

LITERATURA

- Barelle, C., Ruby, A., Tavernier, M. 2004. Experimental model of the aerodynamic drag coefficient in alpine skiing. *J. Appl. Biomech.* 20: 167–176. doi: 10.1123/jab.20.2.167.
- Berger, R. 1989. Super-G und Riesenslalom. *Fachschriftenreihe des Österreichischen Skiverbandes*. 101–131.
- Brodie, M., Walmsley, A., Page, W. 2007. How to ski faster: Art of science. In E. Müller et al. *Abstracts of the 4th International Congress on Skiing and Sciencec*, 48. Salzburg: University of Salzburg.
- Burtscher, M., Pühringer, R., Werner, I., Sommersacher, R., Nachbauer, W. 2007. Predictors of falls in downhill skiing and snowboarding. In E. Müller et al. *Abstracts of the 4th International Congress on Skiing and Sciencec*, 59. Salzburg: University of Salzburg.
- Canadian Ski Instructors' Alliance. (n.d.). *Skiing and Teaching Methods*. http://www.snowproab.com/pdfs/chapter_1to5_manual.pdf
- Colombo, M. 2002. Sci alpino e massa corporea / alpine skiing and body mass. *Rigidita di Kultura Spletna*. 21 (54): 59–63.
- Dovalil, J., Choutka, M., Svoboda, B., Hošek, V., Perič, T., Potměšil, J. et al. 2002. *Výkon a trénink ve sportu*. Praha: Olympia.
- Ducret, S., Ribot, P., Vargiolu, R., Lawrence, J., Midol, A. 2005. Analysis of downhill ski performance using GPS and ground force recording. In E. Müller, D. Bachard, R. Klika. *Skiing and Science – 3rd International Congress on Skiing and Science*, 56–66. Oxford: Meyer & Meyer.
- Erdmann, W. S., Giovanis, V., Aschenbrenner, P., Kiriakis, V., Suchanowski, A. 2017. Methods for acquiring data on terrain geomorphology, course geometry and kinematics of competitors' runs in alpine skiing: a historical review. *Acta Bioeng. Biomech.* 19: 69–79.
- ESF. (n.d.). Tests et étoiles. *ESF* <https://www.esf.net/tests-et-etoiles/ski-alpin-ados-adultes>
- Fauve, M., Auer, M., Lüthi, A., Meier, J. 2007. Measurement of dynamical ski behaviour during alpine skiing. In E. Müller et al. *Abstracts of the 4th International Congress on Skiing and Sciencec*, 36. Salzburg: University of Salzburg.
- Fauve, M., Buhl, D., Rhyner, H., Schneebeli, M., Ammann, W. 2005. Influence of snow and weather characteristics on the gliding properties of skis. In E. Müller, D. Bacharach, R. Klika. *Skiing and Science – 3rd International Congress on Skiing and Science*, 401–410. Oxford: Meyer & Meyer.
- Federazione Italiana Sport Invernali (2004). <https://formazione.fisi.org/>
- Federolf, P., Scheiber, P., Rauscher, E., Schwameder, H., Lüthi, A., Rhyner, H. U., Müller, E. 2008. Impact of skier actions on the gliding times in alpine skiing. *Scand. J. Med. Sci. Sports*, 18: 790–797. doi: 10.1111/j.1600-0838.2007.00745.x.
- Gilgien, M., Crivelli, P., Spörri, J., Kröll, J., Müller, E. 2015. Characterization of course and terrain and their effect on skier speed in world cup alpine ski racing. *PLoS One* 10: e0118119. doi: 10.1371/journal.pone.0118119.

- Gilgien, M., Spörri, J., Kröll, J., Müller, E. 2016. Effect of ski geometry and standing height on kinetic energy: equipment designed to reduce risk of severe traumatic injuries in alpine downhill ski racing. *Br. J. Sports Med.* 50: 8–13. doi: 10.1136/bjsports-2015-095465.
- Glancy, W. G. 2004. Anterior Cruciate Ligament Reconstruction with a Contralateral Patellar Tendon Graft allows for early Return to Competitive Alpine Skiing. In D. Bacharach, J. Seifert. *Skiing and Science – 3rd International Congress on Skiing and Science, Abstract Book*, 116. St. Cloud State: St. Cloud State University.
