References

- 1. Mills C, Loveridge A, Milligan A, et al. Can Axes Conventions of the Trunk Reference Frame Influence Breast Displacement Calculation During Running? *Journal of Biomechanics* 2014; 47(2): 575-578.
- 2. Mills C, Ayres B, Scurr J. Breast Support Garments are Ineffective at Reducing Breast Motion During an Aqua Aerobics Jumping Exercise. *Journal of Human Kinetics* 2015; 46: 49-58.
- 3. Mills C, Risius D, Scurr J. Breast Motion Asymmetry During Running. *Journal of Sports Sciences* 2015; 33(7): 746-753.
- 4. Mills C, Loveridge A, Milligan A, et al. Is Torso Soft Tissue Motion Really an Artefact within Breast Biomechanics Research? *Journal of Biomechanics* 2014; 47(11): 2606-2610.
- 5. Risius D, Milligan A, Mills C, et al. Multiplanar Breast Kinematics During Different Exercise Modalities. *European Journal of Sport Science* 2015; 15(2): 111-117.
- 6. Scurr JC, White JL, Hedger W. Supported and Unsupported Breast Displacement in three Dimensions Across Treadmill Activity Levels. *Journal of Sports Sciences* 2011; 29(1): 55-61.
- 7. White JL, Scurr JC, Smith NA. The Effect of Breast Support on Kinetics During Overground Running Performance. *Ergonomics* 2009; 52(4): 492-498.
- 8. Scurr JC, White JL, Hedger W. The Effect of Breast Support on the Kinematics of the Breast During the Running Gait Cycle. *Journal of Sports Ences* 2010; 28(10): 1103-1109.
- 9. Page KA, Steele JR. Breast Motion and Sports Brassiere Design. *Sports Medicine* 1999; 27(4): 205-211.
- 10. Nolte K, Burgoyne S, Nolte H, et al. The Effectiveness of a Range of Sports Bras in Reducing Breast Displacement During Treadmill Running and Two-Step Star Jumping. *Journal of Sports Medicine & Physical Fitness* 2016; 56(11): 1311-1317.
- 11. Chen X, Wang J, Wang Y, Gho SA, Steele JR. Breast Pain and Sports Bra Usage Reported by Chinese Women: Why Sports Bra Education Programs are Needed in China. *FIBRES & TEXTILES in Eastern Europe* 2019; 27, 4(136): 17-22. DOI: 10.5604/01.3001.0013.1815.
- 12. Brown N, White J, Milligan A, et al. The Relationship between Breast Size and Anthropometric Characteristics. *American Journal of Human Biology* 2012; 24(2): 158-164.
- 13. Brown N, Scurr J. Do Women with Smaller Breasts Perform Better in Long-Distance Running? *European Journal of Sport Science* 2016; 16(8): 965-971.
- 14. Bowles KA, Steele JR, Chaunchaiyakul R. Do Current Sports Brassiere Designs Impede Respiratory Function? *Medicine & Science in Sports & Exercise* 2005; 37(9): 1633-1640.
- 15. Mason BR, Page KA, Fallon K. An Analysis of Movement and Discomfort of the Female Breast during Exercise and the Effects of Breast Support in three Cases. *Journal of Science & Medicine in Sport* 1999; 2(2): 134-144.
- 16. Bridgman C, Scurr J, White J, et al. Three-Dimensional Kinematics of the Breast During a Two-Step Star Jump. *Journal of Applied Biomechanics* 2010; 26(4): 465-472.
- 17. Mcghee DE, Steele JR. Breast Elevation and Compression Decrease Exercise-Induced Breast Discomfort. *Medicine & Science in Sports & Exercise* 2010; 42(7): 1333-1338.
- 18. White J, Scurr J, Hedger W. A Comparison of three-Dimensional Breast Displacement and Breast Comfort during Overground and Treadmill Running. *Journal of Applied Biomechanics* 2011; 27(1): 47-53.
- 19. Chen X, Gho SA, Wang J, et al. Effect of Sports Bra Type and Gait Speed on Breast Discomfort, Bra Discomfort and Perceived Breast Movement in Chinese Women. *Ergonomics* 2016; 59(1): 130-142.
- 20. Chen X, Wang J, Jiang D, et al. Breast Motion and Discomfort of Chinese Women in Three

- Breast Support Conditions. World Academy of Science, Engineering & Technology 2012;(72): 1709-1714.
- 21. Wood LE, White J, Milligan A, et al. Predictors of Three-Dimensional Breast Kinematics during Bare-Breasted Running. *Medicine & Science in Sports & Exercise* 2012; 44(7): 1351-1357.
- 22. Zhou J, Yu W, Ng SP. Identifying Effective Design Features of Commercial Sports Bras. *Textile Research Journal* 2012; 83(14): 1500-1513.
- 23. Althoff T, Sosic R, Hicks JL, et al. Large-Scale Physical Activity Data Reveal Worldwide Activity Inequality. *Nature* 2017; 547(7663): 336-339.