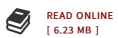




## Be a Recruited Athlete-The Secret to College Recruiting: What Every Mom and Dad Should Know

By Hans J Hanson

iUniverse, United States, 2010. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\*\* Print on Demand \*\*\*\*\*\*. Only one out of every twenty-four high school athletes goes on to play college sports. That means that over 95 percent of student-athletes miss out on the opportunity of a lifetime. In the competitive world of college athletics, the difference between becoming a recruited athlete and giving up on your dreams comes down to more than just talent on the court or field. It requires planning, hard work, and an understanding of how college sports budgets and scholarship distributions impact your recruiting options. Be a Recruited Athlete-The Secret to College Recruiting gives you the tools you need to connect with college coaches, interpret their intentions, and evaluate real opportunities. Author Hans J. Hanson, founder of The College Sports Track-a personalized service that helps families in the college search, sports recruiting, and scholarship process-shares the secrets that have helped thousands of students realize their dreams of college athletics. Learn how to build value, create leverage, gain trust, and generate options. Master the sports scholarship strategy. Distinguish between understanding opportunity and the hope, wait, and wish strategy. Understand NCAA rules...



## Reviews

This pdf is very gripping and fascinating. We have read and that i am certain that i am going to going to read once more again in the future. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Burnice Cronin

I actually started out looking at this publication. it was actually writtern really perfectly and useful. Its been written in an extremely simple way and it is only soon after i finished reading through this pdf by which really modified me, change the way i really believe.

-- Breanna Kerluke