

BIBLIOGRAPHY

- AlemuMinisha, Rani Sangeeta, DeyouMolla (2014). Effect of circuit training program on selected physical fitness variables of wahel primary and secondary school female students in Dire Dawa Administrative region. International Journal of Physical and Social Sciences; 4(2): 110-122.
- Anek A, Kanungsukasem V, Bunyaratavej N.(2011). Effects of the circuit box jumping on bone resorption, health-related to physical fitness and balance in the premenopausal women. **Journal of Medicine and Association Thai**.Oct :17-23.
- Barry L. Johnson and Jack K. Nelson (1988). Practical Measurements for Evaluation in Physical Education, 3rd edition, Surject Publications, Delhi, India, p215
- Carl Petersena, Barry Wilsonb& Will Hopkinsc (2004). Publishing models Effects of modified-implement training on fast bowling in cricket. **Journal of Sports Sciences**, 22(11-12).
- Cheryl L. Hyde (2002). **Fitness Instructor Training Guide.**Kendal Hunt Publishing Company, USA.
- Chin A, Elliott B, Alderson J, Lloyd D, Foster D (2009). The off-break and "doosra": kinematic variations of elite and sub-elite bowlers in creating ball spin in cricket bowling. **Sports and Biomechanics**. Sep;8(3):187-98.
- Courtney Schurman and Doug Schurman (2009). **The Outdoor Athlete**. Body Results Incorporated, Human Kinetics, USA, p45.
- David Sandler (2005). Sports Power, Human Kinetics, USA, p9.
- Dhanaraj.S (2014).An Impact of Circuit Training on Selected Physical Fitness Variables among College Hockey Players.**Global Research Analysis**, April; 3(4).
- Ferrauti A, Bergermann M, Fernandez-Fernandez J.(2010). Effects of a concurrent strength and endurance training on running performance and running economy in recreational marathon runners. **Journal of Strength and Conditional Research**. 2010 Oct;24(10):2770-8.

- Freeston J, Rooney K.(2014). Throwing speed and accuracy in baseball and cricket players. **Perceptual and Motor Skills Journal**. Jun;118(3):637-50.
- Gaur Santosh Kumar, Nigam Deepali (2011). A Calculation of Motor Fitness Components of Inter-University cricket and Football Players. **Research Journal of Humanities and Social Sciences**, 2(4):193-195.
- Hakkinen K, Taipale RS, Mikkola J, Vesterinen V, Nummela A,.(2013). Neuromuscular adaptations during combined strength and endurance training in endurance runners: maximal versus explosive strength training or a mix of both. **European Journal of Applied Physiology**. 2013 Feb;113(2):325-35.
- Hides JA, Stanton WR, McMahon S, Sims K, Richardson CA.(2008). Effect of stabilization training on multifidus muscle cross-sectional area among young elite cricketers with low back pain. **Journal of Orthopedic Sports Physiology Therapy**. Mar;38(3):101-8.
- Houghton, LA, Dawson, BT, and Rubenson, J. (2013). Effects of plyometric training on achilles tendon properties and shuttle running during a simulated cricket batting innings. **Journal of Strength&Conditioning Research** 27(4): 1036–1046.
- Jacobs PL and RusinowskiJW.(2001). Circuit training provides cardiorespiratory and strength benefits in persons with paraplegia. **Medical Science and Sports Exercises**. 2001 May;33(5):711-7.
- Jakobsen MD, Sundstrup E, Randers MB, Kjær M, Andersen LL, Krustrup P, Aagaard P.(2012). The effect of strength training, recreational soccer and running exercise on stretch-shortening cycle muscle performance during countermovement jumping. **Human Movement and Science**. 2012 Aug;31(4):970-86.
- Johnstone JA, Ford PA (2010). Physiologic profile of professional cricketers. **Journal of Strength and Conditioning Research**, Nov;24(11):2900-7.
- Jonathan Freestona&KieronRooneya (2008). Progressive velocity throwing training increases velocity without detriment to accuracy in sub-elite cricket players: A randomized controlled trial. **European Journal of Sport Science**, 8(6):373-378.

