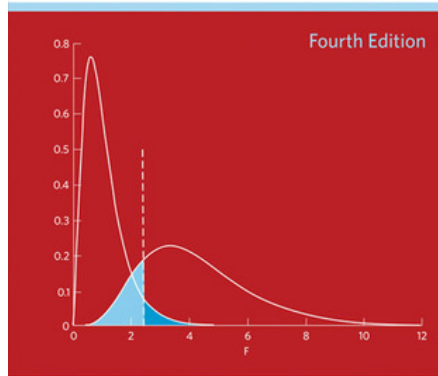


BIOMETRY



Robert R. Sokal • F. James Rohlf

$\Sigma \cdot \rho$

Biometry

Robert R. Sokal , F. James Rohlf

Download now

Read Online ➞

Biometry

Robert R. Sokal , F. James Rohlf

Biometry Robert R. Sokal , F. James Rohlf

Sokal and Rohlf's classic text deals with statistics from numerous areas of biological research, focusing on practical applications and incorporates computer calculations.

Biometry Details

Date : Published September 16th 2011 by W. H. Freeman (first published January 1st 1981)

ISBN : 9780716786047

Author : Robert R. Sokal , F. James Rohlf

Format : Hardcover 937 pages

Genre : Reference, Science, Textbooks, Academic, Biology, Nonfiction

 [Download Biometry ...pdf](#)

 [Read Online Biometry ...pdf](#)

Download and Read Free Online Biometry Robert R. Sokal , F. James Rohlf

From Reader Review Biometry for online ebook

Joseph says

two graudate students wrote the best and easiest to read introduction to data analysis I've ever read. The new versions are useful, and the computer stuff is outdated in the original(programs are in fortran) but the first edition is the best for any math geek, science nerd or field-lab guy.

Sayan Biswas says

nice

Maia Shavlakadze says

I think about research.

Rodrigo Medel says

Very useful when I was doing my PhD, some years ago. Now, GLM and Bayes models should be also studied to have a minimal background in statistics.

Roseanna says

details the basics of complex statistical analysis of biological questions easy to read.

Yuta Tamberg says

Brilliant!

charles says

ew.
