## **BIBLIOGRAPHY**

Back W, Barneveld A, Bruin G, Schamhardt HC, Hartman W. (1994) Kinematic detection of superior gait quality in young trotting warmbloods. *Veterinary Quarterly* 16, Supplement 2, S91-96.

Back W, Hartman W, Schamhardt HC, Bruin G, Barneveld A. (1995a) Kinematic response to a 70 day training period in trotting Warmbloods. *Equine Veterinary Journal Supplement* 18, 127-135.

Back W, Schamhardt HC, Hartman W, Barneveld A. (1995b) Repetitive loading and oscillations in the distal fore and hind limb as predisposing factors for equine lameness. *American Journal of Veterinary Research* 56, 1522-1528.

Back W, Schamhardt HC, Hartman F, Bruin G, Barneveld A. (1995c) Predictive value of foal kinematics for the locomotor performance of adult horses. *Research in Veterinary Science* 59, 64-69.

Balch OK, Clayton HM, Lanovaz JL. (1996) Weight- and length-induced changes in limb kinematics in trotting horses. *Proceedings of the American Association of Equine Practitioners* 42, 218-219.

Barrey E. (2000) Interlimb coordination. In: *Equine Locomotion*. Eds Back W, Clayton H, WB Saunders, London. pp 80-81.

Barrey E, Landjerit B, Wolter R. (1991) Shock and vibration during the hoof impact on different track surfaces. In: *Equine Exercise Physiology* 3. Eds Persson SGB, Lindholm A, Jeffcott LB, ICEEP Publications, Davis, California. pp 97-106.

Benoit P, Barrey E, Regnault JC, Brochet JL. (1993) Comparison of the damping effect of different shoeing by the measurement of hoof acceleration. *Acta Anatomica* 146, 109-113.

Buchner HHF, Obermüller S, Scheidl M. (2001) Body centre of mass movement in the lame horse. *Equine Veterinary Journal Supplement* 33, 122-127.

Buchner HHF, Savelberg HHCM, Schamhardt HC, Barneveld A. (1996a) Limb movement adaptation in horses with experimentally induced fore- or hindlimb lameness. *Equine Veterinary Journal* 28, 63-70.

Buchner HHF, Savelberg HHCM, Schamhardt HC, Barneveld A. (1996b). Head and trunk movement adaptations in horses with experimentally induced foreor hindlimb lameness. *Equine Veterinary Journal* 28, 71-76.

Buchner HHF, Savelberg HHCM, Schamhardt HC, Barneveld A. (1997) Inertial properties of Dutch warmblood horses. *Journal of Biomechanics*, 30, 653-658.

Cano MR, Miró F, Vivo J, Galisteo AM. (1999) Comparative biokinematic study of young and adult Andalusian horses at the trot. *Journal of the Veterinary Medical Association* 46, 91-101.

Cano MR, Miró F, Diz AM, Agüera E, Galisteo AM. (2000) Influence of training on the biokinematics in trotting Andalusian horses. *Veterinary Research Communications* 24, 477-489.

Cano MR, Miró F, Monterde JG, Diz A et al. (2001) Changes due to age in the kinematics of trotting Andalusian foals. *Equine Veterinary Journal Supplement* 33, 116-121.

Cavagna GA, Heglund NC, Taylor CR. (1977) Mechanical work in terrestrial locomotion: two basic mechanisms for minimizing energy expenditure. *American Journal of Physiology* 233, R243-R261.

Clayton HM. (1991a) Conditioning sport horses. Sport Horse Publications, Mason, Michigan.

Clayton HM. (1991b) Gait evaluation: making the most of your home video system. *Proceedings of the American Association of Equine Practitioners* 36, 447-455.

Clayton HM. (1994a) Comparison of the stride kinematics of the collected, working, medium and extended trot in horses. *Equine Veterinary Journal* 26, 230-234.

Clayton HM. (1994b) Comparison of the collected, working, medium and extended canters. *Equine Veterinary Journal Supplement* 17, 16-19.

Clayton HM. (1995) Comparison of the stride kinematics of the collected, medium, and extended walks in horses. *American Journal of Veterinary Research* 56, 849-852.

