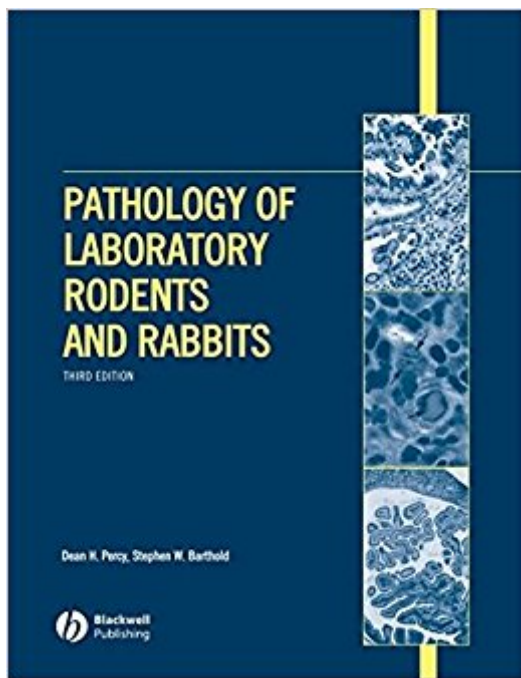


The book was found

Pathology Of Laboratory Rodents And Rabbits, Third Edition



Synopsis

Pathology of Laboratory Rodents and Rabbits has become a standard text for both veterinary pathologists and veterinarians in laboratory animal medicine. Newly recognized infectious diseases continue to emerge and molecular methods for studying infectious agents are becoming widely used for the classification of these and previously known pathogens. With the ongoing development and perfection of genetic engineering techniques, the use of genetically engineered mice in the research laboratory continues to grow exponentially. This new edition features updates throughout with increased emphasis on timely topics such as infectious diseases in genetically engineered mice. Diseases covered include viral infections, bacterial infections, parasitic diseases, nutritional and metabolic disorders, behavioral disorders, aging and degenerative disorders, environment-related disease, and neoplasms. Organized by species, coverage includes mice, rats, hamsters, gerbils, guinea pigs, and rabbits. Veterinary pathologists, laboratory animal veterinarians, and students will appreciate the concise organization and easily accessible information on key diagnostic features, differential diagnoses, and significance of diseases.

Book Information

Hardcover: 356 pages

Publisher: Wiley-Blackwell; 3 edition (September 17, 2007)

Language: English

ISBN-10: 0813821010

ISBN-13: 978-0813821016

Product Dimensions: 8.9 x 0.9 x 11.3 inches

Shipping Weight: 2.9 pounds

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,270,226 in Books (See Top 100 in Books) #53 in Books > Medical Books > Veterinary Medicine > Pathology #542 in Books > Medical Books > Medicine > Internal Medicine > Pathology > Laboratory Medicine #956 in Books > Textbooks > Medicine & Health Sciences > Veterinary Medicine > General

Customer Reviews

âœThis is an excellent book for those requiring a comprehensive review of major infectious and noninfectious diseases of rodents and rabbits, providing accurate and up-to-date information on their pathology and diagnosis. There are no contemporary competing books that address the pathology of multiple species and have a strong focus on infectious diseases. Because of the

rapidly changing field, the new edition is essential for those working in laboratory animal medicine and pathology. - Doody's Reviews âœ...provides a comprehensive synopsis of the important diseases affecting laboratory rodents and rabbits... has earned the reputation of being a key resource and required reading for veterinarians who are seeking board certification in laboratory animal medicine and veterinary pathology disciplines.... also extremely useful for laboratory animal health technicians and veterinary students.Â The new edition features updates throughout while maintaining the concise organization of previous editions and for these reasons will continue to be a standard pathology text for those working with laboratory rodents and rabbits.Â - Interface:

Newsletter of the Canadian Association for Laboratory Animal Medicine "Overall, this book still remains one of the best overviews of pathology in laboratory animals, particularly of infectious disease.Â The clear, concise and easy-to-follow style should find its way onto an available bookshelf for all with a professional interest in these species." - BTS Newsletter âœAn excellent reference that should be on the shelf of pathologists interested in these animals. It would also be valuable to cliniciansÂ who see these subject animalsÂ [or]Â those who like to explore the subject of pathology and want more information and description of the lesions of the diseases they see.â • - Exotic DVM Magazine

