

Baseball Research Paper

Propounding his "small ball theory" of sports literature, George Plimpton proposed that "the smaller the ball, the more formidable the literature." Of course he had the relatively small baseball in mind, because its literature is formidable--vast and varied, instructive, often wildly entertaining, and occasionally brilliant. From this bewildering array of baseball books, Ron Kaplan has chosen 501 of the best, making it easier for fans to find just the books to suit them (or to know what they're missing). From biography, history, fiction, and instruction to books about ballparks, business, and rules, anyone who loves to read about baseball will find in this book a companionable guide, far more fun than a reference work has any right to be.

You have to be a very good pitcher to lose 20 games in one season. Why would a manager keep putting you out there to pitch, time after time, if you didn't have a chance to win the game? More than 25 percent of the pitchers in the National Baseball Hall of Fame are pitchers who lost 20 or more games in a single season. One of them even lost 20 or more games for 10 years in a row! The names in this book are often well-known names. Cy Young lost more than 20 games in three different seasons. Other 20-game losers were Steve Carlton, Walter Johnson, Phil Niekro, Robin Roberts, and Red Ruffing, to name a few. We've included here every one of the 23 Hall of Famers who are 20-game losers, as well as some lesser-known names, over sixty biographies in all. Mike Maroth and Brian Kingman, the two most recent pitchers to lose 20 games, are here. So is Jack Nabors thanks to his 1-20 season. You will find Guy Hecker, whose record of 52-20 constituted the best winning percentage of any 20-game loser. And we feature one woesbegone pitching staff which had four 20-game losers in the same season. By our count 499 major-league pitchers have had seasons in which they lost 20 or more games. Only two of them had ERAs over 6.00. This take on pitching records offers plenty of quirks to explore. 53 members of SABR combined their efforts to create this truly fascinating book. Contents: 20-GAME LOSER, PROFILES OF THE 20-LOSS SEASONS by David E. Skelton THE VANISHING 20-GAME LOSER by Barry Mednick PITCHERS: STEVE ARLIN by Gregory H. Wolf BILL BAILEY by Eric Frost GEORGE BAUMGARDNER by Joe Schuster BOOM-BOOM BECK by Paul E. Doutrich GEORGE BELL by John Struth BILL BONHAM by Joel Rippel ED BRANDT by C. Paul Rogers III BUSTER BROWN by Mark S. Sterman HARRY BYRD by Armand Peterson GEORGE CASTER by Chris Rainey JOHN COLEMAN by Justin McKinney CLIFF CURTIS by Alan Drude ART DITMAR by David E. Skelton GUS DORNER by Paul Hofmann CECIL FERGUSON by Jeff Findley DANA FILLINGIM by Niall Adler SAM GRAY by Gregory H. Wolf DAN GRINER by Gregory H. Wolf GUY HECKER by Bob Bailey RANDY JONES by Alan Cohen VERN KENNEDY by Joel Rippel HENRY KEUPPER by Emmet R. Nowlin BRIAN KINGMAN by Chad Moody DON LARSEN by Charles F. Faber MIKE MAROTH by Barbara Mantegani and Dave Raglin AL MATTERN by Bob LeMoine JIM MCCORMICK by Chris Rainey STONEY MCGLYNN by Steve Schmitt HARRY MCINTIRE by John Struth JACK NABORS by Stephen V. Rice ROLLIE NAYLOR by Phil Williams SUNNY JIM PASTORIUS by Glen Sparks ORLANDO PENA by Joel Rippel SCOTT PERRY by Phil Williams FRED SANFORD by Warren Corbett JACK SCOTT by Skip Nipper GEORGE ALLEN SMITH by Jeff English JIM TOBIN by Gregory H. Wolf CLYDE WRIGHT by Paul E. Doutrich HALL OF FAMERS: 20-GAME LOSERS POPULATE THE BASEBALL HALL OF FAME by Bill Nowlin STEVE CARLTON by Cosme Vivanco JACK CHESBRO by Wayne McElreavy JOHN CLARKSON by Brian McKenna CANDY CUMMINGS by David Fletz PUD GALVIN by Charles Huffberg JESSE HAINES by Gregory H. Wolf WALTER JOHNSON by Charles Carey TIM KEEFE by Charlie Bevis TED LYONS by Warren Corbett RUBE MARQUARD by Joe Wancho JOE MCGINNITY by Don Dossie PHIL NIEKRO by Tom Huford HANK O' DAY by Dennis Bingham OLD HOSS RADBOURN by Brian McKenna EPPA RIXEY by Jan Finkel ROBIN ROBERTS by C. Paul Rogers III RED RUFFING by Warren Corbett AMOS RUSIE by Charles F. Faber ED WALSH by Stuart Schimler JOHN MONTGOMERY WARD by Bill Lamb MICKKEY WELCH by Bill Lamb VIC WILLIS by Daniel R. Levitt CY YOUNG by Bill Nowlin and David Southwick A STAFF WITH FOUR 20-GAME LOSERS by Mike Lynch KAISER WILHELM by Gregory H. Wolf VIC WILLIS by Daniel R. Levitt IRV YOUNG by Will Anderson and Bill Nowlin 20-GAME LOSERS IN THE MINOR LEAGUES by Bill Nowlin CHRIS ARCHER - NEARLY A 20-GAME LOSER IN 2016 by Bill Nowlin THE PROTECTION MYTH by Warren Corbett

