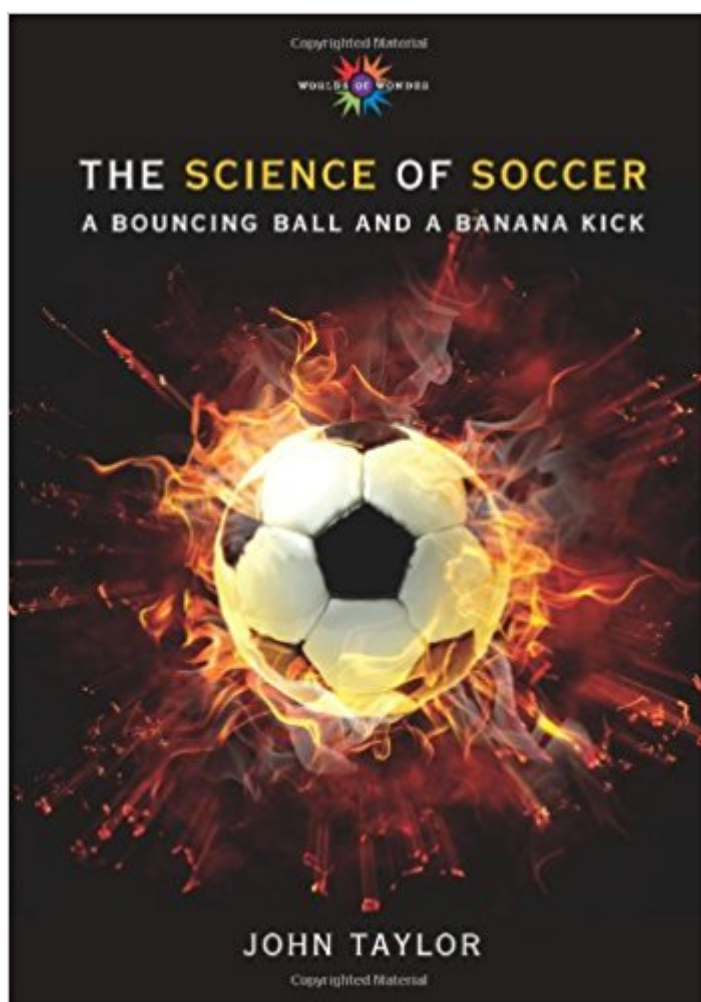


The book was found

The Science Of Soccer: A Bouncing Ball And A Banana Kick (Barbara Guth Worlds Of Wonder Science Series For Young Readers)



Synopsis

Soccer is the most popular sport in the world. It is also an endless scientific panorama. Every movement by the players and each interaction with the ball involves physics, fluid mechanics, biology, and physiology, to name just a few of the scientific disciplines. In a book that targets middle and high school players, Taylor begins with a history of soccer and its physical and mathematical aspects. He then addresses important questions such as how and why a ball bounces, how the ball spins, and what these dynamics mean for the game. He introduces readers to the science of kicking, heading, and trapping and looks at the sources of the energy required to run, jump, and kick for an entire game. Taylor then puts it all together by following a sequence of plays and describing the science behind tactical maneuvers. Sidebars and appendices allow those with a more mathematical bent to follow the physics and perform experiments to see the effects of phenomena like drag, bounce, and spin. In addition, key terminology is highlighted, explained in the text, and summarized in the glossary.

Book Information

Series: Barbara Guth Worlds of Wonder Science Series for Young Readers

Hardcover: 108 pages

Publisher: University of New Mexico Press (May 15, 2014)

Language: English

ISBN-10: 0826354645

ISBN-13: 978-0826354648

Product Dimensions: 10.2 x 7.4 x 0.6 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,407,691 in Books (See Top 100 in Books) #15 in Books > Teens > Sports & Outdoors > Soccer

Customer Reviews

âœThe perfect resource for soccer enthusiasts, covering all things soccer. . . . This book would be an effective research resource for upper middle school and high school general science students and high school physics students. The bookâ™s strength is its ability . . . to clearly explain difficult physics within the context of a popular sport.â•âœThe Science TeacherâœThe Science of Soccer explores the world of physics through the lens of the worldâ™s most popular sport, soccer. Taylor opens with a short history of soccer, then explains how scientific principles, such as friction, drag,

and the Bernoulli effect, impact the game. Each principle is explained in great detail, with situational examples that can be found in a soccer game, and experiments are included to allow readers to observe the science.â •â VOYA

John Taylor is a former soccer referee, an engineer, a science writer, and a historian who is the author of four books on New Mexican history.

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

The Science of Soccer: A Bouncing Ball and a Banana Kick (Barbara Guth Worlds of Wonder Science Series for Young Readers) Five Things I Like Almost As Much As Playing Soccer. 1. Watching Soccer. 2. Talking About Soccer. 3. Books About Soccer. 4. Websites About Soccer. 5. ... Pages College Ruled (Composition Notebook) a perspective...ONE FOOT ON A BANANA PEEL: the slippery slope of lung cancer: a perspective...ONE FOOT ON A BANANA PEEL: the slippery slope of lung cancer Splashes Of Joy In The Cesspools Of Life [1992 PAPERBACK] Barbara Johnson (Author)Splashes Of Joy In The Cesspools Of Life [1992 Paperback] Barbara Johnson (Author)Splashes Of Joy In The Cesspools Of Life The Leg Kick: Your Ultimate Guide to Using The Leg Kick for Mixed Martial Arts Yeah Baby!: The Modern Mama's Guide to Mastering Pregnancy, Having a Healthy Baby, and Bouncing Back Better Than Ever The Banana-Leaf Ball: How Play Can Change the World (CitizenKid) Crimson Worlds Collection 1: Crimson Worlds Books 1-3 (Crimson Worlds Collections) Crystal Ball Gazing: The Complete Guide to Choosing and Reading Your Crystal Ball Spalding's Athletic Library - The Games of Lawn Hockey, Tether Ball, Golf-Croquet, Hand Tennis, Volley Ball, Hand Polo, Wicket Polo, Laws of Badminton, Drawing Room Hockey, Garden Hockey SPORTS SCIENCE EXPERIMENT LOG GET A KICK OUT OF SCIENCE (MAD SCIENCE) More Short Scenes and Monologues for Middle School Students: Inspired by Literature, Social Studies, and Real Life (Young Actor Series) (Young Actor Series) (Young Actors Series) Cinco de Mayo for Beginner Readers (Seasonal Easy Readers for Beginner Readers Book 9) Worlds of Wonder: How to Write Science Fiction & Fantasy By Barbara Young: Wheater's Functional Histology: A Text and Colour Atlas (Book with CD-ROM) Fourth (4th) Edition The Ball is Round: A Global History of Soccer From Plastic to Soccer Ball (Start to Finish: Sports Gear) Soccer iQ Presents... POSSESSION: Teaching Your Team to Keep the Darn Ball Wonder/365 Days of Wonder Boxed Set Wonder Woman Classic: I Am Wonder Woman (I Can Read Level 2)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help