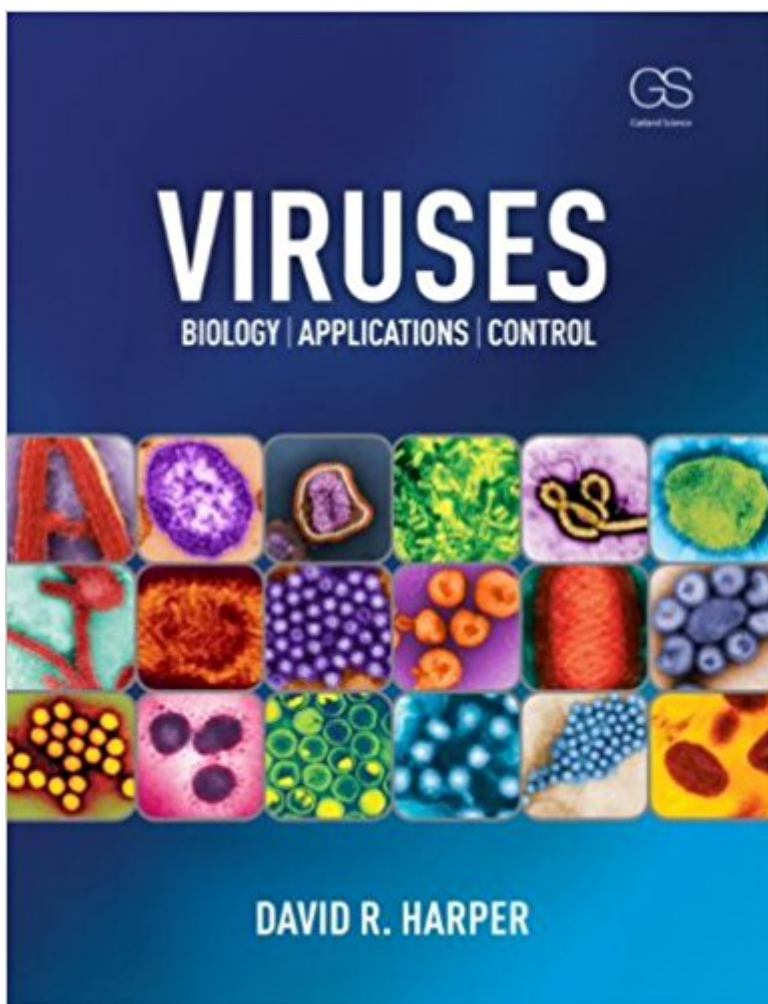


The book was found

# Viruses: Biology, Applications, And Control



## **Synopsis**

Viruses: Biology, Application, and Control is a concise textbook for advanced undergraduate and graduate students covering the essential aspects of virology included in biomedical science courses. It is an updated and expanded version of David Harperâ™s Molecular Virology, Second Edition. Focusing on key mechanisms and developments, Viruses presents many new recent scientific advances, including virus evolution, emerging infections, virus extinction, control of infections, antiviral drugs, gene therapy, bacteriophage therapy, and diagnostics. The first chapters introduce the reader to the structure and nature of viruses, including their classification and evolution. As viruses cause widespread and serious disease, the ensuing chapters explain how they interact with the immune system and the different ways we try to defeat them: vaccines, antiviral drugs, and immunotherapy. Laboratory methods for viral detection and laboratory diagnosis are also covered. While viruses do cause disease, many do not, and their special biology means they can have beneficial uses, and this aspect of viruses is emphasized. One of the most interesting areas in virology, given extensive coverage here, is how new viruses emerge and establish themselves. Viruses: Biology, Application, and Control is a rigorous treatment of the molecular side of virology and its conceptual approach makes it an essential text for students and non-specialists.

## **Book Information**

Paperback: 346 pages

Publisher: Garland Science; 1 edition (June 6, 2011)

Language: English

ISBN-10: 0815341504

ISBN-13: 978-0815341505

Product Dimensions: 8.3 x 0.5 x 10.8 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 3 customer reviews

Best Sellers Rank: #739,049 in Books (See Top 100 in Books) #42 in Books > Medical Books > Basic Sciences > Virology #216 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Microbiology #298 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Infectious Diseases

## **Customer Reviews**

"...this is a recommended book for undergraduates studying virology and would provide a good source material for a lecture series on the topic." - Immunology News

Not very detailed at all. I am VERY surprised this book is being used in a graduate course. Personally, I couldn't see this being used in any biology (major) undergraduate course either. I've seen more detail of viruses in terms of replication and virulence in molecular biology books than what I've seen in this.

Good condition Bought it when it was on sale

For decades I've been waiting for the perfect intro to viruses and now it's here! Several authors and publishers have attempted this on the introductory/undergrad level, but no one has ever really succeeded. Harper's strengths: clear nontechnical language, concise and compact format, beautifully illustrated, appealing layout, current facts, study questions, internet sources, Appendix I: replication cycles/strategies of major virus families, perfect for reference and visual learning! Appendix II: viral drugs in tabular form including names, target, mode of action, formulas - a combined textbook and reference. All in all, an excellent didactical approach - great job by author and publisher! TCH Cole, Heidelberg

[Download to continue reading...](#)

Viruses: Biology, Applications, and Control Flea Biology and Control: The Biology of the Cat Flea Control and Prevention with Imidacloprid in Small Animals Quantitative Viral Ecology: Dynamics of Viruses and Their Microbial Hosts (Monographs in Population Biology) Avian Viruses: Function and Control How to Control Orchid Viruses: The Complete Guidebook Virus Ground Zero: Stalking the Killer Viruses with the Centers for Disease Control Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) NLP: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control - 3rd Edition (Hypnosis, Meditation, Zen, Self-Hypnosis, Mind Control, CBT) NLP: Persuasive Language Hacks: Instant Social Influence With Subliminal Thought Control and Neuro Linguistic Programming (NLP, Mind Control, Social Influence, ... Thought Control, Hypnosis, Communication) Robust and Adaptive Control: With Aerospace Applications (Advanced Textbooks in Control and Signal Processing) Sampling in Digital Signal Processing and Control (Systems & Control: Foundations & Applications) Peak Immunity: How to Fight Epstein-Barr Virus, Candida, Herpes Simplex Viruses and Other Immuno-Depressive Conditions and Win Viruses, Plagues, and History: Past, Present and Future Emerging and Reemerging Viruses of Dogs and Cats, An Issue of Veterinary Clinics: Small Animal Practice, 1e

(The Clinics: Veterinary Medicine) Herpes: Herpes Cure: A Complete Guide To The Medical And Herbal Treatments For The Herpes Simplex Viruses (Herpes, Genital Herpes, Cure) Computer Viruses and Malware (Advances in Information Security) Thinking Like a Phage: The Genius of the Viruses That Infect Bacteria and Archaea Level 4: Virus Hunters of the CDC - Tracking Ebola and the World's Deadliest Viruses Emerging Viruses: AIDS and Ebola: Nature, Accident, or Intentional?

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)