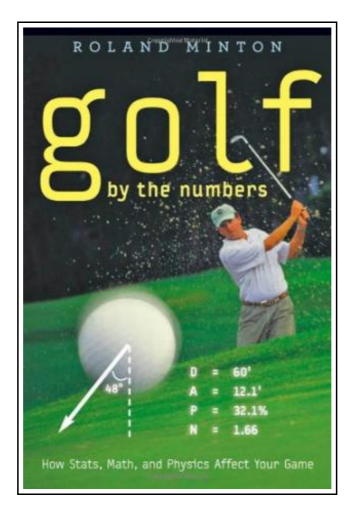
Golf by the Numbers: How Stats, Math, and Physics Affect Your Game (Hardback)



Filesize: 2.61 MB

Reviews

Great e book and helpful one. It really is writter in straightforward terms and not hard to understand. You can expect to like how the blogger write this book. (Hudson Christiansen)

GOLF BY THE NUMBERS: HOW STATS, MATH, AND PHYSICS AFFECT YOUR GAME (HARDBACK)



To get Golf by the Numbers: How Stats, Math, and Physics Affect Your Game (Hardback) PDF, you should access the web link listed below and download the ebook or get access to additional information which are highly relevant to GOLF BY THE NUMBERS: HOW STATS, MATH, AND PHYSICS AFFECT YOUR GAME (HARDBACK) book.

JOHNS HOPKINS UNIVERSITY PRESS, United States, 2012. Hardback. Book Condition: New. 216 x 147 mm. Language: English . Brand New Book. How do the world s greatest golfers improve their game? Practice, sure, but Roland Minton says mathematics and statistics are also key to their success. Golf by the Numbers analyzes the mathematical strategies behind the sport, giving fans a behind-the-scenes look at how numbers drive the game. Computers, GPS trackers, swing simulators, and high-speed cameras have introduced new and exciting ways of seeing and understanding the complicated and endlessly fascinating game of golf. Players like Phil Mickelson are so good because they review the results of every swing they take. Minton s comprehensive analysis of statistics taken from the PGA Tour s ShotLink system walks readers through the mountains of data that pros use to inform and refine their play. The result is an insider s perspective of how the world s greatest golfers apply mathematics to the sport. Minton discusses randomness in golf (especially how much luck is involved in putting) as well as aggressive and cautious strategies both on and off the greens, and he explains, by the numbers, just how Tiger Woods was so dominant from 2004 to 2009. Here is a book that tells some truly engaging stories of modern golf, featuring famous players and memorable tournaments, all through the lens of elementary probability theory. Minton s informal style and clear and direct explanations make even the most detailed discussions accessible to all curious-minded golfers. His mathematical morsels are not only enjoyable to read-they may even help you improve your game.

- Read Golf by the Numbers: How Stats, Math, and Physics Affect Your Game (Hardback) Online
- Download PDF Golf by the Numbers: How Stats, Math, and Physics Affect Your Game (Hardback)

Other Books



[PDF] Readers Clubhouse Set a Nick is Sick

Follow the link under to download and read "Readers Clubhouse Set a Nick is Sick" PDF file. Save Book »



[PDF] Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner's Crochet Guide with Pictures)

Follow the link under to download and read "Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner's Crochet Guide with Pictures)" PDF file.

Save Book »



[PDF] The Preschool Inclusion Toolbox: How to Build and Lead a High-Quality Program

Follow the link under to download and read "The Preschool Inclusion Toolbox: How to Build and Lead a High-Quality Program" PDF file.

Save Book »



[PDF] Readers Clubhouse B Just the Right Home

Follow the link under to download and read "Readers Clubhouse B Just the Right Home" PDF

Save Book »



[PDF] Readers Clubhouse Set B Joe Boat

Follow the link under to download and read "Readers Clubhouse Set B Joe Boat" PDF file. Save Book »



[PDF] Readers Clubhouse Set B Lukes Mule

Follow the link under to download and read "Readers Clubhouse Set B Lukes Mule" PDF file. Save Book »