


Dyson S.  Nerve blocks and lameness diagnosis in the Horse *In Practice,* 6, 102-107 (1984)

Dyson S.  A review of intra articular medication in the Horse *Proc. of Assoc. for Veterinary Pharmacology & Therapeutics* (1984)


Dyson S.  Intra articular anaesthesia of the equine hock *In Practice* 7, 92-96 (1985)

Dyson S.  Sixteen fractures of the shoulder region in the horse *Equine vet. J.* 17, 104-110 (1985)


Dyson S.  Shoulder lameness in horses: An analysis of 58 suspected cases *Equine vet. J.* 18, 29-36 (1986)

Dyson S.  Problems associated with the interpretation of the results of regional and intra articular anaesthesia in the horse *Vet. Rec.* 118, 419-422 (1986)

Dyson S.  Lameness associated with recurrent haemarthrosis in a


Dyson S. Forelimb lameness in the horse 1: An approach to diagnosis *In Practice* 8, 176-186 (1986)

Dyson S. Forelimb lameness in the horse 2: Diagnosis and Treatment. *In Practice* 8 (6), 202-216 (1986)


Dyson S. Some observations on lameness associated with pain in the proximal metacarpal region *Equine Vet. J. Suppl.* 6, 43-52 (1988)


Dyson S. Current nomenclature relating to radiographic projections Equine vet. Educ 2(3)161-162 (1990)


Dyson S. Lameness due to pain associated with the distal interphalangeal joint: 45 cases Equine vet. J. 23, 128-135 (1991)


Dyson S. Musculoskeletal injuries of the equine athlete - are these sports related? Austr. Equine Vet. 9(2) 67 - 71 (1991)


Dyson S. The potential value of diagnostic ultrasonography for
assessment of the equine superficial digital flexor tendon


Dyson S.


Wright I, Vatistas N and Dyson S.


Dyson S, Wright I, Kold S and Vatistas N.


Dyson S and Kidd L.


Dyson S.


Ricardi G and Dyson S.


Dyson S.


Dyson S.

Stifle trauma in the event horse Equine vet. Educ. 6, 234-240 (1994)

Barr A, Dyson S, Barr F and O'Brien J.


Palmer S, Genovese R, Longo K, Goodman N and Dyson S.

Dyson S.  

Dyson S.  

Dik K, Dyson S and Vail T.  

Dyson S, Arthur R, Palmer S and Richardson D.  

Dyson S and Denoix JM.  

Dyson S and Dik K.  

Dyson S.  

Vatistas N, Wright IM and Dyson S.  

Marlin DJ, Harris PA, Schroter RC, Harris RC, Roberts CA, Scott CM, Orme CE, Dunnett M, Dyson SJ and Barrelet F  

Vatistas N, Pascoe J, Wright IM and Dyson S.  

Mair T, Dyson S, Fraser J, Edwards G, Hillyer, M and Love S.  

Smith R, Dyson S, Head M and Butson R.  
Ultrasonography of the equine triceps muscle before and after general anaesthesia and in post anaesthetic myopathy Equine vet. J. 28, 311-319 (1996)


Dyson S. An approach to hindlimb lameness. 3. Local analgesic techniques. *In Practice 19, 82-88* (1997).


**Dyson S, Murray R, Branch M and Harding E.**


**Dyson S and Murray R.**


**Dyson S, Murray R, Schramme M and Branch M.**


Crowe O, **Dyson S**, Wright I, Schramme M and Smith R.


**Dyson S.**


Murray R, **Dyson S**, Schramme M, Branch M and Woods S.

Magnetic resonance imaging of the equine digit with Chronic laminitis *Vet. Radiol. And Ultrasound 44:609-618 (2003)*

**Dyson S and Marks D.**


**Dyson S.**


Weekes J, Murray R and **Dyson S.**


**Dyson S, Murray R, Schramme M and Branch M.**


**Dyson S.**


Murray R, Roberts B, Schramme M, **Dyson S** and Branch M.

Dyson S, Murray R, Schramme M and Branch M.  

Dyson S.  
Medical management of superficial digital flexor tendonitis  
*Proc. 12th Annual Meeting of the European College of Veterinary Surgeons, Glasgow* 2003 pp 112 – 114

Murray R, Dyson S, Weekes J, Short C and Branch M.  

Dyson S.  

Murray R, Dyson S, Weekes J, Short C and Branch M.  

Branch M, Murray R, Dyson S, and Goodship A.  

Boado A, Kristoffersen M, Dyson S and Murray R.  

Dyson S, Murray R and Schramme M.  