Offers a history of African American exclusion from baseball, and assesses the changing racial attitudes that led up to Jackie Robinson's acceptance by the Brooklyn Dodgers

The real "money" ball

The Economics of Winning in Baseball

The Effect Walks Had on Selected Baseball Games

A Research Paper

Cases and Materials

501 Baseball Books Fans Must Read Before They Die

A Comparison of Two Methods of Recording Baseball Statistics

A Research Paper Presented to the Faculty of the Graduate Division, Winona State College

As Derek Jeter struts toward the plate, the announcer tosses out a smattering of statistics—from hitting streaks to batting averages. But what do the numbers mean? And how can America's favorite pastime be a model for learning about statistics? Sandlot Stats is an innovative textbook that explains the mathematical underpinnings of baseball so that students can understand the world of statistics and probability. Carefully illustrated and filled with exercises and examples, this book teaches the fundamentals of probability and statistics through the feats of baseball legends such as Hank Aaron, Joe DiMaggio, and Ted Williams—and more recent players such as Barry Bonds, Albert Pujols, and Alex Rodriguez. Exercises require only pen-and-paper or Microsoft Excel to perform the analyses. Sandlot Stats covers all the bases, including- descriptive and inferential statistics- linear regression and correlation- probability- sports betting- probability distribution functions- sampling distributions- hypothesis testing- confidence intervals- chi-square distribution Sandlot Stats offers information covered in most introductory statistics books, yet is peppered with interesting facts from the history of baseball to enhance the interest of the student and make learning fun.

What are boys like? Who is the creature inhabiting the twilight zone between the perils of the Oedipus complex and the Strum und Drang of puberty? In With the Boys, Gary Alan Fine examines the American male preadolescent by studying the world of Little League baseball. Drawings on three years of firsthand observation of five Little Leagues, Fine describes how, through organized sport and its accompanying activities, boys learn to play, work, and generally be "men."

Tells the forgotten story of Black star-quality athletes excluded from professional baseball because of the big league's color line

"Andrew "Rube" Foster stands among the best African American pitchers of the 1900s, he made his name as the founder and president of the Negro National League, the first all-black league to survive a full season. This biography combines period editorialsand correspondence with insightful narrative to provide a comprehensive portrait of this innovative Hall of Famer"--Provided by publisher.

The Book

Symptoms in Major League Baseball

Why Baseball Matters

On the Field and in the Papers with Black Baseball's Greatest Visionary

A Research Paper Presented to the Graduate Council, Winona State College

The Development of a Handbook for the Use of High School Baseball Players

Jackie Robinson and His Legacy

Major help for African American history term papers has arrived to enrich and stimulate students in challenging and enjoyable ways. Students from high school age to undergraduate will be able to get a jump start on assignments with the hundreds of term paper projects and research information offered here in an easy-to-use format. Users can quickly choose from the 100 important events, speeches, and actions of the African American past. The book is a comprehensive and up-to-date resource for students and teachers alike. Each event entry begins with a brief summary to pique interest and then offers original and thought-provoking term paper ideas in both standard and alternative formats that often incorporate the latest in electronic media, such as iPod and iMovie. The best in primary and secondary sources for further research are then annotated, followed by vetted, annotated, and annotated bibliographies. Librarians and faculty will want to use this as well. With this book, the research experience is transformed and elevated. Term Paper Resource Guide to African American History is an invaluable source to motivate and educate students who have a wide range of interests and talents. The events chronicled for freedom and equal rights for African Americans. Explains how Billy Beane, the general manager of the Oakland Athletics, is using a new kind of thinking to build a successful and winning baseball team without spending enormous sums of money.

