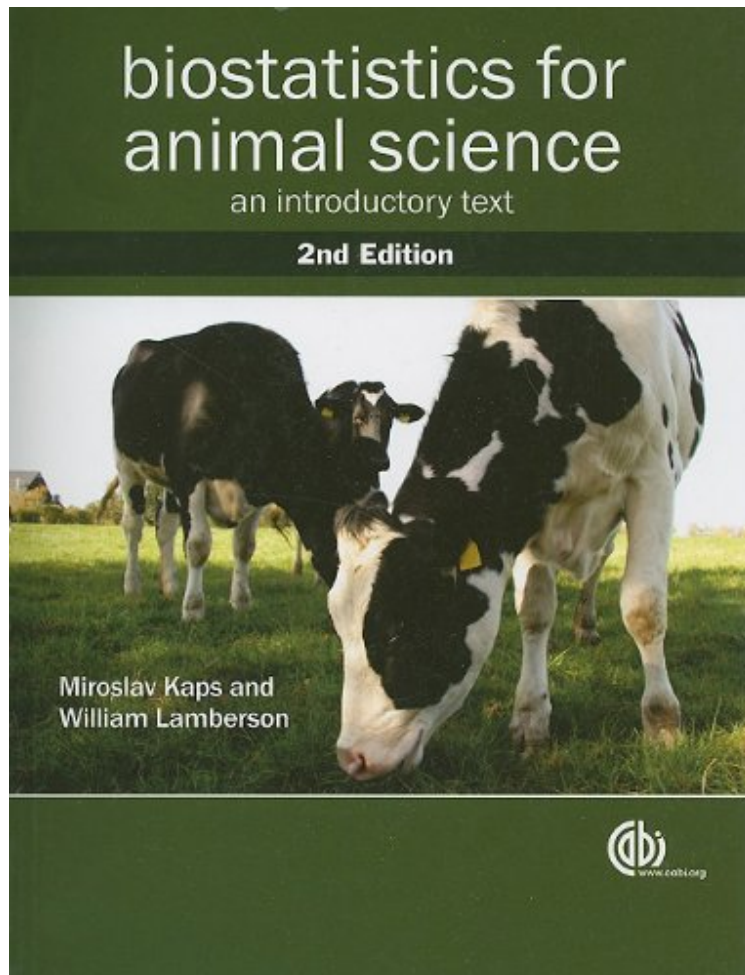


Biostatistics for Animal Science: An Introductory Text

Miroslav Kaps, William Lamberson
ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#1935467 in Books CABI 2009-12-06Original language:EnglishPDF # 1 7.30 x 1.40 x 9.70l, 3.20 #File Name: 1845935403520 pages | File size: 76.Mb

Miroslav Kaps, William Lamberson : Biostatistics for Animal Science: An Introductory Text before purchasing it in order to gage whether or not it would be worth my time, and all praised Biostatistics for Animal Science: An Introductory Text:

1 of 1 people found the following review helpful. Best animal science stats bookBy DevanThis is an amazing book for animal scientists. As a graduate student it has helped explain things in a clear way with a ton of SAS examples that are relevant to animal science research. I highly recommend!0 of 0 people found the following review helpful. Five StarsBy Sshea37Good stats book

Designed to cover techniques for analysis of data in the animal sciences, this textbook provides an overview of the basic principles of statistics enabling the subsequent applications to be carried out with familiarity and understanding, followed by more complex applications and detailed procedures commonly used in animal sciences. Each chapter

begins by introducing a problem with practical questions, followed by a brief theoretical background, and is supplemented with an abundance of examples in SAS from animal sciences and related fields.

Praise for the 1st edition: "This book is an excellent text and should be on every animal scientist's bookshelf. It is easy to read and well formatted throughout with numerous easy to follow examples from various disciplines in animal science." (Small Ruminant Research)"This book covers a wide range of statistical topics, many in depth and would suit experienced animal researchers who wish to update their statistical skills, new researchers who need to know more about experimental design and analysis, anyone interested in applying power calculations to standard experimental designs, and animal science lecturers who use SAS in their statistics teaching." (Agricultural Science)"This is likely to prove a useful text for the serious researcher. Its practical guidance on performing the analyses in SAS makes it a handbook for routine situations." (Laboratory Animals)About the AuthorMiroslav Kaps is at University of Zagreb, Croatia. William R. Lamberson is at University of Missouri.