Dr Rachel Murray MA VetMB MS MRCVS DipACVS

Murray R, Guire R, Fisher M, Tranquille C & Fairfax V.


Walker V, Tranquille C, Harris P, Roberts C, McEwen J & Murray R.


Tranquille C, Tacey J, Walker V, Nankervis K & Murray R.


Dyson S, Pinilla M, Bolas N & Murray R.


Dyson S, Tranquille C, Walker V, Guire R, Fisher M & Murray R.


Tranquille C, Nankervis K, Walker V, Tacey J & Murray R.


Murray R, Walker V, Tranquille C, Spear J & Adams V.


Van Thielen B, Murray R, Willekens I, de Mey J, Van den Broeck R & Busoni V.


Tranquille C, Murray R & Parkin T.


Pinilla M, Tranquille C, Blunden A, Chang YM, Parkin T & Murray R.


Nankervis K, Launder E & Murray R.


Murray R, Guire R, Fisher M & Fairfax V.

Reducing peak pressures under the saddle panel at the level of the 10th to 13th thoracic vertebrae may be associated with improved gait features, even when saddles are fitted to published guidelines. J Equine Vet Science (2017) 54, 60-69.

Dyson S, Blunden A & Murray R.

Magnetic resonance imaging, gross post mortem and histological findings for soft tissues of the plantar aspect of the tarsus and

Comparison of limb kinematics between collected and lengthened (medium/extended) trot in two groups of dressage horses on two different surfaces. Equine Vet J (2017) 49 (5) 673-680.

Dyson S, Murray R & Pinilla M.


Murray R, Mackechnie-Guire R, Fisher M & Fairfax V.

Reducing peak pressures under the saddle at thoracic vertebrae 10-13 is associated with alteration in jump kinematics. Equine Vet J (2016) 48 (S50) 23.

Walker V, Tranquille C, Murray R & Dyson S.

Do hock and back kinematics at take-off change with repeated jumping efforts? Equine Vet J (2016) 48 (S49) 22.

Dyson S, Tranquille C & Murray R.


Tranquille C, Hernlund E, Egenvall A, Dyson S, Walker V, Roepstorff L & Murray R.

What is the effect of different maintenance techniques on surface characteristics of three different sand-based arena surfaces in the UK? Equine Vet J (2016) 48 (S49) 10-11.

Tranquille C, Walker V, Tacey J, Bolas N & Murray R.

The frequency and distribution of abnormalities detected on low-field magnetic resonance images in the proximal metacarpal region of 323 horses with proximal metacarpal pain. Equine Vet J (2016) 48 (S50) 17.


Walker V, Tranquille C, Dyson S, Spear J & Murray R.


Greve L, Murray R & Dyson S.


Murray R, Guire R, Fisher M & Fairfax V.

A bridle designed to avoid peak pressure locations under the headpiece and noseband is associated with more uniform pressure and increased carpal and tarsal flexion, compared with the horse's usual bridle. J Equine Vet Science (2015) 35, 947-955.

Tranquille C, Walker V, Hernlund E, Egenvall A, Roepstorff L, Peterson M & Murray R.


Variation in training regimens in professional show jumping yards. Equine Vet J (2014) 46 (2) 233-238.
Reid D, Duer M, Jackson, G, Murray R, Rodgers A & Shanahan C.

Walker V, Walter J, Griffith L & Murray R.


Murray R, Guire R, Fisher M & Fairfax V.

Walker V, Dyson S & Murray R.

Smith M, Dyson S & Murray R.

Dyson S & Murray R.

Zimmerman M, Dyson S & Murray R.

Collins S, Dyson S, Murray R, Burden F & Trawford A.

Tranquille C, Parkin T & Murray R.

Walker T, Collins S & Murray R.

Dyson S, Blunden T & Murray R.

Dyson S, Tranquille C, Collins S, Parkin T & Murray R.

Dyson S, Tranquille C, Collins S, Parkin T & Murray R.


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.

Effect of a Pessoa training aid on temporal, linear and angular variables of the working trot. The Vet J (2013) 198 (2) 404-411.


Development of a quantitative multivariable radiographic method to evaluate anatomic changes associated with laminitis in the forefeet of donkeys. AJVR (2012) 73 (8) 1207-1218.


External characteristics of the lateral aspect of the hoof differ between non-lame and lame horses. The Vet J (2011) 190 (3) 364-371.


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.


