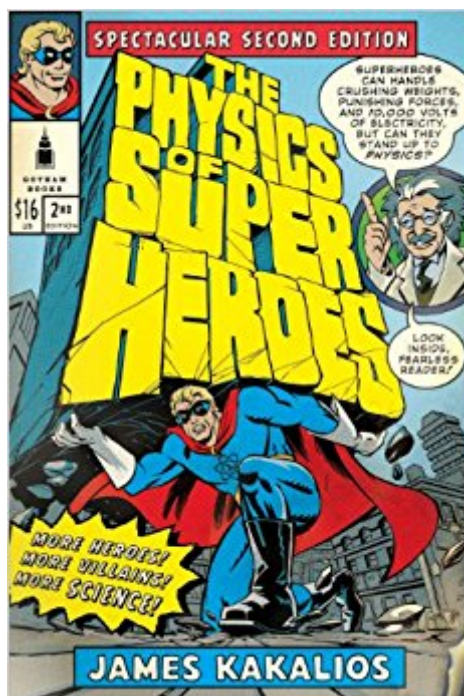


The book was found

# The Physics Of Superheroes: Spectacular Second Edition



## Synopsis

A complete update to the hit book on the real physics at work in comic books, featuring more heroes, more villains, and more science! Since 2001, James Kakalios has taught "Everything I Needed to Know About Physics I Learned from Reading Comic Books," a hugely popular university course that generated coast-to-coast media attention for its unique method of explaining complex physics concepts through comics. With *The Physics of Superheroes*, named one of the best science books of 2005 by *Discover*, he introduced his colorful approach to an even wider audience. Now Kakalios presents a totally updated, expanded edition that features even more superheroes and findings from the cutting edge of science. With three new chapters and completely revised throughout with a splashy, redesigned package, the book that explains why Spider-Man's webbing failed his girlfriend, the probable cause of Krypton's explosion, and the Newtonian physics at work in Gotham City is electrifying from cover to cover.

## Book Information

File Size: 6168 KB

Print Length: 450 pages

Publisher: Avery; 2 Original edition (October 14, 2009)

Publication Date: November 3, 2009

Sold by: Penguin Group (USA) LLC

Language: English

ASIN: B002SV3772

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #480,213 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #44

in Books > Humor & Entertainment > Humor > Science & Scientists #249 in Books > Literature & Fiction > History & Criticism > Genres & Styles > Comics & Graphic Novels #306 in Books > Comics & Graphic Novels > History & Price Guides

## Customer Reviews

Loved it! He gets bogged down a little in the science stuff but comes out of it with simple but colorful

examples of EXACTLY what is happening when a superhero performs their feat of power. He keeps based in reality though so if you expect him to tell you how Superman flies without wings then you're out of luck.

He was my junior year In college quantum teacher and he wrote a great, informative book here just alike to his teaching style. A good read for all!

2 of my favourite things are science and comic books and this book gives pretty well reasoned explanations of why the Flash can move so fast and why Spiderman doesn't dislocate his shoulders swing through NYC and also just what would entail to leap over a tall building in a single bound

This is a different way to approach physics that makes it relevant to everyone who wants to explore the scientific possibilities of superheroes and their powers. It is a book that requires your concentration, but is manageable for those who are just average folks. It is fun too!

A great way for an air-head such as myself (17) to get a grip on physics. Buy this if you love superheroes and want to learn physics. Simple as that :D

This is a fun book that breaks physics principles down into easily understandable, non math intensive, bite sized chunks in a fun and entertaining way. I bought it to have on my desk as a science teacher.

I love this book! It's so fun and interesting. It's a history lesson on comics and some amazing science! For the first time physics makes sense! I'm using it to teach my son for homeschooling and I'm learning as much as he is!

I took some Physics classes in college, and was able to grasp most of the ideas in the first reading. I had to reread some of the concepts a second time to understand them. This book is recommended for those who at least have basic knowledge of Physics, or you will be struggling. One of my favourite chapters would be the one on Spiderman! I also learnt about the background of lesser known Superheroes. For the price of a bargain book, definitely a good buy!

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

The Physics of Superheroes: More Heroes! More Villains! More Science! Spectacular Second

Edition The Physics of Superheroes: Spectacular Second Edition Spectacular Wineries of Ontario:  
A Captivating Tour of Established, Estate and Boutique Wineries (Spectacular Wineries series) The  
Physics of Superheroes Physics for Scientists and Engineers with Modern Physics: Volume II (3rd  
Edition) (Physics for Scientists & Engineers) The Solid State: An Introduction to the Physics of  
Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Head  
First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced  
Placement) Physics for Kids : Electricity and Magnetism - Physics 7th Grade | Children's Physics  
Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics)  
Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on  
Particle Physics, Nuclear Physics and Cosmology) Six Ideas That Shaped Physics: Unit R - Laws of  
Physics are Frame-Independent (WCB Physics) Problem-Solving Exercises in Physics: The High  
School Physics Program (Prentice Hall Conceptual Physics Workbook) Geometry, Topology and  
Physics, Second Edition (Graduate Student Series in Physics) Gauge Theories in Particle Physics,  
Second Edition (Graduate Student Series in Physics) Media Control, Second Edition: The  
Spectacular Achievements of Propaganda (Open Media Series) Holy Superheroes! Revised and  
Expanded Edition: Exploring the Sacred in Comics, Graphic Novels, and Film Drawing Superheroes  
Step by Step: The Complete Guide for the Aspiring Comic Book Artist How to Draw Comic Book  
Superheroes Using 5 Easy Shapes Draw 50 Monsters: The Step-by-Step Way to Draw Creeps,  
Superheroes, Demons, Dragons, Nerds, Ghouls, Giants, Vampires, Zombies, and Other Scary  
Creatures What's Up With Max?: Medikidz Explain Asthma (Superheroes on a Medical Mission)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)