- Gnad, T. a kol. 2008. *Základy teorie lyžování a snowboardingu*. Praha: Karolinum.
- Haaland, B., Steenstrup, S. E., Bere, T., Bahr, R., Nordsletten, L. 2016. Injury rate and injury patterns in FIS world cup alpine skiing (2006–2015): have the new ski regulations made an impact? *Br. J. Sports Med.* 50: 32–36. doi: 10.1136/bjsports-2015-095467.
- Harris, N. 2004. The Search for the Perfect ACL Replacement. In D. Bacharach, J. Seifert. *Skiing and Science – 3rd International Congress on Skiing and Science, Abstract Book*, 118. St. Cloud State: St. Cloud State University.
- Hellebrandt, V. 1997. *Vplyv kinesteticko-diferenciacnej schopnosti a laterality dolnych končatín na techniku lyžiarskych oblúkov*. Bratislava: Vedecká spoločnosť pre telesnú výchovu a šport.
- Hellebrandt, V. 2002. Biomechanická analýza oblúkov na klasických a karvingových lyžiach. *Telesná Výchova a Šport*, 12 (4): 25–28.
- Hirtz, P., Kirchner, G., Pöhlman, R. 1994. *Sportmotorik. Grundlagen, Anwendungen und Grenzgebiete*. Kassel: Kassel University.
- Howe, J. 1983. *Skiing Mechanics*. Colorado: Laporte.
- Chardonnens, J., Favre, J., Gremion, G., Aminian, K. 2010. "A new method for unconstrained measurement of joint angle and timing in alpine skiing: Comparison of crossover and crossunder turns," In R. Jensen, W. Ebbin, E. Petushek, C. Richter, K. Roemer. *Proceedings of the 28 International Conference on Biomechanics in Sports*. Milwaukee, WI: Marquette.
- Chevalier, P. 1996. *Ski alpin – Wettkampftechnik und Trainingsmethoden*. Bern: Muri.
- Jandová, S., Dostál, M., Chrášťková, M., Matějů, J., Nohava, J., Kutáč, P., Polášková, M., Záboj, R. 2021. *Příručka INTERSKI ČR 2021/22: Základní lyžování – část I*. Praha: Elektronická publikace Interski ČR.
- Jandová, S., Vaverka, F. 2013. Dynamická analýza lyžařského oblouku. *Česká kinantropologie*, 17 (2) 54–61.
- Janura, M. 2011. *Biomechanika II*. Ostrava: Ostravská univerzita v Ostravě.
- Janura, M., Zahálka, F. 2004. *Kinematická analýza pohybu člověka*. Olomouc: Univerzita Palackého.
- Jelen, K., Příbramský, M., Kohoutek, M. 2001. *Česká škola lyžování – biomechanika a motorické předpoklady alpských disciplín*. Praha: FTVS UK.
- Karlsson, J. 2005. Alpine ski physiology: retro and prospectus. In E. Müller, D. Bachard, R. Klika. *Skiing and Science – 3rd International Congress on Skiing and Science*, 24–37. Oxford: Meyer & Meyer.
- Kriegbaum, J. 1993. *Biokinematische und biodynamische Analyse von Slalom- und Riesenslalomtechniken als Grundlage für ein spezielles Krafttraining im alpinen Skirennlauf*. Master thesis, University of Salzburg, Salzburg.
- Krnáč, P., Matošková, P., Polášková, M. 2017. Metodika výuky sjezdového lyžování. *Czech ski & snowboard: Základní lyžování* [online]. <https://www.czech-ski.com/zakladni-lyzovani/metodika>
- Kröll, J., Spörri, J., Gilgien, M., Schwameder, H., Müller, E. 2016a. Effect of ski geometry on aggressive ski behaviour and visual aesthetics: equipment designed to reduce risk of severe traumatic knee injuries in alpine giant slalom ski racing. *Br. J. Sports Med.* 50: 20–25. doi: 10.1136/bjsports-2015-095433.
- Kröll, J., Spörri, J., Gilgien, M., Schwameder, H., Müller, E. 2016b. Sidecut radius and kinetic energy equipment designed to reduce risk of severe traumatic knee injuries in alpine giant slalom ski racing. *Br. J. Sports Med.* 50: 26–31. doi: 10.1136/bjsports-2015-095463.
