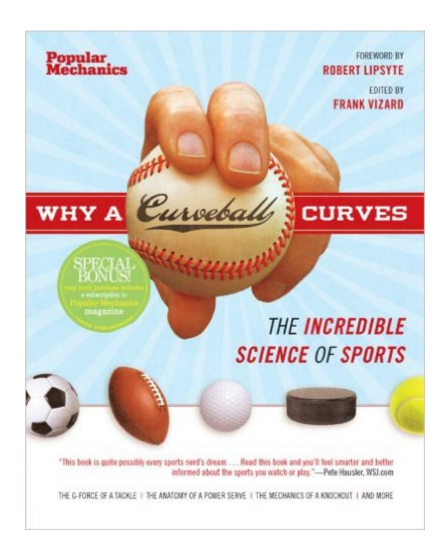
The book was found

Why A Curveball Curves: The Incredible Science Of Sports (Popular Mechanics)





Synopsis

Sports. They get our blood pumping and our hearts racing. Fans scream and cheer as their favorite athletes run, throw, pedal, dive, or swing their way to victory. But what makes an athlete successful? Why do some players excel when others fall behind? In Why a Curveball Curves, the experts at Popular Mechanics, along with top athletes, coaches, and sports journalists, explore the science behind sports. Fluid dynamics, biomechanics, and technology determine everything from speed in cycling to protection in football to performance measurement in all sports. This book is designed for both the player and the fan, helping athletes become better-prepared and giving enthusiasts a more complete understanding and appreciation of competition. The issues discussed range from Tigerâ TMs swing to Lanceâ TMs legs, from gene doping to the physics of why a seemingly straight kick curves drastically just before its target—in other words, how to bend it like Beckham—plus so much more.Â

Book Information

Series: Popular Mechanics

Paperback: 224 pages

Publisher: Hearst (August 4, 2009)

Language: English

ISBN-10: 1588167941

ASIN: B005SMVWQG

Product Dimensions: 9.3 x 7.4 x 0.6 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 4.6 out of 5 stars Â See all reviews (18 customer reviews)

Best Sellers Rank: #8,369,542 in Books (See Top 100 in Books) #40 in Books > Sports &

Outdoors > Miscellaneous > Sports Science #1132 in Books > Science & Math > Physics >

Applied #3687 in Books > Reference > Encyclopedias & Subject Guides > Sports

Customer Reviews

As a kid, I was never a big science fan . . . I've now becomemore interested in the subject and you will, too, if youread WHY A CURVEBALL CURVES--edited by Frank Vizard. This book is a collection of articles from POPULAR MECHANICS by such contributors as Chicago Cubs manager Lou Piniella, Olympic swimming coach Bob Bowman and Buzz "The ShotDoctor" Graman . . . you'll learn how certain hockeyplayers achieve greater speed on the ice, why swimming is all about reducing drag and even what Babe Ruth had to sayabout the mechanics of his home-run swing:*

Coordination, that is perfect timing and harmony of action, is a greatessential. You have got to develop rhythm and full utility of everymuscle. My whole body goes with every swing. I swing right from thehips. And those who have seen me take a healthy sock at the ball knowwhat I mean. With that coordination there is the fact that I assume thatstrength is behind it. Whatever your favorite sport is, you'll probably find it covered in this book . . . baseball, basketball, bowling, boxing, cycling, football, golf, hockey, running, skiing, soccer, swimming and diving, and tennis all get covered in separate chapters, oftenaccompanied by memorable photos. I often found out some surprising information; e.g., about theimportance of the follow-through in golf:* Irrelevant. In truth, a golfer could release the club from his handsthe moment after impact and it would make no difference--except, of course, to your playing partners, who might not appreciate having your eight-iron embedded between their shoulderblades.