Clayton HM. (1996) Instrumentation and techniques in locomotion and lameness. In: *Veterinary Clinics of North America: Equine Practice* 12, 337-350.

Clayton HM. (1997) Classification of collected trot, passage and piaffe using stance phase temporal variables. *Equine Veterinary Journal Supplement* 2, 54-57.

Clayton HM, Barlow DA. (1989) The effect of fence height and width on the limb placements of show jumping horses. *Journal of Equine Veterinary Science* 9, 179-185.

Clayton HM, Barlow DA. (1991) Stride characteristics of four Grand Prix jumping horses. *Equine Exercise Physiology* 3. Eds Persson SGB, Lindholm A, Jeffcott LB, ICEEP Publications, Davis, California. pp 151-157.

Clayton HM, Bradbury JW. (1995) Temporal characteristics of the fox trot: a symmetrical equine gait. *Applied Animal Behaviour Science* 42, 153-159.

Clayton HM, Colborne RG, Burns TE. (1995) Kinematic analysis of successful and unsuccessful attempts to clear a water jump. *Equine Veterinary Journal Supplement* 18, 166-169.

Clayton HM, Colborne GR, Lanovaz J, Burns TE. (1996) Linear kinematics of water jumping in Olympic show jumpers. *Pferdeheilkunde* 12, 657-660.

Clayton HM, Lanovaz JL, Schamhardt HC, van Wessum R. (1999) Rider mass effects on ground reaction forces and fetlock kinematics at the trot. *Equine Veterinary Journal Supplement* 30, 218-221.

Clayton HM, Schamhardt HC, Lanovaz JL, Colborne GR, Willemen MA. (2000a) Net joint moments and joint powers in horses with superficial digital flexor tendinitis. *American Journal of Veterinary Research* 61, 197-201.

Clayton HM, Willemen MA, Lanovaz JL, Schamhardt HC. (2000b) Effects of a heel wedge in horses with superficial digital flexor tendinitis. Veterinary Comparative Orthopedics and Traumatology 13, 1-8.

Colborne GR, Clayton HM, Lanovaz JL. (1995) Factors that influence vertical velocity during take off over a water jump. *Equine Veterinary Journal Supplement* 18, 138-140.

Corley JM, Goodship AE. (1994) Treadmill training induced changes to some kinematic variables measured at the canter of Thoroughbred fillies. *Equine Veterinary Journal Supplement* 17, 20-24.

Dalin G, Drevemo S, Fredricson I, Jonsson K, Nilsson G. (1973) Ergonomic aspects of locomotor asymmetry in Standardbred horses trotting through turns. *Acta Veterinaria Scandinavica Supplement* 44, 111-137.

Deuel NR, Lawrence LM. (1986) Gallop velocity and limb contact variables of Quarter Horses. *Journal of Equine Veterinary Science* 6, 143-147.

Deuel NR, Park J-J. (1990) The gait patterns of Olympic dressage horses. *International Journal of Sport Biomechanics* 6, 198-226.

Deuel NR, Park J-J. (1991) Kinematic analysis of jumping sequences of Olympic show jumping horses. *Equine Exercise Physiology* 3, Eds Persson SGB, Lindholm A, Jeffcott LB, ICEEP Publications, Davis, California. pp158-166.

Deuel NR, Park J-J. (1993) Gallop kinematics of Olympic three-day event horses. *Acta Anatomica* 146, 168-174.

Drevemo S, Dalin G, Fredricson I, Hjertén G. (1980a) Equine locomotion: 1. The analysis of linear and temporal stride characteristics of trotting Standardbreds. *Equine Veterinary Journal* 12, 60-65.

Drevemo S, Fredricson I, Dalin G, Bjorne K. (1980b) Equine locomotion: 2. The analysis of coordination between limbs of trotting Standardbreds. *Equine Veterinary Journal* 12, 66-70.

Drevemo S, Fredricson I, Dalin G, Bjorne K. (1980c) Equine locomotion: 3. The reproducibility of gait in Standardbred trotters. *Equine Veterinary Journal* 12, 71-73.

Fredricson I, Dalin G, Drevemo S, Hjertén G, Alm LO. (1975a) A biotechnical approach to the geometric design of racetracks. *Equine Veterinary Journal* 7, 91-96.

