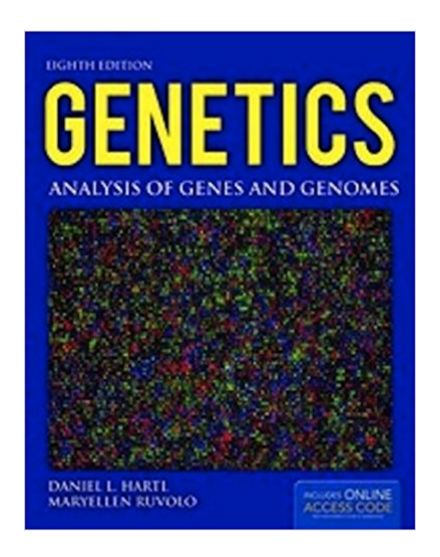


## The book was found

# Genetics: Analysis Of Genes And Genomes, 8th Edition





# **Synopsis**

Thoroughly revised and updated with the latest data from this every changing field, the Eighth Edition of Genetics: Analysis of Genes and Genomes provides a clear, balanced, and comprehensive introduction to genetics and genomics at the college level. Expanding upon the key elements that have made this text a success, Hartl has included updates throughout, as well as a new chapter dedicated to genetic evolution. He continues to treat transmission genetics, molecular genetics, and evolutionary genetics as fully integrated subjects and provide students with an unprecedented understanding of the basic process of gene transmission, mutation, expression, and regulation. New chapter openers include a new section highlighting scientific competencies, while end-of-chapter Guide to Problem-Solving sections demonstrate the concepts needed to efficiently solve problems and understand the reasoning behind the correct answer.

### **Book Information**

Hardcover: 804 pages

Publisher: Jones & Bartlett Learning; 8 edition (August 19, 2011)

Language: English

ISBN-10: 1449635962

ISBN-13: 978-1449635961

Product Dimensions: 1.2 x 8.5 x 10.8 inches

Shipping Weight: 3.9 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars 26 customer reviews

Best Sellers Rank: #45,361 in Books (See Top 100 in Books) #25 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Basic Sciences > Genetics #80 in Books > Medical

Books > Basic Sciences > Genetics #277 in Books > Science & Math > Evolution

#### Customer Reviews

Good condition, but was highlighted in green and most of the chapters were all highlighted. Like every single paragraph. It wouldnt have been such a big issue if it wasn't green, which made it harder to read. Did the job though.

This is a great resource for anyone taking a Genetics course in college, or really just for anyone who wants to learn more about genetics in general! This book helped me survive my advanced genetics course, and I would highly recommend it!

This is the 7th Edition, and has an orange cover. There have been so many errors in this textbook as well as the solutions manual that our course professor gives extra credit to those who point the errors out first in the problem sets. And this is the 7th Edition? Give me a break. Errors include giving the wrong fractional values for specific genetics problems. Equations needed on the test are stated incorrectly in the text. The few answers that they give you in the back of the text book also contains errors. In the solutions manual I recall they were base pairing A with G and T with C, which resulted from a formatting error. How do you get to the 7th Edition of a book and have so many GROSS errors in a college level textbook? This leads me to believe that the source is Greed, when I see the price this book cost at the university bookstore and the gross negligence of failing to even proofread parts of the text before printing this error filled text.

I too receied a manual/supplemental book. When you chose to buy other options such as paperback the book that you intended to buy will change. This is horrible for me classes have already started!

Great condition, little wear on cover/pages. Great quality for price

This textbook is full of errors. The figures are often incorrect, and concepts are not explained clearly or thoroughly. The methods for example problems are not clearly explained.

This book might be good if used as a secondary reference for an introductory class, but it is definitely not a title I would recommend for someone trying to teach themselves about the subject. I felt constantly like I was being talked down to. The authors waste your time with unnecessary stories about so-and-so with such-and-such genetic disorder, along with space in the book for accompanying pictures. Sentence structure is poor; the text feels as if it were written around a multiple-choice test. Another reviewer said that this text could be used for grad students; I would tend to disagree. Grad students are accustomed to getting a bit more respect from their textbooks. By this point in our academic careers, we aren't going to pay attention just because you threw in a picture of a cat (yep, see page 29)-- we're here for the science. Generally speaking, it's not a book to read if you just want to know the science of genetics and understand the moving parts.

I received the manual for the book and not the version of the book i ordered. I am disappointed :(

Download to continue reading...

Genetics: Analysis of Genes and Genomes, 8th Edition Genetics: From Genes to Genomes (Hartwell, Genetics) Genetics: From Genes to Genomes, 5th edition Genetics: From Genes to Genomes Advanced Genetic Analysis: Genes, Genomes, and Networks in Eukaryotes Genetic Analysis: Genes, Genomes, and Networks in Eukaryotes From Genes to Genomes: Concepts and Applications of DNA Technology Bioinformatics for Beginners: Genes, Genomes, Molecular Evolution, Databases and Analytical Tools Inheritance: How Our Genes Change Our Lives--and Our Lives Change Our Genes Essentials of Genetics Plus MasteringGenetics with eText -- Access Card Package (9th Edition) (Klug et al. Genetics Series) Concepts of Genetics Plus MasteringGenetics with eText -- Access Card Package (11th Edition) (Klug et al. Genetics Series) Thompson & Thompson Genetics in Medicine, 8e (Thompson and Thompson Genetics in Medicine) Thompson & Thompson Genetics in Medicine: With STUDENT CONSULT Online Access, 7e (Thompson and Thompson Genetics in Medicine) Loose-leaf Version for Genetics: A Conceptual Approach 6E & Sapling Plus for Genetics: A Conceptual Approach 6E (Six-Month Access) Genetics of Deafness (Monographs in Human Genetics, Vol. 20) Genetics: Analysis and Principles: Analysis & Principles Essentials of Genetics (8th Edition) Molecular Biology: Structure and Dynamics of Genomes and Proteomes Bioinformatics: A Practical Guide To The Analysis Of Genes And Proteins, 3Rd Ed Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins

Contact Us

DMCA

Privacy

FAQ & Help