The flagship publication of the Society for American Baseball Research (SABR), the Baseball Research Journal is an interdisciplinary peer-reviewed publication presenting the best in SABR member research on baseball. History, biography, economics, physics, psychology, game theory, sociology and culture, records, and many other disciplines are represented to expand our knowledge of baseball as it is. Now available in paperback, Harold Seymour and Dorothy Seymour Mills' Baseball: The Early Years recounts the true story of how baseball came into being and how it developed into a highly organized business and social institution. The Early Years, traces the growth of baseball from the time of the first recorded ball game at Valley Forge during the revolution until the formation of the two pro leagues. The book uncovers the real story of how baseball evolved from a gentleman's amateur sport of "well-bred play followed by well-laden banquet tables" into a professional sport where big leagues operate under their own laws. Offering countless anecdotes and a wealth of new information, the authors explode many cherished myths, including the one which claims that Abner Doubleday "invented" baseball. Seymour's collaborated on Baseball: The Early Years (1960), Baseball: The Golden Age (1971) and Baseball: The People's Game (1991).

Society of American Baseball Research

#53

With the Boys

Inside the Mental Game of the Major League Player

The Physics of Baseball

The Early Years

Research Papers For Dummies

Psychologist Stadler goes beneath the surface of the game to explore the psychology behind the actions of the game's greats. He begins with the mind's role in the game's basic skills, explaining the anticipatory thinking that can make a hitter see a "rise

Baseball "by The Book."

The controversial 1922 Federal Baseball Supreme Court ruling held that the "business of base ball" was not subject to the Sherman Antitrust Act because it did not constitute interstate commerce. In Baseball on Trial, legal scholar Nathaniel Grow defies conventional wisdom to explain why the unanimous Supreme Court opinion authored by Justice Oliver Wendell Holmes, which gave rise to Major League Baseball's exemption from antitrust law, was correct given the circumstances of the time. Currently a billion dollar enterprise, professional baseball teams crisscross the country while the games are broadcast via radio, television, and internet coast to coast. The sheer scope of this activity would seem to embody the phrase "interstate commerce." Yet baseball is the only professional sport--indeed the sole industry--in the United States that currently benefits from a judicially constructed antitrust immunity. How could this be? Drawing upon recently released documents from the National Baseball Hall of Fame, Grow analyzes how the Supreme Court reached this seemingly peculiar result by tracing the Federal Baseball litigation from its roots in 1914 to its resolution in 1922, in the process uncovering significant new details about the proceedings. Grow observes that while interstate commerce was measured at the time by the exchange of tangible goods, baseball teams in the 1910s merely provided live entertainment to their fans, while radio was a fledgling technology that had little impact on the sport. The book ultimately concludes that, despite the frequent criticism of the opinion, the Supreme Court's decision was consistent with the conditions and legal climate of the early twentieth century.

By Young and the Editors of Matinee explores the jurisprudence of baseball through 110 pivotal readings, 619 notes, and 26 photographs. After an introductory chapter that acquaints students with the sport and the role lawyers have played in its development, the authors proceed to examine a multitude of legal issues, from player salaries, franchise relocations, and steroids to fan safety, broadcast rights, and gambling. Special attention is paid to racial and sexual discrimination; tax planning, asset protection, and bankruptcy; and the burgeoning use of technology. A concluding chapter focuses on amateur and youth baseball. The book draws on a variety of materials--including court decisions, arbitration awards, law review articles, newspapers stories, and blog posts--to place baseball in three different contexts: cultural, historical, and legal. The exhaustive notes make numerous references to movies, TV shows, and videos to further demonstrate the connection between baseball and the law. In addition to being a fun read, this work will strengthen a student's understanding of such core subjects as civil procedure, constitutional law, property, and torts while improving his or her ability to read contracts and parse statutes.

The Origin of Baseball's Antitrust Exemption

Essays on Teaching the National Pastime

Baseball and the Law

The New Bill James Historical Baseball Abstract

The ESPN Baseball Encyclopedia

Baseball's Great Experiment

Baseball on Trial

The Effect Walks Had on Selected Baseball GamesA Research PaperPaperSociety of American Baseball ResearchTurner Publishing CompanyA Comparison of Two Methods of Recording Baseball StatisticsA Research Paper Presented to the Graduate Council, Winona State CollegeResearch Papers For DummiesJohn Wiley & Sons Details the thirty thousand mile goodwill tour by Albert Goodwill Spalding and twenty of baseball's greatest players to introduce baseball and the American way of life to the world, and bring business to his nascent sporting goods company along the way.