- Kugovnik, O., Supej, M., Nemec, B. 2003. *Biomehanika alpskega smucanja*. Ljubljana: University of Ljubljana.
- Kutáč, P., Vaverka, F. 2007. Relationship of basic body dimensions to the performance in slalom and downhill. In E. Müller et al. *Abstracts of the 4th International Congress on Skiing and Science*, 147. Salzburg: University of Salzburg.
- Le Master, R. 2010. *Ultimate Skiing*. USA: Human Kinetics.
- Le Master, R. 2007. Application of physics education research to skiing pedagogy. In E. Müller et al. *Abstracts of the 4th International Congress on Skiing and Science*, 84. Salzburg: University of Salzburg.
- Manier, D. 1999. *Österreichische Skiuflerhebung Wintersaison 1997/98*. Innsbruck: Institut für Sportwissenschaften der Universität Innsbruck.
- Mc Murtry, J. G. 1990. Biomechanics of alpine skiing. In M. J. Casey, C. Foster, E. G. Hixon. *Winter Sports Medicine*, 344–350.
- Mrzenová, K. 2022. *Současné pojetí metodiky lyžování v ČR a v zahraničí*. Bakalářská práce. Praha: Pedagogická fakulta UK.
- Müller, E. 1991. Biomechanische Analysen moderner alpiner Skilauftechniken in unterschiedlichen Schne-, Gelände- und Pistensituationen. *Biomechanik der Sportarten – Biomechanik des alpinen Skilaufs*, 1–49.
- Müller, E. 1994. Analysis of the biomechanical characteristics of different swinging techniques in alpine skiing. *Journal of Sport Sciences* 12: 261–278.
- Müller, E., Bartlett, R., Raschner, C., Schwameder, H., Benko-Bernwick, U., Lindinger, S. 1998. Comparison of the ski turn technique of experienced and intermediate skiers. *Journal of Sport Science*, 16: 545–559.
- Müller, E., Schiefermüller, C., Kröll, J., Schwameder, H. 2005. Skiing with carving skis – what is new?. In E. Müller, D. Bachard, R. Klika. *Skiing and Science – 3rd International Congress on Skiing and Science*, 15–23. Oxford: Meyer & Meyer.
- Müller, E., Schwameder, H. 2003. Biomechanical aspects of new techniques in alpine skiing and ski-jumping. *Journal of Sport Sciences* 21: 679–692.
- Müller, E., Schwameder, H., Lindinger, S. 2008. *Fortbewegung auf Schnee*. Salzburg: University of Salzburg.
- Nachbauer, W., Kaps, P. 2000. Current trends in Biomechanics of alpine skiing. In F. Vaverka, M. Janura. *Biomechanics of Man 2000 – Proceedings of the VII Conference of the Czech Society of Biomechanics with International Participation*, 20–25. Olomouc: FTK UP.
- Nachbauer, W., Kaps, P., Nigg, B., Brunner, F., Lutz, A., Obkircher, G., Mössner, M. 1996. A video technique for obtaining 3-D coordinates in alpineskiing. *Journal of applied biomechanics*, 12: 104–115.
- Neumayer, G. 2003. Physical and Physiological Factors Associated with Success in Professional Alpine Skiing. *International Journal of Sports Medicine*, 24 (8): 571–575.
- Nigg, B., Schwameder, C., Stefanysyn, D., Tscharner, V. 2001. The effect of ski binding position on performance and comfort in skiing. In E. Müller et al. *Skiing and Science, 2nd International Congress on Skiing and science*, 3–13. St. Christoph am Arlberg: Kovač-Hamburg.
- NZSIA. (n.d.). *Ski manual*. Queenstown, www.nzsia.org/ski
- Pozzo, R., Canclini, A., Cotelli, C., Baroni, G. 2005. 3D kinematics and kineticaanalysis of G-Slalom in elite skiers at Val Badia World Cup race in 2002. In E. Müller, D. Bachard, R. Klika. *Skiing and Science – 3rd International Congress on Skiing and Science*, 125–135. Oxford: Meyer & Meyer.