Pathology of Laboratory Rodents and Rabbits serves as a general reference to diseases that affect common laboratory animals. Veterinary pathologists, laboratory animal veterinarians, and students will appreciate the concise organization and easily accessible information on key diagnostic features, differential diagnoses, and significance of diseases. This new edition features updates throughout and increased emphasis on timely topics such as infectious diseases and genetically engineered species. Pathological conditions covered include viral infections, bacterial infections, parasitic diseases, nutritional and metabolic disorders, behavioral disorders, aging and degenerative disorders, environment-related disease, and neoplasms. Organized by species, coverage includes mice, rats, hamsters, gerbils, guinea pigs, and rabbits.

Pathology of Laboratory Rodents and Rabbits by Percy and Barthold is a well written, concise text on commonly used laboratory species. The book does an excellent job of describing pathologic findings associated clinically relevant disorders and infections of mice, rats, hamsters, gerbils, guinea pigs, and rabbits. There are countless gross and histology images to accompany the text descriptions making the text a great reference when dealing with a clinical case. Each species is given its own dedicated chapter, with the mouse logically receiving the largest amount of coverage.

The authors did a superb job of covering both normal and abnormal pathologic findings in all of the species. Species peculiarities are pointed out for each species as well as any similarities between species. The writing style is very easy to read and digest for the reader, making the material sink in with little effort. *Pathology of Laboratory Rodents and Rabbits* is a required reading for the American College of Laboratory Animal Medicine board exam but it is also a worthwhile read for any veterinarian working with these species who would like a little more background. This is a very useful and reader-friendly textbook that should be on an accessible shelf in any laboratory animal veterinarian's personal library.

Excellent book! The best reference I have seen for veterinary coverage of these laboratory species. Consistent format throughout the book with excellent, and up to date, details. Whereas this book is entitle "Pathology..." it is an excellent reference for historical perspective, clinical presentation, modes of transmission, probability of finding the diseases in a laboratory setting, and pathological features for covered diseases.

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

Pathology of Laboratory Rodents and Rabbits, Third Edition *Pathology of Laboratory Rodents and Rabbits* *Rabbits, Rabbits & More Rabbits* *Ferrets, Rabbits, and Rodents: Clinical Medicine and Surgery, 3e* *Crow and Walshaw's Manual of Clinical Procedures in Dogs, Cats, Rabbits and Rodents* *Radiology of Rodents, Rabbits and Ferrets: An Atlas of Normal Anatomy and Positioning* *Ferrets, Rabbits, and Rodents: Clinical Medicine and Surgery* *Manual of Clinical Procedures in Dogs, Cats, Rabbits, and Rodents* *Dentistry in Rabbits and Rodents* *Flemish Giant Rabbits: Flemish Giant Rabbit Breeding, Buying, Care, Cost, Keeping, Health, Supplies, Food, Rescue and More Included!* *A Complete Flemish Giant Rabbits Pet Guide* *Angora Rabbits: Angora Rabbit Breeding, Buying, Care, Cost, Keeping, Health, Supplies, Food, Rescue and More Included!* *The Ultimate Pet Guide for Angora Rabbits* *Netherland Dwarf Rabbits: Netherland Dwarf Rabbit Breeding, Buying, Care, Cost, Keeping, Health, Supplies, Food, Rescue and More Included!* *The Ultimate Guide for Netherland Dwarf Rabbits* *Rabbits Everywhere: A Fibonacci Tale* *Rabbits: A Rabbit Care Handbook for Complete Beginners (Rabbits as Pets, Rabbit Books, Rabbit Care 1)* *Pathology of Neoplasia and Preneoplasia in Rodents* *Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye)* *Viral and Mycoplasmal Infections of Laboratory Rodents: Effects on Biomedical Research* *Pathology for Toxicologists: Principles and Practices of Laboratory Animal Pathology* *for Study Personnel Plant Pathology Concepts and Laboratory Exercises, Third Edition*

By Leslie DeLong - General and Oral Pathology for Dental Hygienists (DeLong, General and Oral Pathology for Dental Hygienists): 1st (first) Edition

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)