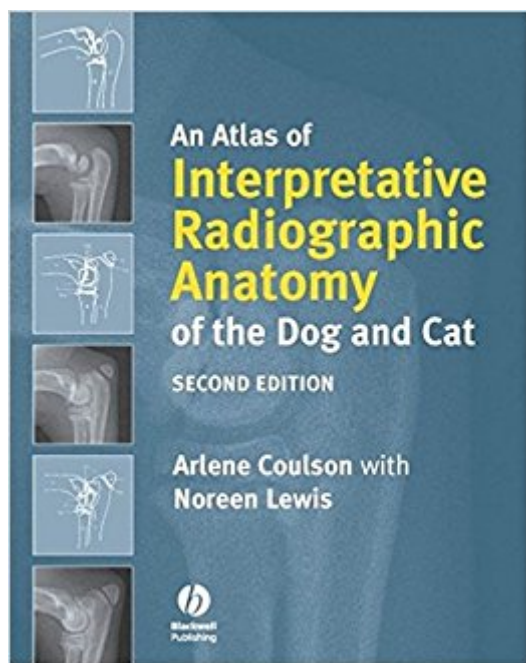


The book was found

An Atlas Of Interpretative Radiographic Anatomy Of The Dog And Cat



Synopsis

This is the definitive reference for the small animal practitioner to normal radiographic anatomy of the cat and dog. With over forty years of experience between them, the authors have produced an invaluable reference atlas for the veterinary practitioner. The book is suitable for the general and referral based practitioner, undergraduate or postgraduate veterinary surgeon. Over 550 radiographic images analysed and explained More than 50 new figures added, with the quality of existing images enhanced Revised contents and page headers for easy-reference Clear informative line drawings to trace radiographic shadows and schematic drawings of underlying structures not seen in plain radiographs.

Book Information

Hardcover: 664 pages

Publisher: Wiley-Blackwell; 2 edition (June 3, 2008)

Language: English

ISBN-10: 1405138998

ISBN-13: 978-1405138994

Product Dimensions: 8.9 x 1.3 x 11.2 inches

Shipping Weight: 5.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #542,351 in Books (See Top 100 in Books) #12 in Books > Medical Books > Veterinary Medicine > Radiology #64 in Books > Medical Books > Veterinary Medicine > Anatomy & Physiology #97 in Books > Textbooks > Medicine & Health Sciences > Veterinary Medicine > Small Animal

Customer Reviews

"One of the strengths of this book is that the authors have managed to incorporate so much useful material in an uncluttered fashion. This book would appeal to all practitioners or students of veterinary radiography... it is a reference manual best utilized whilst appraising radiographs and with bone specimens to hand. It deserves to be well-thumbed and reside in consulting and x-ray rooms rather than the shelves of practice libraries.... an invaluable addition to reading rooms in both general and referral practice." - Journal of Small Animal Practice, May 2009 "Any small animal practitioner or library catering to vets and students will find this an essential reference to definitive radiographic anatomy of the dog and cat. From projections of plain radiographs to contrast studies, comparisons of images for diagnosis, and more, this updated edition packs in over 50 new figures,

new guidance for line drawings and tables, and quick reference contents by section. It's a solid reference | very highly recommended as a definitive, cornerstone reference. - Midwest Book Review "It is easy to see why students of radiography find this book so useful. This is a book that most small animal practitioners should consider buying... it is bound to be used frequently." - Veterinary Record, December 2008 "Definitive Reference." - Veterinary Practice

The definitive reference for the small animal practitioner to normal radiographic anatomy of the cat and dog. Praise for the First Edition: "I doubt that anyone whose duties include interpreting radiographs of dogs and cats could fail to find this book useful." "Journal of Feline Medicine and Surgery" "It is an invaluable reference guide for experienced and inexperienced radiologists alike" "Kate Bradley, University of Bristol The authors begin with extensive projections of plain radiographs, of skeletal and soft tissue anatomical areas. They additionally include a series of the more commonly employed contrast studies. Detailed observations of the normal range of variations seen in the juvenile animal, and between different breeds, are provided. The range of anatomical variations commonly encountered in veterinary practice are described. In addition, a selection of the more common radiographic "pitfalls" appears alongside the "normal" radiograph, aiding diagnosis and interpretation. The book is illustrated throughout with numerous interpretative line and schematic drawings. Building on the achievements of the first edition, this second edition consolidates and improves on the earlier work: Over 50 new figures have been added, and the quality of existing images has been enhanced. There are new guidance line drawings and tables for radiographic sizes. Detailed contents are included at the head of each section for easy reference. With over forty years of experience between them, the authors have produced an invaluable reference atlas for the veterinary practitioner. This book is suitable for general and referral based practitioners, undergraduates or postgraduate veterinary surgeons.

