



Bounce, Roll, Fly: The Science of Balls: Data and Graphs for Science Lab: Sampler Edition

By M Schottenbauer

Createspace, United States, 2015. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ****** Print on Demand *****. This Sampler Edition contains graphs made from video analysis of 24 sports balls as they bounce, roll, and fly in translational and rotational motion. Balls include baseballs (official, safety, and plastic), basketball, cricket ball, dodge ball, football, golf balls (official, foam, and plastic), hackeysack, hockey balls (field, low-density street, and high-density street), kickball, lacrosse ball, ping pong ball, racquetball, rugby ball, soccer ball, softball, tennis ball, toy ball, and volleyball. The graphs and data contained in this book can be used by teachers and parents to supplement traditional lesson plans. Bonus: These graphs correspond to three videos available on YouTube at // under the playlists Science Lab Manuals and Sport Science.



Reviews

I actually started looking over this publication. It really is rally interesting through studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger