Contents

LIST 0	of contributors	V
Forev	vord	vi
Preface		vii
Section	on 1: Lameness investigation	
1	Normal locomotion Neil Burton and Gordon Brown	1
2	Lameness examination Harry Scott	7
3	Imaging Thomas W. Maddox	22
4	Sampling and laboratory investigation Emma Scurrell and Gareth Arthurs	42
Secti	on 2: Musculoskeletal disorders	
5	The normal joint Richard Barrett Jolley and Rebecca Lewis	55
6	Arthritis Ralph Abercromby, John Innes and Dylan Clements	65
7	Diseases and disorders of bone Gareth Arthurs and Sorrel Langley-Hobbs	87
8	Disturbances of growth and bone development Gareth Arthurs and Sorrel Langley-Hobbs	106
9	Muscle, tendon and ligament injuries Angus Anderson	132
10	Diseases of muscle and the neuromuscular junction G. Diane Shelton	145
11	Tumours of the musculoskeletal system Nicholas J. Bacon	154
12	Neurological causes of lameness Sebastien Behr and Simona Tiziana Radaelli	167

Secti	on 3: Principles of orthopaedic surgery	
13	Principles of orthopaedic surgery Rob Pettitt	187
14	Surgical instruments and implants John Lapish and David Strong	200
15	Arthroscopy Bernadette Van Ryssen and John Lapish	219
16	Complications of orthopaedic surgery Simon Roch	230
17	Postoperative management and rehabilitation Briony Alderson, Rob Pettitt and Louise Dale	241
Secti	on 4: Management of specific disorders, ordered by individual joints	
18	The shoulder Steve Butterworth and Rob Pettitt	252
19	The elbow Neil Burton	287
20	The carpus Stephen Clarke and Jonathan Pink	330
21	The distal limb Mike Guilliard	346
22	The hip Toby J. Gemmill and Bill Oxley	369
23	The stifle Mike Farrell	404
24	The tarsus Rob Pettitt, Gareth Arthurs, Brian Beale and Don Hulse	447
25	The temporomandibular joint Andy Moores	472
Index		483
The	erative Techniques: grading system editors have graded each of the OT surgical procedures by complexity to help the reader	

This technique can be achieved by surgeons with limited orthopaedic skill and experience.

This technique requires moderate experience and skill.

This is an advanced technique.