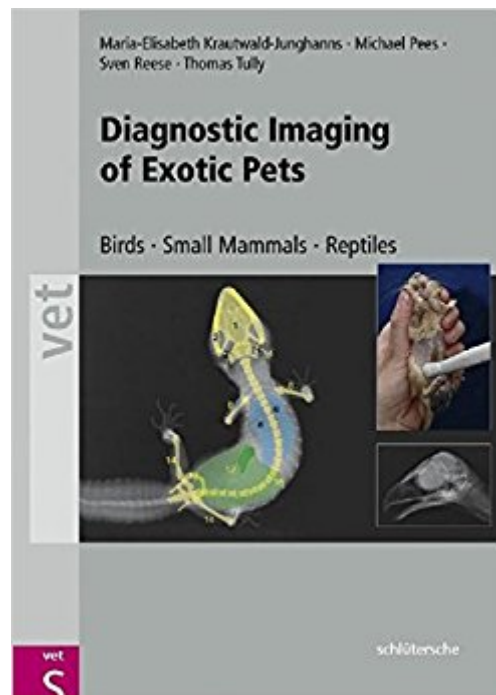


The book was found

Diagnostic Imaging Of Exotic Pets: Birds, Small Mammals, Reptiles (Vet S)



Synopsis

This comprehensive atlas covers birds, small mammals and reptiles. All imaging techniques have been included: radiography, sonography, CT and MRI. It is an ideal supplement to literature presently available on imaging diagnostics for small animals. The book is divided into sections for each type of pet so that relevant information and visual references can be rapidly consulted. Every section begins with the anatomical illustration of the relevant part of the body with respect to each of the individual diagnostic procedures. In the second part of the book, the most common pathological conditions are depicted according to organ system and discussed comparatively. This comparative presentation enables a quick and correct diagnosis in conjunction with using the most suitable diagnostic techniques. All radiographic, sonographic, CT and MRI images are clearly labelled. Containing over 1,400 illustrations, this atlas is an unrivalled resource for veterinarians in practice and training dealing with small animals, birds and reptiles.

Book Information

Series: Vet S

Hardcover: 460 pages

Publisher: Schluetersche; 1 edition (November 15, 2010)

Language: English

ISBN-10: 3899930495

ISBN-13: 978-3899930498

Product Dimensions: 9.9 x 1.2 x 13.7 inches

Shipping Weight: 6.4 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 5 customer reviews

Best Sellers Rank: #684,095 in Books (See Top 100 in Books) #43 in [Books > Textbooks > Medicine & Health Sciences > Veterinary Medicine > Food Animal](#) #90 in [Books > Medical Books > Veterinary Medicine > Bovine Medicine](#) #98 in [Books > Medical Books > Veterinary Medicine > Food Animals](#)

Customer Reviews

finding specific information is quite easy, meaning that it is a useful book to dip into while performing a work-up. Images are generally of high quality... provides well-described, basic and accessible information about radiography, ultrasonography, CT and MRI in commonly seen species... any practice regularly seeing exotic species and keen to increase the diagnostic work-up they perform would find this a useful reference and teaching guide... a good book to dip into as cases present in

practice and double-check techniques, cross-reference your own images or even find out whether some things are possible in exotic species... I suspect many experienced exotic practitioners might also enjoy having this manual in their practice library.

— Gabrielle J. Drake, *Veterinary Record*, 12-Feb-2011

This amazing book... has handy hints and detailed information on the equipment required, safety, positioning and projections, indications for imaging, possible clinical signs and normal variations... Useful tables and information boxes are scattered throughout... excellent, well-labelled images... I thoroughly loved this book, particularly the detailed and specific information and clear explanations of anatomy and positioning... The layout, table of contents, index and colour tabs made locating items of interests easy... I would thoroughly recommend this book to anyone in the veterinary or animal care profession who treats birds, pocket pets or reptiles, or anyone with an interest in these increasingly popular pets.

— M Welsh, *Australian Veterinary Journal*, 01-Oct-2011

This comprehensive atlas covers birds, small mammals and reptiles. All imaging techniques have been included: radiography, sonography, CT and MRI. It is an ideal supplement to literature presently available on imaging diagnostics for small animals. The book is divided into sections for each type of pet so that relevant information and visual references can be rapidly consulted. Every section begins with the anatomical illustration of the relevant part of the body with respect to each of the individual diagnostic procedures. In the second part of the book, the most common pathological conditions are depicted according to organ system and discussed comparatively. This comparative presentation enables a quick and correct diagnosis in conjunction with using the most suitable diagnostic techniques. All radiographic, sonographic, CT and MRI images are clearly labelled. Containing over 1,400 illustrations, this atlas will be an unrivalled diagnostic aid for veterinarians in practice and training.

