

10 REFERENČNÍ SEZNAM

- Ansorge, C.J., Scheer J.K., Laub, J., & Howard, J. (1978). Bias in judging women's gymnastics induced by expectations of within-team order. *Research Quarterly for Exercise and Sport*, 49(4), 399-405.
- Ansorge, C.J., & Scheer, J.K. (1988). International bias detected in judging gymnastics competition at the 1984 Olympic games. *Research Quarterly for Exercise and Sport*, 59(2), 103-107.
- Arkaev, L., & Suchilin, N. (2004). *Gymnastics: How to create champions*. Maidenhead: Meyer and Meyer sport.
- Bartlett, R. (2007). *Introduction in to biomechanics: Analysing human movement patterns* (2nd ed.). Abingdon, UK: Routledge, Taylor and Francis group.
- Bartlett, R., Wheat, J., & Robins, M. (2007) Is movement variability important for sports biomechanists?. *Sports Biomechanics*, 66(2), 224-243.
- Bennell, K., Crossley, K., Wrigley, T., & Nitschke, J. (1999). Test-retest reliability of selected ground reaction force parameters and their symmetry during running. *Journal of Applied Biomechanics*, 15, 330-336.
- Black, D. (2009). Judging judges. *International Gymnast*, 48(10).
- Boen, F., van Hoyer, K., Vanden Auweele, Y., Feys, J., & Smits, T. (2008). Open feedback in gymnastic judging causes conformity bias based on informational influencing. *Journal of Sports Sciences*, 26(6), 621-628.
- Bradshaw, E. (2004). Target-directed running in gymnastics: a preliminary exploration of vaulting. *Sports Biomechanics*, 3(1), 125-144.
- Bradshaw, E. (2010). Performance and health concepts in artistic gymnastics. In R. Jensen, W. Ebben, E. Petushek, C. Richter, & K. Roemer (Eds.), *XXVIII International Symposium of Biomechanics in Sports* (pp. 51-55). Marquette: USA.
- Bradshaw, E., Hume, P., Calton, M., & Aisbett, B. (2009). Reliability of gymnastics vaulting feedback system. In A.J. Harrison, R. Anderson, & I. Kenny (Eds.), *XXVII International Symposium of biomechanics in sports*. Limerick: Ireland.
- Bradshaw, E., Hume, P., Calton, M., & Aisbett, B. (2010). Reliability and variability of day-to-day vault training measures in artistic gymnastics. *Sport Biomechanics*, 9(2), 79-97.

- Bradshaw, E., Maulder, P., & Keogh, J. (2007). Biological movement variability during the sprint start: Performance enhancement or hindrance? *Sports Biomechanics*, 6(3), 246-260.
- Bradshaw, E., & Sparrow, W.A. (2001). The approach, vaulting performance, and judge's score in women's artistic gymnastics. In J.R. Blackwell, R.H. Sanders (Eds.), *XIX International Society of Biomechanics in sport* (pp. 311-314). San Francisco: University of San Francisco.
- Brehmer, S., & Naundorf, F. (2011). Age-related development of run-up velocity on vault. *Science of Gymnastics Journal*, (3)3, 19-27.
- Brown, E.W. (1982). Visual evaluation techniques for skill analysis. *Journal of Physical Education, Recreation and Dance*, 53(1), 21-26.
- Brown, J.J., Tolsma, B.B., & Kamen, G.G. (1983). Relationships between hand and eye dominance and direction of experienced gymnasts and non-athletes. *Perceptual & Motor Skills*, 57(2), 470.
- Brüggemann, G.P. (1984). Biomechanical analysis of selected vaults on the long horse. In J. Trreauds (ed.). *Science in Gymnastics* (9-24). Del Mar: Academic Publisher.
- Brüggemann, G.P. (1987). Biomechanics in gymnastics. In B. Van Gheluwe & J. Atha (Eds.), *Current Research in Sport Biomechanics. Medicine and Sport Science*. Basel: Karger.
- Carr, G. (2004). *Sports mechanics for coaches* (2nd ed.). Champaign, IL: Human Kinetics.
- Cohen, J. (1988). *Statistical power analysis for the behavioral science* (2nd ed.). New Jersey: Lawrence Erlbaum.
- Covnetry, E., Sands, W.A., & Smith, S.L. (2006). Hitting the vault board: Implications for vaulting take-off - a preliminary investigation. *Sports Biomechanics*, 5(1), 63-76.
- Čuk, I., & Karácsony, I. (2004). *Vault: Methods, Ideas, Curiosities, History*. Ljubljana: ŠTD Sangvinčki.
- Čuk, I., & Ferkolj, M. (2008). Changes in technique of handspring double salto forward tucked performed on horse and vaulting table. *Acta Kinesiologiae Universitatis Tartuensis*, 13, 20-30.
- Dainis, A. (1979). Cinematographic analysis of the handspring vault. *Research Quarterly for Exercise and Sport*, 50, 341-349.
- Dainis, A. (1981). A model of gymnastics vaulting. *Medicine and Science in Sport and Exercise*, 13, 34-43.

