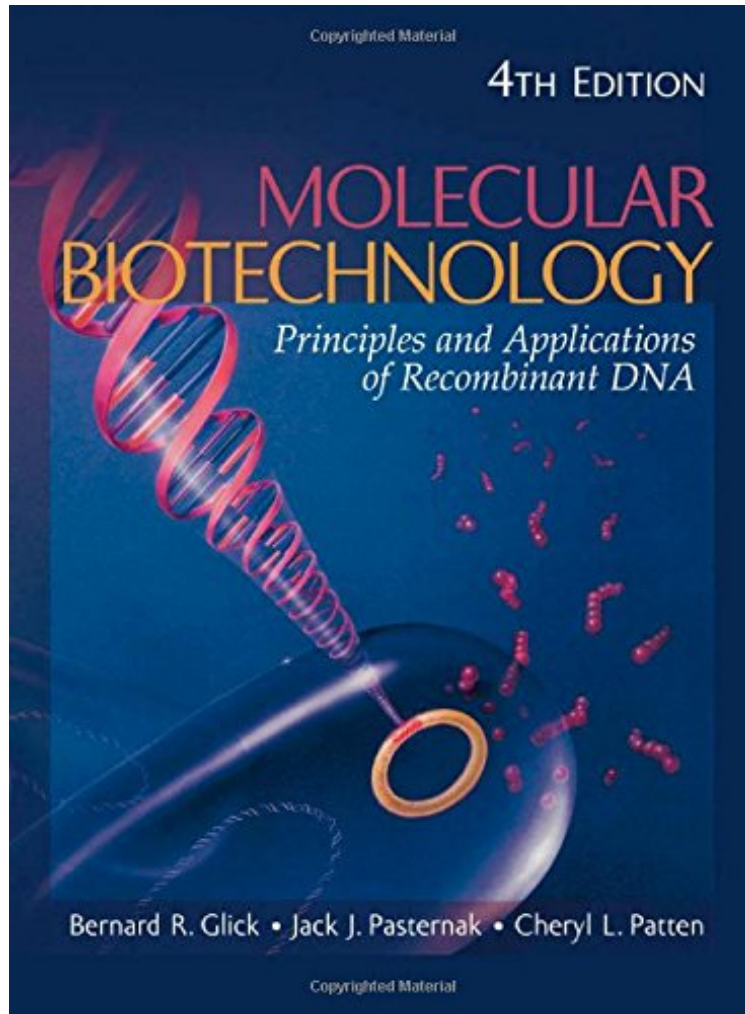


Molecular Biotechnology: Principles and Applications of Recombinant DNA

Bernard R. Glick, Jack J. Pasternak, Cheryl L. Patten

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



[Download](#)

[Read Online](#)

#592412 in Books ASM Press 2009-11-01 Original language: English PDF # 1 11.00 x 8.75 x 1.50l, 5.54
#File Name: 1555814980850 pages | File size: 78.Mb

Bernard R. Glick, Jack J. Pasternak, Cheryl L. Patten : Molecular Biotechnology: Principles and Applications of Recombinant DNA before purchasing it in order to gage whether or not it would be worth my time, and all praised Molecular Biotechnology: Principles and Applications of Recombinant DNA:

8 of 8 people found the following review helpful. Excellent book By TommyAs for the book, it is absolutely an excellent one. up-to-minute edition, cut-edged contents...etc. But please note that this is a graduate-level textbook, and it could be a little bit difficult for undergraduates.(Acutally it's also a little bit difficult for graduates)The price is fair enough. I found the same book in my univ. bookstore. Even the used ones cost 90 USD. It's a luck thing you can buy a brand new one with less money here.The only pity is the shipping of , which made the book a tiny bit out-of-shape.

But that's not a big problem. NOTE that please don't buy the paper-covered edition, although it's incredible cheap. The paper-covered edition is actually the 1st edition published maybe 20-30 years ago. You don't really want to pay 40 bucks for an ancient book which no one would like to use nowadays, right? 1 of 1 people found the following review helpful. Typical Biology Book By bp Wasn't too impressed with this book. Some things are not explained very well and other things already have studies available with new information. This is typical of most biology books but I wouldn't waste money buying it. 0 of 0 people found the following review helpful. Five Stars By Customer It's great book!

A unique, adaptable textbook for upper-level undergraduate and graduate courses emphasizing particular aspects of modern biotechnology. Features straightforward, jargon-free writing and extensive figures to help students make sense of complex biological systems and processes. Includes expanded coverage of the latest innovations in DNA sequencing techniques, therapeutics, vaccines, transgenic plants, and transgenic animals. Allows instructors to easily tailor the content to courses focusing on the fundamentals of biotechnology as well as courses dedicated to medical, agricultural, environmental, or industrial applications.