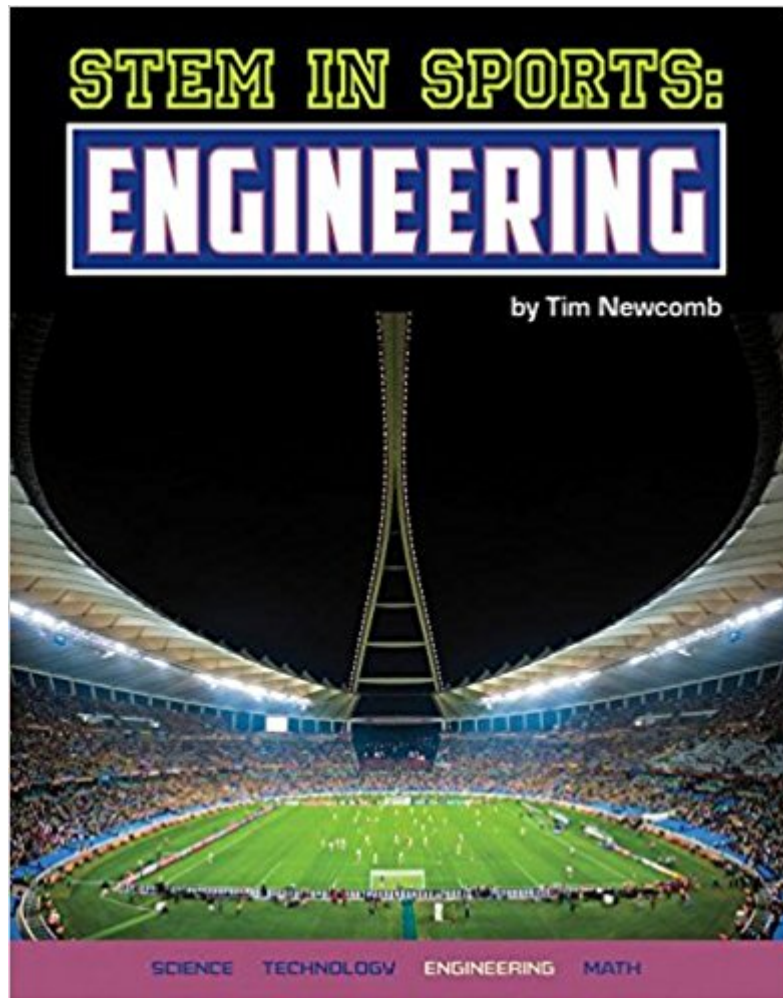




The book was found

Stem In Sports: Engineering



Synopsis

You can't play sports without a place to play. Inside, find out how engineers are changing the way people view and play sports around the world. Read how talented engineers are becoming all-stars by creating arenas and stadiums that thrill fans. Check out advances in engineering that are changing how athletes dress and coaches coach. From the giant size of stadiums to the micro-engineering of uniform fabric, from 3-D printing of running shoes to growing grass indoors, engineers find themselves atop the victory stand over and over again. The entire STEM in SPORTS series tells the story of how science, technology, engineering, and math are not just an exciting and innovative part of education, but also part of the winning formula for success in sports. In this series, find out how these fields of study are hard at work on the fields of play.

Book Information

Series: Stem in Sports (Book 4)

Hardcover: 64 pages

Publisher: Mason Crest Publishers (January 1, 2015)

Language: English

ISBN-10: 142223231X

ISBN-13: 978-1422232316

Product Dimensions: 9.3 x 7.3 x 0.4 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #668,649 in Books (See Top 100 in Books) #108 in [Books > Teens > Sports & Outdoors](#) #962 in [Books > Teens > Education & Reference > Science & Technology](#)

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

Stem Cell Therapy: A Rising Tide: How Stem Cells Are Disrupting Medicine and Transforming Lives
50 More Stem Labs - Science Experiments for Kids (50 Stem Labs) (Volume 2) Stem in Sports:
Engineering 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))
Stem in Sports: Math Cars (Design and Engineering for STEM) STEM Research for Students
Volume 1: Understanding Scientific Experimentation, Engineering Design, and Mathematical
Relationships Stem Cells, Tissue Engineering and Regenerative Medicine STEM Careers:

Enhancing Engineering (Time for Kids Nonfiction Readers) Sports Illusion, Sports Reality: A Reporter's View of Sports, Journalism, and Society 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)) The Ultimate Guide to Weight Training for Swimming (The Ultimate Guide to Weight Training for Sports, 25) (The Ultimate Guide to Weight Training for Sports, Guide to Weight Training for Sports, 25) 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)) Olympic Sports - When and How? : History of Olympic Sports Then, Now And Beyond: Olympic Books for Kids (Children's Olympic Sports Books)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)