

## 10 REFERENČNÍ SEZNAM

- Abendroth - Smith, J., & Kras, J. (1999). The volleyball spike. *Journal of Physical Education, Recreation and Dance*, 70 (3), 56-59.
- Adamec, J., Novotný, P., & Vaverka, F. (1998). A comparison of various methods for the assessment of vertical jump height. In H. J. Riehle & M. M. Vieten (Eds.), *Proceedings of the 16th International Symposium on Biomechanics in Sports* (p. 10). Konstanz: VUK Universitätsverlag Konstanz, Germany.
- AE, M., & Shibukawa, K. (1980). A biomechanical analysis of the segmental contribution to the take of the one-legged running jump for height, in H. Matsui and K. Kobayashi (eds.), *Biomechanics VIII-B* (Champaign, IL: Human Kinetic Publishers).
- AE, M., Shibukawa, K., Tada, S., & Hashihara, Y. (1983). A biomechanical method for the Analysis of the contribution of the body segments in human movement, *Japanese Journal of Physical Education*, 25, 233 - 243.
- Alberta, J. (1995). Load in volleyball. In F. Dannenmann (Eds.), *Load in volleyball*, (pp. 11-33). Frankfurt/M.: DVV.
- Anderson, F. C., & Pandy, M. G. (1999). A Dynamic Optimization Solution for Vertical Jumping in Three Dimensions. *Computer Methods in Biomechanics and Biomedical*, 2, 201-231.
- Asmussen, E., & Bonde - Peterson, F. (1974). Storage of elastic energy in skeletal muscles in man. *Acta Physiologica Scandinavica*, 91 (3), 358-92.
- Baacke, H. (1994). The particular features of volleyball and consequences for training. *International Volleyball Technology*, 2, 9 -20.
- Bedi, J. F., & John F. (1987). Increase in Jumping Height Associated with Maximal Effort Vertical Depth Jumps. *Research Quarterly for Exercise and Sport*, 58 (1), 11-15.
- Blahuš, P. (1976). *K teorii testování pohybových schopností*. Praha: Univerzita Karlova.
- Bobbert, M. F., Mackay, M., Schinkelshoek, D., Huijing, P. A., & Van Ingen-Shenau, G. J. (1986). Biomechanical analysis of drop and countermovement jumps. *European Journal of Applied Physiology and occupational Physiology*, 54 (6), 566-573.
- Bobbert, M. F., Huijing, P. A., & Van Ingen Shenau, G. J., (1987). Drop jumping. I. The influence of jumping technique on the biomechanics of jumping. *Medicine and Science in Sports and Exercise*, 19 (4), 332-338.

- Bobbert, M. F., Gerritsen, K., Litjens, M. C. A., & Van Soest, A. J. (1996). Why is countermovement jump height greater than squaw jump height? *Medicine and Science in Sports and exercise*, 28, 1402 -1412.
- Bompa, T. O. (1990). *Theory and methodology of training. The key to athletic-performance* (3th ed.). Kendal/Hunt Publishing Company, Dubuque, IA.
- Bompa, T. O. (1999). *Periodization: Theory and methodology of training* (4th ed.). Champaign Illinois: Human Kinestics.
- Bosco, C. (2000). *Elasticita muscolare e forza esplosiva nelle attiva fisicio-sportive*. Roma: Societa Stampa Sportiva.
- Bosco C., & Komi, P. V. (1979). Mechanical characteristic and fiber composition of human leg. *Biomedical and life Sciences*, 41(4), 275-284.
- Bosco, C., Komi, P. V., & Ito, A. (1981). Prestretch potentiation the mechanical behavior of the human skeletal muscle through prestretching. *Acta Physiologica Scandinavica*, 106, 467-472.
- Bosco, C., Luthtanen, P., & Komi, P. (1982). Simple method for measurement of mechanical power in dumping. *European Journal of Applied Physiology*, 5(2), 173-282.
- Bosco, C., Zanon, S., Rusko, H., & Dal Monte, A. (1984). The influence of extra load on the mechanical behavior of skeletal muscle. *European Journal of Applied Physiology*, 53(2), 149-54.
- Boudolos, K. (1995). Effects of training on vertical jump performance and force- velocity characteristics. *Book of Abstracts of the XIVth Congress of the International Society of Biomechanics*, 110-111.
- Bowling, J. J., & Vamos, L. (1993). Identification of Kinetic and temporal Factors Related to Vertical Jump Performance. *Journal of applied biomechanics*, 9(2), 95-110.
- Brüggemann, G. P. (1994). Biomechanical consideration on dumping in sports an approach to a fundamental understanding. In Barabas, A., & Fabián, G. (Eds.), *Proceedings of the 12<sup>th</sup> International symposium on biomechanics VII-B* (pp. 292-294). Budapest: Hungarian University of Physical Education.
- Brührle, M. (1985). *Grundlagen des maximal-und Schnellkrafttrainings*. Schorndorf: Karl Hofmann.
- Buchtel, J. et al. (2005). *Teorie a didaktika volejbalu*. Praha: Karolinum.
- Burton, A. W., Miller, D. E. (1998). *Movement skill assessment*. Champaign Illinois: Human Kinetics.
- Císař, V. (2005). *Volejbal*. Praha. Grada.

