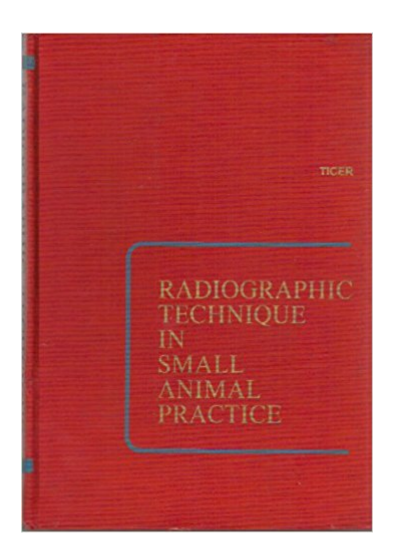


The book was found

Radiographic Technique In Small Animal Practice





Synopsis

The purpose of this book is to provide a source of information on radiographic technique in small animal practice for use by veterinary students, by practitioners and by their technical assistants. The format presents the more theoretical aspects of radiographic techniques in the first part of the book and an atlas on technique and positioning in the second part. The author has tried to keep the theoretical concepts that are necessary for an understanding of radiographic technique in practical perspective in an effort to make their consumption more tolerable. The atlas on technique and positioning is arranged according to regional anatomy and, in most cases, pertinent radiographic anatomy is illustrated by line drawing overlays and labels. No attempt has been made to illustrate pathologic anatomy except where illustration of a particular technique is enhanced by its use. [From the Author's Preface]

Book Information

Hardcover: 350 pages

Publisher: W. B. Saunders (December 1975)

Language: English

ISBN-10: 0721688608

ISBN-13: 978-0721688602

Package Dimensions: 10.2 x 7.3 x 1.1 inches

Shipping Weight: 3 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,990,030 in Books (See Top 100 in Books) #95 in Books > Medical Books >

Veterinary Medicine > Radiology

Customer Reviews

The purpose of this book is to provide a source of information on radiographic technique in small animal practice for use by veterinary students, by practitioners and by their technical assistants. The format presents the more theoretical aspects of radiographic techniques in the first part of the book and an atlas on technique and positioning in the second part. The author has tried to keep the theoretical concepts that are necessary for an understanding of radiographic technique in practical perspective in an effort to make their consumption more tolerable. The atlas on technique and positioning is arranged according to regional anatomy and, in most cases, pertinent radiographic anatomy is illustrated by line drawing overlays and labels. No attempt has been made to illustrate pathologic anatomy except where illustration of a particular technique is enhanced by its use. [From

the Author's Preface]

Download to continue reading...

Radiographic Technique in Small Animal Practice Fluid, Electrolyte, and Acid-Base Disorders in Small Animal Practice, 4e (Fluid Therapy In Small Animal Practice) Principles of Radiographic Imaging: An Art and A Science (Carlton, Principles of Radiographic Imaging) Fundamentals of Special Radiographic Procedures, 5e (Snopek, Fundamentals of Special Radiographic Procedures) Radiographic Diagnosis of Abdominal Disorders in the Dog and Cat: Radiographic Interpretations, Clinical Signs, Pathophysiology Radiographic Technique in Veterinary Practice Radiographic Interpretation for the Small Animal Clinician 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) Radiographic Positioning of Small Animals Animal Migration (Animal Behavior) (Animal Behavior (Library)) Small Wild Cats: The Animal Answer Guide (The Animal Answer Guides: Q&A for the Curious Naturalist) Farm Animal Medicine and Surgery: For Small Animal Veterinarians Radiographic Exposure: Principles and Practice Don't Sweat the Small Stuff . . . and It's All Small Stuff: Simple Ways to Keep the Little Things from Taking Over Your Life (Don't Sweat the Small Stuff Series) Small Claims Not Small Brains!: 10 Strategies To Help You Win In Small Claims Court Essential Technique for Strings (Essential Elements Book 3): Cello (Intermediate Technique Studies)

Contact Us

DMCA

Privacy

FAQ & Help