- Jullien H, Bisch C, Largouët N, Manouvrier C, Carling CJ, Amiard V.(2008). Does a short period of lower limb strength training improve performance in field-based tests of running and agility in young professional soccer players. **Journal of Strength and Conditional Research**. Mar;22(2):404-11.
- LemmerHH(2011). The single match approach to strike rate adjustments in batting performance measures in cricket. **Journal of Sports Scienceand Medicine**. Dec 1;10(4):630-4.
- LockieRG, Callaghan SJ, Jeffriess MD.(2013). Analysis of specific speed testing for cricketers. **Journal of Strength&Conditioning Research**. Nov;27(11):2981-8.
- Loock N, Du Toit DE, Ventner DJ, Stretch RA.(2006). Effect of different types of cricket batting pads on the running and turning speed in cricket batting. **Sports and Biomechanics**. Jan;5(1):15-22.
- Loram LC, McKinon W, Wormgoor S, Rogers GG, Nowak I, Harden LM. (2005). Determinants of ball release speed in schoolboy fast-medium bowlers in cricket. **Journal of Sports Medicine and Physical Fitness**. Dec;45(4):483-90.
- Kaikkonen H, Yrjämä M, Siljander E, Byman P, Laukkanen R.(2000). The effect of heart rate controlled low resistance circuit weight training and endurance training on maximal aerobic power in sedentary adults. **Journal of Sports and Medicine Science**. Aug;10(4):211-5.
- Kraemer WJ, Mikkola J, Taipale RS, Nummela A, Vesterinen V, Capostagno B, Walker S, Gitonga D, Häkkinen K. (2010). Strength training in endurance runners. **International Journal of Sports Medicine**. 2010 Jul;31(7):468-76.
- Marshall R, Ferdinands R.(2003). The effect of a flexed elbow on bowling speed in cricket. **Sports and Biomechanics**. Jan;2(1):65-71.
- McNamara DJ, GabbettTJ, Naughton G, Farhart P, Chapman P.(2013). Training and competition workloads and fatigue responses of elite junior cricket players. **International Journal of Sports Physiology Perform**. Sep;8(5):517-26.
- Maniazhagu.D, (2014). Effects of Circuit Training and Circuit Weight Training on Speed. **Global Research Analysis**, April; 3(4).

- Mikkola J, Vesterinen V, Taipale R, Capostagno B, Häkkinen K, Nummela A.(2011). Effect of resistance training regimens on treadmill running and neuromuscular performance in recreational endurance runners. **Journal of Sports Science**. 2011 Oct;29(13):1359-71.
- MoazzamHussain Khan, Kamran Ali (2013). The effects of grass and clay plyometric training on jumping, sprinting and agility in collegiate cricketers. **International Journal of Biomedical and Advance Research**, 4(12).
- Mohanasundaram.S and G. Vasanthi (2013).On Agility and Resting Pulse Rate among Junior Cricket Players.**Indian Streams Research Journal** 3(7).
- Nash MS, van de Ven I, van Elk N, Johnson BM.(2007). Effects of circuit resistance training on fitness attributes and upper-extremity pain in middle-aged men with paraplegia. **Arch Physical and Medicine Rehabilitation** . 2007 Jan;88(1):70-5.
- Noakes TD, DurandtJJ. (2000). Physiological requirements of cricket. **Journal of Sports Science.** Dec;18(12):919-29.
- Pervez M.A. (2000). **A Dictionary of Cricket,** Published by Sangam Books Limited, Hyderabad, India, pp1-3
- Petersen CJ, Pyne DB, PortusMR, Dawson BT. (2011). Comparison of player movement patterns between 1-day and test cricket. **Journal of Strength&Conditioning Research**. May;25(5):1368-73.
- Petersen CJ, Pyne D, Dawson B, Portus M, Kellett A. 2010. Movement patterns in cricket vary by both position and game format. **Journal of Sports Science**. Jan;28(1):45-52.
- Petersen CJ, Pyne DB, Dawson BT, Kellett AD, Portus MR. (2011). Comparison of training and game demands of national level cricketers. **Journal of Strength&Conditioning Research**. May;25(5):1306-11.
- Portus M, Mason BR, Elliott BC, Pfitzner MC, Done RP. (2004). Technique factors related to ball release speed and trunk injuries in high performance cricket fast bowlers. **Sports and Biomechanics**. Jul;3(2):263-84.
- PortusMR, Sinclair PJ, Burke ST, Moore DJ, FarhartPJ.(2000). Cricket fast bowling performance and technique and the influence of selected physical factors during an 8-over spell. **Journal of Sports Science**. Dec;18(12):999-1011.

