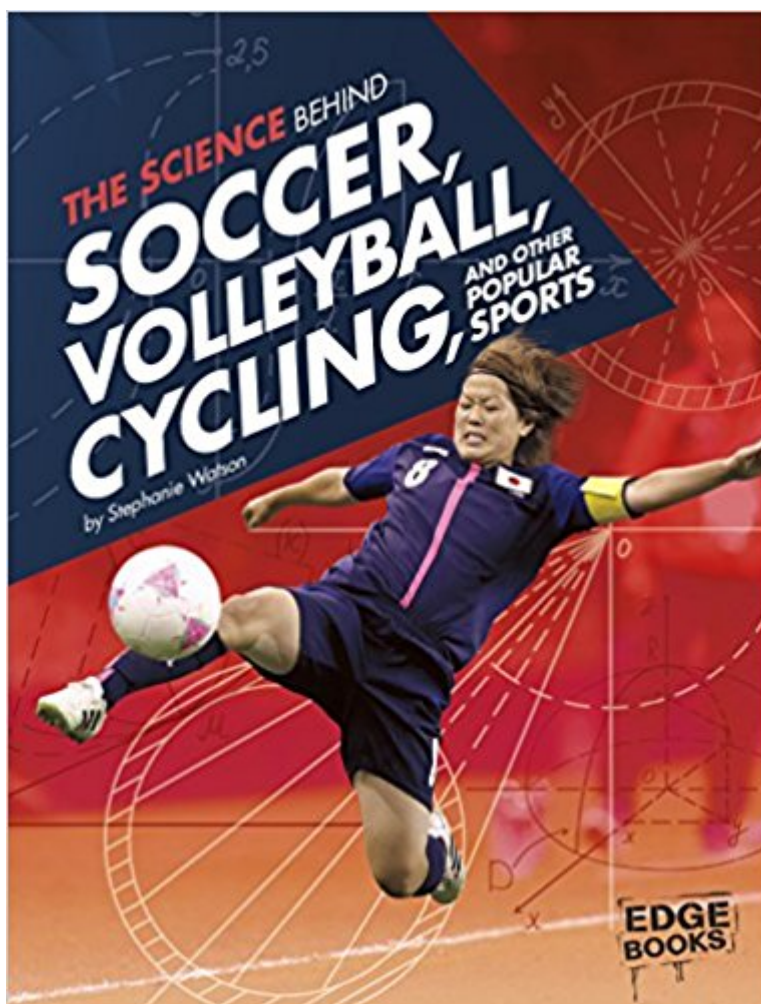


The book was found

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

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Language: English

ISBN-10: 1491481641

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Product Dimensions: 6 x 0.1 x 7 inches

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

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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.

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