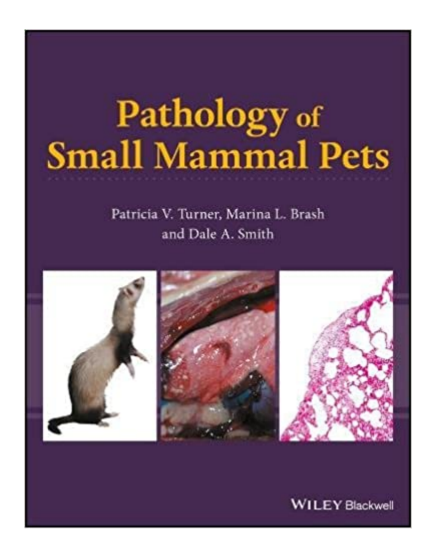


The book was found

Pathology Of Small Mammal Pets





Synopsis

Pathology of Small Mammal Pets presents a ready reference for veterinarians, veterinary pathologists, and technicians who work with small mammal companion animals. Provides up-to-date, practical information on common disease conditions in small mammal companion animals Offers chapters logically organized by species, with comprehensive information on diagnosing diseases in each species Takes a practical, system-based approach to individual disease conditions Covers clinical signs, laboratory diagnostics, gross pathology, histopathology, and differential diagnoses in detail Includes relevant information for conventional breeding operations and breeding facilities, with strategies for disease management in herds and colonies Features information on normal anatomy in included species to assist in recognizing pathology Â

Book Information

Hardcover: 440 pages

Publisher: Wiley-Blackwell; 1 edition (October 30, 2017)

Language: English

ISBN-10: 0813818311

ISBN-13: 978-0813818313

Product Dimensions: 11 x 8.5 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,766,428 in Books (See Top 100 in Books) #42 in Books > Medical Books > Veterinary Medicine > Pathology #303 in Books > Textbooks > Medicine & Health Sciences > Veterinary Medicine > Small Animal #366 in Books > Crafts, Hobbies & Home > Pets & Animal Care > Mice, Hamsters & Guinea Pigs

Customer Reviews

A ready reference for veterinarians, veterinary pathologists, and technicians who work with small mammal companion animals Pathology of Small Mammal Pets is an authoritative source of up-to-date information on congenital abnormalities, spontaneous and infectious diseases, degenerative conditions, and incidental findings in many common small mammal pets. The emphasis throughout is on common disease conditions in an array of small mammal species, including ferrets, rabbits, guinea pigs, hedgehogs, and other small rodents. Information is also provided on conditions that may arise in conventional breeding facilities as well as commercial meat rabbit operations. Pathology of Small Mammal Pets is logically organized for ease of use, with

each species covered in detail in its own chapter. In addition to descriptions of clinical signs, laboratory diagnostics, gross pathology, histopathology, differential diagnoses, and colony management, the book also incorporates valuable information on an array of zoonotic diseases. To assist in the diagnosis of less commonly seen species, the authors have included information on normal anatomic features and incidental microscopic findings among those species. An indispensable resource for veterinary practitioners and diagnosticians who work with small mammal companion species, Pathology of Small Mammal Pets: Provides up-to-date, practical information on common disease conditions in small mammal companion animals Offers chapters logically organized by species, with comprehensive information on diagnosing diseases in each species Takes a practical, system-based approach to individual disease conditions Covers clinical signs, laboratory diagnostics, gross pathology, histopathology, and differential diagnoses in detail Includes relevant information for conventional breeding operations and breeding facilities, with strategies for disease management in herds and colonies Features information on normal anatomy in included species to assist in recognizing pathology Pathology of Small Mammal Pets is an invaluable resource for veterinarians, veterinary pathologists, veterinary technicians, and veterinary students.Â

Patricia V. Turner, BSc, MS, DVM, DVSc, DACLAM, DABT, DECAWBM, is a Professor of Comparative Pathology (Laboratory Animal and Small Mammals) in the Department of Pathobiology at the Ontario Veterinary College, University of Guelph, Canada. Marina L. Brash, DVM, DVSc, DACVP, is a Pathologist of Avian and Fur Bearing Species at Animal Health Laboratory, University of Guelph, Canada. Dale A. Smith, DVM, DVSc, is a Professor of Comparative Pathology (Avian, Exotic, Wildlife and Zoo Animals) in the Department of Pathobiology at the Ontario Veterinary College, University of Guelph, Canada.ÂÂ

Download to continue reading...

Essential Oils For Pets: Ultimate Guide for Amazingly Effective Natural Remedies For Pets (Natural Pet Remedies, Essential Oils Dogs, Essential Oils Cats, Aromatherapy Pets, Essential Oils For Pets,) Pathology of Small Mammal Pets Essential Oils for Dogs: 100 Easy and Safe Essential Oil Recipes to Solve your Dog's Health Problems (Alternative animal medicine, Small mammal Medicine, Aromatherapy, Holistic medicine) Palace Pets 5-Minute Palace Pets Stories (5-Minute Stories) Meet the Pets (Secret Life of Pets) (Step into Reading) The Secret Life of Pets Little Golden Book (Secret Life of Pets) Pets Kids Coloring Book +Fun Facts about Pets, Their Secret Life & Superpowers: Children Activity Book for Boys & Girls Age 4-8 with Fun Coloring ... (Gifted & Smart Young Colorist) (Volume 1) Signs From Pets In The Afterlife: Identifying Messages From Pets in Heaven Pets and

the Afterlife: How pets communicate from the other side and more The Tapir Scientist: Saving South America's Largest Mammal (Scientists in the Field Series) Marine Mammal Observer and Passive Acoustic Monitoring Handbook (Conservation Handbooks) Wild Ways: A Field Guide to Mammal Behavior in Southern Africa Mammal Tracks & Sign: A Guide to North American Species European Neogene Mammal Chronology (Nato Science Series A:) The Jurassic: The Mammal Explosion - History and Analysis of the Discovery Today Challenging the Conventional View of Our Ancestors from the Early Jurassic Onward Mammal Anatomy: An Illustrated Guide Big Tits Huge Boobs Mammal Glory 11: The Biggest Natural Breasts Ever Seen - Nude and Sexy Robbins and Cotran Review of Pathology, 4e (Robbins Pathology) Robbins Basic Pathology: with STUDENT CONSULT Online Access, 9e (Robbins Pathology) Robbins and Cotran Pathology Flash Cards, 2e (Robbins Pathology)

Contact Us

DMCA

Privacy

FAQ & Help