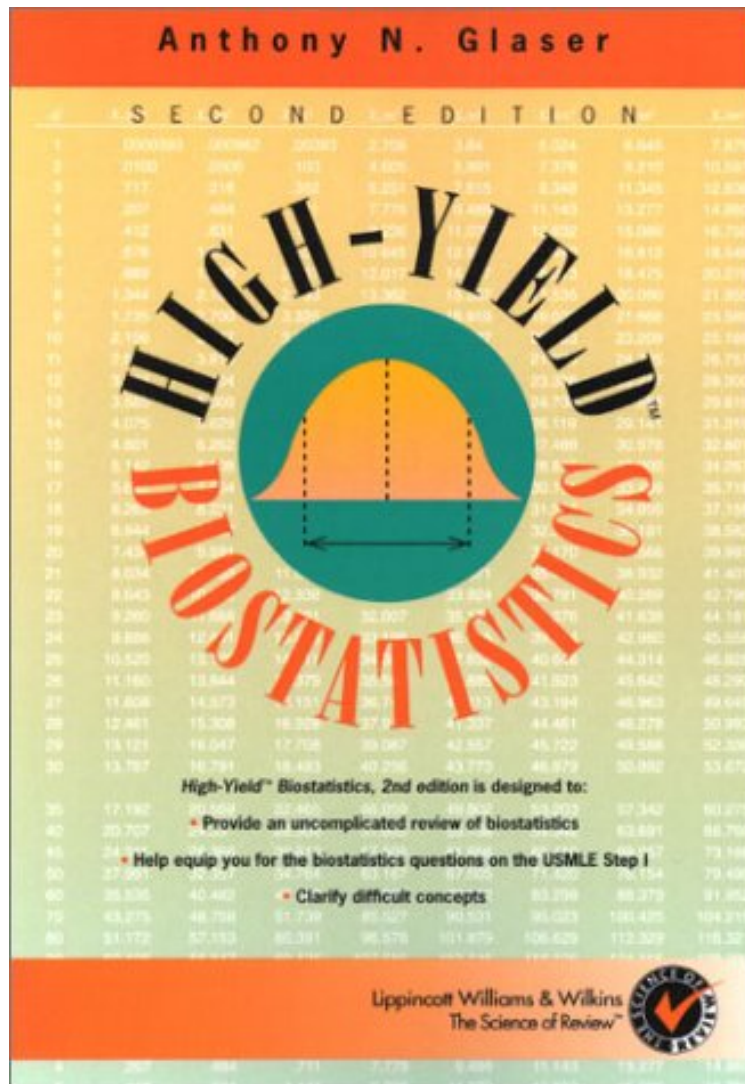


[Read download] High-Yield Biostatistics (High-Yield Series)

## High-Yield Biostatistics (High-Yield Series)

MD, PhD. Anthony N. Glaser

DOC | \*audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#984711 in Books Lippincott Williams n Wilkins 2001-02-15Original language:EnglishPDF # 1 .33 x 7.01 x 10.011, #File Name: 078172242X105 pages | File size: 59.Mb

**MD, PhD. Anthony N. Glaser : High-Yield Biostatistics (High-Yield Series)** before purchasing it in order to gage whether or not it would be worth my time, and all praised High-Yield Biostatistics (High-Yield Series):

0 of 0 people found the following review helpful. I appreciate that this book is concise and well written ...By Nadya ZolotovaI appreciate that this book is concise and well written, so it did not take long to review any particular topic. Also, there are practice questions at the end of each chapter, and the answer explanations are very helpful. I used this book for my medical school biostatistics/epidemiology course, and I'll probably use this book again to review for the Step 1 exam.0 of 0 people found the following review helpful. A good review book for epidemiology and statisticsBy AlessandraA good review book for epidemiology and statistics, very well written and helpful if you are studying for

Step 1 and 2.1 of 1 people found the following review helpful. Great for med school biostats By Brian GI used this to cram for my biostatistics class as an MS1, and the material is very well explained and gives nice questions at the end of each section. I am glad that I read this, and I didn't take any formal statistics class in college other than the crash course statistics in my upper division science classes. Great read and I will see how well I am prepared for the USMLE once I take it next year~

Part of the successful High-Yield Series, High-Yield Biostatistics, Second Edition explains concepts, provides examples, and covers the complete range of biostatistics material that can be expected to appear on the USMLE Step 1. New to this edition are references to evidence-based medicine, and information updated to reflect changes in the current USMLE examinations.