Baseball, first dubbed the "national pastime" in print in 1856, is the country's most tradition-bound sport. Despite remaining popular and profitable into the twenty-first century, the game is losing young fans, among African Americans and women as well as white men. Furthermore, baseball's greatest charm—a clockless suspension of time—is also its greatest liability in a culture of digital distraction. These paradoxes are explored by the historian and passionate baseball fan Susan Jacoby in a book that is both a love letter to the game and a tough-minded analysis of the current challenges to its special position—in reality and myth—in American culture. The concise but wide-ranging analysis moves from the Civil War—when many soldiers played ball in northern and southern prisoner-of-war camps—to interviews with top baseball officials and young men who prefer playing online “fantasy baseball” to attending real games. Revisiting her youthful days of watching televised baseball in her grandfather’s bar, the author links her love of the game with the informal education she received in everything from baseball’s history of racial segregation to pitch location. Jacoby argues forcefully that the major challenge to baseball today is a shortened attention span at odds with a long game in which great hitters fail two out of three times. Without sanitizing this basic problem, Why Baseball Matters remind us that the game has retained its grip on our hearts precisely because it has repeatedly demonstrated the ability to reinvent itself in times of immense social change.

A collection reviewing the current economic nature of the baseball industry reflecting the dramatic changes occurring during the last several years.

Baseball Economics

Fair Dealing and Clean Playing

Third Edition, Revised, Updated, and Expanded

Baseball Turnaround

Baseball in the Classroom

20-Game Losers

The Psychology of Baseball

Details statistics from American professional baseball teams and players from 1900 through the previous season, including draft information, lists of award winners and world champion teams, career records, Negro League statistics, and facts about the teams, managers, ballparks, and more. Original.

In 1997 the American people will celebrate with great fanfare and publicity the fiftieth anniversary of Jackie Robinson's explosive entrance into major league baseball. Robinson has become a national icon, his name a virtual synonym for pathbreaker. Indeed, much has transpired between this young African-American's first bold strides around the baseball diamonds of a segregated America and General Manager Bob Watson's pride in assembling 1996 World Champion New York Yankees. Recognizing this monumental event in America's continuing struggle for integration, Jules Tygiel has written his highly acclaimed Baseball's Great Experiment. In a new afterword, he addresses the mythology surrounding Robinson's achievements, his overall effect on baseball and other sports, and the enduring legacy Robinson has left for African Americans and American society. In this gripping account of one of the most important steps in the history of American desegregation, Tygiel tells the story of Jackie Robinson's crossing of baseball's color line. Examining the social and historical context of Robinson's introduction into white organized baseball, both on and off the field, Tygiel also tells the often neglected stories of other African-American players—such as Satchel Paige, Roy Campanella, Willie Mays, and Hank Aaron—who helped transform our national pastime into an integrated game. Drawing on dozens of interviews with players and front office executives, contemporary newspaper accounts, and personal papers, Tygiel provides the most telling and insightful account of Jackie Robinson's influence on American baseball and society.

Its clear, concise, no-verbiage approach to mechanics and grammar makes this text an ideal quick reference guide for students, and an invaluable tool for teachers to standardize the correction of compositions.

This book focuses on the application of Data Envelopment Analysis (DEA) to Major League Baseball (MLB). DEA is a nonparametric linear programming model that is used across academic disciplines. In sports economics, authors have applied the technique primarily to assess team and/or managerial efficiency. The basis for performance analysis is economic production theory, where it is assumed that baseball can be viewed as a production process whereby inputs (player quality measures) are transformed into outputs (wins, attendance). The primary advantage that DEA has over more traditional regression based approaches is the ability to handle multiple inputs and multiple outputs. Further, the approach is nonparametric and hence, does not require a priori specification of the production function. The book develops the theory of DEA in the context of a production environment. A focal point is the assessment of technical and cost efficiency of MLB teams. It is shown that previous frontier applications that measure efficiency provide biased results given that the outcome of a game is zero-sum. If a team loses a game due to inefficiency, another team wins a lost game. A corrected frontier is presented to overcome this problem. Free agent salary arbitration is analyzed using a dual DEA model. Each free agent's contract zone is identified. The upper and lower bounds, representing the player's and team's perspective of value, respectively, are estimated. Player performance is estimated using a modified DEA model to rank order players based on multiple attributes. This model will be used to evaluate current Hall of Fame players. We provide arguments for other players who are deserving of membership. We also use our measure of performance and evaluate age-performance profilers for many ball players. Regression analysis is used to identify the age of peak performance. The method is used to evaluate some of the all-time greats. We also use the method to analyze admitted and implicated steroid users. The results clearly show that performance was enhanced. This book will provide appropriate theoretical models with methodological considerations and interesting empirical analyses and is intended to serve academics and practitioners interested in applying DEA to baseball as well as other sports or production processes. >