- Dillman, C.J., Cheatham, P.J., & Smith, S.L. (1985). A kinematic analysis of men's olympic long horse vaulting. *International Journal of Sport Biomechanics*, 1, 96-110.
- Dovalil, J. et al. (2005). *Výkon a trénink ve sportu*. Praha: Olympia.
- Elliott, B., & Mitchell, J. (1991). A biomechanical comparison of the Yurchenko vault and two associated teaching drills. *International Journal of Sport Biomechanics*, 7, 91-107.
- Farana, R., Vaverka, F., Mrvkicová, J. (2009). 3D kinematická analýza základních akrobatických cvičebních tvarů s rotací vpřed: Případová studie. In R. Farana (Ed.), *Sborník příspěvků z mezinárodní vědecké konference Pohyb člověka: Základní a sportovní motorika, Diagnostika a Analýza* (pp. 216-220). Ostrava: Ostravská univerzita v Ostravě, Pedagogická fakulta.
- Farana, R., & Vaverka, F. (2010). Kinematická analýza vybraného přeskočného „Cukahara“ ve sportovní gymnastice (případová studie). *Studia Sportiva*, 4(2), 33-42.
- Farana, R., & Vaverka, F. (2011a). Biomechanická analýza přeskočků ve sportovní gymnastice z pohledu kinematiky-Přehledová studie. *Česká kinantropologie*, 15(1), 35-47.
- Farana, R., & Vaverka, F. (2011b). Biomechanické faktory rotačního pohybu při přeskočcích ve sportovní gymnastice (přehledová studie). *Studia Sportiva*, 5(1), 65-74.
- Farana, R., & Vaverka, F. (2012). Současné provedení přemetových přeskočků u vrcholových sportovních gymnastek v podmínkách závodu světového poháru. *Česká kinantropologie*, 16(1), 69-80.
- Farana, R., Vaverka, F., Hendl, J. (2012). Model biomechanických proměnných v biomechanice sportu a tělesných cvičení. *Česká kinantropologie*, 16(1), 36-47.
- Farana, R., & Vaverka, F. (2012). Kvalitativní přístup k analýze pohybu vybraných přeskočků ve sportovní gymnastice: Případová studie. *Česká kinantropologie*, 16(2), 141-152.
- Farana, R., Uchytíl, J., Jandačka, D., Zahradník, D., & Vaverka, F. (2012). Comparison of the key kinematic parameters of difficult handspring and tsukahara vaults performed by elite male gymnasts. In E. Bradshaw, A. Burnett, & P. Hume (Eds.), *XXX International Symposium of Biomechanics in Sports*. Melbourne: Australia.
- Feč, K. (2000). *Športová príprava mladých gymnastov*. Prešov: Prešovská univerzita, Fakulta humanitných a prírodných vied.
- Federation International de Gymnastique. (2009). *Code of Points*. Lucerne, Switzerland: Rueber.
- Federation International de Gymnastique. (2012). *Gymnastics profile*. Retrieved 30. 1. 2012 from the World Wide Web: