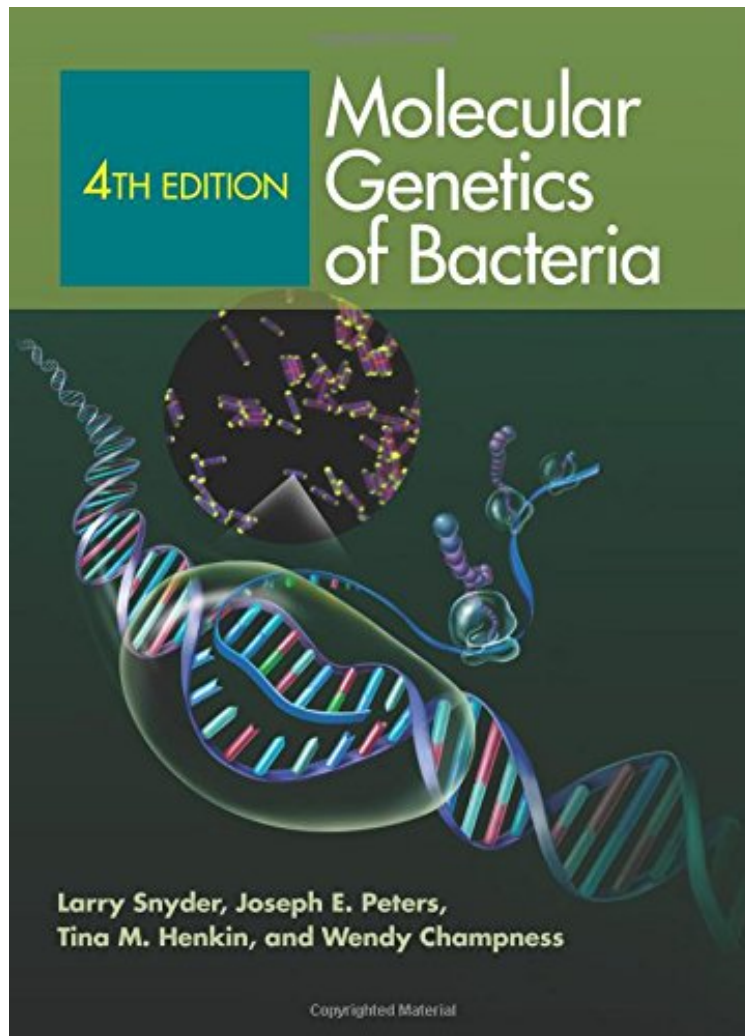


Molecular Genetics of Bacteria, 4th Edition

Larry Snyder, Joseph E. Peters, Tina M. Henkin, Wendy Champness
*ePub | *DOC | audiobook | ebooks | Download PDF*



#406549 in Books ASM Press 2013-01-07Original language:EnglishPDF # 1 11.25 x 8.75 x 1.50l, 4.80
#File Name: 1555816274728 pages | File size: 44.Mb

Larry Snyder, Joseph E. Peters, Tina M. Henkin, Wendy Champness : Molecular Genetics of Bacteria, 4th Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Molecular Genetics of Bacteria, 4th Edition:

0 of 0 people found the following review helpful. The 15 pages I read while taking the class were helpful.By RebeccaHonestly, I didn't need this book at all for the class I was taking. I think I read about 15 pages. But the 15 pages were relatively helpful. I later TA'd for the class and read a few more of the chapters. I found that most of the information can be easily found on Wikipedia or just course lecture notes from other schools that have been posted online. Also, I found the previous edition to work just as well as this edition. Unless you need the book to do problems, the previous edition is okay if you're looking to save some money.0 of 0 people found the following review

helpful. Quality control
By Heather
The content of book is fantastic. I love this book. It is so informative and very easy to read.
The quality of the book is awful. The spine broke after one week of use, and SO MANY of the pages have faded ink. One page is almost illegible. Additionally, you cant highlight or write on any of the pages because then the ink from the following page will be transferred onto its subsequent page. Example: Write on a figure from page 2..the ink from page 3 will transfer onto page 4.
6 of 6 people found the following review helpful. Just what I needed
By Brian_FI
I'm a physicist who got thrown into molecular biology. Most texts talk about bacteria, then go into mice and humans, which I am not concerned with. It's at a first year graduate student level, again just what I need.

The classic comprehensive and authoritative textbook on bacterial molecular genetics. Features completely revised and updated material and new chapters, incorporating the most recent advances in the field since publication of the third edition in 2007. Provides thought questions, problems, and suggested reading lists for each chapter that test student comprehension and encourage further research. Provides descriptive background information, detailed experimental methods, examples of genetic analyses, and advanced material relevant to current applications of molecular genetics. Serves as an invaluable text for anyone working in the fields of microbiology, genetics, biochemistry, bioengineering, medicine, molecular biology, and biotechnology. It is also essential reading for scientists in all fields of biology, many of whom depend upon the concepts and techniques covered in this book.