BOOKS

- Albert V.Carvon, (1980), Social Psychology of Sports, USA: Movement Publications Inc, P. 31
- Allan Collins, (2001)The complete guide functional training, bloomsburry publisher, p16.
- Amit kumar R. Moses (1995) Introduction to exercise physiology, poompugar pathipagam p.53.
- Anna Marie Frank, Danny Weil · 2003, Sports and Education: A Reference Handbook
 .P. 67 –
- Desai, D.B (2000) Research on Achievement Motivation. Macmillan Book Company,

 London
- Hakkinen K. Changes in physical fi tness profi le in female volleyball players during the competitive season. J Sport Med Phys Fitness. 1993;33:223-232.
- Hardayal Singh (2000) Sports training: general theory & methods, Netaji Subhas. Nat. Inst. of Sports p,12.
- Hardayal Singh (2000) Sports training: general theory & methods, Netaji Subhas. Nat. Inst. of Sports p,12.
- Jensen, Cla5Tie R. and R. Garth Fisher, Scientific Basis of Athletic Conditioning, USA: Lea and Febiger, 2002.
- Kamlesh M.L. (2009), Physical Education, Fourth Impression, Khel Sahitya Kendra, p 405-407, 408.

- Kent, M. (2002). Oxford Dictionary of Sports Sciences and Medicine, Oxford, Oxford University Press, (ed), p.126.
- Kinda S. Lenberg (2006). Volleball skill & Drills, American Volleyball coaching association, Library of congress cataloguing-in-publishing. p-2.
- Kinda S. Lenberg (2006). Volleball skill & Drills, American Volleyball coaching association, Library of congress cataloguing-in-publishing. p-35.
- Kinda S. Lenberg (2006). Volleball skill & Drills, American Volleyball coaching association, Library of congress cataloguing-in-publishing. p-91.
- Kinda S. Lenberg (2006). Volleball skill & Drills, American Volleyball coaching association, Library of congress cataloguing-in-publishing. p-53.

JOURNALS

- Afrouzeh, M., Sohrabi, E., Haghkhan, A., Rowshani, F., & Goharrokhi, S. (2014). Effectiveness of PETTLEP imager on performance of passing skill in volleyball. *The Journal of sports medicine and physical fitness*, 55(1-2), 30-36.
- Ahrabi-Fard & Huddleston S, 1991. The attentional demands of volleyball. Coaching volleyball journal 6, p.12-14.
- Alpaslan, G., Bekir, T., & Adela, B. (2017). The effects of three different type of exercises on aerobic and anaerobic power. *Physical education of students*, 21(4), 152-157.
- Anbukumaran, v., & jeyaveerapandian, v. (2018). Efficacy of combination of saq drills and plyometric training on selected physiological variables among inter collegiate volleyball players. *Ganesar college of arts and science*, 141.
- Aquino, R., Martins, G. H. M., Vieira, L. H. P., & Menezes, R. P. (2017). Influence of match location, quality of opponents, and match status on movement patterns in Brazilian professional football players. *The Journal of Strength & Conditioning Research*, 31(8), 2155-2161.
- Ates, B. (2018). Enhanced Body Composition and Physical Fitness in Prepubescent Soccer Players. *Pedagogical Research*, *3*(3), 10.
- Barzouka, K., Bergeles, N., & Hatziharistos, D. (2007). Effect of simultaneous model observation and self-modeling of volleyball skill acquisition. *Perceptual and motor skills*, 104(1), 32-42.

- Borras X, Balius X, Drobnic F, Galilea P. Vertical jump assessment on volleyball: a follow-up of three seasons of a high-level volleyball team. J Strength Cond Res. 2011; 25 (6): 1686-94
- Bostancı, Ö., Karaduman, E., & Mayda, M. H. (2019). Investigation of self confidence levels in elite extreme athletes. *Physical education of students*, 23(3), 106-111.
- Brahim, H., Fatah, M., Nabil, M., Meziane, B., & Bachir, K. (2017). The Impact of the Proposed training program In the development of resistance recipe for improving the performance of the skill block for volleyball player's experimental study on the school team (15-17 Years). *European Journal of Physical Education and Sport Science*.
- Carmen Fernandez-Echeverria, Isabel Mesquita, Manuel Conejero & M. Perla Moreno (2019) Perceptions of elite volleyball players on the importance of match analysis during the training process, International Journal of Performance Analysis in Sport, 19:1, 49-64,
- Dogra, Deepak (2015). Effect of functional interval endurance training programme on cardio-respiratory endurance and muscular endurance of tripura cricketers.

