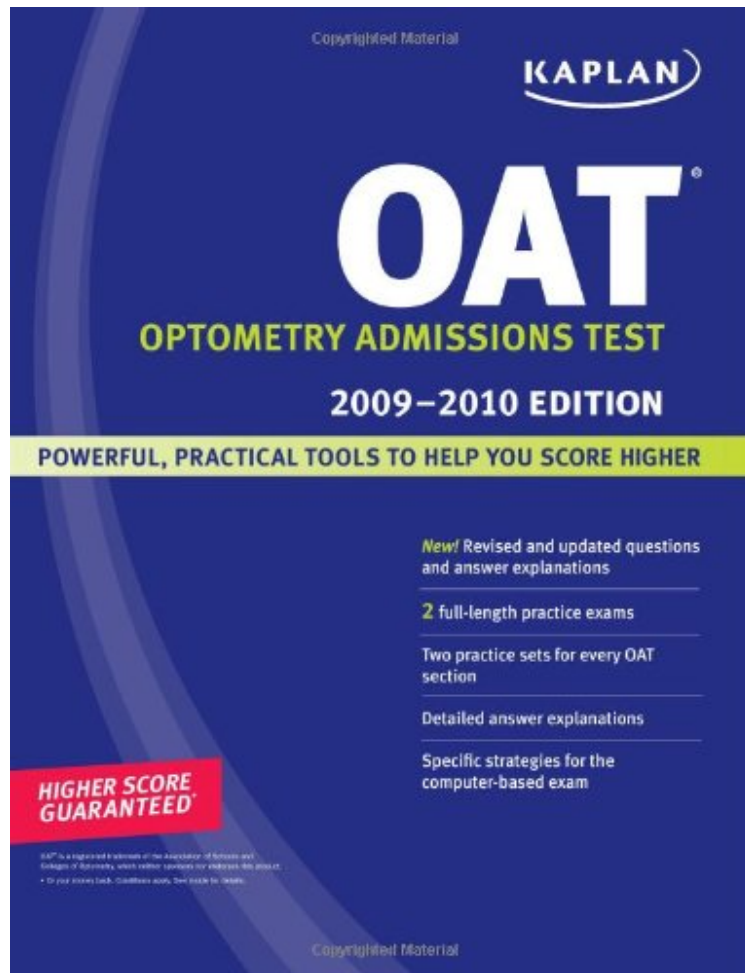


[Free pdf] Kaplan OAT, 2009-2010 Edition (Kaplan OAT)

Kaplan OAT, 2009-2010 Edition (Kaplan OAT)

Kaplan

**Download PDF / ePub / DOC / audiobook / ebooks*



#1732917 in Books 2008-06-03Original language:EnglishPDF # 1 10.88 x .61 x 8.38l, 1.53 #File Name: 1419552864312 pages | File size: 51.Mb

Kaplan : Kaplan OAT, 2009-2010 Edition (Kaplan OAT) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Kaplan OAT, 2009-2010 Edition (Kaplan OAT):

0 of 0 people found the following review helpful. EhBy RMIIt's one of the only texts out there for optometry, but I studied from DAT MCAT material as well. I spent a couple weeks in BN and my public library with other material (OAT Destroyer) before the exam date, did average, and was accepted into a great program. Remember, your score is only part of the package you offer. Good luck!3 of 3 people found the following review helpful. Good for practice questionsBy E. PikeThis book contains practice question sets and 2 full-length practice exams. It does not include any comprehensive subject review material. The review sections would make this book much better but obviously a lot more expensive. Kaplan does not make a review book for the OAT that includes subject review because they would prefer that you take their OAT prep course that costs over \$1000. If you have other sources to use for review, this book gives you good practice questions to use to gauge your knowledge and preparation for the OAT. Overall, decent book

for the money.0 of 0 people found the following review helpful. Great prep for the OAT!By EDJI used this book along with old notes from undergraduate courses to prepare for the OAT. I also ordered some Kaplan flashcards. This book was great for the price!

"This guide features: *Two full-length practice exams *Specific strategies for the computer-based exam *Hundreds of practice questions with detailed answer explanations *Two practice sets for every OAT question type: Natural Sciences, Reading Comprehension, Physics, Quantitative Reasoning"