

The book was found

Sports Science (Why Science Matters)



Synopsis

In Sports Science, we learn how sports and exercise science can benefit everyone, not just athletes. We find out about how the body responds to exercise, the role of nutrition and sports psychology in improving performance, how biomechanics can improve efficiency and reduce injuries, and see examples of training regimes. Learn about how the body obtains and uses energy during exercise, the ways in which fitness is measured, and the effects of stress, dehydration, and overtraining.

Book Information

Series: Why Science Matters

Hardcover: 56 pages

Publisher: Heinemann Library (March 1, 2009)

Language: English

ISBN-10: 0431040958

ISBN-13: 978-0431040950

Product Dimensions: 7.7 x 0.5 x 9.6 inches

Shipping Weight: 13.4 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #10,371,227 in Books (See Top 100 in Books) #45 in Books > Sports & Outdoors > Miscellaneous > Sports Science #63610 in Books > Health, Fitness & Dieting > Exercise & Fitness

Customer Reviews

Appealing cover illustrations and formats encourage students to learn more about these new science fields. Relevant education is furthered by this series goal to illustrate science educations use in everyday life. Useful for assigned nonfiction reading, --Library Media Connection --This text refers to an out of print or unavailable edition of this title.

Andrew Solway is a Heinemann-Raintree author. --This text refers to an out of print or unavailable edition of this title.

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

Why Architecture Matters (Why X Matters Series) Why Preservation Matters (Why X Matters Series)

Why Translation Matters (Why X Matters Series) 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)) Sports Science (Why Science Matters) Skateboarding: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Baseball: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Basketball: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Soccer: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Hockey: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Free Market Madness: Why Human Nature is at Odds with Economics--and Why it Matters Why We Make Things and Why It Matters: The Education of a Craftsman The Faith: What Christians Believe, Why They Believe It, and Why It Matters Men on Strike: Why Men Are Boycotting Marriage, Fatherhood, and the American Dream - and Why It Matters JFK and the Unspeakable: Why He Died and Why It Matters Amazing Sports and Science (TIME For Kids Book of WHY) (TIME for Kids Big Books of WHY) The 100-Pound Problem (Math Matters Series) (Math Matters (Kane Press Paperback))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)