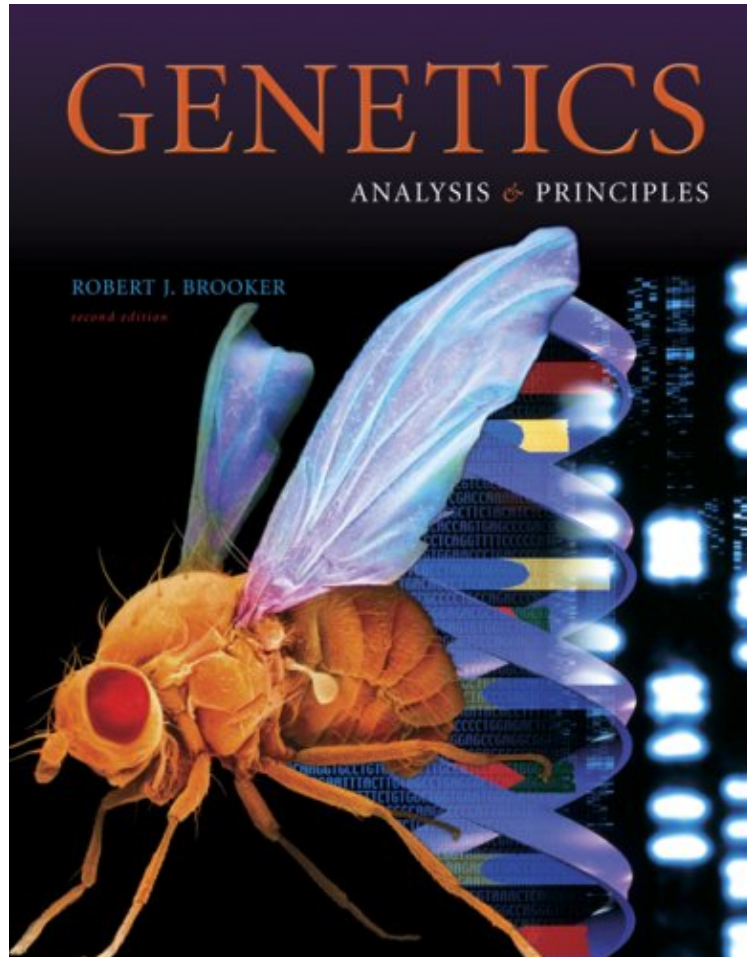


[Free download] Genetics: Analysis and Principles

Genetics: Analysis and Principles

Robert J. Brooker, Robert Brooker

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#1799124 in Books 2004-01-09Original language:EnglishPDF # 1 11.10 x 1.33 x 9.20l, #File Name: 0072965975842 pages | File size: 76.Mb

Robert J. Brooker, Robert Brooker : Genetics: Analysis and Principles before purchasing it in order to gage whether or not it would be worth my time, and all praised Genetics: Analysis and Principles:

10 of 10 people found the following review helpful. Great book for introducing yourself to geneticsBy JustinBest selling genetics textbook for a reason. This made genetics an easy A for me. It takes the scary out of what many consider a difficult (undergrad) biology course. He leaves a lot of holes (that only an advanced genetics student would notice) but this text is meant for intro type genetics courses (still 4xx/4xxx level) not advanced genetics or human genetics. If you like Brooker's Biology textbook you'll enjoy this. Not sure why one reviewer thought it was poorly written/organized. Are you sure you are referring to his 4th edition? First 3 editions maybe, but not this one.1 of 1 people found the following review helpful. Still accurate and just as good! Save money!By N. M. NashI find it hard to write reviews about text books. This one is no exception. The text is informative and accurate. The language and format is easy to understand, and the illustrations do a great job of, well, illustrating key points. I purchased it for a

genetics course, and while a newer edition is available, I can say that this edition is still just as accurate. You can save yourself some money by purchasing this edition instead. 0 of 0 people found the following review helpful. It was great quality and amazing condition
By Ashley
This book came right on time. It was great quality and amazing condition.

Genetics: Analysis and Principles is a one-semester, introductory genetics textbook that takes an experimental approach to understanding genetics. By weaving one or two experiments into the narrative of each chapter, students can simultaneously explore the scientific method and understand the genetic principles that have been learned from these experiments.

About the Author
Robert J. Brooker (Ph.D., Yale University) is a Professor in the Department of Genetics, Cell Biology, and Development at the University of Minnesota, Twin Cities. He received his B.A. in Biology at Wittenberg University in 1978.