great condition

Any small animal practitioner or library catering to vets and students will find this an essential reference to definitive radiographic anatomy of the dog and cat. From projections of plain radiographs to contrast studies, comparisons of images for diagnosis, and more, this updated edition packs in over 50 new figures, new guidance line drawings and tables, and quick reference contents by section. It's a solid reference any professional, college-level vet library needs: very highly recommended as a definitive, cornerstone reference. Diane C. Donovan California Bookwatch

I love books and spend a lots of money to keep my bookshelves update. This radiology book is the best ever learning tool that can help you to learn interpret films. To me, it is more than necessary to study this book before move to other reference book like Thrall. Buy this book with confidence and be sure that you will enjoy every second spending on this great book. THANKS SO MUCH Dr. COULSON.

Tremendous reference for anyone from a first year vet student to a seasoned practitioner to a radiology resident. Clear diagrams complete with age-related radiographic variations. Highly recommended.

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

An Atlas of Interpretative Radiographic Anatomy of the Dog and Cat An Atlas of Interpretative Radiographic Anatomy of the Dog & Cat Cats: Cat Breeding for beginners - Cat Breeding 101 - Cat Breeds and Types, Cat Breeding, Training, Whelping (Cat people Books - Cat Breeds - Cat Lovers Books) CAT CARE: BEGINNERS GUIDE TO KITTEN CARE AND TRAINING TIPS (Cat care, cat care books, cat care manual, cat care products, cat care kit, cat care supplies) DOG BREEDS: Dog breeds, Dog training, Dog names and Dog descriptions with dog breeds history. Over 250 different dog breed types. Radiographic Diagnosis of Abdominal Disorders in the Dog and Cat: Radiographic Interpretations, Clinical Signs, Pathophysiology Atlas of Normal Radiographic Anatomy and Anatomic Variants in the Dog and Cat, 1e Atlas of Normal Radiographic Anatomy and Anatomic Variants in the Dog and Cat - E-Book Atlas of Radiographic Anatomy of the Dog and Cat The Complete Cat Care Guide For the New Cat Owner: Basic Details On Caring for Cats And Kittens Including Information On Cat Breeds, Cat Diet, Cat ... Possible Care and Keep Him Happy And Healthy Pete the Cat Audio CD Pack : Includes 3 Audio CDs : Pete the Cat and His Four Groovy Buttons CD / Pete the Cat: I Love My White Shoes CD / Pete the Cat: Rocking in My School Shoes CD (Pete the Cat Audio CDs) Very Cutest Cat Cutest Kittens Cats Photobook for Kids Cat Memes Baby Kittens Cats Photobook, Cat Sebastian, Cat bybee, Cat) Vol.2 (Photo book) Very Cutest Cat Cutest Kittens Cats Photobook for Kids Cat Memes Baby Kittens Cats Photobook, Cat Sebastian, Cat bybee, Cat) Vol.3 (Photo book 1) Stick Dog 3-Book Collection: Stick Dog, Stick Dog Wants a Hot Dog, Stick Dog Chases a Pizza Dog Crate Training: 8 Tips to Help Your Best Friend Adjust (Dog Training, dog crate training problems, dog separation anxiety, dog potty training Book 1) Dog Training - Train Your Dog like a Pro:The Ultimate Step by Step Guide on How to Train a Dog in obedience(Puppy Training, Pet training book) (Dog Taining, ... training books,How to train a dog,

Book 2) Pete the Cat Set (Pete the Cat I Love My White Shoes, Pete the Cat Rocking in My School Shoes, and Pete the Cat and His Four Groovy Buttons) by Eric Litwin (2013) Paperback Cutest Kittens: 1500+ Picture Cutest Kittens Cats Photobook for Kids Lv.3 (BABY KITTENS Cats Dogs Cute Fluffy Animals For Children ,Cat Memes,cat photobook ... sebastian,cat bybee,Cat School,Cutest Kitt) Who Is That, Cat the Cat? (Cat the Cat Mini) Principles of Radiographic Imaging: An Art and A Science (Carlton,Principles of Radiographic Imaging)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)