Learning Statistics with Baseball

It's No Game

Moneyball (Movie Tie-in Edition) (Movie Tie-in Editions)

Term Paper Resource Guide to African American History

Current Research

Only the Ball was White

"Biography of early twentieth-century baseball pitcher, Bradley Hogg"--Provided by publisher.

Blending scientific fact and sports trivia, Robert Adair examines what a baseball or player in motion does-and why. How fast can a batted ball go? What effect do stitch patterns have on wind resistance? How far does a curve ball break? Who reaches first base fastest after a bunt, a right- or left-handed batter? The answers are often surprising—and always illuminating. This newly revised third edition considers recent developments in the science of sport such as the neurophysiology of batting, bat vibration, and the character of the "sweet spot." Faster pitchers, longer hitters, and enclosed stadiums also get a good, hard scientific look to determine their effects on the game. Filled with anecdotes about famous players and incidents, The Physics of Baseball provides fans with fascinating insights into America's favorite pastime.

You're sitting at your desk in a classroom or in an airless cubicle, wondering how many minutes are left in a seemingly endless day, when suddenly your teacher or supervisor lowers the boom: She wants a research paper, complete with footnotes and a list of sources. She wants accuracy, originality, and good grammar. And — gasp! — she wants ten pages! You may be 16 years old or 60 years old, but your reaction is the same: Help! Take heart. A research paper may seem daunting, but it's a far-from-impossible project to accomplish. Turning research into writing is actually quite easy, as long as you follow a few proven techniques. And that's where Research Papers For Dummies steps in to help. In this easy-to-understand guide, you find out how to search for information using both traditional printed sources and the electronic treasure troves of the Internet. You also discover how to take all those bits of information, discarding the irrelevant ones, and put them into a form that illustrates your point with clarity and originality. Here's just a sampling of the topics you'll find in Research Papers For Dummies: Types of research papers, from business reports to dissertations The basic ingredients of a paper: Introduction, body, conclusion, footnotes, and bibliography Note-taking methods while doing research Avoiding plagiarism and other research paper pitfalls Defining your thesis statement and choosing a structure for your paper Supporting your argument and drawing an insightful conclusion Revising and polishing your prose Top Ten lists on the best ways to begin your research online and in print Research Papers For Dummies also includes an appendix that's full of research paper ideas if you're stuck. If you're tasked with writing a research paper, chances are you already have a lot of demands on your time. You don't need another huge pile of papers to read. This book can actually save you time in the long run, because it gives you the easiest, fastest, and most successful methods for completing your paper.

As scholarly interest in baseball has increased in recent years, so too has the use of baseball both as subject and as teaching method in college courses. In addition to lecturing on baseball history, professors are more frequently using baseball as a pedagogical tool to teach other disciplines. Baseball's interdisciplinary appeal is evident in the myriad ways that diverse college faculty have made use of it in the classroom. In this collection of essays, professors from different disciplines explain how they have used baseball in higher education. Organized by academic field, essays offer insight into how baseball can help teach key issues in archival research, business, cultural studies, education, experiential learning, film, American history, labor relations, law, literature, Native American studies, philosophy, public speaking, race studies and social history.

Sandlot Stats

Spitting on Diamonds

Baseball Research Journal (BRJ), Volume 50 #1

Spalding's World Tour

Physics of Baseball & Softball

A Spitball Pitcher's Journey to the Major Leagues, 1911-1919

An Analysis of Baseball and the Development of a Workable Guide of Essentials for the Beginning Weeks of Practice

