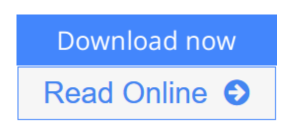


Atomic Awakening: A New Look at the History and Future of Nuclear Power

By James Mahaffey



Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey

"Persuasive and based on deep research. *Atomic Awakening* taught me a great deal."?*Nature*

The American public's introduction to nuclear technology was manifested in destruction and death. With Hiroshima and the Cold War still ringing in our ears, our perception of all things nuclear is seen through the lens of weapons development. Nuclear power is full of mind-bending theories, deep secrets, and the misdirection of public consciousness, some deliberate, some accidental. The result of this fixation on bombs and fallout is that the development of a nonpolluting, renewable energy source stands frozen in time.

Outlining nuclear energy's discovery and applications throughout history, Mahaffey's brilliant and accessible book is essential to understanding the astounding phenomenon of nuclear power in an age where renewable energy and climate change have become the defining concerns of the twenty-first century.

Download Atomic Awakening: A New Look at the History and Fu ...pdf

Read Online Atomic Awakening: A New Look at the History and ...pdf

Atomic Awakening: A New Look at the History and Future of Nuclear Power

By James Mahaffey

Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey

"Persuasive and based on deep research. Atomic Awakening taught me a great deal."?Nature

The American public's introduction to nuclear technology was manifested in destruction and death. With Hiroshima and the Cold War still ringing in our ears, our perception of all things nuclear is seen through the lens of weapons development. Nuclear power is full of mind-bending theories, deep secrets, and the misdirection of public consciousness, some deliberate, some accidental. The result of this fixation on bombs and fallout is that the development of a non-polluting, renewable energy source stands frozen in time.

Outlining nuclear energy's discovery and applications throughout history, Mahaffey's brilliant and accessible book is essential to understanding the astounding phenomenon of nuclear power in an age where renewable energy and climate change have become the defining concerns of the twenty-first century.

Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey Bibliography

- Sales Rank: #159975 in Books
- Brand: Brand: Pegasus
- Published on: 2010-10-15
- Released on: 2010-10-15
- Original language: English
- Number of items: 1
- Dimensions: 8.60" h x 1.00" w x 5.70" l, 1.05 pounds
- Binding: Paperback
- 368 pages

Download Atomic Awakening: A New Look at the History and Fu ...pdf

Read Online Atomic Awakening: A New Look at the History and ...pdf

Editorial Review

From Publishers Weekly

For many people, the idea of nuclear power died with the 1986 Chernobyl meltdown, but for the curious and open-minded, this book offers a timely look at nuclear technology that, the author argues, could provide plenty of cheap, renewable energy, if only we can get past our oversized dread of it. Mahaffey's history lesson begins along a familiar path, from 17th-century chemist Robert Boyle to the great 20th-century physicists. Nazism and WWII sent hundreds of scientists—and their cutting-edge work—to the U.S. But the war also sent that research underground in the ultra-secret Manhattan Project. Researchers also dreamed of peaceful atoms to generate electricity and run submarines, planes and rockets. The specters of Hiroshima and a few horrifying nuclear accidents displaced that peaceful vision. With a wealth of anecdotes, Mahaffey, a senior research scientist at the Georgia Tech Research Institute, offers hope leavened with pragmatism that, while nuclear technology may be experimental forever, it can still be useful and safe. (*Aug.*) Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.

Review

Atomic Awakening offers an essential look at nuclear power and how it will overcome its negative connotations to shape our century. (*Scientific American Book Club Selection*)

The world of science education in America would be an altogether different one if its textbooks were as readable as James Mahaffey's latest on nuclear technology. (*Charleston Post-Courier, Michael S. Smith II*)

ATOMIC AWAKENING provides the most complete history of nuclear power, nuclear weapons and nuclear energy development I have ever read in a single book. (*Nuclear Street, review by Randy Brich*)

The book aids in the understanding of how atomic science is far from the spawn of a wicked weapons program and how nuclear power will shape the 21st century, in which renewable energy and climate change have become defining concerns. (*Nuclear News*)

"A senior research scientist at the Georgia Tech Research Institute, Mahaffey offers hope leavened with pragmatism that, while nuclear technology may be experimental forever, it can still be useful and safe." (Publishers Weekly)

"Starred Review. Mahaffey writes with delightful witty prose. A surprisingly entertaining history of nuclear power." (Kirkus Reviews)

About the Author

James Mahaffey was a senior research scientist at the Georgia Tech Research Institute where he worked under contract for the Defense Nuclear Agency, the National Ground Intelligence Center, the Air Force Air Logistics Center, and Georgia Power Company. He is the author of Atomic Awakening and Atomic Accidents and lives in Atlanta, Georgia.

Users Review

From reader reviews:

Katie Phillips:

Reading a e-book can be one of a lot of exercise that everyone in the world enjoys. Do you like reading book therefore. There are a lot of reasons why people enjoyed. First reading a publication will give you a lot of new facts. When you read a reserve you will get new information because book is one of numerous ways to share the information or maybe their idea. Second, reading a book will make anyone more imaginative. When you reading through a book especially tale fantasy book the author will bring one to imagine the story how the characters do it anything. Third, you are able to share your knowledge to other individuals. When you read this Atomic Awakening: A New Look at the History and Future of Nuclear Power, it is possible to tells your family, friends along with soon about yours publication. Your knowledge can inspire others, make them reading a publication.

Beverly McKeever:

Do you have something that that suits you such as book? The book lovers usually prefer to choose book like comic, limited story and the biggest the first is novel. Now, why not attempting Atomic Awakening: A New Look at the History and Future of Nuclear Power that give your pleasure preference will be satisfied simply by reading this book. Reading habit all over the world can be said as the opportunity for people to know world better then how they react in the direction of the world. It can't be stated constantly that reading habit only for the geeky individual but for all of you who wants to be success person. So , for all of you who want to start reading through as your good habit, you are able to pick Atomic Awakening: A New Look at the History and Future of Nuclear Power become your personal starter.

Joni Harris:

You can spend your free time you just read this book this book. This Atomic Awakening: A New Look at the History and Future of Nuclear Power is simple bringing you can read it in the area, in the beach, train and soon. If you did not possess much space to bring typically the printed book, you can buy the actual e-book. It is make you easier to read it. You can save typically the book in your smart phone. Consequently there are a lot of benefits that you will get when you buy this book.

Ida Resler:

Reserve is one of source of information. We can add our information from it. Not only for students but in addition native or citizen require book to know the revise information of year to help year. As we know those publications have many advantages. Beside most of us add our knowledge, can bring us to around the world. By book Atomic Awakening: A New Look at the History and Future of Nuclear Power we can acquire more advantage. Don't one to be creative people? To become creative person must choose to read a book. Merely choose the best book that suitable with your aim. Don't possibly be doubt to change your life at this time book Atomic Awakening: A New Look at the History and Future of Nuclear Power. You can more appealing than now.

Download and Read Online Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey #PH7QBR2CDYX

Read Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey for online ebook

Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey books to read online.

Online Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey ebook PDF download

Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey Doc

Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey Mobipocket

Atomic Awakening: A New Look at the History and Future of Nuclear Power By James Mahaffey EPub