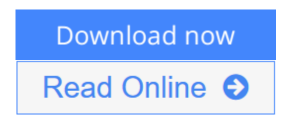


# The Physics of War: From Arrows to Atoms

By Barry Parker



The Physics of War: From Arrows to Atoms By Barry Parker

This fascinating blend of popular science and military history examines the science of war, demonstrating the close connection between the discovery of basic physical principles and the development of weaponry over the ages.

Physics has played a critical role in warfare since the earliest times. Barry Parker highlights famous battles of the past as well as renowned scientists and inventors such as Leonardo, Galileo, Newton, Maxwell, and Einstein whose work had an impact on the technology of combat. Mechanics and the laws of motion led to improved shell trajectories; gas dynamics proved important to the interior ballistics of rifles and cannons; and space exploration resulted in intercontinental missiles, spy satellites, and drone aircraft.

Parker emphasizes the special discoveries that had revolutionary effects on the art of warfare: the Chinese invention of gunpowder, the development of firearms, the impact of the Industrial Revolution, the deployment of the airplane in the First World War, and in our era the unleashing of the enormous power inherent in nuclear fission and fusion.

**<u>Download</u>** The Physics of War: From Arrows to Atoms ...pdf

**Read Online** The Physics of War: From Arrows to Atoms ...pdf

# The Physics of War: From Arrows to Atoms

By Barry Parker

The Physics of War: From Arrows to Atoms By Barry Parker

This fascinating blend of popular science and military history examines the science of war, demonstrating the close connection between the discovery of basic physical principles and the development of weaponry over the ages.

Physics has played a critical role in warfare since the earliest times. Barry Parker highlights famous battles of the past as well as renowned scientists and inventors such as Leonardo, Galileo, Newton, Maxwell, and Einstein whose work had an impact on the technology of combat. Mechanics and the laws of motion led to improved shell trajectories; gas dynamics proved important to the interior ballistics of rifles and cannons; and space exploration resulted in intercontinental missiles, spy satellites, and drone aircraft.

Parker emphasizes the special discoveries that had revolutionary effects on the art of warfare: the Chinese invention of gunpowder, the development of firearms, the impact of the Industrial Revolution, the deployment of the airplane in the First World War, and in our era the unleashing of the enormous power inherent in nuclear fission and fusion.

## The Physics of War: From Arrows to Atoms By Barry Parker Bibliography

- Sales Rank: #1454943 in Books
- Published on: 2014-01-07
- Released on: 2014-01-07
- Original language: English
- Number of items: 1
- Dimensions: 9.26" h x 1.06" w x 6.35" l, 1.08 pounds
- Binding: Hardcover
- 320 pages

**<u>Download</u>** The Physics of War: From Arrows to Atoms ...pdf

**Read Online** The Physics of War: From Arrows to Atoms ...pdf

## **Editorial Review**

#### Review

"Since ancient times, war and technology have gone hand in hand, each driving the other. In this fascinating volume Barry Parker shows how generals from ancient Egypt to contemporary America have relied upon scientific principles to fight and win wars. This book illuminates an essential element of military history." —Benjamin Ginsberg, Bernstein Professor of Political Science, Johns Hopkins University, author of *The Value of Violence* 

#### Praise for Parker's previous books:

"A sprightly and intelligible account of quantum physics and what it has wrought." *--Washington Times* 

"A lively history...Parker's ability to take the most complex notion and simplify it for the general-interest audience makes for an incredibly accessible read." *--Midwest Book Review* 

"Remarkably concise and clear...a thrilling tale.... If you want to find out where we stand now...you could do no better than read this well-written and accessible account." --New Scientist

### About the Author

**Barry Parker** (Pocatello, ID) is an award-winning science writer and the author of twenty-seven highly acclaimed popular science books, including *Albert Einstein's Vision: Remarkable Discoveries That Shaped Modern Science; Einstein: The Passions of a Scientist; Einstein's Brainchild: Relativity Made Relatively Easy!; <i>Quantum Legacy: The Discovery That Changed Our Universe* and *Science 101: Physics.* He is professor emeritus of physics at Idaho State University.

## **Users Review**

#### From reader reviews:

## Donna Beckman:

Have you spare time for any day? What do you do when you have a lot more or little spare time? Yes, you can choose the suitable activity regarding spend your time. Any person spent their very own spare time to take a walk, shopping, or went to the particular Mall. How about open as well as read a book eligible The Physics of War: From Arrows to Atoms? Maybe it is being best activity for you. You know beside you can spend your time with the favorite's book, you can more intelligent than before. Do you agree with its opinion or you have different opinion?

#### **Daniel Rhoads:**

This The Physics of War: From Arrows to Atoms usually are reliable for you who want to certainly be a successful person, why. The key reason why of this The Physics of War: From Arrows to Atoms can be one

of many great books you must have is giving you more than just simple reading food but feed you actually with information that perhaps will shock your prior knowledge. This book is definitely handy, you can bring it all over the place and whenever your conditions throughout the e-book and printed kinds. Beside that this The Physics of War: From Arrows to Atoms forcing you to have an enormous of experience such as rich vocabulary, giving you test of critical thinking that could it useful in your day activity. So , let's have it and enjoy reading.

#### **Mary Abrams:**

Reading a book to become new life style in this calendar year; every people loves to read a book. When you read a book you can get a lot of benefit. When you read books, you can improve your knowledge, simply because book has a lot of information into it. The information that you will get depend on what forms of book that you have read. If you need to get information about your analysis, you can read education books, but if you want to entertain yourself you are able to a fiction books, this kind of us novel, comics, along with soon. The The Physics of War: From Arrows to Atoms offer you a new experience in looking at a book.

#### **Monique Hightower:**

Reading a guide make you to get more knowledge from this. You can take knowledge and information coming from a book. Book is published or printed or highlighted from each source that filled update of news. Within this modern era like currently, many ways to get information are available for a person. From media social such as newspaper, magazines, science guide, encyclopedia, reference book, fresh and comic. You can add your knowledge by that book. Do you want to spend your spare time to open your book? Or just seeking the The Physics of War: From Arrows to Atoms when you necessary it?

# Download and Read Online The Physics of War: From Arrows to Atoms By Barry Parker #R85WXJDQFE3

# **Read The Physics of War: From Arrows to Atoms By Barry Parker** for online ebook

The Physics of War: From Arrows to Atoms By Barry Parker 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 The Physics of War: From Arrows to Atoms By Barry Parker books to read online.

# Online The Physics of War: From Arrows to Atoms By Barry Parker ebook PDF download

The Physics of War: From Arrows to Atoms By Barry Parker Doc

The Physics of War: From Arrows to Atoms By Barry Parker Mobipocket

The Physics of War: From Arrows to Atoms By Barry Parker EPub

**R85WXJDQFE3:** The Physics of War: From Arrows to Atoms By Barry Parker