- Colleman, S., Benham, A., Northcott, S. (1993). A Three-Dimensional Cinematographically Analysis of the Volleyball Spike. *Journal of Sports Sciences* 11, 259-302.
- Cometti, G. (1999). *Les methods modernes de musculation, tome 2. Données pratiques* (pp.300). Dijon: UFR STAPS UB.
- Coutts, K. D. (1982). Kinetic differences of two volleyball jumping techniques. *Medicine and Science in Sport and Exercise*, 14, 21-32.
- Čelikovský, S. et al. (1979). *Antropomotorika* (pro studující tělesnou výchovu). Státní nakladatelství, n. p. Praha.
- Čelikovský, S., Měkota, K., Kasa, J., & Belej, M. (1985) *Antropomotorika I*. Prešov: Pedagogická fakulta UJPŠ.
- Damsgaard, R. (2002). Children in competitive sports. Editorial. *Journal of Medicine and sport*, 5 (1), 9-10.
- Daněk, P. (2005). *Vertikální výskok - přesnost odhadu intenzity odrazu*. Diplomová práce, Univerzita Palackého, Fakulta tělesné kultury, Olomouc.
- Dapena, J. (1980). Mechanics of translation in the Fosbury-flop. *Medicine & Science in Sports & Exercise*, 12, 37-44.
- Dapena, J. (2000). The high jump. In V. Zatsiorsky (Ed.), *Biomechanics in Sport* (pp. 284-311). Blackwell Science: Oxford.
- Dapena, J., & Chung, C. S. (1988). Vertical and radial motions of the body during the takeoff phase of high jumping. *Medicine & Science in Sports & Exercise*, 20, 290-302.
- Dapena J., Mc Donald, C., Cappert J., & Regression, A. (1990). Analysis of High jumping technice. *Journal of Sport Biomechanics*, 6, 246-261.
- Dovalil, J. (1986). *Pohybové schopnosti a jejich rozvoj ve sportovním tréninku*. Praha: Olympia.
- Dovalil, J. (1992). *Sportovní trénink*. Praha: Univerzita Karlova.
- Dovalil, J., Choutka, M., Svoboda, B., Hošek, B., & Perič, J. (2005). *Výkon a trénink ve sportu*. Olympia, Praha.
- Dowell, L., & Lee, B. (1991). A comparison of the effect of transferring momentum from part to the whole in the vertical jump and standing long jump. *Proceedings of the International Symposium of the International Society of Biomechanics in Sports*, 41-44.
- Dowling, J., & Vamos, L. (1993). Identification of kinetic and tempoal factors related to certical jump performance. *Journal of Applied Biomechanics*, 9, 95 – 110. Human Kinetics Publisher.

