

Reading List 2020

Ortho I- Basic principles

Anatomy

Millers Anatomy of the Dog- 4th edition - appendicular skeleton: p127-155
ligaments of the joints: p167-183
muscles of the limb: p233-276

Orthopaedic examination

Piermattei's Handbook of Small Animal Orthopaedics 5th edition- Orthopaedic examination and diagnostic tools: p1-23

Neurologic Examination

Small animal surgery/Johnston and Tobias chap.26, pp 3025-340.

Diagnostic imaging

BSAVA Manual of Canine and Feline Musculoskeletal Imaging

Gait Analysis

Small animal surgery/Johnston and Tobias chap.74, pp 1190-1196.

Osteoarthritis

Small animal surgery/Johnston and Tobias chap.68, pp 1078-1111.

Ortho II- The hindlimb

The hip Joint:

Small animal surgery/Johnston and Tobias chap. 58, 59, 60, pp 816-865.
Advances in:Small animal joint replacement chap.7, pp 69-108.

The stifle joint:

Small animal surgery/Johnston and Tobias chap.62, pp 906-998.
Advances in: the canine cruciate ligament chap 1., pp 13-20, 29-42; chap 3., 101-142; chap 4., 163-194, 217-228.

The tarsal joint:

Small animal surgery/Johnston and Tobias chap.64, pp 1014-1028.

Ortho III- The forelimb

The shoulder joint

Small animal surgery/Johnston and Tobias chap.51, pp 692-708.
Small animal arthroscopy/Beale et al. chap. 3, 23-49.

The elbow joint

Small animal surgery/Johnston and Tobias chap.53,54, pp 724-759.

Small animal arthroscopy/Beale et al. chap. 4, 51-78.

Piermattei's Handbook of Small Animal Orthopaedics 5th edition chap. 12, pp 327-365.

The carpal joint

Small animal surgery/Johnston and Tobias chap.56, pp 785-800.

Piermattei's Handbook of Small Animal Orthopaedics 5th edition chap. 14, pp 393-395, 404-415.