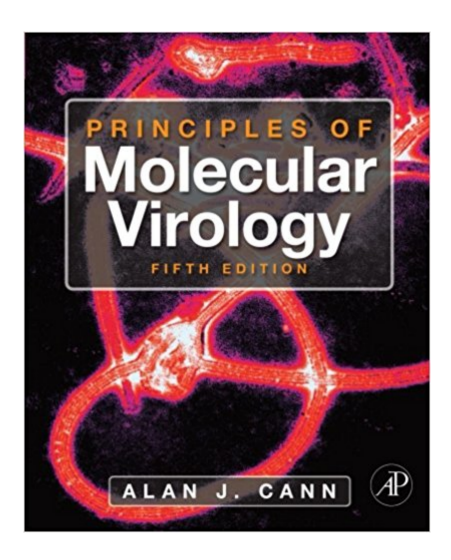


The book was found

Principles Of Molecular Virology, Fifth Edition





Synopsis

Principles of Molecular Virology, Fifth Edition, provides an introduction to modern virology. Viruses are submicroscopic, obligate intracellular parasites that are more diverse than all the bacterial, plant, and animal kingdoms combined. The book examines protein-protein, protein-nucleic acid, and protein-lipid interactions, which control the structure of virus particles; the ways in which viruses infect cells; how viruses replicate; and the effects of virus infection on host organisms. The book begins with a history of virology, tracing the development of knowledge and research on virology. The remaining seven chapters deal with the function and formation of virus particles; the structure and complexity of virus genomes; virus replication; gene expression; virus infections; the effects of virus infection on the body and the bodyâ TMs response to infection; and subviral agents, such as satellites, viroids, and prions. The text concludes with three appendices that feature a glossary and abbreviations; a classification of subcellular infectious agents; and an outline of the history of virology. Completely rewritten and updatedClear and easy to understandExamples covering important ideas in virologyAll new illustrations

Book Information

Paperback: 320 pages

Publisher: Academic Press; 5 edition (September 16, 2011)

Language: English

ISBN-10: 012384939X

ISBN-13: 978-0521289092

Product Dimensions: 7.5 x 0.8 x 9.1 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 2.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #207,013 in Books (See Top 100 in Books) #19 in Books > Medical Books > Basic Sciences > Virology #112 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Infectious Diseases #166 in Books > Medical Books > Medicine > Internal Medicine >

Pathology > Diseases > Viral

Customer Reviews

Praise for previous editions:â œAn excellent virological text for students. It is recommended in many university undergraduate courses for good reason. It is well written in an accessible style... well illustratedâ || suspect the self assessment questions will be usefully plundered by those setting examinations." - Trends in Geneticsâ œExcellent.. The writing flows easily with good practical

examples... an attractive, up-to-date book and is an excellent buy that I can strongly recommend." - Society for General Microbiology Quarterly"More suitable for an undergraduate class than any other text I have recently seen... readable and undergraduate-friendly, and it fills a definite niche." - American Society for Microbiology News"Compact... and realistically priced... Present(s) molecular virology to an undergraduate audience is an easily digestible form." - Trends in Microbiology

The fifth edition of the highly successful Principles of Molecular Virology provides an easily accessible introduction to modern virology. Focusing on a molecular approach, this classic textbook explains virology in a clear and concise manner. The book explores and explains the fundamentals of virology, including the structure of virus particles and genomes, replication, gene expression infection, pathogenesis and subviral agents. The self-assessment questions, glossary and pronunciation guide provide excellent revision aids and are a handy reference for students, tutors and researchers. Key features Completely rewritten and updatedClear and easy to understandExamples covering important ideas in virologyAll new illustrations About the author Dr. Alan Cann is a senior lecturer in Biological Sciences at the University of Leicester, UK. Having worked both in the UK and in the USA, and in addition to teaching undergraduate, postgraduate and medical students, he has widespread research interests in molecular virology and pathogenesis of viruses.

This book is not very informative at all. It has a very shallow depth of information. For example the assays that it mentions have little detail about how and why they work, I am tempted just to throw the book away, everything that I looked up in this book I had to continue my own research online to fully understand what I was looking for. Do not recommend at all

This book is great for beginners as it is written in language that is easy to understand. Those requiring greater depth in viruses/virology, however, may need to seek out further resources.

Download to continue reading...

Principles of Molecular Virology, Fifth Edition Fields Virology (Knipe, Fields Virology)-2 Volume Set Current Developments in Animal Virology: Papers Presented at the First Icgeb-Uci Virology Symposium New Delhi, February 1995 Ruminant Pestivirus Infections: Virology, Pathogenesis, and Perspectives of Prophylaxis (Archives of Virology Supplement) Principles of Virology: Volume 1 Molecular Biology Fundamentals of Molecular Virology Molecular Virology of Human Pathogenic

Viruses The Molecular Virology and Epidemiology of Influenza Fenner and White's Medical Virology, 5, Fifth Edition Fenner's Veterinary Virology, Fifth Edition Virology: Principles and Applications 2nd (second) Edition by Carter, John, Saunders, Venetia published by Wiley (2013) Virology: Principles and Applications Principles of Virology: 2 Vol set - Bundle Principles of Virology: Volume 2 Pathogenesis and Control Principles of Virology, Vol. 2: Pathogenesis and Control Virus dynamics: Mathematical principles of immunology and virology Principles of Neural Science, Fifth Edition (Principles of Neural Science (Kandel)) Molecular Biology (WCB Cell & Molecular Biology) Current Topics in Computational Molecular Biology (Computational Molecular Biology) Cellular and Molecular Immunology: with STUDENT CONSULT Online Access, 7e (Abbas, Cellular and Molecular Immunology)

Contact Us

DMCA

Privacy

FAQ & Help