

Contents

Preface
Acknowledgements

Introduction
Aim of the book
Drawings
Animals
Radiography
Normality
Acknowledgements

PLAIN RADIOGRAPHY

DOG

Skeletal System 1

Appendicular Skeleton

Forelimb: *Figures 1–114* 1
Hindlimb: *Figures 115–224* 65

Axial Skeleton

Skull: *Figures 225–303* 153
Vertebrae: *Figures 304–389* 211
Ribs and Sternum: *Figures 390–399* 268

Soft Tissue 275

Pharynx and Larynx: *Figures 400–405* 275
Thorax: *Figures 406–461* 281
Abdomen: *Figures 462–506* 335

CAT

Skeletal System 381

Appendicular Skeleton

Forelimb: *Figures 507–581* 381
Hindlimb: *Figures 582–651* 419

Axial Skeleton

Skull: *Figures 652–681* 463
Vertebrae: *Figures 682–714* 483
Ribs and Sternum: *Figures 715–718* 508

Soft Tissue 513

Pharynx and Larynx: *Figures 719–720* 513
Thorax: *Figures 721–744* 516
Abdomen: *Figures 745–757* 539

vii
viii

ix
ix
ix
ix
x
x
x

CONTRAST RADIOGRAPHY

DOG

Soft Tissue 553

Bronchography: *Figures 758–759*
Barium meal: *Figures 760–783*
Barium enema: *Figures 784–785*
Pneumocolon: *Figures 786*
Cholecystography: *Figure 787*
Intravenous urography: *Figures 788–797*
Cystography: *Figures 798–803*
Retrograde urethrography in male: *Figure 804*
Retrograde vaginography and vaginourethrography in female: *Figures 805–806*
Portography: *Figures 807–808*
Sialography: *Figures 809–811*

Skeletal System 607

Arthrography: *Figure 812*
Myelography: *Figures 813–826*

CAT

Soft Tissue 621

Barium meal: *Figures 827–835*
Barium impregnated polyethylene spheres (BIPS): *Figures 836–837*
Cholecystography: *Figures 838–839*
Intravenous urography: *Figures 840–842*
Cystography: *Figures 843–845*
Retrograde vaginography in female: *Figure 846*
Retrograde urethrography in male: *Figure 847*
Portography: *Figure 848*

Skeletal System 643

Myelography: *Figures 849–856*

Bibliography 650