
Dyson S. Technological advances in equine medicine - are we losing our clinical skills? - or failing to develop appropriate clinical skills? Equine Vet Educ (2018) doi: 10.1111/eve.12988


Greve L & Dyson S. What can we learn from visual and objective assessment of non-lame and lame horses in straight lines, on the lunge and ridden? Equine Vet Educ doi: 10.1111/eve.13016


Dyson S, Pinilla M, Bolas N & Murray R. Proximal suspensory desmopathy in hindlimbs: magnetic resonance imaging, gross post mortem and histological study. Equine Vet J (2018) 50 (2) 159-165

Biggi M & Dyson S. Use of high-field and low-field magnetic resonance imaging to describe the anatomy of the proximal portion of the tarsal region of nonlame horses. AJVR (2018) 79 (3) 299-310
Dyson S, Tranquille C, Walker V, Guire R, Fisher M & Murray R.

Nagy A & Dyson S.

Quiney L, Ireland J & Dyson S.
Evaluation of the diagnostic accuracy of skeletal scintigraphy for the causes of front foot pain determined by magnetic resonance imaging (MRI). Vet Radiol & Ultrasound (2018) 59 (4) 490-498

Bathe A, Judy C & Dyson S.
Do we have to redefine lameness in the era of quantitative gait analysis? Equine Vet J (2017) 49 (5) 567-569.

Quiney L, Ireland J & Dyson S.

Dyson S, Berger J, Ellis A & Mullard J.

Mullard J, Berger J, Ellis A & Dyson S.

Nagy A, Dyson S & Murray J.

Dyson S, Blunden A & Murray R.

Greve L, Dyson S & Pfau T.
Alterations in thoracolumbosacral movement when pain causing lameness has been improved by diagnostic analgesia. The Vet J (2017) 224, 55-63.

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.

Greve L, Pfau T & Dyson S.
Thoracolumbar movement in sound horses trotting in straight lines in hand and on the lunge and the relationship with hind limb symmetry or asymmetry. The Vet J (2017) 220, 95-104.

Dyson S.

Dyson S, Murray R & Pinilla M.

Routh J, Gilligan S, Strang C & Dyson S.

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.

Greve L & Dyson S.


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


Dyson S & Greve L.


Dyson S & Rasotto R.


Dyson S & Greve L.


Dyson S.


Dyson S.


Skelly-Smith E, Ireland J & Dyson, S.


Greve L, Murray R & Dyson S.


Barstow A & Dyson S.


Pilsworth R & Dyson S.


Clayton H, Dyson S, Harris P & Bondi A.


Dyson S, Carson S & Fisher M.


Manso-Diaz G, Dyson S, Dennis R, Garcia-Lopez, J, Biggi M, Garcia-Real I, San Roman, F & Taeymans O.


Parkes R, Newton R & Dyson S.

Is there an association between clinical features, response to diagnostic analgesia and radiological findings in horses with a magnetic resonance


Dyson S. Musculoskeletal scintigraphy of the equine athlete. Seminars in nuclear medicine (2014) 44 (1) 4-14.


Dyson S. Are mesenchymal progenitor cells set to revolutionise management of musculoskeletal injuries in the horse? The Vet J (2013) 197 (3) 533-534.


<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal/Volume/Issue/Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smith M, Dyson S &amp; Murray R.</td>
<td>The appearance of the equine metacarpophalangeal region on high-field vs standing low-field magnetic resonance imaging.</td>
<td>Vet Radiol &amp; Ultrasound (2011) 52 (1) 61-70.</td>
</tr>
</tbody>
</table>


