are swimming in a sea of radiation, and always have been, but effectively none of it comes from the use of nuclear power plants constructed in the West. And interestingly, radiation turns out to be one of those things for which dosage is crucial. Radiation at certain low doses appears even to produce positive effects. This book is a pleasure to read because it brims not with opinions, hyperbole or hysteria, but refreshingly, with scientific facts. There are no conspiracy theories and no bad guys (except maybe for coal producers). New, fresh, interesting information appears on every page. As Cravens points out, at one time not that long ago, people feared the dangers of bringing electricity into their homes. And they weren't completely wrong. Dangers accompany electricity, fire and other powerful yet beneficial forms of energy. The key to benefitting from them lies in overcoming fear and learning how to use the proper precautions with each.

You'll be surprised what you can learn from this wonderful book. The fact that prize-winning nuclear chronicler Richard Rhodes, well-known as a stickler for historical accuracy, has endorsed it and written the Introduction, tells us we're on solid ground here. Although he is an authority on the nuclear enterprise, Rhodes says he learned "something new on every page." The environmentalist, Stewart Brand, calls it simply, "The best introduction to the current realities and benefits of nuclear power." And popular story teller Tony Hillerman says, "I'd like to see this on every bookshelf in America and on student reading lists." So, what makes it so special? First of all, the author herself. Her background makes clear that she is no shill for the nuclear industry. In fact, she was quite an aggressive anti-nuclear activist for many years. So she has a personal, battlefield familiarity with the questions and concerns that bother many people about the technology. Second, she is a highly skilled writer, author of five well-received novels, praised by her fellow writers, winner of many writing awards and fellowships, and Visiting Writer in the Graduate Program in Writing at UC Irvine. As a fiction editor at The New Yorker Magazine (1980-87) under the legendary William Shawn, she worked with such noted writers as Milan Kundera and Susan Sontag. But, most important for this book, is that in addition to having a novelist's easy, graceful writing style, she brings many years' experience as a reporter for some of the world's top publications: The New Yorker, The New York Times (magazine, book review and Op-Ed page), The Washington Post, The Nation, Harpers, The Village Voice and others. *Power to Save the World* is her first non-fiction book-length opus.

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

Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) *Power to Save the World:*

The Truth About Nuclear Energy The Waste Not, Want Not Cookbook: Save Food, Save Money and Save the Planet Reiki: The Healing Energy of Reiki - Beginner's Guide for Reiki Energy and Spiritual Healing: Reiki: Easy and Simple Energy Healing Techniques Using the ... Energy Healing for Beginners Book 1) Nuclear Energy, Seventh Edition: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes Solar Power: Proven Lessons How to Build Your Own Affordable Solar Power System: (Energy Independence, Lower Bills & Off Grid Living) (Self Reliance, Solar Energy) Wind Power Guide - how to use wind energy to generate power (OneToRemember Energy Guides Book 1) Super Power Breathing: For Super Energy, High Health & Longevity (Bragg Super Power Breathing for Super Energy) Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Nuclear War Survival Skills: Lifesaving Nuclear Facts and Self-Help Instructions Nuclear Chemical Engineering (1957) (McGraw-Hill Series in Nuclear Engineering) Nuclear Weapons Databook: Volume I - U.S. Nuclear Forces and Capabilities Nuclear War Survival Skills (Upgraded 2012 Edition) (Red Dog Nuclear Survival) NUCLEAR WAR SURVIVAL MANUAL, PROTECTION IN THE NUCLEAR AGE Nuclear Reactor Design (An Advanced Course in Nuclear Engineering) Search & Save: State Quarters - Including the District of Columbia and U.S. Territories (Whitman Search & Save) Marriage: How To Save And Rebuild Your Connection, Trust, Communication And Intimacy (FREE Bonus Included) (Marriage Help, Save Your Marriage, Communication Skills, Marriage Advice) Solar Electric Power Generation - Photovoltaic Energy Systems: Modeling of Optical and Thermal Performance, Electrical Yield, Energy Balance, Effect on Reduction of Greenhouse Gas Emissions Show Me The Money, Honey: The Truth About Big Pharma's War On Salt, Chocolate, Cholesterol and the Natural Health Products That Could Save Your Life Water: The Shocking Truth That can Save Your Life

[Dmca](#)