


Murray R, Guire R, Fisher M. & Fairfax V. Reducing peak pressures under the saddle panel at the level of the thirteenth thoracic vertebra may be associated with improved gait features, even when saddles are fitted to published guidelines. Equine Vet J. (2017) 54, 60-69.


Murray R, Guire R, Fisher M & Fairfax V. Girth pressure measurements reveal high peak pressures that can be avoided using an alternative girth design that also results in increased limb protraction and flexion in the swing phase. The Vet J (2013) 198 (1) 92-97.


Smith M, Dyson S & Murray R. The appearance of the equine metacarpophalangeal region on high-field vs. standing low-field magnetic resonance imaging. Vet Radiol & Ultrasound (2011) 52 (1) 61-70.

Thomas C, Murray R & Mohammed S.  

Dyson S, Nagy A & Murray R.  

Down S, Munroe G & Murray R.  

Sherlock C, Mair T, Murray R & Blunden A.  

Dyson S & Murray R.  
Injuries associated with ossification of the cartilages of the foot.  AAEP Proc (2010) 56: 152-165

Murray R, Walters J, Snart H, Dyson S & Parkin T.  

Dyson S, Pool R, Blunden T & Murray R.  

Fairburn A, Dyson S & Murray R.  
Clinical significance of osseous spurs on the dorsoproximal aspect of the third metatarsal bone.  Equine vet J (2010) 42 (7) 591-599

Dyson S, Brown V, Collins S & Murray R.  
Is there an association between ossification of the cartilages of the Foot and collateral desmopathy of the distal interphalangeal joint or distal phalanx injury?  Equine vet J (2010) 42 (6) 504-511.

Murray R, Walters J, Snart S, Dyson S & Parkin T.  
How do features of dressage arenas influence training surface properties which are potentially associated with lameness?  The Vet J (2010) 186 (2) 172-179.

Girodroux M, Dyson S & Murray R.  

Blunden T, Murray R & Dyson S.  

Collins S, Murray R, Kneissl S, Stanek C & Hinterhofer C.  

Murray R, Blunden A, Branch M, Tranquille C, Dyson S, Parkin T & Goodship A.  
Evaluation of age-related changes in the structure of the equine tarsometatarsal osteochondral unit.  AJVR (2009) 70 (1) 30-36.

Murray R, Mair T & Blunden A.  
Comparison of high-field and low-field magnetic resonance images of cadaver limbs in horses.  Vet Record (2009) 165 (10) 281-288.

Biggi M, Dyson S & Murray R.  


Smith M, Dyson S & Murray R. Is a magic angle effect observed in the collateral ligaments of the distal interphalangeal joint or the oblique sesamoidean ligaments during standing magnetic resonance imaging? Vet Radiol & Ultrasound (2008) 49 (6) 509-515.


Murray R, Mann S & Parkin T.


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


Wise E, Maltsev S, Davies E, Duer M, Jaeger C, Loveridge N, Murray R & Reid D.


Dyson S and Murray R.