- Dusault, C. (1986). Coordination of segments in the vertical jump. *Medicine and science in Sports and Exercise*, 8(2), 33-34.
- Dyson, G. H. G. (1978). *The Mechanics of Athletics* (7th ed.), Publisher: Holmes and Meir, N. Y., N. Y.
- Ejem, M. (1977). *Jednotný tréninkový system odbíjené*. [Metodický dopis]. Praha: ČSTV.
- Ejem, M. (1998). K použití motorických testů ve volejbale. *Zpravodaj, Věstník Českého volejbalového svazu*, 5/98, (pp. 13-19). Praha: Český volejbalový svaz.
- Ejem, M., & Skopalík, J. (1989). Srovnání dvou metod měření vertikálního skoku. *Teorie a praxe tělesné výchovy*, 37 (10), 391-396.
- Ercolessi, D. (2000). Volleyball and vertical jump. *The Coach*, FRG, 1, 27-29.
- Fantozzi, S., Lobietti, R., Stagni, R., & Merni, F. (2006). A new protocol for kinematic analysis of two volleyball players simultaneously during spike and block using stereophotogrammetry. *Journal of Biomechanics*, 39,(1),561.
- Felter, M. E., Frascchetti, D. J., & Crisp, R. J. (1999). Upper extremity augmentative of Loir extremity kinetics during. *Journal of Sports Sciences*, 17, 449-466.
- Feltner, M., E., Bishop, E. J., & Perez, C. M. (2004). Segmental and Kinetic Contributions in Vertical Jumps Performed With and Without an Arm. *Biomechanics*, 75(3).
- Fox, R., Bowers, R. W., & Foss, E. L. (1993). *The physiological basis for exercise and sport*. Brown & Benchmark.
- Forthomme, B., Croisier, J.-L., Ciccarone, G., Crielaard, J.-M., Cloes, M (2005). Factors Correlated with Volleyball Spike velocity. *American Journal of Sports Medicine*, 33, 1513-1519.
- Fuji, N., Moriwaki, T. (1993). Effect additional weight on muscular power and performance in vertical jump motion. *Proceedings of XI. International symposium of Biomechanics in Sport*, (pp. 432-433). Amherst: University of Massachusetts Amherst.
- Glesk, P., & Harsányi, L. (1992). *Metódy rozvoja kondičných schopností*. Bratislava: Olympijská spoločnosť Slovenska.
- Hamar, D. (1991). Výskokový ergometer - princíp a možnosti uplatnenia v diagnostike trénovanosti a tréningovej praxi. In: *Príspevok z pracovného seminára Diagnostika a rozvoj odrazových schopností*, 8. Tréninkové stredisko Salzburg- Riff.
- Haník, Z. (2007). Základní technika útočného úderu. *Volejbalová akademie*. Retrieved 1.5.2007 from the World Wid Web: <http://www.hanikvolleyball.cz/cz/clanky/volejbalova-teorie/individualni-herni-cinnosti/zakladni-technika-utocneho-uderu.html>
- Haník, Z. (2008). *Volejbal, viděno třemi*. Grada.

- Haník, Z., Lehnert, M. et al. (2004). *Volejbal I (Herní dovednosti a kondice v tréninku mládeže)*. Praha: Český volejbalový svaz.
- Háp, P., Lehnert, M., Stromšík, P., & Janura, M. (2001). Analýza smečovaného podání ve volejbalu s využitím 3D videografické vyšetřovací metody. In L. Čepička (Ed.), *Sborník referátů z 5. Mezinárodní vědecké conference, Hry v programu tělovýchovných procesů*, (pp. 177-180). Plzeň: Vydavatelství Západočeské University.
- Hara, M., Shibayama, A., Takeshita, D., & Fukashiro, S. (2006). The effect arm swing on Loir extremities in vertical jumping. *Journal of Biomechanics*, 39, 2503-2511.
- Harre, D. et al. (1973). *Nauka o sportovním tréninku*. Praha. Olympia.
- Hatze, H. (2000). Human body models: Recent development and applications. In In Vaverka, F. a kol. *Biomechanics of man 2000*. Univerzita Palackého, Olomouc.
- Havlíček, I. (1974). Problematika spol'ahlivosti testovania športovej výkonnosti. *Acta Universitatis Palackianae Olomouensis, Gymnica*, 5.
- Havlíčková, L. (1993). *Fyziologie tělesné zátěže II. Speciální část - I. díl*. Praha: Univerzita Karlova.
- Hay, J. G., Vaughanm C. L., & Woodworth, G. G. (1981). Technique and performance: Identifying the limiting factors. In *Biomechanics VII-B* (pp. 511-520). Baltimore: University Park Press.
- Hay, J. G. & Reid, J. G. (1988). *Anatomy, Mechanics, and Human Motion* (2nd edition), Englewood Cliffs, N J: Prentice Hall [Primarily Chapters 15, 16 and Appendix E].
- Herman, E. A., Rosenstein, M. T., Frykman, P. N., & Rosenstein, R. M. (1990). The effects of arms and countermovement on vertical jumping. *Medicine & Science in Sports & Exercise*, 22, 825/833.
- Hespanhol, J. E., Neto, L. G. S., Arruda, M., & Dini, C. A. (2007). Assesment of explosive strengh- edurance in volleyball players through vertical jumping test. *Revista Brasileira de Medicina do Esporte*, 13, 3, 160 e-162 e.
- Hinrich, R. N., & Vint, P. F. (1998). Temporal decoupling improves force production in two-legged vertical jumping performances. *Proceegings of the Nord American kongress on biomechanics*. Waterloo: Ontario, Canada.
- Hiroshi, H., Kazuhiko, T., Tsutomu, S. (2007). What is diference of mechanical power component with extra load in Bosco jump? *Proceedings of 4<sup>th</sup> International kongres on science and skiing*. Salzburg: University of Salzburg.