Fredricson I, Dalin G, Drevemo S, Hjertén G, Nilsson G. (1975b) Ergonomic aspects of poor racetrack design. *Equine Veterinary Journal* 7, 63-65.

Galisteo AM, Vivo J, Cano MR, Morales JM et al. (1997) Differences between breeds (Dutch Warmblood vs Andalusian Purebred) in forelimb kinematics. *Journal of Equine Science* 8, 43-47.

Hildebrand M. (1965) Symmetrical gaits of horses. Science 150, 701-708.

Hodgson DR, Rose RJ. (1994) *The Athletic Horse*. W.B. Saunders Company, London.

Holmström M, Philipsson J. (1993) Relationships between conformation, performance and health in 4-year-old Swedish warmblood riding horses. *Livestock Production Science* 33, 293-312.

Holmström M, Fredricson I, Drevemo S. (1994) Biokinematic differences between riding horses judged as good and poor at the trot. *Equine Veterinary Journal* 17, 51-56.

Holmström M, Fredricson I, Drevemo S. (1995) Biokinematic effects of collection on the trotting gaits in the elite dressage horse. *Equine Veterinary Journal* 27, 281-287.

Jansen MO, van Buiten A, van den Bogert AJ, Schamhardt HC. (1993) Strain of the musculus interosseus medius and its rami extensorii in the horse, deduced from in vivo kinematics. *Acta Anatomica* 147, 118-124.

Khumsap S, Clayton HM, Lanovaz JL. (2001) Effect of walking velocity on ground reaction force variables in the hind limb of clinically normal horses. *American Journal of Veterinary Research* 62, 901-906.

Khumsap S, Clayton HM, Lanovaz JL, Bouchey M. (2002) Effect of walking velocity on forelimb kinematics and kinetics. *Equine Veterinary Journal Supplement* 34, 325-329.

Khumsap S, Lanovaz JL, Rosenstein DL, Byron C, Clayton HM. (2003) Effect of unilateral synovitis of distal intertarsal and tarsometatarsal joints on sagittal plane kinematics and kinetics of trotting horses. *American Journal of Veterinary Research* 64, 1491-1495.

Lanovaz JL, Clayton HM. (2001) Sensitivity of equine fore limb swing phase inverse dynamics solutions to errors in inertial parameters. *Equine Veterinary Journal*, *Supplement* 33, 27-31.

Lanovaz JL, Clayton HM, Watson LG. (1998) *In vitro* attenuation of impact shock in equine digits. *Equine Veterinary Journal Supplement* 26, 96-102.

Leach DH, Ormrod K. (1984) The technique of jumping a steeplechase fence by competing event-horses. *Applied Animal Behaviour Science* 12, 15-24.

Leach DH, Ormrod K, Clayton HM. (1984) A standardised terminology for the description and analysis of equine locomotion. *Equine Veterinary Journal* 16, 522-528.

Meershoek LS, Lanovaz JL, Schamhardt HC, Clayton HM. (2002a) Calculated forelimb flexor tendon forces in horses with experimentally induced superficial flexor tendinitis and the influence of heel wedges. *American Journal of Veterinary Research* 63, 432-437.

Meershoek LS, Roepstorff L, Schamhardt HC, Johnston C, Bobbert MF. (2002b) Joint moments in the distal forelimbs of jumping horses during landing. *Equine Veterinary Journal Supplement* 33, 410-415.

Merkens HW, Schamhardt HC. (1988a) Distribution of ground reaction forces of the concurrently loaded limbs of the Dutch Warmblood horse at the normal walk. *Equine Veterinary Journal* 20, 209-213.

Merkens HW, Schamhardt HC. (1988b) Evaluation of equine locomotion during different degrees of experimentally induced lameness. II. Distribution of ground reaction force patterns on the concurrently loaded limbs. *Equine Veterinary Journal Supplement* 6, 107-112.

Merkens HW, Schamhardt HC, Hartman W, Kersjes AW. (1988) The use of H(orse) INDEX: A method of analysing the ground reaction force patterns of lame and normal gaited horses at the walk. *Equine Veterinary Journal* 20, 29-36.