Great book - large with colorful detailed pictures. Divided up in sections so its easy to find information. Color maps of normals. This book was recommended to me by boarded veterinary radiologists. It has also been helpful when showing films to clients so they can compare normal to abnormal.

An in dept but very clean and easy to read guide of diagnostic imaging of Exotic Pet species. Not only images, but also explanations, published data and tables, for performing and interpreting radiography, ultrasound, CT and MRI in these species. A must for university colleges of veterinary

medicine and for any Veterinary center which deals with Exotic pets to a referral level.

Excellent book, I really recomend it. It has great pictures and explains very good all the procedures. It is a book that everybody needs to have in their library

A great tool book for exotic animal practice, but to me, the way it sort image is a little bit confusing...

Conventional radiographic and sonographic techniques have been used routinely by veterinary specialists for decades. The diagnostics of the almost symptomless diseases of exotic pets require in general at least one, but sometimes multiple, imaging methods. This brand new atlas is a beautiful compilation of the big variety of imaging techniques to be used in birds, small mammals and reptiles. The four editors and the 13 authors mainly originating from Germany intended to present a comprehensive source of available information about this issue for graduate and postgraduate students, and especially practitioners who regularly examine and treat exotic pets in their clinic. And they have succeed in doing so. [...] Without doubt there are quite big differences in the equipment of veterinary clinics based in Leipzig, Munich, Louisiana or even Budapest. To find the correct diagnoses with the help of diagnostic imaging techniques needs ‚just‘ practice, attention and documentation. [...] In this book you can find everything about diagnostic imaging used in the everyday clinical practice as well as scientific research, the latter predicting our possibilities for the next about 10 to 15 years.

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

Diagnostic Imaging of Exotic Pets: Birds, Small Mammals, Reptiles (Vet S) Portal Hypertension: Diagnostic Imaging and Imaging-Guided Therapy (Medical Radiology / Diagnostic Imaging) 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,) Evolution of Tertiary Mammals of North America: Volume 2, Small Mammals, Xenarthrans, and Marine Mammals Diagnostic Imaging: Head and Neck: Published by Amirsys (Diagnostic Imaging (Lippincott)) Birds, Mammals, and Reptiles of the Gal f pagos Islands: An Identification Guide, 2nd Edition Wildlife of Ecuador: A Photographic Field Guide to Birds, Mammals, Reptiles, and Amphibians (Princeton University Press (WILDGuides)) Wildlife of the Pacific Northwest: Tracking and Identifying Mammals, Birds, Reptiles, Amphibians, and Invertebrates (A Timber Press Field Guide) Latin Names Explained: A Guide to the Scientific Classification of Reptiles, Birds & Mammals BSAVA Manual of Exotic Pets (BSAVA British Small Animal Veterinary Association)

Rocky Mountain Mammals: A handbook of mammals of Rocky Mountain National Park and vicinity
Evolution of Tertiary Mammals of North America: Volume 1, Terrestrial Carnivores, Ungulates, and
Ungulate like Mammals Rocky Mountain Mammals: A Handbook of Mammals of Rocky Mountain
National Park and Vicinity, Third Edition Field Guide to the Mammals of the Indian Subcontinent:
Where to Watch Mammals in India, Nepal, Bhutan, Bangladesh, Sri Lanka, and Pakistan (Natural
World) Clinical Radiology of Exotic Companion Mammals North american wildlife: mammals,
reptiles, amphibians field guide (North American Wildlife Field Guides) Mammals, Amphibians, and
Reptiles of Costa Rica: A Field Guide (Corrie Herring Hooks) Animal Groups (Mammals, Reptiles,
Amphibians & More): Jumbo Science Book for Kids | Children's Zoology Books Edition Lap Dance:
The Ultimate Guide to Being the Best Exotic Dancer (The Ultimate Exotic Dancer Package Book 4)
Exotic Animal Oncology, An Issue of Veterinary Clinics of North America: Exotic Animal Practice, 1e
(The Clinics: Veterinary Medicine)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)