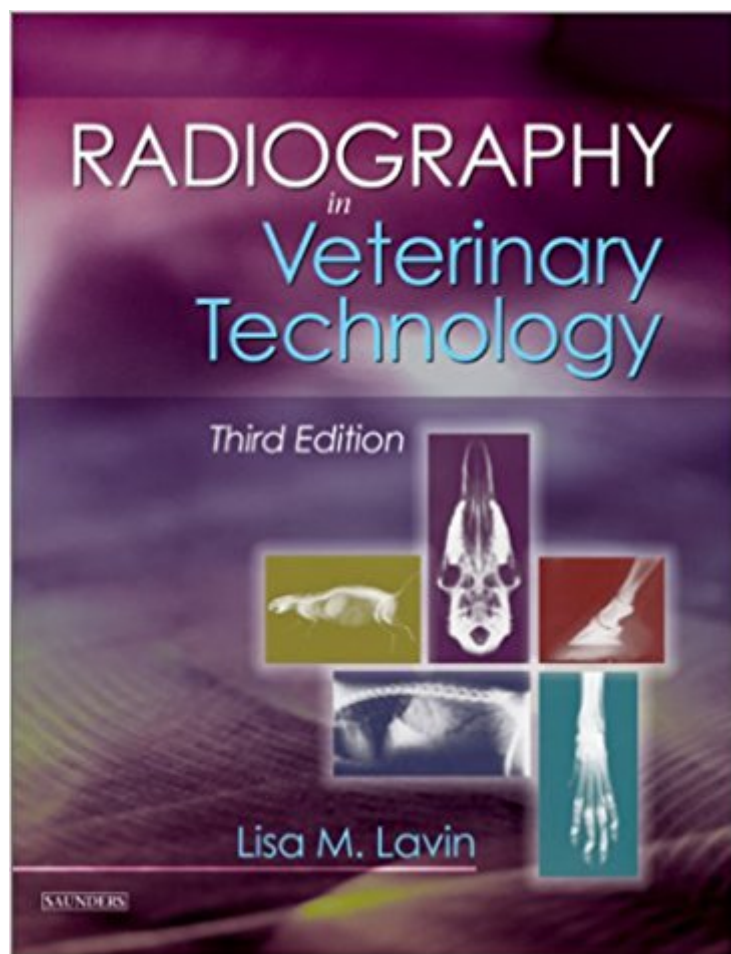


The book was found

Radiography In Veterinary Technology



Synopsis

Written by a veterinary technician for practicing vet techs and students, this new edition offers a complete, practical guide to producing consistently superior radiographic images. Its straightforward, accessible approach eliminates technical jargon and draws the reader in with comprehensible discussions that make concepts easy to understand. It covers the physics of radiography, the origin of film artifacts, and positioning and restraint of small, large, avian, and exotic animals. Concise, step-by-step guidelines explain the best methods for patient preparation, handling, positioning, and technical evaluation of the finished product. More than 450 illustrations and abundant charts, tables, and diagrams help the reader visualize and understand important concepts. Explicit guidelines clearly address all aspects of patient positioning, including where to collimate, anatomical landmarks, drawings of the animal positioned, and the resulting radiograph. Radiographic technique evaluation chart shows how to troubleshoot radiographic quality. Section on special radiographic procedures contains boxed outlines that provide a concise, quick reference to techniques. Guide to quality control — including tests — highlights this important information. Special procedure guide provides step-by-step instructions for key procedures, such as how to use contrast media. Chart on how to develop a technique guide serves as an excellent reference. Chapter outlines, glossaries, and references make chapter content easily accessible. Case studies show the direct applications of concepts addressed throughout the chapters. Many additional illustrations and radiographic images help the reader visualize and understand concepts. Additional case studies have been added to illustrate artifacts. High-quality photos have replaced outdated images, improving the book's clarity and visual appeal. Key points and review questions follow every chapter.