Dyson S and Murray R.  

Kristoffersen M, Dyson S, Murray R, Schramme M and Lama A  

**Dyson S.**


**Dyson S and Murray R.**


**Dyson S, Murray R and Branch M.**


**Murray R, Schramme M, Dyson S, Branch M and Blunden T.**


**Murray R, Blunden T, Schramme M and Dyson S.**


**Eliashar E, Dyson S, Archer A, Singer E and Smith R.**


**Dyson S** and Murray R. Magnetic resonance imaging of the equine foot. *Clinical Techniques in Equine Practice. 6 (1): 46-61 (2007)*


**Dyson S.** Diagnosis and management of common suspensory lesions in the forelimbs and hindlimbs of sports horses. Clin. Techniques in Equine Pract. *In press.*


Nagy A and Dyson S.  

Dyson S, Murray R, Blunden A and Schramme M.  

Dyson S.  
REVIEWED SCIENTIFIC PUBLICATIONS


Murray R, Constantinescu G and Green E. Equine enterolithiasis. *Ippologia* 1993; 4: 2, 5-8, 11-14


Branch M, **Murray R**, Dyson S and Goodship A.  

Dyson S and **Murray R**.  

Smith S, Dyson S, **Murray R** and Weekes J.  

Dyson S and **Murray R**.  

Kristoffersen M, Dyson S, **Murray R**, Schramme M and Boado Lama A.  

Dyson S, **Murray R** and Schramme M.  

**Murray R**, Dyson S, Weekes J and Short C.  

**Murray R** and Mair T.  
Use of magnetic resonance imaging in lameness diagnosis in the horse. *In Practice.* 2005; 27, 138-146.

Boswell J, Schramme M, **Murray R** and Dyson S.  

**Murray R**, Schramme M, Dyson S, Branch M and Blunden A.  

**Murray R**, Branch M, Tranquille C and Woods S.  


Murray R, Dyson S, Branch M and Schramme M. Validation of magnetic resonance imaging use in equine limbs. Clinical Techniques in Equine Practice. 6 (1): 26-36.

Dyson S and Murray R.  
Magnetic resonance imaging of the equine foot.  *Clinical Techniques in Equine Practice.  6 (1): 46-61.*

Dyson S and Murray R.  
Magnetic resonance imaging of the equine fetlock.  *Clinical Techniques in Equine Practice.  6 (1): 62-77*

Branch M, Murray R and Dyson S and Goodship A.  
Magnetic resonance imaging of the equine tarsus.  *Clinical Techniques in Equine Practice.  6 (1): 96-102.*

Gupte C, Bull A, Murray R and Amis A.  
Comparative anatomy of the meniscofemoral ligament in humans and some domestic mammals.  *Anatomy, Histology and Embryology 36, 47-52 (2007).*

Murray R, Dyson S, Tranquille C and Adams V.  

Bowe E, Murray R, Jeffcott L and Davies M.  
Do the matrix degrading enzymes cathepsins B & D increase following a high intensity exercise regime?  *Osteoarthritis and Cartilage 2006.  15, 343-349.*

Murray R, Mann S and Parkin T.  
Warm-up in dressage competitions: association with level, competition type and final score.  *Equine and Comparative Exercise Physiology 2006 3 (4) 185-189.*

Weekes J, Murray R and Dyson S.  

Branch M, Murray R, Dyson S and Goodship A.  

Dyson S, McNie K, Weekes J and Murray R.  

Dyson S and Murray R.  

Dyson S and Murray R.  
Dyson S and Murray R.


Murray R, Branch M, Dyson S, Parkin T and Goodship A.


Dyson S and Murray R.

Lameness and diagnostic imaging in the sports horse: recent advances related to the digit. *Proc Amer Assoc Equine Pract.* Accepted

Dyson S and Murray R.


Dyson S, Murray R and Weekes J.


Maulet B, Bestbier M, Jose-Cunilleras E, Scrine J and Murray R.

Magnetic resonance imaging of a cholesterol granuloma and hydrocephalus in a horse. *Equine Vet Education.* Accepted.

Maltsev S, Duer M, Murray R and Jaeger C.

As solid-state NMR comparison of the mineral structure in bone from diseased joints in the horse. In Press.

Dyson S, Murray R, Blunden A and Schramme M.

Murray R

Dyson S and Murray R

Murray R.

Down S, Dyson S and Murray R.

Dyson S, Weekes, J and Murray R.

Murray R.
2006 Equine magnetic resonance imaging. *Veterinary Times*, 36 (5), 14-16.

Nagy A, Dyson S and Murray R.