- Příbramský, M. 1996. *Česká škola kročné techniky: sjíždění a zatáčení na lyžích*. Praha: Svaz lyžařů ČR.
- Příbramský, M., Jelen, K., Broda, T. 1987. Biomechanical aspects of slalom turns in the phase of initiation, steering phase and end phase. *Teorie a praxe tělesné výchovy*, 35 (10): 629–632.
- Příbramský, M., Jelen, K., Broda, T. 1990. Biomechanická analýza časově prostorové charakteristiky zavřeného slalomového oblouku. *Teorie a praxe tělesné výchovy*, 38: 72–79.

- Příbramský, M., Jelen, K., Vodičková, S. 2002. Česká škola lyžování – carving. Praha: Fakulta tělesné výchovy UK.
- Rauch, A. 1988. Biomechanische Analyse der alpinen Slalomtechnik. Unpublished dissertation, University of Innsbruck, Innsbruck.
- Reid, R., Gilgien, M., Morgen, T., Tjørhom, H., Haugen, P., Kipp, R., Smith, G. 2007. Center of mass trajectory length and performance in slalom. In E. Müller et al. *Abstracts of the 4th International Congress on Skiing and Science*, 154. Salzburg: University of Salzburg.
- Růžička, M. 2020. Carving v teorii. *Bulletin České společnosti pro mechaniku* 2–3: 6–25.
- Schnabel, G., Harre, D., Borde, A. 1997. *Trainingwissenschaft : Leistung – Training Wettkampf*. Berlin: Sportverlag.
- Schwameder, H., Nigg, B., Tscharner, V., Stefanyshyn, D. 2001. The effect of binding position on kinetic variables in alpine skiing. In E. Müller et al. *Skiing and Science, 2nd International Congress on Skiing and Science*, 43–54. St. Christoph am Arlberg: Kovač-Hamburg.
- Seifert, J., Stögl, T., Scheiber, P., Heizinger, E., Müller, E. 2017. Grade and speed have greater influence on HR and RPE than ability, sex, and age in alpine skiing. *Journal of Sports Sciences*, 35 (5): 419–425.
- Senner, V. 2007. Equipment development and research for more performance and safety. In E. Müller et al. *Abstracts of the 4th International Congress on Skiing and Science*, 31. Salzburg: University of Salzburg.
- Senner, V., Lehner, S., Greenwald, R. 2004. Three Steps towards Increased Safety in Alpine Skiing. In D. Bacharach, J. Seifert. *Abstracts of the 3rd International Congress on Skiing and Science*, 125–126. St. Cloud State: St. Cloud State University.
- Senner, V., Michel, F. I., Lehner, S., Brügger, O. 2013. Technical possibilities for optimising the ski-binding-boot functional unit to reduce knee injuries in recreational alpine skiing. *Sports Eng.*, 16: 211–228. doi: 10.1007/s12283-013-0138-7.
- Spörri, J., Kröll, J., Fasel, B., Aminian, K., Müller, E. 2016a. Course setting as a prevention measure for overuse injuries of the back in alpine ski racing: a kinematic and kinetic study of giant slalom and slalom. *Orthop. J. Sports Med.* 4, 2325967116630719. doi: 10.1177/2325967116630719.
- Spörri, J., Kröll, J., Gilgien, M., Müller, E. 2016b. Sidecut radius and the mechanics of turning-equipment designed to reduce risk of severe traumatic knee injuries in alpine giant slalom ski racing. *Br. J. Sports Med.* 50: 14–19. doi: 10.1136/bjsports-2015-095737.
- Spörri, J., Kroll, J., Gilgien, M., Müller, E. 2017. How to prevent injuries in alpine ski racing: what do we know and where do we go from here? *Sports Med.* 47: 599–614. doi: 10.1007/s40279-016-0601-2.
- Supej, M. 2008. Differential specific mechanical energy as a quality parameter in racing alpine skiing. *J. Appl. Biomech.*, 24: 121–129. doi: 10.1123/jab.24.2.121.
- Supej, M., Kugovnik, O., Nemec, B. 2005. Advanced analysis of alpine skiing based on 3D kinematic measurements. In E. Müller, D. Bachard, R. Klika. *Skiing and Science – 3rd International Congress on Skiing and Science*, 216–227. Oxford: Meyer & Meyer.
