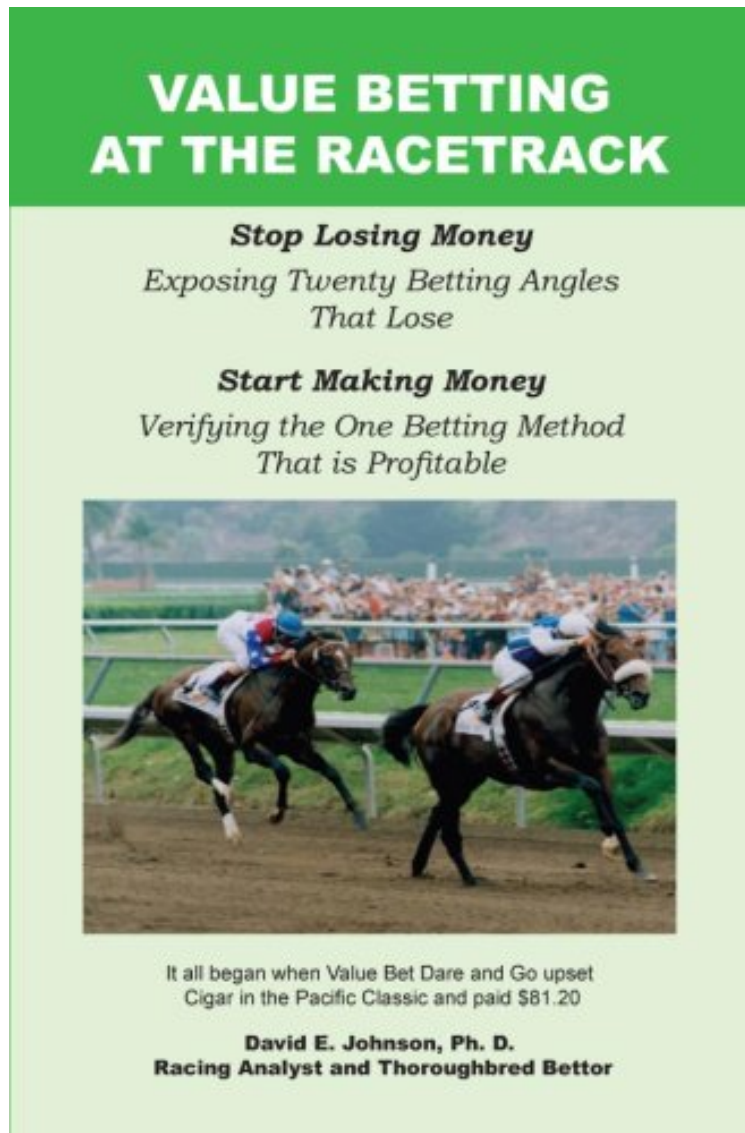


Value Betting at the Racetrack

David E. Johnson

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#3336136 in Books WingSpan Press 2006-07-07Original language:EnglishPDF # 1 9.02 x .66 x 5.98l, .95
#File Name: 1595940782292 pages | File size: 46.Mb

David E. Johnson : Value Betting at the Racetrack before purchasing it in order to gage whether or not it would be worth my time, and all praised Value Betting at the Racetrack:

2 of 2 people found the following review helpful. Book is an ad for online service.By KelleyLots of pages, but not much to use. Basically, this book is an ad to use author's online service. The book gave me nothing new to use in my handicapping.0 of 1 people found the following review helpful. Handicapping Methods ReviewedBy StanThis is a good book if you are looking for a review of the many different ways that horse race bettors handicap the races. The

author recommends using a system that rates horses by looking at a large database of winner statistics to make handicapping decision on which horse to bet on. The final recommendation is that bettors use the handicapping information service that they offer. 0 of 1 people found the following review helpful. Horse betting and winning! By Smile I like reading horse betting ideology. Every book has new and different information. I have purchased some of his valuline programs over the internet.

Thanks to Dr. Johnson, Professor of Economics and thoroughbred racing scholar, VALUE BETTING has finally been achieved. Overlays can now be identified and bet with confidence. The Valuline is a breakthrough discovery in thoroughbred handicapping and betting because it eliminates the "Information Gap" between selecting horses and the decision whether to bet them. It identifies those win contenders which are the profitable bets, and those which are the losing bets. . Save money by not betting on Angles . Save money by not betting on Underlays . Make money at the races betting Overlays . Discover the Overlays quickly