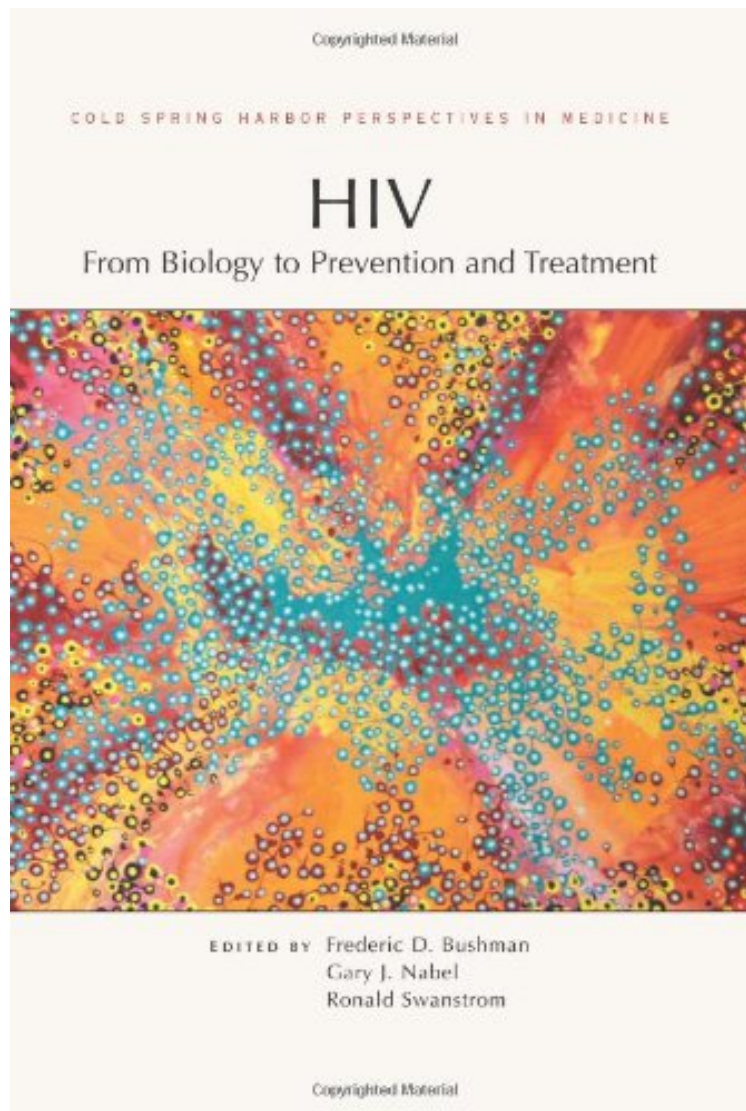


[Mobile book] HIV: From Biology to Prevention and Treatment (Subject Collections from Cold Spring Harbor Perspectives in Biology)

## HIV: From Biology to Prevention and Treatment (Subject Collections from Cold Spring Harbor Perspectives in Biology)

*From Cold Spring Harbor Laboratory Press  
DOC | \*audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#2017106 in Books 2011-12-12Original language:EnglishPDF # 1 7.30 x 1.20 x 10.30l, 3.05 #File Name:  
1936113406375 pages | File size: 18.Mb

**From Cold Spring Harbor Laboratory Press : HIV: From Biology to Prevention and Treatment (Subject Collections from Cold Spring Harbor Perspectives in Biology)** before purchasing it in order to gage whether or not it would be worth my time, and all praised HIV: From Biology to Prevention and Treatment (Subject Collections from Cold Spring Harbor Perspectives in Biology):

2 of 2 people found the following review helpful. Excellent Resource  
By Marvin Aberle  
I recently borrowed this compendium on HIV/AIDS from the library as a source for an immunology paper. I found it exceedingly comprehensive and up-to-date. There is material on just about every facet of the virus and disease. The editors brought together more than 50 experts to compose the various chapters of the book. Each of the 29 chapters is topically well-focused. It is actually quite readable, and I would recommend it for anyone who has some immunology background and wants to learn about the virus in detail. The authors are clear in their writing about what is known and what is not known about the virus and its pathogenesis. The graphs and images were very well done. I was so satisfied with the book's thoroughness that I relied upon it almost exclusively for my paper, which can be risky from a quality/reliability standpoint. I got an A. But that's not the only reason that I highly recommend this book!

The worldwide AIDS epidemic makes research on HIV, the disease processes it induces, and potential HIV therapies among the most critical in biomedical science. Furthermore, the basic biology of HIV infections provides a model for a more general understanding of retroviruses and their hosts. Written and edited by experts in the field, this collection from Cold Spring Harbor Perspectives in Medicine provides a comprehensive review of HIV research, covering everything from the pathogenesis of HIV infection to prevention. Contributors explore the origins and evolution of HIV, the HIV replication cycle, host-virus interactions, host immune responses, and HIV transmission. Vaccines, cell and gene therapies, antiretroviral drugs, microbicides, and behavioral strategies for the treatment and prevention of HIV infections are also explored. This volume, which includes discussions of social and economic factors that affect HIV transmission and treatment, is an essential reference for virologists, cell and molecular biologists, and immunologists, as well as epidemiologists, physicians, and other public health professionals.