REFERENCES


- Bull, SJ 1991, ‘Personal and situational influences on adherence to mental skills training’, *Journal of Sport and Exercise Psychology*, vol.13, no.2, pp.121-132


• Jaakkola, T, Ntoumanis, N & Liukkonen, J 2015, ‘Motivational climate, goal orientation, perceived sport ability, and enjoyment within Finnish junior ice hockey players’, Scandinavian Journal of Medicine & Science in Sports, vol.6, no.2, pp.66-69


• Kasabalis, A, Douda, H & Tokmakidis, SP 2005, ‘Relationship between anaerobic power and jumping of selected male volleyball players of different ages’, Ammons Scientific Perceptual and motor skills, vol.100, no.3, pp.607-614


• Mannan, MS & Johnson, P 2015, ‘Impact of volleyball specific plyometric training on speed power and agility of male volleyball players’, Asian Journal of Multidisciplinary Research (AJMR), vol.1, no. 2, pp. 23-27


• Scott, MG & French, EL 1959, Measurement and evaluation in physical education. WC Brown Co, New Jersey


• Shoenfelt, EL & Griffith, AU 2008, ‘Evaluation of a mental skills program for serving for an intercollegiate volleyball team’, *Ammons Scientific Perceptual and Motor Skills*, vol.107, no. 1, pp. 293-306

• Silva, M, Lacerda, D & João, PV 2014, ‘Game-Related Volleyball Skills that Influence Victory’, *Journal of human kinetics*, vol.41, no. 1, pp. 173-179

• Smith, DJ, Roberts, D & Watson, B 1992, ‘Physical, physiological and performance differences between Canadian national team and universiade volleyball players’, *Journal of Sports Sciences*, vol.10, no. 2, pp. 131-138


• Vansteenkiste, M, Mouratidis, A, Van Riet, T & Lens, W 2014, ‘Examining correlates of game-to-game variation in volleyball players’ achievement goal pursuit and underlying autonomous and controlling reasons’ *Journal of Sport and Exercise Psychology*, vol.36, no. 2, pp.131-145


• Yadav, KR 2015, ‘Correlation between anxiety and mental skill in university volleyball male players,’ *Journal of Exercise Science and Physiotherapy*, vol. 11, no.1, pp. 65-70

Web References


