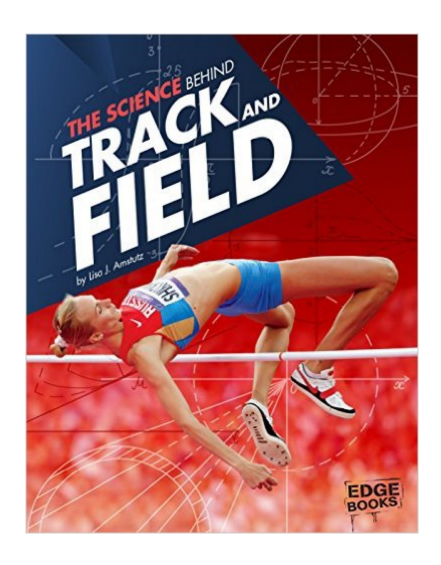
## The book was found

# The Science Behind Track And Field (Science Of The Summer Olympics)





## **Synopsis**

Behind every long stride, high-flying pole vault, and perfectly controlled discus throw, science is at work. As a high jumper takes off, potential energy is converted into kinetic energy. A discus thrower builds up momentum while spinning. Find out how science is involved in Olympic track and field events and how athletes take science into account in their quest for the gold medal.

### **Book Information**

Lexile Measure: 820L (What's this?)

Series: Science of the Summer Olympics

Paperback: 32 pages

Publisher: Capstone Press (January 1, 2016)

Language: English

ISBN-10: 1491481625

ISBN-13: 978-1491481622

Product Dimensions: 6.5 x 0.2 x 8.8 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #560,599 in Books (See Top 100 in Books) #29 in Books > Children's Books > Sports & Outdoors > Track & Field #39 in Books > Children's Books > Sports & Outdoors >

Olympics #269 in Books > Children's Books > Education & Reference > Science Studies >

**Physics** 

Age Range: 8 - 14 years

Grade Level: 3 - 4

#### Download to continue reading...

The Science Behind Track and Field (Science of the Summer Olympics) The Science Behind Soccer, Volleyball, Cycling, and Other Popular Sports (Science of the Summer Olympics) The Science Behind Swimming, Diving, and Other Water Sports (Science of the Summer Olympics) The Science Behind Gymnastics (Science of the Summer Olympics) The World of Olympics (The Olympics) Track and Field (Summer Olympic Sports) 5 Seconds of Summer: The Ultimate 5SOS Fan Book 2015: 5 Seconds of Summer Book (5 Seconds of Summer Fan Books) Swifter, Higher, Stronger: A Photographic History of the Summer Olympics Summer Olympics: The Definitive Guide to the World's Greatest Sports Celebration What Are The Summer Olympics? (Turtleback School & Library Binding Edition) (What Was...?) What Are the Summer Olympics? (What Was...?) Flat Track

(Motorcycle Racing: The Fast Track) Circus Maximus: The Economic Gamble Behind Hosting the Olympics and the World Cup Field Guide to the Cascades & Olympics Left Behind Series Prequel Set (The Rising, Anarchist is Born Before they were Left Behind/ The Regime, Evil Advances Before they were Left Behind/ The Rapture,In the Twinkling of an Eye Countdown to the Earth's Last Days) The Rolling Stones All the Songs: The Story Behind Every Track Henry's Track and Field Day: The Tortoise and the Hare Remixed (Aesop's Fables Remixed) Wildflowers in the Field and Forest: A Field Guide to the Northeastern United States (Jeffrey Glassberg Field Guide Series) Field Guide to Lens Design (SPIE Press Field Guide FG27) (Field Guides) Summer Journal, Grades K - 5 (Summer Series)

**Dmca**