 International journal of computer engineering & technology (ijcet). 6. 27-31.
- Doewes, R. I., Purnama, S., Syaifullah, R., & Nuryadin, I. (2020). The effect of small sided games training method on football basic skills of dribbling and passing in indonesian players aged 10-12 years. Int J Adv Sci Technol, 29(3), 429-441.

- Drikos, S., Kountouris, P., Laios, A., & Laios, Y. (2009). Correlates of team performance in volleyball. *International Journal of Performance Analysis in Sport*, 9(2), 149-156.
- Fathi, A., Hammami, R., Moran, J., Borji, R., Sahli, S., & Rebai, H. (2019). Effect of a 16-Week Combined Strength and Plyometric Training Program Followed by a Detraining Period on Athletic Performance in Pubertal Volleyball Players. *The Journal of Strength & Conditioning Research*, 33(8), 2117-2127.
- Fellingham G & Reese C, 2004. Rating Skills in International Men's Volleyball.
- Fields, J. B., Merrigan, J. J., White, J. B., & Jones, M. T. (2018). Body Composition Variables by Sport and Sport-Position in Elite Collegiate Athletes. *The Journal of Strength & Conditioning Research*, 32(11), 3153-3159.
- Fortes, L. S., Freitas-Júnior, C. G., Paes, P. P., Vieira, L. F., Nascimento-Júnior, J. R., Lima-Júnior, D. R. A. A., & Ferreira, M. E. (2018). Effect of an eight-week imagery training programme on passing decision-making of young volleyball players. *International Journal of Sport and Exercise Psychology*, 1-9.
- Gantois, P., Batista, G. R., Aidar, F. J., Nakamura, F. Y., de Lima-Junior, D. R. A., de Souza, M. S., ... & Cabral, B. G. (2019). Repeated sprint training improves both anaerobic and aerobic fitness in basketball players. *Isokinetics and Exercise Science*, (Preprint), 1-9.
- Gardasevic, J., & Bjelica, D. (2008). The Effects Of The Training In The Preparation

 Period On The Dribbling Speed With Fifteen Years Old Football

 Players. Strength And Conditioning Journal, 30, 2.

- Ibrahim, S., Hassanain, M., Ahmed, S. A., Ahmed, S. M., & Ahmed, S. K. (2018).
 Effect of Fitness Training Encompassing Gymnastics-Oriented Program of Six
 Weeks Duration on Performance of Volleyball Players. J Sports Med Doping
 Stud, 8(199), 2161-0673.
- James, a. D. X. (2018). Efficacy of varied intensities of aerobicexercise on vital capacity among volleyball players. *Ganesar college of arts and science*, 367.
- Janot, Jeffrey & Weiss, Tiana & Kreitinger, Jerica & Wilde, Hilary & Wiora, Christopher & Dalleck, Lance & Steege, Michelle & Swanson, Darrel. (2010).
 Effect of Functional Resistance Training on Muscular Fitness Outcomes in Young Adults: 1498. Medicine and Science in Sports and Exercise - MED SCI SPORT EXERCISE. 42. 10.1249/01.MSS.0000384421.59086.32.
- Jones, L. L., & French, K. E. (2007). Effects of contextual interference on acquisition and retention of three volleyball skills. *Perceptual and motor skills*, 105(3), 883-890.
- Kovalchuk, A., Shvets, O., Bohuslavska, V., Hlukhov, I., Pityn, M., & Hnatchuk, Y.(2010) Efficiency of special training devices for forming technical skills in female student volleyball players. group, 43, 0-001.
- Kubayi, A., & Toriola, A. (2019). The influence of situational variables on ball possession in the South African Premier Soccer League. *Journal of Human Kinetics*, 66(1), 175-181.
- Kumar, S., & Anbalagan, P. (2014). Influence of Varied Combinations of Complex

 Training on Explosive Power of School Volleyball Players. *International*Journal of Innovative Research and Development. 66(1), 175-181.