Book Information

Hardcover: 368 pages

Publisher: Saunders; 3 edition (September 15, 2002)

Language: English

ISBN-10: 0721692753

ISBN-13: 978-0721692753

Product Dimensions: 11.4 x 8.7 x 0.8 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 28 customer reviews

Best Sellers Rank: #1,702,304 in Books (See Top 100 in Books) #29 in Books > Medical Books > Veterinary Medicine > Radiology #369 in Books > Textbooks > Medicine & Health Sciences >

Customer Reviews

REVIEW OF CURRENT EDITION:"The latest edition of this book continues a fine tradition set down by the previous ones published in 1994 & 1999. The book is divided into two overall parts - Radiographic Theory and Equipment & Radiographic Positioning. The first part on Theory and Equipment provides readers with a review of the physics of x-rays along with a review of the typical equipment and its operation. Many radiology books have deleted these sections so it is nice to see this material still in print. The layout of these chapters makes them useful to the vet tech in training as well the practicing tech in a hospital setting. The final section on positioning is based on the typical small animals found in a typical practice. But this does not detract from this book being worthwhile for a technician (or vet) working in a zoo setting. There are no short comings in this book - the quality and price continues to make this a first choice for veterinarian technicians needing a textbook or reference for their career."- Library News - March 2004

Lisa M. Lavin, CVT, BA, The 3M Company, St. Paul, MN

This book is awesome. I am a director of a veterinary technology program and this book is a required text. Although written for the technician, it would be helpful to a veterinary student, or practitioner, as well. This book discusses in detail such topics as the less than exciting information on anodes and cathodes, as well as radiation safety, and the ins and outs of film and cassettes. However this book's true value is in its handling of positioning and the origin of film artifacts, and the determination of the origin of poor film quality. If you need to know how to position a patient to get the correct radiograph for a body part, it has it, from where to collimate, to anatomical landmarks, to drawings of the animal positioned, to a picture of the radiograph that you will get as a result. This book not only covers small animals but large and exotics as well. Trouble shooting radiographic quality is also well covered. This book would serve as a great reference in a hospital for troubleshooting problems and as a source of information on how to get films of anatomical areas that aren't frequently required in the practice or of species that aren't commonly radiographed.

Very well done on the pictures and drawings for the positions. Handy book. And the review questions are a big help and a very smart idea to have in the book.

Excellent book for radiography. I recommend it to co-workers, students, and vet offices because it is simplified and easy to read. Came on time & was exactly what I wanted.

Overall the book was in pretty good condition, it's a used textbook after all, I don't expect it to be pristine, but the first owner obviously spilled something along the lines of Soy Sauce on it and it STINKS!!! I have a feeling I'm going to hate this class just because of it. But again, overall in good condition, and worth the money, I just need a gas mask to read it.

Great book For Veterinary Technology Students affordable, vivid colors, and the shipping was fast.

This book is poorly written. It seems that majority of the pages are not consistent with the information it is stating.

This book. AAARRRGHH!!! It sucks. I hope you are not forced to get this like I was because you are in for a nasty surprise. Go to websites and research the material before you bang your head against the wall like I did trying to understand what the heck was going on with this book.

Nice to have a clean, hard copy to view instead of the one on my iPad. So many pict and easier to see in hard copy.

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

300 Questions and Answers In Radiography and Fluid Therapy for Veterinary Nurses, 2e
(Veterinary Nursing) Patient Care in Radiography: With an Introduction to Medical Imaging, 8e
(Ehrlich, Patient Care in Radiography) Mosby's Comprehensive Review of Radiography: The Complete Study Guide and Career Planner, 6e (Mosby's Complete Review of Radiography)
Radiography in Veterinary Technology Radiography in Veterinary Technology - E-Book
Radiography in Veterinary Technology, 2e Clinical Veterinary Dentistry, An Issue of Veterinary Clinics: Small Animal Practice, 1e (The Clinics: Veterinary Medicine) Clinical Veterinary Dentistry, An Issue of Veterinary Clinics: Small Animal Practice, E-Book (The Clinics: Veterinary Medicine)
Advances in Veterinary Oncology, An Issue of Veterinary Clinics of North America: Small Animal Practice, 1e (The Clinics: Veterinary Medicine) Advances in Veterinary Oncology, An Issue of Veterinary Clinics of North America: Small Animal Practice, E-Book (The Clinics: Veterinary Medicine)
Lavin's Radiography for Veterinary Technicians, 5e Practical Veterinary Dental

Radiography Atlas of Dental Radiography in Dogs and Cats - Text and VETERINARY CONSULT Package, 1e Techniques of Veterinary Radiography Veterinary Radiography: A Workbook for Students, 1e Pathology & Parasitology for Veterinary Technicians (Veterinary Technology) An Illustrated Guide to Veterinary Medical Terminology (Veterinary Technology) Fundamentals of Pharmacology for Veterinary Technicians (Veterinary Technology) Laboratory Manual for Comparative Veterinary Anatomy & Physiology (Veterinary Technology) Veterinary Assisting Fundamentals & Applications (Veterinary Technology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)