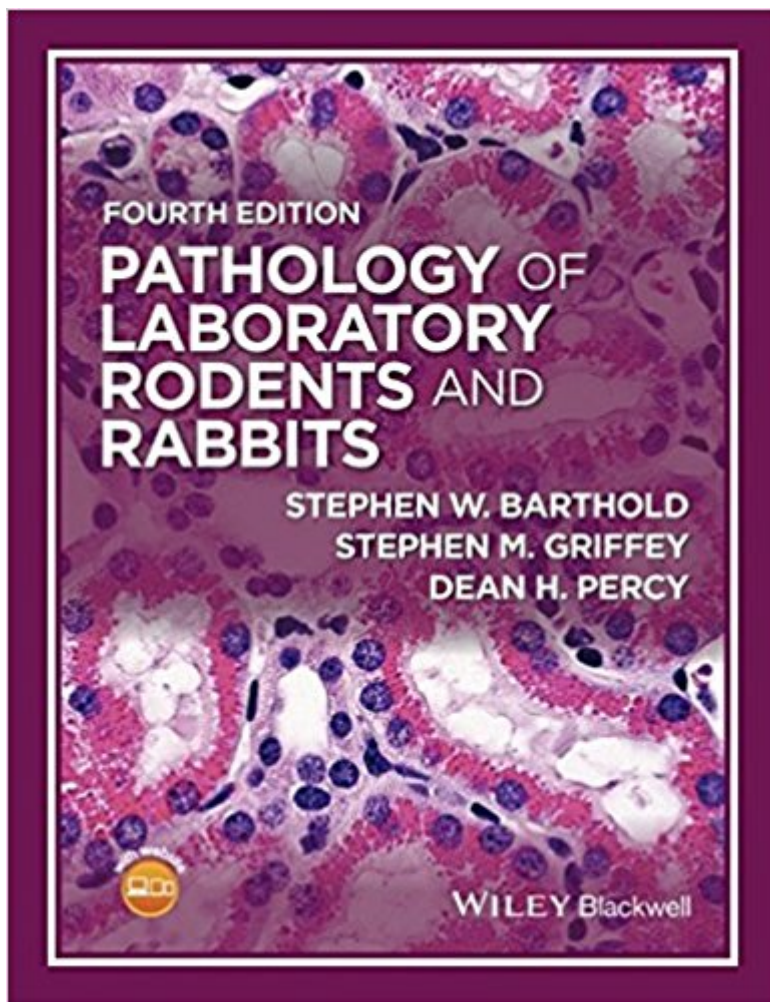


The book was found

Pathology Of Laboratory Rodents And Rabbits



Synopsis

Now in its fourth edition, *Pathology of Laboratory Rodents and Rabbits* has become a standard text for veterinary pathologists, laboratory animal veterinarians, students, and others interested in these species. The standard reference on the pathogenesis and cardinal diagnostic features of diseases of mice, rats, hamsters, gerbils, guinea pigs, and rabbits. Expanded coverage of rabbit disease, normal anatomic features, and biology. Over 450 color photographs illustrating gross and microscopic pathology. Companion website offering images from the text in PowerPoint

Book Information

Hardcover: 384 pages

Publisher: Wiley-Blackwell; 4 edition (March 21, 2016)

Language: English

ISBN-10: 1118824245

ISBN-13: 978-1118824245

Product Dimensions: 8.7 x 0.9 x 11.2 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

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

Best Sellers Rank: #574,014 in Books (See Top 100 in Books) #11 in Books > Medical Books > Veterinary Medicine > Pathology #108 in Books > Crafts, Hobbies & Home > Pets & Animal Care > Mice, Hamsters & Guinea Pigs #125 in Books > Crafts, Hobbies & Home > Pets & Animal Care > Rabbits

Customer Reviews

Now in its fourth edition, *Pathology of Laboratory Rodents and Rabbits* has become a standard text for veterinary pathologists, laboratory animal veterinarians, students, and others interested in these species. Organized by species, coverage includes mice, rats, hamsters, gerbils, guinea pigs, and rabbits with each chapter including pathogenesis and cardinal diagnostic features of naturally occurring diseases of laboratory animals. Newly in color, this new edition features updates throughout, including expanded coverage on relevant normal anatomic features and biology of each species, as well as extensively expanded coverage of rabbit diseases. Diseases covered include viral infections, bacterial infections, parasitic diseases, nutritional and metabolic disorders, behavioral disorders, aging and degenerative disorders, environment-related disease, and neoplasia. Designed for ease of use, *Pathology of Laboratory Rodents and Rabbits*

provides easily accessible information on key diagnostic features, differential diagnoses, and significance of diseases. A companion website offers images from the book in PowerPoint for download. Key Features A standard reference on the pathogenesis and cardinal diagnostic features of diseases of mice, rats, hamsters, gerbils, guinea pigs and rabbits A Expanded coverage of rabbit disease, normal anatomic features, and biology A Over 450 color photographs illustrating gross and microscopic pathology A Companion website offering images from the text in PowerPoint

Stephen W. Barthold, DVM, MS, PhD, Dipl. ACVP, Hon. A Member ACLAM, is Distinguished Professor Emeritus of Veterinary and Medical Pathology at the University of California, Davis, and former Director of the UC Davis Center for Comparative Medicine. He has over 40 years of experience in laboratory animal pathology. Stephen M. Griffey, DVM, PhD, is Clinical Professor of Laboratory Animal Pathology and Director of the Comparative Pathology Laboratory at the UC Davis School of Veterinary Medicine. He has over 20 years of experience in laboratory animal pathology. Dean H. Percy, DVM, MSc, PhD, Dipl. ACVP, is Professor Emeritus and former Chair of the Pathobiology Department, Ontario Veterinary College, Guelph, Ontario. He has over 50 years of experience in veterinary pathology and laboratory animal pathology.

Great book for anyone interested in laboratory animal pathology. I have also used this book as a reference for my exotic and small mammal rotation since it has so many great resources for small mammals.

We ordered several volumes and distributed them in our analytical departments. Our facility is focused primarily on rodent biology and the expanded index is easy to use, and the color plates show a lot of detail, for individuals interested in pathology of tissues and research epidemiology.

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

Pathology of Laboratory Rodents and Rabbits Pathology of Laboratory Rodents and Rabbits, Third Edition 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 Viral and Mycoplasmal Infections of Laboratory Rodents: Effects on Biomedical Research Pathology for Toxicologists: Principles and Practices of Laboratory Animal Pathology for Study Personnel Pest - Mice and Rats Rodent Control: Standard and Natural Ways to Eliminate Rat and Mice Infestations for Good! (Natural pest control, extermination, get rid of rodents) Virus Infections of Rodents and Lagomorphs: Virus Infections of Vertebrates Series, 1e (Machine Intelligence and Pattern Recognition) Odze and Goldblum Surgical Pathology of the GI Tract, Liver, Biliary Tract and Pancreas, 3e (Odze, Surgical Pathology of the GI Tract, Liver, Biliary Tract, and Pancreas)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)