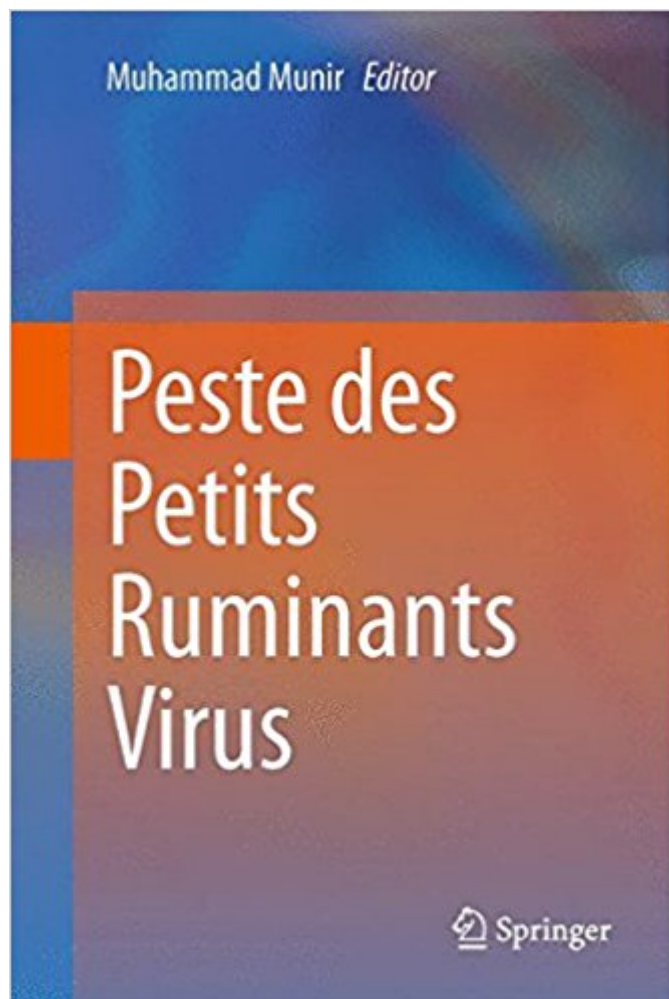


The book was found

# Peste Des Petits Ruminants Virus



## Synopsis

This book offers a timely and comprehensive review of essential research on Peste des Petits Ruminants Virus (PPRV), ranging from its historical distribution, molecular epidemiology, genome structure, viral proteins, immunity, viral pathogenesis, clinical and molecular diagnosis to advances in vaccine developments and future challenges. PPRV, a Rinderpest-like virus, is the causative agent of one of the most rapidly emerging viral diseases among domestic small ruminants, and the host spectrum has now been expanded to wild small ruminants and camels. With the global eradication of the first livestock disease, Rinderpest, attention is now turning to repeating the procedure for PPR. Each of the book's 13 chapters is dedicated to a specific topic, providing up-to-date literature and discussions by renowned scientists who have made seminal contributions in their respective fields of expertise. Special emphasis has been placed on the analysis of different global efforts to eradicate PPR. This book offers a valuable reference source for virologists, field veterinarians, infection and molecular biologists, immunologists, scientists in related fields and veterinary school libraries.

## Book Information

Hardcover: 258 pages

Publisher: Springer; 2015 edition (December 3, 2014)

Language: English

ISBN-10: 3662451646

ISBN-13: 978-3662451649

Product Dimensions: 6.1 x 0.6 x 9.2 inches

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

Average Customer Review: Be the first to review this item

Best Sellers Rank: #7,097,398 in Books (See Top 100 in Books) #67 in Books > Medical Books > Veterinary Medicine > Microbiology #931 in Books > Science & Math > Biological Sciences > Zoology > Ichthyology #1846 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Microbiology

## Customer Reviews

From the book reviews: "This is a timely reference with up-to-date scientific information on peste des petits ruminants (PPR) for virologists, immunologists, veterinarians, and educators. This book collects a wealth of information on PPR from more than 30 scientific experts. The audience includes research investigators such as virologists, immunologists, epidemiologists,

and pathologists. Veterinarians and regulatory individuals also may refer to this book depending on their purposes. (Dongwan Yoo, Doody's Book Reviews, February, 2015)

This book offers a timely and comprehensive review of essential research on Peste des Petits Ruminants Virus (PPRV), ranging from its historical distribution, molecular epidemiology, genome structure, viral proteins, immunity, viral pathogenesis, clinical and molecular diagnosis to advances in vaccine developments and future challenges. PPRV, a Rinderpest-like virus, is the causative agent of one of the most rapidly emerging viral diseases among domestic small ruminants, and the host spectrum has now been expanded to wild small ruminants and camels. With the global eradication of the first livestock disease, Rinderpest, attention is now turning to repeating the procedure for PPR. Each of the book's 13 chapters is dedicated to a specific topic, providing up-to-date literature and discussions by renowned scientists who have made seminal contributions in their respective fields of expertise. Special emphasis has been placed on the analysis of different global efforts to eradicate PPR. This book offers a valuable reference source for virologists, field veterinarians, infection and molecular biologists, immunologists, scientists in related fields and veterinary school libraries.

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

Molecular Biology and Pathogenesis of Peste des Petits Ruminants Virus (SpringerBriefs in Animal Sciences) Peste des Petits Ruminants Virus Virus Infections of Ruminants (Virus Infections of Vertebrates, 3) Tresors des contes : Peter Pan ; Le petit chaperon rouge ; Les trois petits cochons ; Blanche-Neige ; Aladin et la lampe merveilleuse ; Pinocchio, ... Le petit Poucet (3CD audio) (French Edition) The Virus and the Vaccine: The True Story of a Cancer-Causing Monkey Virus, Contaminated Polio Vaccine, and the Millions of Americans Exposed Virus Infections of Birds: Virus Infections of Vertebrates Series, 1e Virus Infections of Rodents and Lagomorphs: Virus Infections of Vertebrates Series, 1e (Machine Intelligence and Pattern Recognition) French kids books: J'aime manger des fruits et des lÃafÃ©gumes (Livres pour enfants): French children's books (French Bedtime Collection) (French Edition) Petit guide pratique de la famille recomposÃfÃ©: A usage des parents et des beaux-parents dÃfÃ©terminÃfÃ©s ÃfÃ© comprendre ce "truc" qui change tout et rend l'harmonie possible ! (French Edition) Quant AÃCEâ Moi...: TeÃCEÃ•moignages Des FrancÃŒÃ§ais Et Des Francophones, 5th Edition Cell-Mediated Immunity in Ruminants Les Petits Macarons: Colorful French Confections to Make at Home Perfect Risotto (Les Petits Plats Francais) The Hot Zone: The Terrifying True Story of the Origins of the Ebola Virus Ebola: The Natural and Human History of a Deadly Virus Virus Hunting: Aids, Cancer, And The Human Retrovirus: A Story

Of Scientific Discovery Once Upon A Virus Inventing the AIDS Virus Hepatitis C Treatment: An Essential Guide for the Treatment of the Hepatitis C Virus (Hep C) Herpes Treatment: Prevent Recurring Outbreaks And Heal Herpes Naturally (Herpes Books, Cold Sore, Immune System Boost, Virus Outbreak, Herpes Simplex)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)