- Supej, M., Senner, V., Petrone, N., Holmberg, H. C. 2017. Reducing the risks for traumatic and overuse injury among competitive alpine skiers. *Br. J. Sports Med.* 51: 1–2. doi: 10.1136/bjsports-2016-096502.
- Supej, M., Holmberg, H. C. 2010. How gate setup and turn radii influence energy dissipation in slalom ski racing. *J. Appl. Biomech.* 26: 454–464. doi: 10.1123/jab.26.4.454.
- Supej, M., Holmberg, H. C. 2019. Recent Kinematic and Kinetic Advances in Olympic Alpine Skiing: Pyeongchang and Beyond. *Front. Physiol.*, 10: 111.
- Supej, M., Kugovnik, O., Nemec, B. 2002. New advances in racing slalom technique. *Kinesiologia Slovenica* 8: 25–29.
- Supej, M., Kugovnik, O., Nemec, B. 2003. Kinematic determination of the beginning of a ski turn. *Kinesiologia Slovenia*, 9 (1): 11–17.
- Supej, M., Kipp, R., Holmberg, H. C. 2011. Mechanical parameters as predictors of performance in alpine world cup slalom racing. *Scand. J. Med. Sci. Sports* 21: e72–e81. doi: 10.1111/j.1600-0838.2010.01159.x.
- Supej, M., Saetran, L., Oggiano, L., Ettema, G., Šarabon, N., Nemec, B., Holmberg, H. C. 2013. Aerodynamic drag is not the major determinant of performance during giant slalom skiing at the elite level. *Scand. J. Med. Sci. Sports*, 23: e38–47. doi: 10.1111/sms.12007.
- Supej, M., Hébert-Losier, K., Holmberg, H. C. 2015. Impact of the steepness of the slope on the biomechanics of world cup slalom skiers. *Int. J. Sports Physiol. Perform.* 10: 361–368. doi: 10.1123/ijsspp.2014-0200.
- Tiroler Skilehrerverband. 2020. *Instruction Teaching Plan*. Innsbruck: Tiroler Skilehrerverband.
- Vaverka, F., Jandová, S. 2013. K biomechanice lyžařského oblouku. *Česká kinantropologie*, 17 (1): 21–29.
- Vaverka, F., Vodičková, S. 2010. Laterality of the Lower Limbs and Carving Turns. *Biology of Sport*, 27 (2): 3–8.
- Vaverka, F., Vodičková, S., Elfmark, M. 2012. Kinetic analysis of ski turns based on measured ground reaction forces. *Journal of Applied Biomechanics*, 28: 41–47.
- Vodičková, S., Lufinka, A., Zůbek, T. 2005. The dynamographic method application for alpine skiing. *Human Movement*, 5 (1): 19–23.
- Vodičková, S. 2008. Aplikace kinematických metod v deskriptivní analýze techniky sjíždění a zatačení na lyžích. *Česká kinantropologie*, 12 (2): 53–61.
- Vodičková, S. 2008. *Dynamometrie alpského lyžování – vývoj metodologie a její aplikace na řešení vybraných problémů*. Habilitační práce. Olomouc: FTK UP.
- Vodičková, S., Vaverka, F., Segla, S. 2010. *Biomechanika lyžařského oblouku – fáze oblouku*. Liberec: Technická univerzita v Liberci.
- Vránová, J. 1993. Alpské disciplíny. In L. Havlíčková et al. *Fyziologie tělesné zátěže II*. Praha: Univerzita Karlova.
- Watanabe, K., Ohtsuki, T. 1977. Postural changes and aerodynamic forces in alpine skiing. *Ergonomics* 20: 121–131. doi: 10.1080/00140137708931611.
- Winter, R. 1984. Zum Problem der Sensiblen Phasen im Kindes- und Jugendalter. *Körpererziehung* 34 (8/9): 342–357.
- Zvan, M., Lešník, B. 2000. Analysis of Some Kinematic Parameters of Different Giant-slalom Technique Versions In E. Müller et al. *Abstracts from the 2nd International Congress on Skiing and Science*, 170–171. St. Christoph am Arlberg: Kovač-Hamburg.