

Book: "Geometry of Complex Numbers: circle Geometry, Moebius Transformation, Non-Euclidean Geometry" by Hans Schwerdtfeger

"Advanced undergraduates who possess a working knowledge of the algebra of complex numbers and of the elements of analytical geometry and linear algebra will greatly profit from reading this book. It will also prove a stimulating and thought-provoking book to mathematics professors and teachers."

---

Book: "The Mathematics of Projectiles in Sports" by Neville de Mestre

"The purpose of the book is to collect together the various mathematical tools and techniques that will help the reader solve many projectile problems associated with sport or recreation"

---

Book: "Optimal Strategies in Sports" edited by Shaul P. Ladany and Robert E. Machol

"This is a book about the application of quantitative methods and systems analysis to sports events. The mathematics is mostly not very complicated, and the intelligent layman should be able to read most of this book with profit and enjoyment."

---

Book: "Mathematics and Sports" by LE Sadovskii and AL Sadovskii

"Mathematical methods are increasingly applied in sports. Just think how many yet-unsolved problems arise when we study the interaction between ball and racket or between ball and court."

---

Book: "Statistics in Sports" by Jay Bennett

"Sports data receive a lot of attention in the media, but disciplined analysis of the data is rarely covered. For decades, statistical researchers throughout the world have been publishing research on sports statistics, but this research has been spread thinly over many journals and conferences ... This book will be of interest to any sports fan interested in going beyond the standard of sports data listed in the newspapers and magazines to discover the underlying statistical structures and factors in sports ... "

---

Book: "Taking Chances: Winning with Probability" by John Haigh

"By describing and analyzing a wide range of situations in which chance plays a role, ... , Haigh guide the reader round many of the common pitfalls and controversies that surround probability"

---