- Phillips E, Portus M, Davids K, Renshaw I.(2012). Performance accuracy and functional variability in elite and developing fast bowlers. **Journal of Sports Science and Medicine**. Mar;15(2):182-8.
- Pyne DB, Duthie GM, Saunders PU, Petersen CA, Portus MR. (2006). Anthropometric and strength correlates of fast bowling speed in junior and senior cricketers. **Journal of Strength&Conditioning Research.** Aug;20(3):620-6.
- Robert GL, Callaghan SJ, Jeffriess MD.(2014). Acceleration kinematics in cricketers: implications for performance in the field. **Journal of Sports Science and Medicine**. Jan 20;13(1):128-36.
- Robert GL, Callaghan SJ, Jeffriess MD. 2014). Acceleration kinematics in cricketers: implications for performance in the field. **Journal of Sports Science and Medicine**. Jan 20;13(1):128-36.
- Roca M, Elliott B, Alderson J, Foster D. (2006). The relationship between shoulder alignment and elbow joint angle in cricket fast-medium bowlers. **Journal of Sports Science**. Nov;24(11):1127-35.
- Singh, Hardayal (1991). **Science of Sports Training**. New Delhi: D.V.S. Publications.
- Stretch RA, Bartlett R, Davids K.(2000). A review of batting in men's cricket. **Journal of Sports Science**. Dec;18(12):931-49.
- Stuelcken MC, Sinclair PJ.(2009). A pilot study of the front foot ground reaction forces in elite female fast bowlers. **Journal of Sports Science and Medicine.** Mar;12(2):258-61.
- Taipale RS, Mikkola J, Salo T, Hokka L, Vesterinen V, Kraemer WJ, Nummela A, Häkkinen K.(2014). Mixed maximal and explosive strength training in recreational endurance runners. **Journal of Strength&Conditioning Research**. Mar;28(3):689-99.
- Taliep MS, Prim SK, Gray J.(2010). Upper body muscle strength and batting performance in cricket batsmen. **Journal of Strength&Conditioning Research**. Dec;24(12):3484-7.
- Taskin H.(2009). Effect of circuit training on the sprint-agility and anaerobic endurance. **Journal of Strength and Conditioning Research**. Sep;23(6):1803-10.

- Vickery W, Dascombe B, Duffield R.(2014). Physiological, movement and technical demands of centre-wicket Battlezone, traditional net-based training and one-day cricket matches: a comparative study of sub-elite cricket players. **Journal of Sports Science**.;32(8):722-37.
- Vickery W, Dascombe B, Duffield R, Kellett A, Portus M. (2013). The influence of field size, player number and rule changes on the physiological responses and movement demands of small-sided games for cricket training. **Journal of Sports Science**.;31(6):629-38.
- Webster J, Roberts J. (2011). Determining the effect of cricket leg guards on running performance. **Journal of Sports Science**. Apr;29(7):749-60.
- Weissensteiner J, Abernethy B, Farrow D, Müller S.(2008). The development of anticipation: a cross-sectional examination of the practice experiences contributing to skill in cricket batting. **Journal of Sport Exercises Psychology**. Dec;30(6):663-84.
- Worthington P, King M, Ranson C.(2013). The influence of cricket fast bowlers' front leg technique on peak ground reaction forces. **Journal of Sports Science**.;31(4):434-41.
- Wormgoor S, Harden L, Mckinon W (2010). Anthropometric, biomechanical, and isokinetic strength predictors of ball release speed in high-performance cricket fast bowlers. **Journal of Sports Science**. Jul;28(9):957-65.