From blank page to final draft, this is your straightforward guide to research papers You're sitting at your desk in a classroom or in an airless cubicle, wondering how many minutes are left in a seemingly endless day, when suddenly your teacher or supervisor lowers the boom: She wants a research paper, complete with footnotes and a list of sources. She wants accuracy, originality, and good grammar. And — gasp! — she wants ten pages! You may be 16 years old or 60 years old, but your reaction is the same: Help! Take heart. A research paper may seem daunting, but it's a far-from-impossible project to accomplish. Turning research into writing is actually quite easy, as long as you follow a few proven techniques. And that's where Research Papers For Dummies steps in to help. In this easy-to-understand guide, you find out how to search for information using both traditional printed sources and the electronic treasure troves of the Internet. You also discover how to take all those bits of information, discarding the irrelevant ones, and put them into a form that illustrates your point with clarity and originality. Here's just a sampling of the topics you'll find in Research Papers For Dummies: Types of research papers, from business reports to dissertations The basic ingredients of a paper: Introduction, body, conclusion, footnotes, and bibliography Note-taking methods while doing research Avoiding plagiarism and other research paper pitfalls Defining your thesis statement and choosing a structure for your paper Supporting your argument and drawing an insightful conclusion Revising and polishing your prose Top Ten lists on the best ways to begin your research online and in print Research Papers For Dummies also includes an appendix that's full of research paper ideas if you're stuck. If you're tasked with writing a research paper, chances are you already have a lot of demands on your time. You don't need another huge pile of papers to read. This book can actually save you time in the long run, because it gives you the easiest, fastest, and most successful methods for completing your paper.

The Hilldale Club of Darby, Pennsylvania, was the dominant team in black baseball during the 1920s. Their success came about largely through the efforts of Hilldale president and manager Edward Bolden. Bolden's professionalism and reputation for fair play were instrumental in his forming the Eastern Colored (EC) League in 1922. This absorbing story, highlighted with vivid photographs, chronicles the origins and development of black baseball.

Use this book for recording your baseball team's stats. This book is great for recording stats for any baseball team that you are on or a fan of, from backyard playing to an organized team. Keep track of At-Bats, Hits, Runs, Home Runs, Runs Batted In (RBI), and Stolen Bases. You can record up to 20 players' stats for each game, and you can record up to 100 games with this book. Enjoy this Team Colors cover edition!

When Bill James published his original Historical Baseball Abstract in 1985, he produced an immediate classic, hailed by the Chicago Tribune as the "holy book of baseball." Now, baseball's beloved "Sultan of Stats" (The Boston Globe) is back with a fully revised and updated edition for the new millennium. Like the original, The New Bill James Historical Baseball Abstract is really several books in one. The Game provides a century's worth of American baseball history, told one decade at a time, with energetic facts and figures about How, Where, and by Whom the game was played. In The Players, you'll find listings of the top 100 players at each position in the major leagues, along with James's signature stats-based ratings method called "Win Shares," a way of quantifying individual performance and calculating the offensive and defensive contributions of catchers, pitchers, infielders, and outfielders. And there's more: the Reference section covers Win Shares for each season and each player, and even offers a Win Share team comparison. A must-have for baseball fans and historians alike, The New Bill James Historical Baseball Abstract is as essential, entertaining, and enlightening as the sport itself.

A Research Paper Presented to the Graduate Faculty of Winona State College

Baseball Game Stats Book

Little League Baseball and Preadolescent Culture

Diamond Dollars

A History of Legendary Black Players and All-Black Professional Teams

Baseball

The Hilldale Club and the Development of Black Professional Baseball, 1910-1932

This book describes the physics of baseball and softball, assuming that the reader has a basic background in both physics and mathematics. The physics will be explained in a conversational style, with words and illustrations, so that the explanations make sense. The book provides an excellent opportunity to explain physics at a relatively simple level, even though the primary objective is to explain the many subtle features concerning the physics of baseball. For those readers who already know quite a bit of physics and who will be comfortable with mathematical equations, additional material will be provided in appendices. The latest research findings and statistical data have been incorporated by the author. The book also contains many simple experiments that the reader can perform to convince themselves that the effects described do indeed exist.

Sandy Comstock once made a mistake - a bad one - but he's paid the price and now he just wants to get on with his life. Only one person stands in his way:Perry Warden, the boy who tempted Sandy to break the law in the first place. Convinced that Perry is spreading rumors about him to his new baseball teammates, Sandy face a tough decision. Should he run from the rumors, or come out with the truth about his past.

Nonparametric Analysis of Performance Using Data Envelopment Analysis

The Practice and Process of the Law in Baseball, and Vice Versa

A Glided Age Adventure and the Birth of Modern Baseball

Rube Foster in His Time

Writing a Research Paper

Keep Your Own Records Simplified Version