- Hoffman, J. R., Ratamess, N. A., Faigenbaum, A. D., Mangine, G. T., & Kang, J. (2007). Effects of maximal squat exercise testing on vertical jump performance in American college football players. *Journal of Sports Science and Medicine*, 6, 149-150.
- Hojka, V. (2003). Rozbor techniky skoku vysokého. *Sborník conference "Pohybové activity jako prostředek k ovlivňování člověka"*. Univerzita Karlova, Praha.
- Hopkins, W. G., Shabot, E. J., & Hawley, J. A. (2001). Reliability of Power in Physical Performance Tests. *Sports medicine*, 31 (3), 211-234.
- Hoshino, H., Tsunoda, K., & Sasaki, T. (1997). What is difference of mechanical power component with extra load in Bosco jump? *Proceedings of 4<sup>th</sup> International congress of ski jumping*. Arlberg, Austria.
- Hsieh, CH., & Heise, G. D. (2008). Arm swing of volleyball jump performance between advanced and recreational female players [Abstract]. Retrieved 20.12.2009 from World Wide Web: [www.asbweb.org/conferences/2008/abstracts/306](http://www.asbweb.org/conferences/2008/abstracts/306)
- Huang, K. CH., Hu, L. H., Huang, CH., Sheu, T. Y., & Sheu, T. Y. (2002). Kinetic and kinematic differences of two volleyball - spiking jumps. *International Symposium of biomechanics and Sports*. Careres, Spain.
- Huang, Ch., Liu, G., & Sheu, T-Y. (2008). *A 3D Analysis of the Volleyball One-Foot Jump Spike*. National Taiwan Normal University, Taipei, Taiwan.
- Chen, Ch-Y., & Huang, Ch. F. (2008). Kinematical analysis of female volleyball spike. *International Conference of biomechanics and Sports*. Seoul.
- Choutka, M., & Dovalil, J. (1991). *Sportovní trénink*. Praha: Olympia.
- Isolehto, J., Virmavirta, M., Kyröläinen, H. & Komi, P. V. (1988). *Biomechanical Analysis of the High Jump*, University of Jyväskylä, Finland.
- Janura, M. (2001). Kinematická analýza a její aplikace na vybrané oblasti lidské motoriky. In K. Bogacz, A. Kocoň, & J. Szczegielniak (Eds.), *Polsko-české symposium fyzioterapie-výzkumné a klinické aspekty: sborník abstrakt (pp. 21-22)*. Opole: Politechnika Opolska.
- Janura, M. (2003). *Úvod do biomechaniky pohybového systému člověka*. Univerzita Palackého, Fakulta tělesné kultury, Olomouc.
- Janura, M., & Zahálka, F. (2004). *Kinematická analýza pohybu člověka*. Olomouc: Univerzita Palackého.
- Jakubšová, Z. (2009). Volejbalové testy. *Pohyb je život*, 13/3, 6-8. Praha: ČASPV.
- Khalid, W., Amin, M., & Bober, T. (1989). The influence of the upper extremities movement on take-off in vertical jump. In L. Tsarouchas, J. Terauds, B. Gowitzke, & L. Holt (Eds.), *Biomechanics in sports V* (pp. 375-379). Athens: Hellenic Sports Research Institute.

