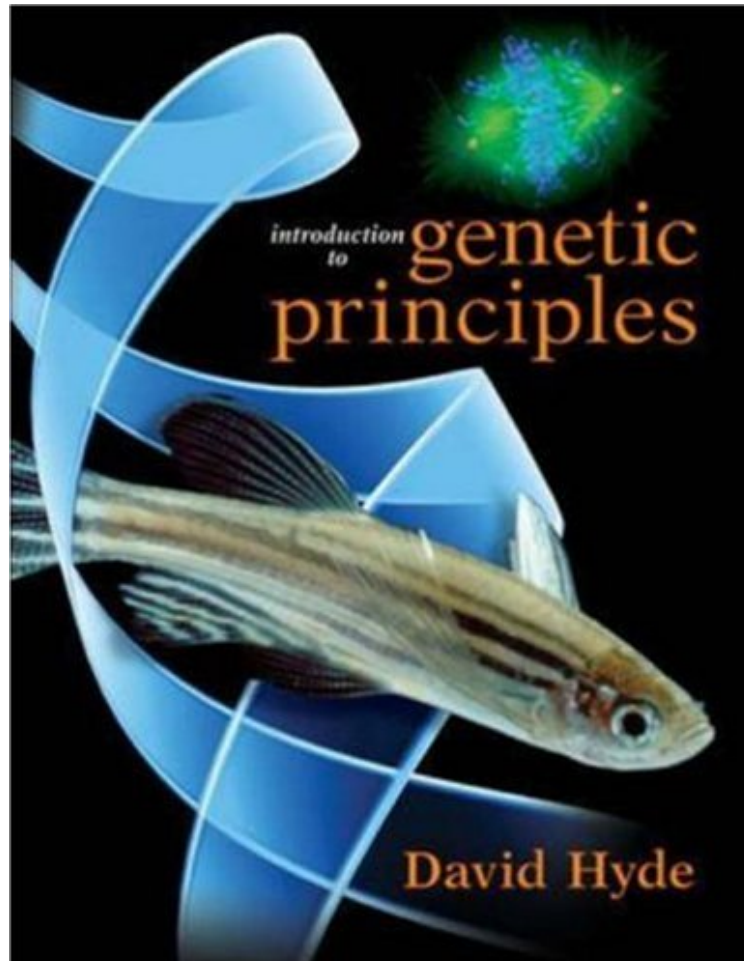


(Ebook free) Introduction to Genetic Principles

Introduction to Genetic Principles

David Hyde

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



+

READ ONLINE

#522952 in Books 2008-01-09 Ingredients: Example Ingredients Original language: English PDF # 1 10.90 x 1.40 x 8.70l, 4.65 #File Name: 0073224812936 pages | File size: 65.Mb

David Hyde : Introduction to Genetic Principles before purchasing it in order to gauge whether or not it would be worth my time, and all praised Introduction to Genetic Principles:

0 of 0 people found the following review helpful. Frustrating By J. Woods I got this book for a class a few years ago. I never really enjoyed the text of the book, it was poorly written and sometimes required 2 or 3 readings to sort out the author's meaning. When I got to class there was an established list for errors found in the book. There are numerous typos and the layout of the book is quite difficult. Figures will be referenced when they are located on previous pages (I could live with one page previously, but when asked to reference a figure that required hunting through the chapter it becomes tiresome) or references are made to future material with little explanation. The figures are fantastic though and the illustrations are crisp and spot on. 0 of 0 people found the following review helpful. pages in great condition. Though the spine is nearly detached from ... By fistus rectum pages in great condition. Though the spine is nearly detached from the book. 3 of 3 people found the following review helpful. Mixed bag By Rictus This textbook is very

much a mixed bag. The text itself is at times poorly written and organized, with explanations referring to future chapters, too many typos and a generally leaden, passive style throughout. The book's saving grace, IMHO, are the wonderful graphics and charts, which give a thorough grounding in basic genetic principles. The website is also much better than most textbook-linked sites. My advice then to anyone using this text in class is: study and rely on the information-packed visuals and use the text as a supplement when you can't grasp the meaning directly from the diagrams.Loading...

Hydes Introduction to Genetics teaches the principles of genetics with an innovative approach that emphasizes the basic concepts involved in solving problems as well as teaching students how to manipulate genetic data. While most genetics textbooks provide some examples and several problems for the student to work, the texts primarily stress facts and historical information. It is often left to the student to make the connection from what is in the text to elucidating the approaches to solve problems. Dr. David Hyde presents these skills to the students throughout the narrative in a stepped-out fashion, making an explicit tie between the facts and their application. This text maintains the rigor that faculty require in a genetics book, while incorporating a student-friendly presentation style that helps the reader comprehend the material.

About the AuthorDavid Hyde earned his B.S. in Biochemistry from Michigan State University in 1980 and a Ph.D. in Biochemistry/Molecular Genetics from the Pennsylvania State University in 1985. Since 1989, David has taught Genetics for Biology and Biochemistry majors at the University of Notre Dame.