

Section 1: Lameness investigation

1 Normal locomotion

Neil Burton and Gordon Brown

2 Lameness examination

Harry Scott

3 Imaging

Thomas W. Maddox

4 Sampling and laboratory investigation

Emma Scurrrell and Gareth Arthurs

Section 2: Musculoskeletal disorders

5 The normal joint

Richard Barrett Jolley and Rebecca Lewis

6 Arthritis

Ralph Abercromby, John Innes and Dylan Clements

7 Diseases and disorders of bone

Gareth Arthurs and Sorrel Langley-Hobbs

8 Disturbances of growth and bone development

Gareth Arthurs and Sorrel Langley-Hobbs

9 Muscle, tendon and ligament injuries

Angus Anderson

10 Diseases of muscle and the neuromuscular junction

G. Diane Shelton

11 Tumours of the musculoskeletal system

Nicholas J. Bacon

12 Neurological causes of lameness

Sebastien Behr and Simona Tiziana Radaelli

Section 3: Principles of orthopaedic surgery

13 Principles of orthopaedic surgery

Rob Pettitt

14 Surgical instruments and implants
John Lapish and David Strong

15 Arthroscopy
Bernadette Van Ryssen and John Lapish

16 Complications of orthopaedic surgery
Simon Roch

17 Postoperative management and rehabilitation
Briony Alderson, Rob Pettitt and Louise Dale

Section 4: Management of specific disorders, ordered by individual joints

18 The shoulder
Steve Butterworth and Rob Pettitt

Imaging Techniques: *Thomas W. Maddox*

19 The elbow
Neil Burton

Imaging Techniques: *Thomas W. Maddox*

20 The carpus
Stephen Clarke and Jonathan Pink

Imaging Techniques: *Thomas W. Maddox*

21 The distal limb
Mike Guilliard

Imaging Techniques: *Thomas W. Maddox*

22 The hip
Toby J. Gemmill and Bill Oxley

Imaging Techniques: *Thomas W. Maddox*

23 The Stifle Mike Farrell
Imaging Techniques: *Thomas W. Maddox*

24 The tarsus
Rob Pettitt, Gareth Arthurs, Brian Beale Don Hulse

Imaging Techniques: *Thomas W. Maddox*

25 The temporomandibular joint

Andy Moores

Imaging Techniques: *Thomas W. Maddox*

Index