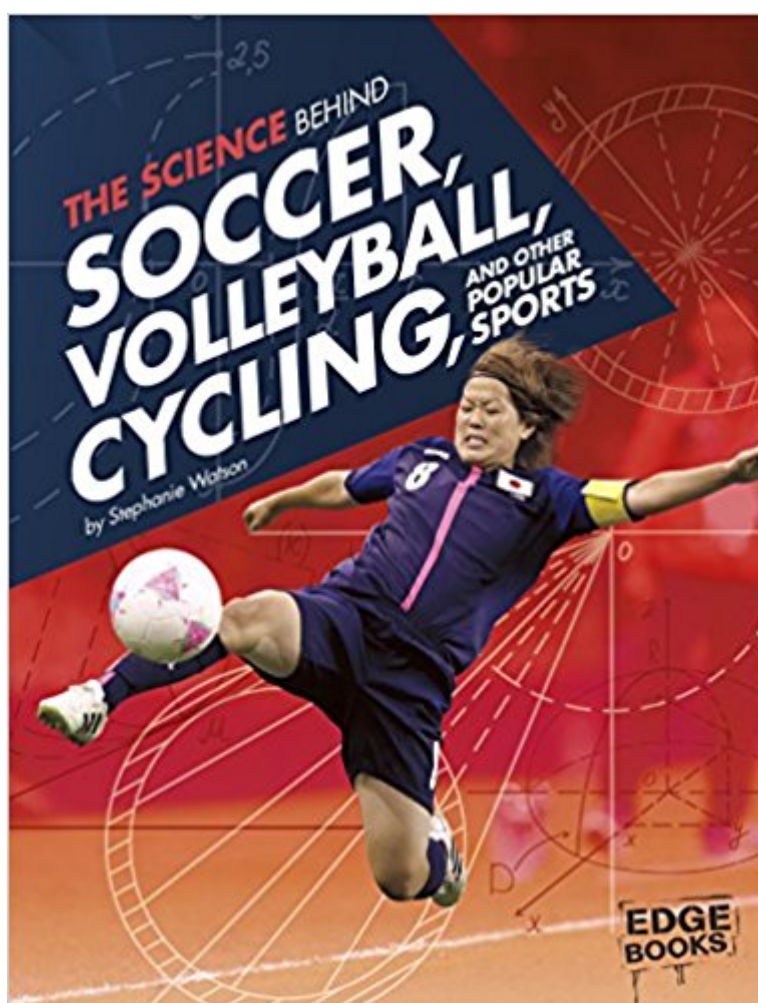


The book was found

The Science Behind Soccer, Volleyball, Cycling, And Other Popular Sports (Science Of The Summer Olympics)



Synopsis

Behind every Summer Olympic scoring soccer kick, tennis-ball bounce, and hard-hitting volleyball serve, science is at work. The type of kick used on a soccer ball affects its path. An equestrian leans forward during a jump to help the horse balance. Cyclists wear tight clothing to reduce drag. Find out how science is involved in several popular Summer Olympic events and how athletes take science into account in their quest for the gold medal.

Book Information

Lexile Measure: 910L (What's this?)

Series: Science of the Summer Olympics

Paperback: 32 pages

Publisher: Capstone Press (January 1, 2016)

Language: English

ISBN-10: 1491481641

ISBN-13: 978-1491481646

Product Dimensions: 6 x 0.1 x 7 inches

Shipping Weight: 0.3 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #885,190 in Books (See Top 100 in Books) #16 in Books > Children's Books > Sports & Outdoors > Cycling #59 in Books > Children's Books > Sports & Outdoors > Olympics #144 in Books > Children's Books > Sports & Outdoors > Soccer

Age Range: 8 - 14 years

Grade Level: 3 - 4

Customer Reviews

Stephanie Watson is a freelance writer specializing in health, science, and young adult nonfiction. She has written more than two dozen books, including *Brain Injuries in Football*, *The Escape from Alcatraz*, and *Mystery Meat: Hot Dogs, Sausages, and Lunch Meats*. Stephanie is also a regular contributor to WebMD, Healthline, and several other consumer websites. She lives in Rhode Island with her husband and son.

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

The Science Behind Soccer, Volleyball, Cycling, and Other Popular Sports (Science of the Summer Olympics) 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) CARB CYCLING - The Best Carb Cycling Recipes for Beginners!: ARB CYCLING - The Ultimate Carb Cycling Guide to Weight and Fat Loss Carb Cycling: The 7-Day Carb Cycle Transformation â “ Carb Cycling Diet, Carb Cycling Recipes, Carb Cycling Meal Plans Volleyball: A Beginnerâ™s Guide To Volleyball: Get Started Playing And Winning At Volleyball! (Sports For You Series Book 7) The Science Behind Track and Field (Science of the Summer Olympics) The Science Behind Gymnastics (Science of the Summer Olympics) Soccer: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) The Volleyball Psychology Workbook: How to Use Advanced Sports Psychology to Succeed on the Volleyball Court Skateboarding: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Hockey: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Great Moments in the Summer Olympics (Matt Christopher Sports) Great Moments In The Summer Olympics (Turtleback School & Library Binding Edition) (Matt Christopher Sports Series for Kids) Cross-Country Ski Tours--Washington's South Cascades and Olympics: Washington's South Cascades and Olympics Brazil's Dance with the Devil (Updated Olympics Edition): The World Cup, the Olympics, and the Fight for Democracy Ancient Greece and the Olympics: A Nonfiction Companion to Magic Tree House #16: Hour of the Olympics (Magic Tree House (R) Fact Tracker) The Big Volleyball Coloring Book: An Amazing Volleyball Coloring Book For Teens and Adults (Color Me Happy) Playing Volleyball: An Arm Chair Guide Full of 100 Tips to Getting Better at Volleyball Volleyball Basics: How to Play Volleyball

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)