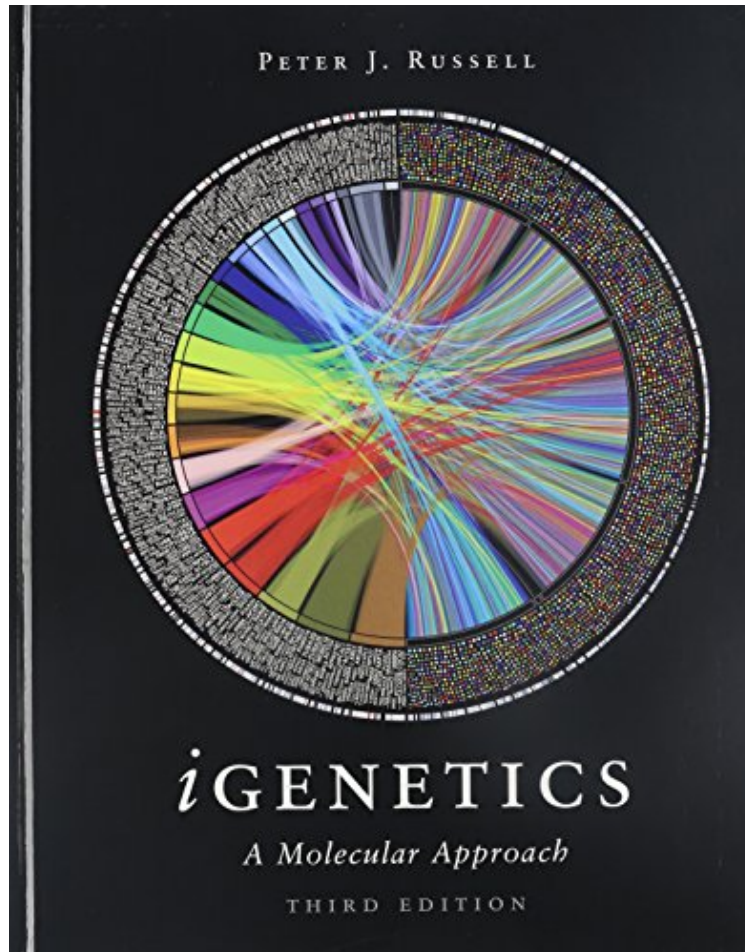


[Read now] iGenetics: A Molecular Approach with Study Guide and Solutions Manual (3rd Edition)

iGenetics: A Molecular Approach with Study Guide and Solutions Manual (3rd Edition)

Peter J. Russell

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



DOWNLOAD



READ ONLINE

#1783262 in Books 2009-07-11 Original language: English PDF # 1 11.50 x 2.40 x 8.80l, 6.35 #File Name: 0321649958828 pages | File size: 76.Mb

Peter J. Russell : iGenetics: A Molecular Approach with Study Guide and Solutions Manual (3rd Edition)

before purchasing it in order to gage whether or not it would be worth my time, and all praised iGenetics: A Molecular Approach with Study Guide and Solutions Manual (3rd Edition):

1 of 1 people found the following review helpful. They're great at funneling your understanding so definitely pay attention to ...By JennyThe illustrations are absolute gold in this book. They're great at funneling your understanding so definitely pay attention to the graphics. The literature itself is alright. It's very thorough, but do be lighthanded with highlighting. The feel of the book itself is actually quite nice. It isn't super heavy so you can carry it around with you between classes. The demos included on the CD are also amazing at explaining concepts.0 of 0 people found the following review helpful. This is a good textbook. Easy to understand though a bit wordyBy SarahThis is a good textbook. Easy to understand though a bit wordy. I would definitely recommend checking the condition of your book

when it arrives, especially if you bought it used. My book seemed fine, but a few weeks after I bought it the cover feel off. It turns out the person who previously owned it had completely ripped the cover off then simply taped it back in place. So be cautious with buying used copies. Their quality may be lied about.0 of 0 people found the following review helpful. Great Introduction!By CustomerThis textbook offers a great introduction to genetics. It includes helpful diagrams and generally explains concepts well. My only complaint is that some of the end-of-chapter questions are very poorly written.

This package contains the following components: -0321569768: iGenetics: A Molecular Approach -0321581016: Study Guide and Solutions Manual for iGenetics: A Molecular Approach

About the AuthorPeter J. Russell received a B.Sc. in Biology from the University of Sussex, England, in 1968 and a Ph.D. in Genetics from Cornell University in 1972. He has been a member of the Biology faculty of Reed College since 1972; he is currently a Professor of Biology. He teaches a section of the introductory biology course, a genetics course, an advanced molecular genetics course, and a research literature course on molecular virology. In 1987, he received the Burlington Northern Faculty Achievement Award from Reed College in recognition of his excellence in teaching. Since 1986, he has been the author of a successful genetics textbook; current editions are "iGenetics: A Mendelian Approach, iGenetics: A Molecular Approach," and "Essential iGenetics." He wrote nine of the BioCoach Activities for The Biology Place. Peter Russell's research is in the area of molecular genetics, with a specific interest in characterizing the role of host genes in pathogenic RNA plant virus gene expression; yeast is used as the model host. His research has been funded by agencies including the National Institutes of Health, the National Science Foundation, and the American Cancer Society. He has published his research results in a variety of journals, including "Genetics, Journal of Bacteriology, Molecular and General Genetics, Nucleic Acids Research, Plasmid, and Molecular and Cellular Biology." He has a long history of encouraging faculty research involving undergraduates, including co-founding the biology division of the Council on Undergraduate Research (CUR) in 1985. He was Principal Investigator/Program Director of an NSF Award for the Integration of Research and Education (AIRE) to Reed College, 1998-2002.