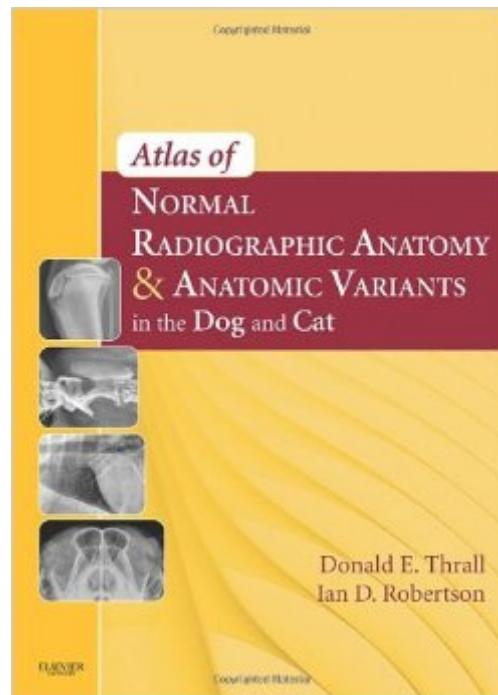


The book was found

Atlas Of Normal Radiographic Anatomy And Anatomic Variants In The Dog And Cat, 1e



Synopsis

Featuring hundreds of high-quality digital images, *Atlas of Normal Radiographic Anatomy and Anatomic Variants in the Dog and Cat* helps you make accurate diagnoses by identifying the differences between normal and abnormal anatomy. Expert authors Donald E. Thrall and Ian D. Robertson describe a wider range of "normal," as compared to competing books, not only showing standard dogs and cats but non-standard subjects such as overweight and underweight pets plus animals with breed-specific variations. This oversized atlas provides an ideal complement to Thrall's *Textbook of Veterinary Diagnostic Radiology*, the leading veterinary radiography text in the U.S. Use this quick, visual reference for proper technique and interpretation of radiographic images, and you will make accurate diagnoses and achieve successful treatment outcomes. High-quality digital images show anatomic structures with excellent contrast resolution to enable accurate diagnoses. Radiographic images of normal or "standard" prototypical animals are supplemented by images of non-standard subjects exhibiting breed-specific differences, physiologic variants, or common congenital malformations. Brief descriptive text and explanatory legends accompany images, putting concepts into the proper context and ensuring a more complete understanding. Clear labeling of important anatomic structures includes cropped images to emphasize key points, and makes it quicker and easier to recognize unlabeled radiographs. An overview of radiographic technique includes the effects of patient positioning, respiration, and exposure factors. Radiographs of immature patients show the effect of patient age on anatomic appearance. A wide range of "normal" animals is described, to prevent clinical under- and over-diagnosing of clinical patients.

Book Information

Hardcover: 224 pages

Publisher: Saunders; 1 edition (October 27, 2010)

Language: English

ISBN-10: 1437701787

ISBN-13: 978-1437701784

Product Dimensions: 14.1 x 10.1 x 0.6 inches

Shipping Weight: 2.9 pounds

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (5 customer reviews)

Best Sellers Rank: #920,856 in Books (See Top 100 in Books) #19 in [Books > Medical Books > Veterinary Medicine > Radiology](#) #87 in [Books > Medical Books > Veterinary Medicine >](#)

Customer Reviews

This is a great companion to Textbook of Veterinary Diagnostic Radiology (Thrall). I just purchased this textbook less than a week ago, and it is a pretty smooth read (easy to understand) with wonderful images. I do not question the content one bit. However, I purchased the Kindle version for convenience. The format is not appropriate for a radiology textbook. I am viewing the book from a mac and separately a PC (not a Kindle device)--so this may not apply to everyone. The images are difficult to zoom in on (cannot simply click images to zoom--must search through the text to where the image is referenced, to zoom). When you zoom in on images, the text associated with the image ends up on the next page. Therefore, side-by-side viewing of the images and their associated text is not possible (essential in an atlas). Some images have associated text or writing overlays that are very very small--almost illegible. These texts have not been re-formatted to read on a computer (and is also not searchable). These texts cannot be zoomed in on. I have sent feedback, and hopefully such issues can be resolved, but this has made me weary of e-textbooks at least in radiology. Otherwise, having the e-version is handy as in it can be accessed from work and home computers (plus portable devices), is searchable, highlight-able etc.

Great reference resource- I highly suggest to anyone taking a veterinary radiology course...
Definitely contributing to my passing VMB 960 at NCSU

Very happy with item and transaction

To expensive and have small images. It doesnt cost what it cost. There are better atlas. But in other way it works like an atlas for work. I prupose bigger images like papper size.

Atlas muito bom, so com imagens radiolÃ gicas digitais de excelente qualidade. ImportantÃ- ssimol para quem trabalha na Ãjrea e fundamental para quem esta estudando...

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

Atlas of Normal Radiographic Anatomy and Anatomic Variants in the Dog and Cat, 1e Principles of Radiographic Imaging: An Art and A Science (Carlton, Principles of Radiographic Imaging)
Radiographic Imaging and Exposure, 4e (Fauber, Radiographic Imaging & Exposure)

Fundamentals of Special Radiographic Procedures, 5e (Snopek, Fundamentals of Special Radiographic Procedures) Atlas of Peripheral Nerve Ultrasound: With Anatomic and MRI Correlation Obstetrics: Normal and Problem Pregnancies, 7e (Obstetrics Normal and Problem Pregnancies) Pocket Atlas of Radiographic Anatomy: . Zus.-Arb.: Torsten B. MÃ¶ller, Emil Reif Translated by John Grossman 243 Illustrations (Thieme Flexibooks) McMinn and Abrahams' Clinical Atlas of Human Anatomy: with STUDENT CONSULT Online Access, 7e (McMinn's Color Atlas of Human Anatomy) Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body) Color Atlas of Anatomy: A Photographic Study of the Human Body (Color Atlas of Anatomy (Rohen)) Anatomy: A Regional Atlas of the Human Body (ANATOMY, REGIONAL ATLAS OF THE HUMAN BODY (CLEMENTE)) Grant's Atlas of Anatomy (Grant, John Charles Boileau//Grant's Atlas of Anatomy) Cats: Cat Care- Kitten Care- How To Take Care Of And Train Your Cat Or Kitten (Cat Care, Kitten Care, Cat Training, Cats and Kittens) Cat Training Is Easy!: How to train a cat, solve cat behavior problems and teach your cat tricks. Cat Memes: Ultimate Jokes & Memes for Kids! Over 150+ Hilarious Clean Cat Jokes! (Cat Memes, Cat Jokes, Funny Memes, Internet Memes, Cute Memes, Cute Jokes, Animal Memes, Animal Jokes, Pet Memes) Surgical Exposures in Foot & Ankle Surgery: The Anatomic Approach Dogs: Dog Care- Puppy Care- How To Take Care Of And Train Your Dog Or Puppy (Dog Care, Puppy Care, Dog Training, Puppy Training) Textbook of Radiographic Positioning and Related Anatomy, 8e Textbook of Radiographic Positioning and Related Anatomy, 7e Textbook of Radiographic Positioning and Related Anatomy, 6e

[Dmca](#)