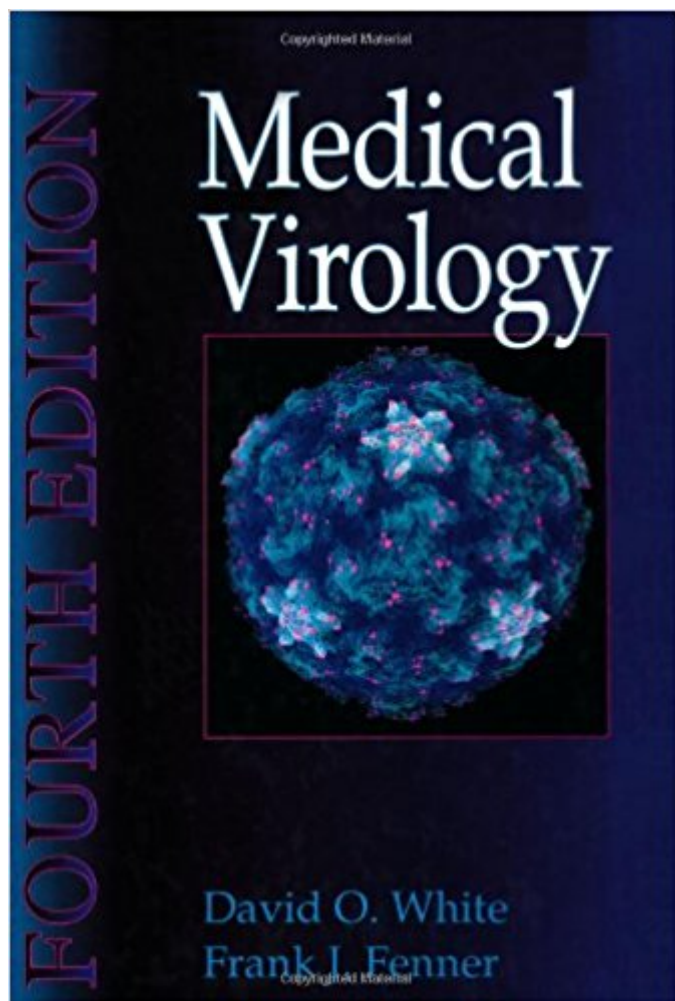


The book was found

Medical Virology, Fourth Edition



Synopsis

Medical Virology first appeared in 1970 and was immediately hailed as a classic. The Fourth Edition has been completely updated, substantially rewritten, and considerably expanded. Acknowledging that today's students possess a more sophisticated background of molecular and cellular biology, the book is pitched a little higher than was the third edition. Nevertheless, it maintains the exceptionally high standards of the three previous editions, including the now famous user-friendly style. Hundreds of instructive diagrams and succinct tables smooth the path for the reader. Extensive lists of recent authoritative reviews at the end of each of the 36 chapters simplifies the reader's entry into the scientific literature. Throughout, the focus is on fundamental principles, mechanisms and basic facts, rather than on overwhelming detail. Part I of the book, expanded to over 400 pages, comprises in effect a self-contained overview of the Principles of Virology. Part II, entitled Viruses of Humans, deals comprehensively with all the families of human viruses. Extensive coverage is given to the molecular biology of the viruses and of viral replication, pathogenesis and immunity, clinical features of all important diseases caused by all viruses affecting humans, the latest laboratory diagnostic methods, epidemiology and control, including chemotherapy and vaccines. This lucid and concise yet comprehensive text is admirably suited to the needs not only of advanced students of science and medicine but also particularly of postgraduate students, teachers, and research workers in all areas of virology. Key Features* Molecular biology of viruses and viral replication* Pathogenesis and immunity* Latest laboratory diagnostic methods* Clinical features of human viral diseases* Vaccines and chemotherapy* Epidemiology and control

Book Information

Hardcover: 603 pages

Publisher: Academic Press; 4 edition (July 11, 1994)

Language: English

ISBN-10: 0127466428

ISBN-13: 978-0127466422

Product Dimensions: 6 x 1.3 x 9 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 6 customer reviews

Best Sellers Rank: #795,549 in Books (See Top 100 in Books) #46 in Books > Medical Books > Basic Sciences > Virology #239 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Microbiology #319 in Books > Textbooks > Medicine & Health

Customer Reviews

"Easy to read, and the topics are well covered."--ASM NEWS"The book is a tour de force. Such breadth is more often a team than a tandem effort and readers must admire the depth of scholarship involved. The benefit is an evenness of coverage and integration of subject matter, sometimes lacking in multi-author productions. Despite the vast subject area, the referencing (1992 touching on 1993) is reasonably contemporary. This is a book at a fair price to bring the reader up to speed with the research literature, to bring the concerned clinician to molecular virology, the molecular virologists to the medical problems which are becoming amenable to solution by molecular techniques and, not least, a reference book for undergraduates. Its production in Fenner's 80th birthday year is fitting tribute to the two of the pillars of Australian virology."--SOCIETY FOR GENERAL MICROBIOLOGY QUARTERLY"...it is a remarkable achievement that two authors have produced such a consistent, broad-ranging and authoritative text... It is highly recommended as providing a first-class grounding in virology for medical and science undergraduates... For postgraduate study in clinical or laboratory research in virology, this book provides an invaluable comprehensive and balanced foundation to complement more detailed selective reference material."--Chris Burrell, University of Adelaide, in MICROBIOLOGY AUSTRALIA"This book is to be highly recommended to students and established workers alike... A 'must' on the shelves of all those connected, however remotely, with virological topics and it should be stressed that despite its title it is not in the least limited to material likely to be of interest only to medical workers. The basic scientist, the research diagnostician, the physician, and the epidemiologist will, together with many others, find that an outstanding textbook in this field has now been provided."--M.A. Epstein in NATURE"This work is well organized, concise, and so well written as to be a joy to read."--J.G. GALLAGHER in AMERICAN SCIENTIST"Such strategic care for the reader is rarely found in any textbook today."--H.B. FUNK in GROWTH"Like its predecessor, this edition is beautifully illustrated. These illustrations have been subdivided for ease of presentation into figures (line drawings), tables, and plates (photographs). The tables are invariably concise, and they adequately illustrate and reinforce material presented in the text."--R.M. JAMISON in AMERICAN SOCIETY OF MICROBIOLOGY NEWS"The book is remarkably up-to-date and comprehensive and is a fine achievement on the part of the authors. It is very difficult to make a good book even better, but White and Fenner have managed to do so."--M. ALPERS in VIRUS INFORMATION EXCHANGE NEWSLETTER

