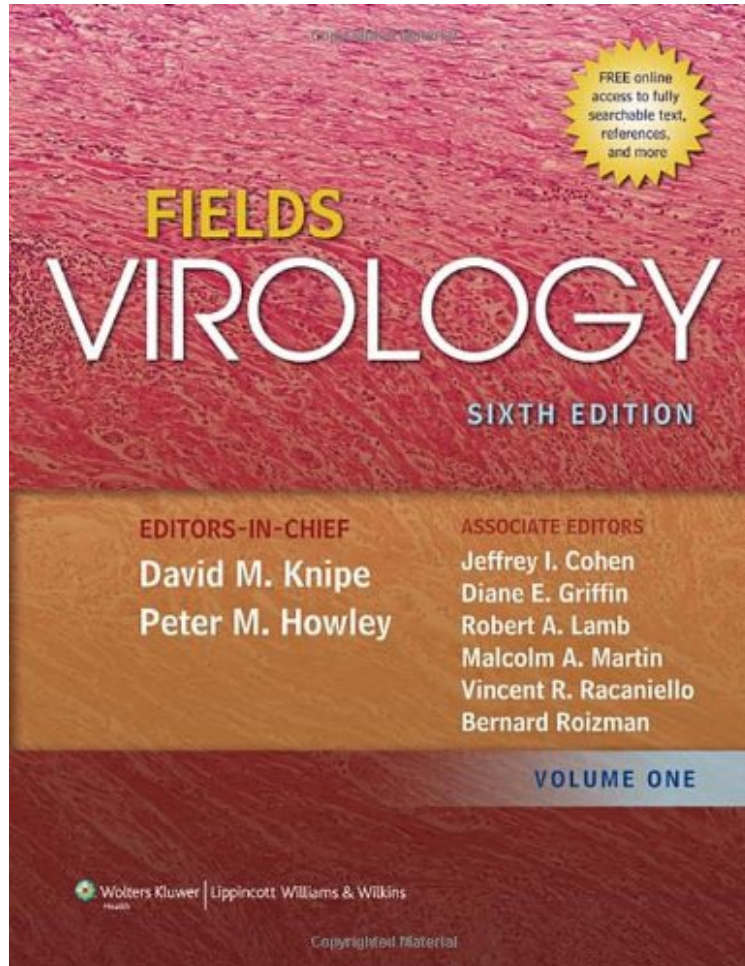


[Read now] Fields Virology (Knipe, Fields Virology)-2 Volume Set

## Fields Virology (Knipe, Fields Virology)-2 Volume Set

*David M. Knipe, Peter Howley*  
*ebooks | Download PDF | \*ePub | DOC | audiobook*



#638452 in Books 2013-06-25 Original language: English PDF # 1 5.20 x 9.40 x 11.90l, 13.23 #File Name: 14511056302664 pages | File size: 40.Mb

**David M. Knipe, Peter Howley : Fields Virology (Knipe, Fields Virology)-2 Volume Set** before purchasing it in order to gage whether or not it would be worth my time, and all praised Fields Virology (Knipe, Fields Virology)-2 Volume Set:

1 of 1 people found the following review helpful. Show all the references in the paper edition. It's a REFERENCE book. By Customer This is the must have virology text book. However for this edition the paper version saved specie by not listing all the reference! You have to go online to find them. I don't know why this was chosen as the space (and \$) saver but it is a bad and very annoying choice. I highly recommend fixing this in the next printing. One works with the book differently with the physical edition and of course there is utility to easy links on line but I was stunned and finally enraged when I first tried to look up key references and they weren't there. I thought this was meant to be reference text book. 0 of 0 people found the following review helpful. A good primer in viology but lacking attention to some details By Anemone Since it is a classical textbook for virologist, I decided to buy it. The quality is OK in

general, but some details could be much better. For example, the flashcard function for the ebook is really hard to use. Another thing is that there will be some videos included in this eBook but THEY NEVER MENTION HOW TO ACCESS THEM. Nor did the publisher provide any contact information for readers with any questions using this eBook. Had the feeling they just want to get the monkey out of your pocket. Don't think I will buy their next edition if the quality continues (or getting even worse).3 of 3 people found the following review helpful. Very good book!By Sergey NetesovThe new edition of the Fields Virology is a very good and useful book because of a lot of refreshed information about virus families, its genomes, proteins, life cycle, etc. And I will definitely use it in the renewing of my virology lecture course. The only shortage is that it is too small amount of available illustrations in the electronic format. F

Fields Virology is the authoritative reference book for virology, providing definitive coverage of all aspects of virology, including thorough coverage of virus biology as well as replication and medical aspects of specific virus families. With the regular outbreaks of influenza, noroviruses as well as other emerging and re-emerging viruses it is essential to have the most up-to-date information available. With this Sixth Edition, all chapters have been completely updated, an important new emphasis has been placed on virus discovery and emerging viruses. Viruses associated with cancer, including the new human polyomaviruses, are highlighted in this Sixth Edition and new chapters have been added on circoviruses and mimiviruses. While the main focus of this edition continues to be on viruses, information on prions and the infectious spongiform encephalopathies are also included. FEATURES 2-volume set Full color throughout with over 1,000 illustrations in total and most chapters provide key figures for use as lecture slides Online companion website with fully searchable text, all references linked to PubMed and additional material not found in the print for access to content anytime New coverage of emerging and viruses, including those causing influenza and HIV Updated coverage of viruses and cancer Coverage includes virus structure, virus entry, replication, and assembly, virus-host cell interactions, host immune responses and vaccines, antiviral therapeutics, virus evolution and immunization Thorough coverage of all viruses of medical importance, including both basic science and clinical features New chapters on circoviruses and mimiviruses and a new section on Chikungunya virus have been added Important advances in antivirals, including new HCV protease inhibitors and HIV integrase inhibitors