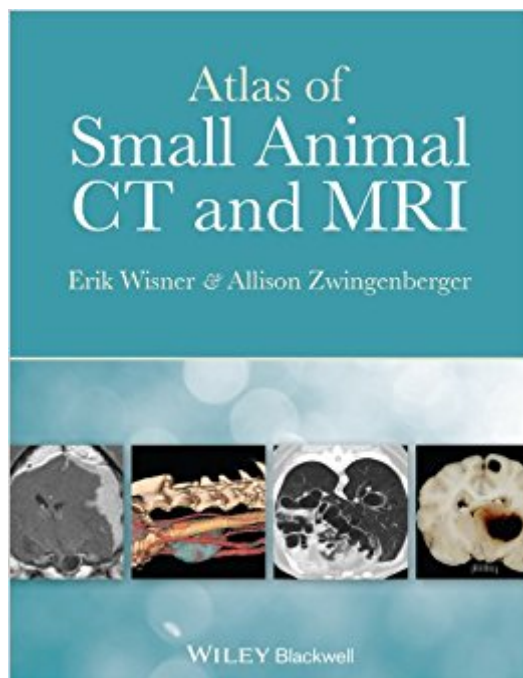


The book was found

Atlas Of Small Animal CT And MRI



Synopsis

Atlas of Small Animal CT & MRI is a highly illustrated diagnostic imaging guide to common clinical disorders of dogs and cats. Contains over 3,000 high quality CT, MRI and related diagnostic images Offers a unique approach emphasizing comparative imaging and pathologic correlation Focuses on important imaging features relevant to imaging diagnosis of disease in dogs and cats Written by internationally renowned experts in the field

Book Information

File Size: 151136 KB

Print Length: 629 pages

Page Numbers Source ISBN: 1118446178

Publisher: Wiley-Blackwell; 1 edition (March 6, 2015)

Publication Date: March 6, 2015

Sold by:Ã ª Digital Services LLC

Language: English

ASIN: B00UEIOSHE

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,243,809 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #33 inÃ ª Books > Medical Books > Veterinary Medicine > Radiology #537 inÃ ª Kindle Store > Kindle eBooks > Medical eBooks > Veterinary Medicine #53110 inÃ ª Kindle Store > Kindle eBooks > Nonfiction > Science

Customer Reviews

Amazing reference!!! This is a MUST have for anyone using cross-sectional imaging, and definitely for all residents and diplomats using CT/MR. The book is very well organized, to the point, and has an abundance of pertinent information on most major and minor disease processes. This includes a wealth of CT/MR images, common imaging findings, anatomy (including some line drawings), common differentials, some pathophysiology, and even some supplemental images (3D reconstructions, radiographs, ultrasound, gross pathology, endoscopy including virtual colonoscopy). References at the end of the chapters make great supplemental readings for those of

you taking boards. As far as quality goes - the images came out really sharp with excellent contrast and the paper feels very nice and glossy. The binding in my copy isn't perfect, but that is A ok with me. All I really care about is the quality of the images and information and I am loving this awesome book!

this book is very useful for treatment in vet

The content of the book is amazing ! It's a must have. However the quality of the books themselves I have received was poor. I have received the book the first time with the cover not glued to the book, shipped it back. I have now received a second one, which has almost issue, the spine cover is only partially glued to the textblock. It is unfortunate to see that the quality of the print was not optimal, as it is otherwise an amazing book !

This atlas represents a comprehensive compilation of cross-sectional (computed tomography, CT, and magnetic resonance, MR) images of normal anatomy and a wide range of pathologic conditions in dogs and cats. The book is logically structured into 6 sections (head and neck, brain, spine, thorax, abdomen and musculoskeletal system). A brief introduction and literature review at the beginning of each chapter provides an excellent and concise overview over relevant normal findings, anatomic variations, and pathologic lesions to be covered in the following imaging part. Multiple images are provided for each topic, often including both CT and MR images in various window settings and sequences, multiplanar reconstructions and 3-D volume rendered images of the same animal. Additionally, in many instances endoscopic, intra-operative or gross pathology images are provided along with CT and MR images of a given case, allowing clinical correlation. This is certainly the most comprehensive collection of normal and abnormal CT and MR images in small animal veterinary patients available to date. It does not only include examples of common diseases (e.g., nasal carcinoma or pituitary carcinoma) but also uncommon conditions cross sectional images of which are not easily found in the existing literature (e.g., effects of radiation on the brain or renal secondary parathyroidism). The book is beautifully produced, easy to follow, and the image quality is simply outstanding. Another review mentioned problems with the spine/binding - My copy is flawless, so I did not have the same experience. This atlas is a most valuable resource not only for veterinary radiologists and radiology residents but also for other specialists utilizing cross-sectional imaging (neurologist, internists, surgeons, (radiation) oncologists etc.), for private practitioners with access to CT or MRI, and for veterinary students seeking correlation between

diagnostic imaging and pathologic findings. I very much enjoyed reading this book, and I would give it my highest recommendations. It is an absolute must-have for anybody interested in cross-sectional imaging in dogs and cats.

This is an awesome reference for veterinary cross-sectional imaging in small animals! I received the book as a gift after requesting it. This book is well organized into six an anatomical sections and several subsections within each of the main sections. Each subsection includes brief review (narrative and images) of the appearance of normal and abnormal structures and disorders, respectively, within that subsection. CT images (with and without contrast), MR images (multiple sequences), and some gross and 3-D reconstructed images are included. This book is very clinically applicable and is a must have for anyone studying or routinely using cross-sectional imaging in veterinary medicine! As an aside, the binding on my book is perfect.

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

Atlas of Small Animal CT and MRI Practical Small Animal MRI Handbook of Small Animal MRI
Pocket Atlas of Cardiac MRI (Radiology Pocket Atlas Series) Fluid, Electrolyte, and Acid-Base
Disorders in Small Animal Practice, 4e (Fluid Therapy In Small Animal Practice) BSAVA Small
Animal Formulary (BSAVA British Small Animal Veterinary Association) Manual of Small Animal
Dentistry (BSAVA British Small Animal Veterinary Association) BSAVA Manual of Small Animal
Dentistry (BSAVA British Small Animal Veterinary Association) Manual of Small Animal
Dermatology (BSAVA British Small Animal Veterinary Association) Small Animal Internal Medicine,
5e (Small Animal Medicine) BC Coastal Recreation Kayaking and Small Boat Atlas: Vol. 1: British
Columbia's South Coast and East Vancouver Island (British Columbia Coastal Recreation Kayaking
and Small Boat Atlas) Atlas of Peripheral Nerve Ultrasound: With Anatomic and MRI Correlation
Human Sectional Anatomy: Pocket Atlas of Body Sections, CT and MRI Images, Third Edition CT &
MRI Pathology: A Pocket Atlas, Second Edition (RadTech) CT & MRI Pathology: A Pocket Atlas
MRI Atlas of Human White Matter, Second Edition Animal Migration (Animal Behavior) (Animal
Behavior (Library)) Farm Animal Medicine and Surgery: For Small Animal Veterinarians Small Wild
Cats: The Animal Answer Guide (The Animal Answer Guides: Q&A for the Curious Naturalist) Small
Animal Dermatology - Text and VETERINARY CONSULT Package: A Color Atlas and Therapeutic
Guide, 2e

Contact Us

DMCA

Privacy

FAQ & Help