



THE PHYSICS OF BASEBALL :3rd Edition, Revised, Updated & Expanded

By Adair, Robert K.

itbooks/HarperCollins, New York, NY, 2002. Soft Cover. Book Condition: NEW. 3rd Revised Edition, 12th Printing. BRAND NEW COPY w/light shelfwear. First published 1990; this is the 3rd Revised Edition. Sterling Professor Emeritus of physics of Yale Univ., Robert Kemp Adair (1924 -) wrote this book on the physics of baseball for friend and colleague Bart Giamatti (1938 - 1986), former professor of English and President of Yale, then President of the Nat'l Baseball League, later Commissioner of Baseball. He is an American physicist. Sterling Professor Emeritus of physics of Yale Univ. Written in fun, this 3rd Edition reflects Adair's "improved understanding of the game. 169 pgs. 7 chapters, with charts, consider the scientific significance of corking a bat, wetting a ball and other similar baseball established practices. 1, Models & Their Limitations; 2, The Flight of the Baseball; 3, The Swing of the Bat; 4, Pitching; 5, Batting the Ball; 6, Properties of Bats; and 7, Running, Fielding & Throwing.



READ ONLINE
[4.71 MB]

Reviews

This written publication is wonderful. It can be written in straightforward phrases instead of confusing. I discovered this pdf from my dad and I suggested this publication to learn.

-- **Jesse Tremblay**

This published book is wonderful. It is one of the most incredible books we have gone through. I realized this pdf from my mom and dad advised this book to learn.

-- **Felicia Heidenreich**