TABLE OF CONTENTS – Radiography of the Dog and Cat : Guide to Making and Interpreting Radiographs, 2nd Edition

Introduction

Chapter 1: X- Rays

Introduction

X-ray machine

Image receptors

Geometry of the x-ray beam

X-ray interactions with matter

Radiographic density

Opacity

Radiographic contrast

Radiographic detail

Technique chart

Radiograph storage and distribution

Radiation safety

Chapter 2: Radiographs

Introduction – plan for success

Positioning guide

Artifacts

Contrast radiography

Procedures in contrast radiography

Alimentary tract contrast studies

Urogenital contrast studies

Cardiovascular contrast studies

Neurologic contrast studies

Head contrast studies

Miscellaneous contrast studies

Reading radiographs

Chapter 3: Thorax

Introduction

Radiographic views of the thorax

Patient factors

Thoracic wall

Diaphragm

Pleura and Pleural Space

Mediastinum

Esophagus

Heart

Major vessels

Congenital heart disease

Acquired heart disease

Trachea

Lungs

Specific lung diseases

Differential diagnoses for thorax

Chapter 4: Abdomen

Introduction to abdominal radiography

Patient factors

Abdominal cavity

Liver

Spleen

Pancreas

Gastrointestinal tract

Stomach

Small intestine

Large intestine

Urogenital tract

Kidneys and ureters

Urinary bladder

Urethra

Male genital system

Female genital system

Hermaphroditism

Adrenal glands

Differential diagnoses for abdomen

Chapter 5: Musculoskeleton

Introduction to musculoskeletal radiography

Soft tissues

Orthopedic anatomic considerations

Bone response to disease or injury

Bone production

Bone loss

Fractures Osteomyelitis Osseous neoplasia Benign conditions of bone Congenital and developmental abnormalities Joints Joint diseases Appendicular skeleton Shoulder Elbow Carpus Digits Pelvis Stifle Tarsus Axial skeleton Vertebral column Spinal abnormalities Head and neck Temporomandibular joint (TMJ) Teeth Salivary glands and nasolacrimal duct Pharynx and larynx Differential diagnoses for musculoskeleton Glossary of Radiologic Terms - Index.