This book approaches sports from a scientific viewpoint, but is free of mathematical calculations. Owing to its breadth, I will only focus on a few items--mostly those not mentioned by previous reviewers. For a long time, lactic acid buildup in the muscles was interpreted as evidence of shortage of oxygen in the muscle. It turns out that lactic acid is produced by the body as a fuel for metabolism. (p. 20). A hit in baseball can impose over 4,000 pounds of force, over a split second, on the ball. A graph (p. 42) indicates that a swing speed (of the bat) at 20 mph results in a speed of the batted ball of 63 mph. Other combinations include (30, 73), (40, 83), and (50, 93). The chapter on boxing makes it clear how the knockout takes place. The skull experiences a sudden acceleration, and the brain within the skull accelerates separately, temporarily stunning it and causing disorientation or unconsciousness. The discussion of hockey has fascinating information. Did you realize, for instance, that were it not for the boundaries of the rink, a puck shot at 100 mph would slide nearly 1.2 miles before coming to a stop, doing so in 2 hours and 15 minutes? (p. 158). The chapter on soccer discusses the Magnus Effect on the kicked soccer ball. A slightly off-center kick imposes a spin on the ball. This spin interacts with the airflow around the ball, causing a slight deceleration on one side of the ball. This, in turn, produces a new force--one that causes the ball to spin. Another change in the ball's motion occurs when the airflow around the soccer ball changes from turbulent to laminar flow as it slows down. The drag on the ball suddenly increases, and the ball suddenly dips in its trajectory.

Download to continue reading...

Why a Curveball Curves: The Incredible Science of Sports (Popular Mechanics) The Curves Collection Big Girls And Bad Boys: The Curve Ball, The Beast Loves Curves, Curves By Design

(BBW Romance Collection) Dangerous Curves: Action Heroines, Gender, Fetishism, and Popular Culture Summary - The Goldfinch: Novel By Donna Tartt -- An Incredible Summary! (The Goldfinch: An Incredible Summary -- Audiobook, Paperback, Novel, Ebook) Summary - The Invention Of Wings: Novel By Sue Monk Kidd --- An Incredible Summary (The Invention Of Wings: An Incredible Summary-- Paperback, Summary, Audible, Novel, Audiobook) Summary - The Immortal Life Of Henrietta Lacks: Novel By Rebecca Skloot -- An Incredible Summary! (The Immortal Life Of Henrietta Lacks: An Incredible Summary --- Immortal Life) Running with Curves: Why You're Not Too Fat to Run, and the Skinny on How to Start Today Sports Betting for Beginners: How To Read The Sports Odds So You Can Turn A Few Dollars Into Big Winnings With Sports Betting! Sports Betting: Tools, Strategies, and Principles Behind Winning Sport Predictions: Sports Investing and Making Money in NBA, NFL, NCAA, Football and Basketball ... Sports Wagering, NFL Betting, NBA Betting) Sports Illustrated Almanac 2015 (Sports Illustrated Sports Almanac) Olympic Sports - When and How?: History of Olympic Sports Then, Now And Beyond: Olympic Books for Kids (Children's Olympic Sports Books) Sports Science (Why Science Matters) Why Less Is More for WOSPs (Well-Intentioned, Overinvolved Sports Parents): How to Be the Best Sports Parent You Can Be Robotics: The Beginner's Guide to Robotic Building, Technology, Mechanics, and Processes (Robotics, Mechanics, Technology, Robotic Building, Science) Fight Like a Physicist: The Incredible Science Behind Martial Arts (Martial Science) The Curves of Life (Dover Books Explaining Science) Why Can't My Child Behave?: Why Can't She Cope? Why Can't He Learn? The Feingold Diet updated for today's busy families IS THIS WHY AFRICA IS? (Why Africa is poor, Why Africa is not developing, What Africa needs, What Africa needs to develop): Africa, Africa, Africa, Africa, Africa, Africa, Africa, Ebola, Ebola, Ebola St Mary's BSc Sports Science Bundle: Physiology and Biomechanics: Introduction to Sports Biomechanics: Analysing Human Movement Patterns [Paperback] [2007] (Author) Roger Bartlett 100 Most Popular Genre Fiction Authors: Biographical Sketches and Bibliographies (Popular Authors (Hardcover))

Dmca