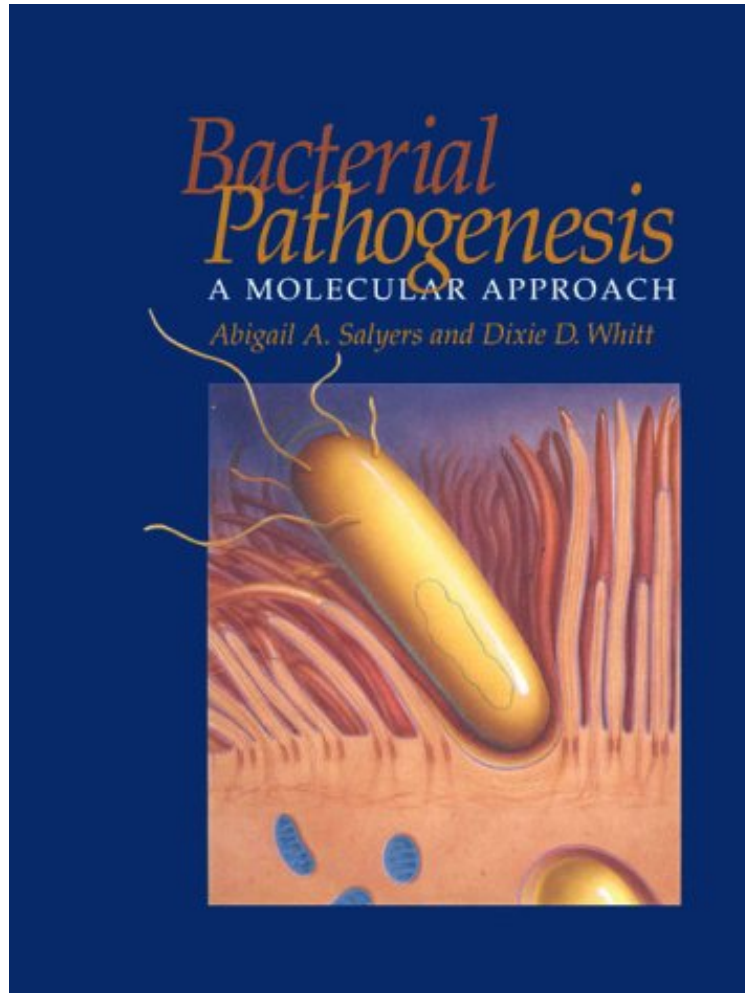


## Bacterial Pathogenesis: A Molecular Approach

*Abigail A. Salyers, Dixie D. Whitt*

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



[Download](#)

[Read Online](#)

#3442179 in Books Amer Society for Microbiology 1994-04Original language:EnglishPDF # 1 11.25 x 8.75 x 1.00l, 1.10 #File Name: 1555810705448 pages | File size: 43.Mb

**Abigail A. Salyers, Dixie D. Whitt : Bacterial Pathogenesis: A Molecular Approach** before purchasing it in order to gage whether or not it would be worth my time, and all praised Bacterial Pathogenesis: A Molecular Approach:

0 of 1 people found the following review helpful. more about the bodies defense than bacterial biology and mechanisms.By crackheadThis book only cost five dollars, it was totally worth every penny. i was hoping it'd have good info on how to prevent bacterial infections and where bacteria may lurk, and it did.I have no experience or background in bacteria studies but the wording was fairly simple although there is a lot of vocabulary to learn. the book itself has large type and is flexible. i actually keep this book lying around my room because it is amazingly good for rolling my cigarettes on as well.13 of 18 people found the following review helpful. A Thorough and Sophisticated Presentation of PathogenicityBy A CustomerAs an undergraduate student studying microbiology, I found the book to be extremely technical. I would have appreciated a more clinical approach to pathogenicity. Bacterial Pathogenesis

can, however, serve as an excellent reference text concerning the details of pathogenicity on a molecular level. The book covers virulence factors and antibiotic in detail. 21 bacterial diseases are covered extensively, each having its own chapter.

This textbook brings together advances in the understanding of how bacteria cause disease. Research has changed the way scientists view host-bacterium interactions. The interactions involve immunology, cell biology, human and bacterial physiology, molecular biology and genetics. The six introductory chapters provide the scientific background necessary for exploring the bacterial diseases covered in the book. Through studying the bacteria and diseases presented, the book aims to help students gain knowledge of host-parasite interactions, and examine a range of epidemiological and therapeutic problems.