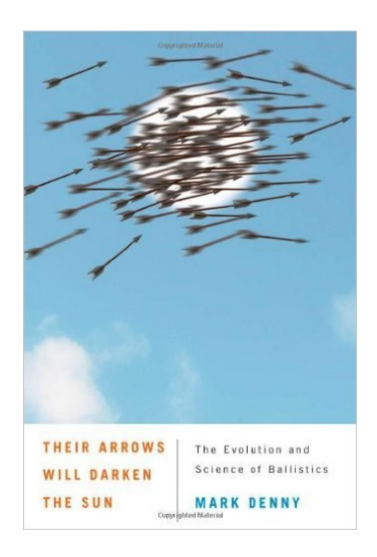
## The book was found

# Their Arrows Will Darken The Sun: The Evolution And Science Of Ballistics





## **Synopsis**

The science of ballistics has a long history and starts with one question: How does a projectile move through the air? Even before physicists worked that one out, military engineers had been tinkering with ballistic devices for centuries. The trebuchet of the Middle Ages has given way to rocket power, and the science of ballistics has evolved to match the technology. Mark Denny's survey covers this dynamic subject from prehistory to the weapons of tomorrow. Taking the bang-whiz-thud approach, Denny first talks about internal ballistics -- Bang! -- from before gunpowder to the development of modern firearms. External ballistics -- Whiz! -- are next, with discussions about short- and long-range trajectories. Denny's lesson ends with a Thud! -- an explanation of terminal ballistics. Throughout, Denny conveys applicable physics principles in a way that will appeal to technology buffs and ballistics enthusiasts alike. His fun and factual explanations are free of complicated equations; notes cover the key aspects of ballistics physics for the more technically inclined. Denny has perfected this engaging balance of science and story. For study or hobby, Their Arrows Will Darken the Sun is an entertaining guide to the world of ballistics. Praise for Mark Denny"For a scientist, Denny's approach is delightfully down to earth." -- The Age"Denny's writing is anything but dry and boring. He adeptly explains complex subject matter and does so with relatively simple language and minimal use of symbolic notation." -- Bat Research News

#### **Book Information**

File Size: 3150 KB

Print Length: 248 pages

Publisher: Johns Hopkins University Press; 1 edition (April 7, 2011)

Publication Date: April 7, 2011

Sold by: A Digital Services LLC

Language: English

ASIN: B004VQPBXU

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #791,354 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #105 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Mechanics #205 in Books >

Science & Math > Physics > Applied #459 in Kindle Store > Kindle eBooks > History > Military > Weapons & Warfare > Weapons

### Customer Reviews

Unfortunately, this book does not appear to have been carefully fact-checked or edited. It is a nifty topic and written in an engaging style. But Dr. Denny presents at least two factual errors in Chapter 3, one which describes the development of modern firearms. There is an awful lot in this book that is very interesting that I do not have the background experience and training to evaluate. But I \*do\* know a good bit about modern handguns. To most trained handgunners, the two factual errors I note below might be the equivalent of getting the wrong answer on an American history test question similar to, "Who was the first President of the United States?" I know that theoretical physics is Dr. Denny's academic discipline and not firearms or any other history. But he presents information in this book as authoritative and presents himself as a credible authority. Having found these errors calls into question the credibility of other statements he makes throughout the book, even those pertaining to ballistics. After all, conscientious, detailed fact-checking is important for non-fiction book authors, and I think most would agree it should be all the more important when presenting information outside one's area of expertise. So here goes. On page 56, first paragraph, he describes that a person rapid-firing a double-action revolver will, "...repeatedly pull the trigger, which cocks and fires the gun, ejects the spent cartridge and loads the next round, all from the same trigger pull." In fact, double-action revolvers do not automatically eject spent cartridges and load new rounds. The text actually describes the functioning of a semi-automatic pistol, not a revolver. Speaking of semi-automatic pistols, on page 62, second paragraph, Dr.

#### Download to continue reading...

Their Arrows Will Darken the Sun: The Evolution and Science of Ballistics Bows & Arrows of the Native Americans: A Step-By-Step Guide To Wooden Bows, Sinew-Backed Bows, Composite Bows, Strings, Arrows & Quivers Textbook of Pistols and Revolvers: Their Ammunition, Ballistics and Use Backyard Ballistics: Build Potato Cannons, Paper Match Rockets, Cincinnati Fire Kites, Tennis Ball Mortars, and More Dynamite Devices Understanding Ballistics: Complete Guide to Bullet Selection The Ultimate Guide to Making Outdoor Gear and Accessories: Complete, Step-by-Step Instructions for Making Knives, Bows and Arrows, Fishing Tackle, Decoys, Gun Cabinets, and Much More North American Bows, Arrows, and Quivers: An Illustrated History Take-Down Archery: A Do-It-Yourself Guide to Building PVC Take-Down Bows, Take-Down Arrows, Strings and More L'arte della guerra - (illustrato) (commentato): Includere Sun Tzu audiolibro:

DELUXE ITALIAN EDITION - Includere Sun Tzu audiolibro Circling The Sun: A Detailed Summary About This Masterpiece Of Paula McLain! (Circling The Sun: A Detailed Summary---Paperback, Ebook, Novel, Audiobook, Audible, Hardcover) Entropy, Information, and Evolution: New Perspective on Physical and Biological Evolution (Bradford Books) Infectious Diseases in Primates: Behavior, Ecology and Evolution (Oxford Series in Ecology and Evolution) How I Changed My Mind About Evolution: Evangelicals Reflect on Faith and Science (BioLogos Books on Science and Christianity) Shadows of the New Sun: Wolfe on Writing/Writers on Wolfe (Liverpool University Press - Liverpool Science Fiction Texts & Studies) Evolution and Vertebrate Immunity: The Antigen-Receptor and Mhc Gene Families (University of Texas Medical Branch Series in Biomedical Science) Evolution and Crime (Crime Science Series) Anarchy Evolution: Faith, Science, and Bad Religion in a World Without God Alphabet Juice: The Energies, Gists, and Spirits of Letters, Words, and Combinations Thereof; Their Roots, Bones, Innards, Piths, Pips, and Secret ... With Examples of Their Usage Foul and Savory Dianetics: The Evolution of a Science Quantum Evolution: The New Science of Life

<u>Dmca</u>