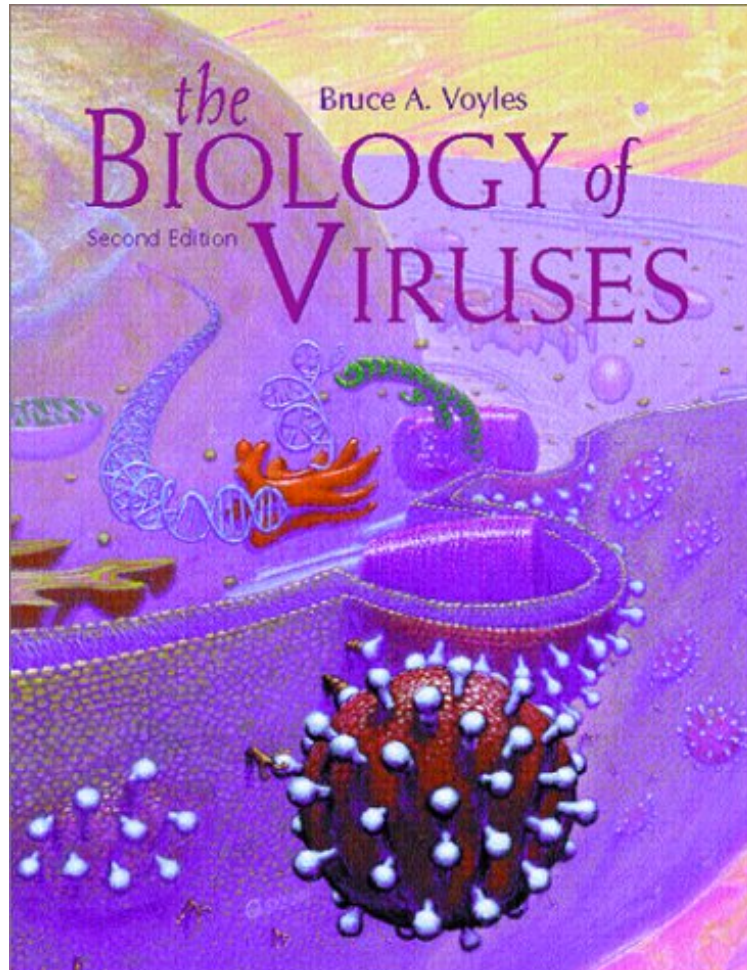


The Biology of Viruses

Bruce A. Voyles, Bruce Voyles
*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#695754 in Books 2001-09-25Original language:EnglishPDF # 1 9.60 x .86 x 7.40l, #File Name: 0072370319432 pages | File size: 70.Mb

Bruce A. Voyles, Bruce Voyles : The Biology of Viruses before purchasing it in order to gage whether or not it would be worth my time, and all praised The Biology of Viruses:

13 of 14 people found the following review helpful. Excellent review of the stages of the virus lifecycleBy A CustomerThis book covers in good detail the stages of the viral lifecycle--attachment, penetration, uncoating, expression of nonstructural genes, expression of structural genes, assembly, maturation, and release--as well as viral-host interactions and viral evolution. The clear language and the questions posed in each chapter are effective in focusing the reader's attention and studying for a test. In short, a great book for general knowledge, review, or as a reference.0 of 4 people found the following review helpful. Good book, divided by chaptersBy Ahmad K. LubnaniThis book is highly divided by chapters. I fell in trouble because my professor doesnt follow chapters, he just talks about different viruses. Read this book if your professor suggests + take some online other book's help also.

Rather than to present each taxonomic group of viruses in its entirety, the core of this book is organized around features of the reproductive cycle shared by all viruses. This concise, student-friendly text is intended for biology and microbiology majors and even beginning graduate students.