This Fourth Edition of Medical Virology has been completely updated, substantially rewritten, and considerably expanded. Throughout, the focus is on fundamental principles, mechanisms, and basic facts. Hundreds of instructive diagrams, well-chosen photographs, and succinct tables smooth the path for the reader, and extensive lists of authoritative reviews at the ends of the chapters simplify the reader's entry to the scientific literature. Part I presents a comprehensive overview of the principles of virology. The chapters in Part II describe all aspects of each family of viruses with members that cause human diseases.

Highlights* Molecular biology of viruses and viral replication* Pathogenesis and immunity* Latest laboratory diagnostic methods* Clinical features of human viral diseases* Vaccines and chemotherapy* Epidemiology and control

Although some of the viral taxonomy is a bit out of date (4th edition was published in 1994!), David White and Frank Fenner's text is an absolute classic, as evidenced by the fact that the figures one will find in this book have been shamelessly adapted by many more modern (and usually lesser) textbooks, often without crediting the source. I used this book to get a strong, classical view of viral pathogenesis whilst preparing some lectures for 2nd year medical students. The authors do a great job explaining the pathogenesis of viral diseases in succinct, to the point language. I hope to see an updated 5th edition someday.

This is a 21 year old book. It is legally allowed to drink and yet it still is a great book for virology. Very well written, precise and to the point. Great reference and a great book to have in your lab or your library if you work in the field.

As I have made out in my title, this is the best way I can describe this book. Its small size contradicts its vast amount of information within. With respect to the other reviewer the book I find is excellent at delivering highly detailed information in the fewest words - cutting to the chase - however like the other reviewer comments, its detail can be off putting without sufficient back up by other texts. In this respect the book is probably best thought of as reference material for instant access to cutting edge information on viruses. The book also has sections that individually deal with the virus families and allow the reader to quickly access information regarding viruses belonging to each family, which is particularly useful considering the quagmire of virus names.

I am very satisfied with my purchase. I already had the Animal Virology from these authors, from 1974. This Fourth Edition of 1994- which I think is the latest, not sure - includes Viruses of Humans,

with clinical features, pathogenesis, immunity, vaccination control, laboratory diagnosis, Epidemiology and control. The authors are very didactic - very clear understanding. The book arrived much faster than I expected, and is really brand new.

Medical Virology is not an ideal book for students new to virology. It is currently the prescribed text for an undergraduate course that I am taking, and unfortunately, the book is not well done. Fortunately for me, I've had other courses that provided the background that this book doesn't present in a coherent manner. The book introduces a topic, starts to explain it, and then just drops it. While it might be a good overview for people familiar with virology, students just starting out would be better served by buying Fundamental Virology.

While at first approach I backed away from this book, I later went back to it and found it to be the book to learn virology from. I've tried other books and they fail in comparison. This book teaches you a great amount of information on virology and has a special part for information on the different virus types. This book is highly recommended to students or hobbyists - though beware some information on genetics, chemistry and regular biology might be useful and come in handy, it is not required - just skip any technical parts in the book.

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

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) Medical Virology, Fourth Edition Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology) Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) Fenner's Veterinary Virology, Fourth Edition The Patient's Medical Journal: Record Your Personal Medical History, Your Family Medical History, Your Medical Visits & Treatment Plans American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) Fenner and White's Medical Virology, 5, Fifth Edition Zoonoses And The Contribution Of Disease-free Pets To Human Health: A Guide to Pet Owners (Advances in Medical and Veterinary Virology, Immunology and Epidemiology) Advances in Medical and Veterinary Virology, Immunology, and Epidemiology- Vol. 7: Tropical Viral Diseases of Large Domestic Animals- Part 1 Modern Concepts of Immunology in Veterinary

Medicine: Poultry Immunology (Advances in Medical & Veterinary Virology Immunology and Epidemiology) Buffalopox Orthopox and Its Zoonotic Importance (Advances in Medical and Veterinary Virology, Immunology and Epidemiology) Medical Assistant Exam Review Fourth Edition (Kaplan Medical Assistant Exam Review) Progressive Medical Word Scramble Puzzles: Contemporary Medical Terminology (Progressive Challenges in Contemporary Medical Terminology Book 1) 18 Ways to Break into Medical Coding: How to get a job as a Medical Coder (Medical Coding 101) Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary Pharmacology Study Guide: drug classification, indications, reactions, and examples, Pharmacodynamics, Pharmacokinetics, Medical Chemistry & more for medical, ... nursing, & dental students (Mobi Medical) Basic Virology 3rd Edition (Third Ed.) 3e By Edward Wagner 2007

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)