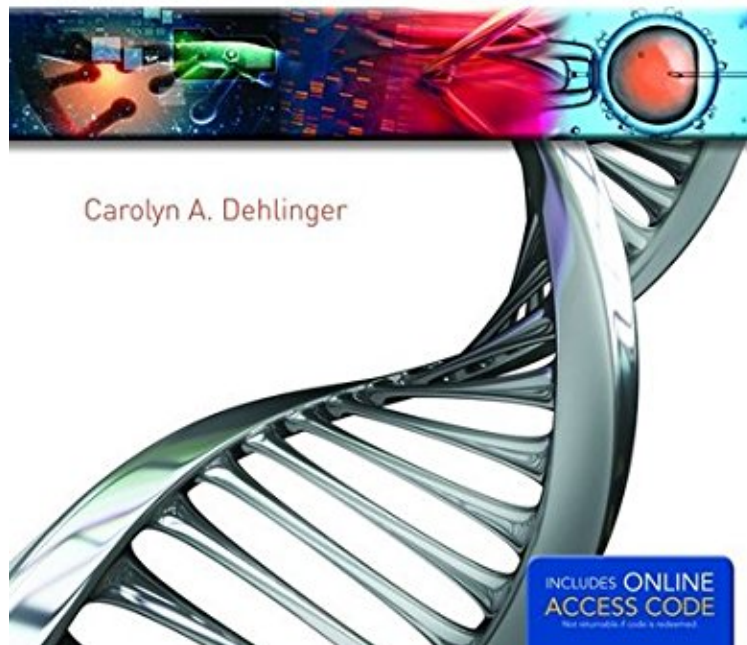


Molecular Biotechnology

Carolyn A. Dehlinger

audiobook / *ebooks / Download PDF / ePub / DOC

Molecular BIOTECHNOLOGY



#246942 in Books 2014-09-11Original language:EnglishPDF # 1 10.80 x .50 x 8.40l, .0 #File Name: 1284031403306 pagesaccess code | File size: 72.Mb

Carolyn A. Dehlinger : Molecular Biotechnology before purchasing it in order to gage whether or not it would be worth my time, and all praised Molecular Biotechnology:

0 of 0 people found the following review helpful. Quite a read for those of us without a life ...By David MusokeQuite a read for those of us without a life sciences background, but doesn't go too deep into the weeds to turn you off. It's a summary of the applications of molecular biotechnology in industry. Yes, you get the biology aspect of it but also the practical industrial side of it as well, such as how governmental bodies (e.g FDA) play role crucial roles in this industry and in its success.0 of 0 people found the following review helpful. Nice Textbook, dear colleagueBy chrennebNice Textbook, dear colleague. But you are TOTALLY WRONG on page 216 showing Ernst Haeckel's drawing of embryos.As I show in my book, good Haeckel made phantasy drawings! But I love your book! Prof Reinhard Renneberg in Hong Kong0 of 0 people found the following review helpful. Five StarsBy CustomerCame still in cellophane, new. Just as expected.

A Unique Text for a Rapidly Expanding Field The only textbook of its kind on the market, *Molecular Biotechnology* provides a holistic, comprehensive view of molecular biotechnology that makes it ideally suited for undergraduate majors in molecular biotechnology and biomedical sciences. Beginning with the background of this rapidly expanding field, *Molecular Biotechnology* covers major discoveries, regulation of the biotechnology industry, and significant innovations. A strong emphasis on careers in molecular biotechnology, profiles of major projects and researchers, and expansive discussions of bioethical concerns and current research, all come together to make this text an engaging and highly relevant resource for biotechnology students. The text focuses on the emergence of biotechnology as both a scientific discipline and a viable industry, the regulations associated with the pursuit of biotechnology, and the major techniques and applications of this branch of science will establish *Molecular Biotechnology* as an essential text for students entering the field. Every new print copy includes access to the *Navigate Companion Website* where students will find a wealth of learning and study tools to help them succeed in their course, including full-color Animations that bring key concepts to life, Lab Exercises for students to apply knowledge and gain practical lab skills, Practice Quizzes for reviewing key concepts, chapter objectives, an interactive glossary, flashcards, crossword puzzles, and Web Links (ebook does not include access code to companion website).