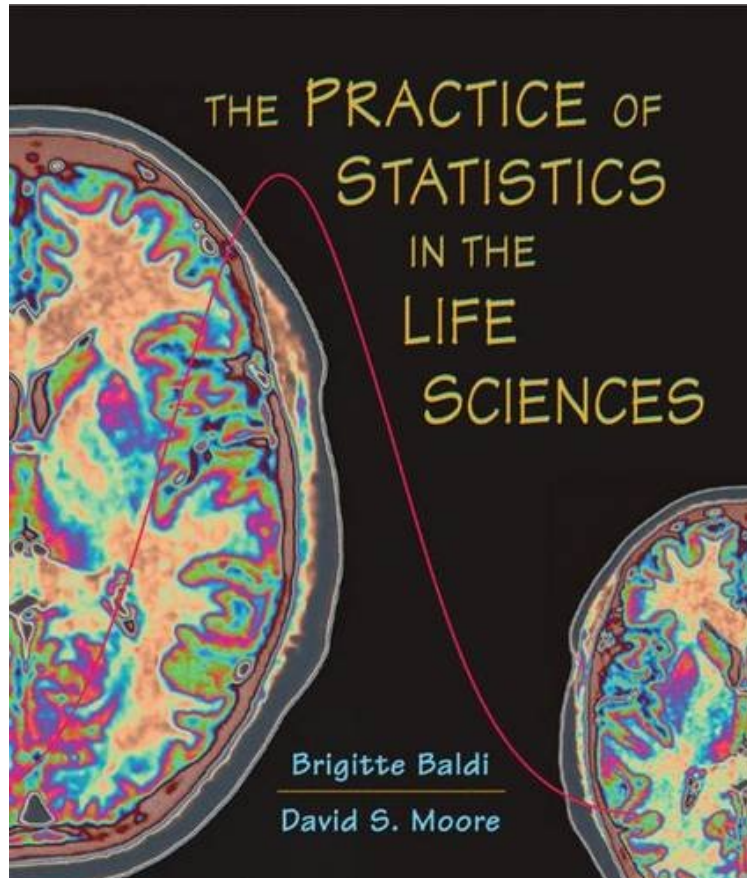


## The Practice of Statistics in the Life Sciences: w/Student CD

*Brigitte Baldi, David S. Moore*

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



DOWNLOAD



READ ONLINE

#909469 in Books W. H. Freeman 2008-01-09 Original language: English PDF # 1 10.16 x 1.19 x 8.831, 3.70  
#File Name: 1429218762761 pages | File size: 56.Mb

**Brigitte Baldi, David S. Moore : The Practice of Statistics in the Life Sciences: w/Student CD** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Practice of Statistics in the Life Sciences: w/Student CD:

0 of 0 people found the following review helpful. Five StarsBy CustomerExcellence!1 of 1 people found the following review helpful. good job shippingBy Samantha Lishit was on time and in the condition that they said it would be in. overall i'm happy with my purchase...especially for the price that they were offering!2 of 2 people found the following review helpful. pretty good for a reviewBy AonIt is a pretty good book for making a review for someone who already know almost every pieces of statistic. It is so brief, not take much time to read, have a lot of examples but it won't go into detail much. If you never know what is stat, it's not really the book you want. If you want only reminder tool, it's perfect.

Over the past two decades, David Moores texts helped drive the evolution of statistics education from a focus on computation and formulas to an emphasis on how data are actually collected, analyzed, and interpreted by

professionals in real-world settings. Now Brigitte Baldi and David Moore have produced a version of Moore's bestselling brief introductory text, *The Basic Practice of Statistics* for students in the life sciences. With its focus on life science data sets, examples, and exercises, *The Practice of Statistics in the Life Sciences (PSLS)* features the writing style and helpful pedagogy that have helped hundreds of thousands of students see the meaning and relevance of real-world statistics in action. Life science, nursing and allied health students with limited mathematical backgrounds will be able to utilize the same fundamental tools, techniques, and interpretive skills working statisticians rely on everyday. Examples and exercises are drawn from diverse areas of biology such as physiology, brain and behavior, health and medicine, nutrition, ecology, and microbiology.

'This volume is a reference resource that I would have valued and appreciated, both as an undergraduate and a postgraduate student.' - Lyn Haynes, *Journal of Biological Science*  
About the Author  
BRIGITTE BALDI, University of California, Irvine, USA.  
DAVID S. MOORE, Purdue University, USA.