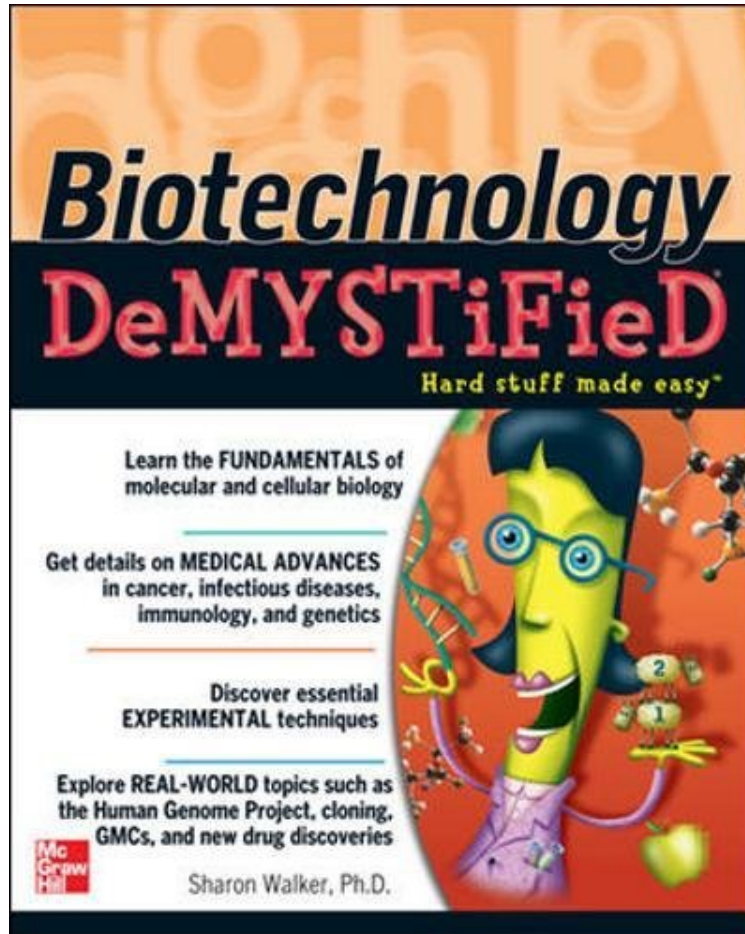


(Ebook free) Biotechnology Demystified

Biotechnology Demystified

Sharon Walker

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



DOWNLOAD



READ ONLINE

#502145 in Books Walker, Sharon 2006-09-18 2006-08-28Original language:EnglishPDF # 1 9.30 x .50 x 7.30l, .91 #File Name: 0071448128276 pages | File size: 24.Mb

Sharon Walker : Biotechnology Demystified before purchasing it in order to gage whether or not it would be worth my time, and all praised Biotechnology Demystified:

0 of 0 people found the following review helpful. This has been a nice reference tool to have as we begin writing the ...By DianeWe are in the process of starting a biotechnology class within the district that I teach. This has been a nice reference tool to have as we begin writing the curriculum and I plan out our year. My only complaint is that it is a little too simplistic and that it leans more towards entry level biology, rather than focusing on biotechnology principles.0 of 0 people found the following review helpful. Don't bother!By CustomerThis book is full of errors and makes somewhat simple concepts more confusing because errors and poor conceptualization0 of 0 people found the following review helpful. Some of the information was a little off.By CustomerSome of the information was a little off. The Professor had to make changes to make some of the answers accurate

This self-teaching guide explains the basic concepts and fundamentals in all the major subtopics of biotechnology. The

content advances logically from the basics of molecular and cellular biology to more complex topics such as DNA, reproductive cloning, experimental procedures, infectious diseases, immunology, the Human Genome Project, new drug discoveries, and genetic disorders.

From the Back Cover DISCOVER all the RED-HOT areas of biotechnology! Encompassing everything from promising new drug therapies and experimental treatment of genetic disorders to potential pandemics and bioterrorist threats, biotechnology is one of the most talked-about and exciting branches of science. And there is no faster or more effective way to master all the essential subtopics within this emerging area. *Biotechnology Demystified* lets you learn at your own comfortable pace. Coverage advances logically and smoothly, from the basics of molecular and cellular biology to more complex topics. In this unique guide, learning is continually reinforced and achievement demonstrated. Multiple-choice quizzes at the ends of chapters and a final exam help guide you to topic mastery -- without stress or anxiety. This one-of-a-kind self-teaching text helps you: Understand molecules and the cellular basis of life -- how information flows within the cell... DNA replication and cell division... how cells interact with what's "outside" Explore essential experimental techniques in biotechnology -- the stuff of "CSI" Learn what's involved in cancer and the cell cycle... infectious diseases... immunology... genetic disease Find out what the Human Genome Project is, and what it's used for Understand the science and controversy surrounding reproductive cloning and genetically modified (GM) crops Keep up with the accelerating pace of new drug development Take a "final exam" and grade it yourself! Simple enough for a beginner, but challenging enough for an advanced student, *Biotechnology Demystified* is a lively and entertaining guide to understanding a science that's making the news daily! About the Author Bret Wing, Ph.D. (Tulsa, OK) recently finished a 6 year research fellowship at Princeton University in the Molecular Biology Department. Prior to this, he worked for 10 years in the Microbiology and Immunology Department at the University of North Carolina at Chapel Hill. He has extensive, professional level knowledge of the scientific concepts of many areas of biotechnology, as well as the experimental basis for these ideas. Bret is a member of the American Society of Microbiology.