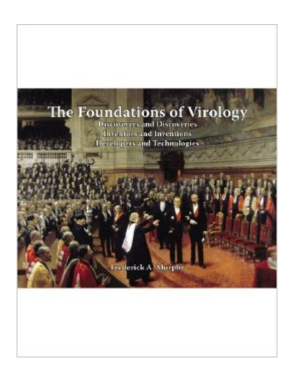
The book was found

The Foundations Of Virology





Synopsis

A profusely illustrated history of one of the hottest medical/biological sciences of all: virology personalized in crediting the people who began the science concerned with invisible mysterious disease agents, and continuing to cite those who are still unraveling the nature of many of the most important pathogens of today.

Book Information

Paperback: 536 pages

Publisher: Infinity Publishing (June 22, 2012)

Language: English

ISBN-10: 0741473658

ISBN-13: 978-0741473653

Product Dimensions: 1.5 x 11 x 8.5 inches

Shipping Weight: 3.8 pounds

Average Customer Review: 4.5 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #4,024,017 in Books (See Top 100 in Books) #98 in Books > Medical Books >

Basic Sciences > Virology #136055 in Books > History > World #686453 in Books >

Textbooks

Customer Reviews

Fred Murphy has always had an unmatched view of the importance of scientific investigation, an incredible ability to synthesize details into broad concepts, and a visual appreciation of the virus world that comes from his devotion to microscopy and photography. He shares the richness of his understanding of virology and the cast of characters that have collected scientific knowledge in this amazing book. It belongs on everyone's shelf and it will be treasured and used often.

Fred Murphy's book is a unique chronological account of the evolution of the world of virology. Through pictorial presentations, the book chronicles contributions of the major events and players who have created the field of virology, including those who discovered the methods that propelled the field into the modern era. The book stems from Murphy's love of history and his rich experience in virology, both as a scientist and an educator. Its uniqueness is not in its detail, but through the abundance of photos that provoke the reader to dive into the literature for greater appreciation of discovery. The book is an invaluable resource for medical libraries; it should be on the desks of teachers, graduate students and all those with an interest in those small things that plague man,

animals and plants. Non-professional readers should find Murphy's book rewarding as well as educational. It is constructed as a nascent foundation to be built upon as future developments occur. A `must' read.

Murphy's book, the product of both decades of study and love for the field of microbiology, is a sensation. That is, any historian, researcher, administrator or lecturer can turn a few pages of this book into a concept, a plan, or a talk. The book is replete with information and photos useful for anyone, layman or professional. Quite frankly, not only is there no other book like it, there likely will be no other book like it in the foreseeable future. Murphy is a recognized expert in the field and has spent the last years putting this remarkable book together in an effort to provide others with this information. I could not recommend it with greater enthusiasm.

Download to continue reading...

Fields Virology (Knipe, Fields Virology)-2 Volume Set by Knipe, David M. Published by Lippincott Williams & Wilkins 6th (sixth), 2-volume set edition (2013) Hardcover Principles of Molecular Virology (Standard Edition), Fourth Edition (Cann, Principles of Molecular Virology) Fields Virology (Knipe, Fields Virology) 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) The Foundations of Virology Study Guide for Foundations of Maternal-Newborn and Women's Health Nursing, 6e (Murray, Study Guide for Foundations of Maternal-Newborn & Women's Health Nursing) Foundations of Set Theory (Studies in Logic and the Foundations of Mathematics) Principles of Virology: 2 Vol set - Bundle Basic Virology Principles of Virology: Volume 2 Pathogenesis and Control Principles of Virology, Vol. 2: Pathogenesis and Control Virology: Principles and Applications Fundamentals of Molecular Virology Clinical Virology Manual By S. Jane Flint, L. W. Enquist, V. R. Racaniello: Principles of Virology (2 Volume Set) Third (3rd) Edition Virology: Principles and Applications 1st (first) Edition by Carter, John, Saunders, Venetia published by Wiley (2007) Lecture Notes on Medical Virology Basic Virology 3rd Edition (Third Ed.) 3e By Edward Wagner 2007 Comparative Plant Virology, Second Edition

Dmca