- Kunstlinger U, Ludwig HG, Stegemann J (2000). Metabolic changes during volleyball matches. International Journal of Sports Medicine, 8, 315 322.
- Mahadevan, T. P. D. V. (2018). Effect of 6 weeks battle rope training on selected psychological variables among inter collegiate volleyball players. *International Journal of Physiology, Nutrition and Physical Education*, 3(1).
- Manivannan, L & Manivel, Rajajeyakumar & Prabhusaran, N & Elangovan, R.
 (2017). Acute Effect of Yoga Training and Aerobic Exercise on Fasting Blood
 Sugar and Aggression in Obesity Men. International Journal for Research in
 Applied Science & Engineering Technology. 5. 103-108.
 10.22214/ijraset.2017.2016.
- Marques MC, Tillaar R, Vescovi JD, Gonzalez-Badillo JJ. Changes in Strength and power performance in elite senior female professional volleyball players during the in-season: a case study. J Strength Cond Res. 2008; 22(4): 1147-55.
- Medeiros, A. I., Marcelino, R., Mesquita, I. M., & Palao, J. M. (2017). Performance differences between winning and losing under-19, under-21 and senior teams in men's beach volleyball. *International Journal of Performance Analysis in Sport*, 17(1-2), 96-108.
- Muhammad Khushdil Khan, Alamgir Khan*, Sami Ullah Khan, Salahuddin Khan (2017) Effects of Anxiety on Athletic Performance Res Inves Sports Med Crimson Publicshers 1 (1).
- Murugan & Dr.A.S.Nageswaran (2014) impact of functional training and plyometric training on selected physical variables namely speed, explosive power and

- muscular strength among male cricketers. Star Phy. Edn.Vol.2 Issue 7(3), July (2014)
- Nair, S. C., & Veeramani, S. Changes In Selected Physiological Variables Due To
 Anaerobic Training Plyometric Training And Cross Training For Volleyball
 Players. Journal of Information and Computational Science Volume 10 Issue 4
 p585-592
- Nathanael C.H. Ong & Konstadina Griva (2017) The effect of mental skills training on competitive anxiety in schoolboy rugby players, International Journal of Sport and Exercise Psychology, 15:5, 475-487.
- Palao, J. M., Santos, J. A., & Ureña, A. (2007). Effect of the manner of spike execution on spike performance in volleyball. *International Journal of Performance Analysis in Sport*, 7(2), 126-138.
- Rajagopal, I. (2011). Effect of Gender Difference and Circadian Rhythm on Systolic Blood Pressure in Volleyball Players. *Journal of Exercise Physiology Online*, 14(2).
- Rajan, R. S., & Navaneethan, B. (2020). Effects Of Imagery Training On Selected
 Psycho-Physiological And Overall Playing Ability Of Volleyball
 Players. Editorial Board, 9(7). P 105-218
- Rajasuthakar, S., & Sebastian, P. J. (2019). Effect of small area games and yogic practices on selected stress and aggression of intercollegiate male volleyball players. International Journal of Physiology, Nutrition and Physical Education 2019; 4(1): 1915-1918

- Rajasuthakar, S., & Sebastian, P. J. (2019). Effect of small area games and yogic practices on selected stress and aggression of intercollegiate male volleyball players. International Journal of Physiology, Nutrition and Physical Education 2019; 4(1): 1915-1918
- Ronojoy Sen (2015), Nation at play a history of spots in India, Columbia University press, New York p,57.
- Shaikh, A., & Mondal, S. (2012). Effect of Functional Training on Physical Fitness

 Components on College Male Students-A Pilot Study. *IOSR Journal of Humanities and Social Science*. 41(1), 88-94.
- Shanmugaraja J, T. Radhakrishnan (2013) Impact Of Functional Training With And Without Vision Training Among College Men Field Hockey Players Shanmugaraja, et al. / Star Phy. Edn. Vol. 1(4) (2013)
- Shelley L. Holden, Steven F. Pugh, Neil A. Schwarz (2017) Achievement Motivation of Collegiate Athletes for Sport Participation International Journal of Sports Science 7(2): 25-28
- Shick, J. (2010). Effects of mental practice on selected volleyball skills for college women. Research Quarterly. American Association for Health, Physical Education and Recreation, 41(1), 88-94.
- Siva, M., & Rajan, R. D. (2018). Effect of specific drill training programme on skill performances among volleyball players. *Asian Journal of Multidimensional Research (AJMR)*, 7(2), 1147-1151.

- Smith, D. J., Roberts, D., & Watson, B. (1992). Physical, physiological and performance differences between Canadian national team and universide volleyball players. *Journal of Sports Sciences*, *10*(2), 131-138.
- Subarna, S., Tangkudung, J., & Asmawi, M. (2019). The effect of eye-hand coordination on self-confidence levels among indoor volleyball referees. *Journal of Education, Health and Sport*, 9(4), 124-139.
- Suris, A., Lind, L., Emmett, G., Borman, P., D., Kashner, M., & Barratt, E., S. (2004)

 Measures of aggressive behaviour: Overview of clinical and research instruments. Aggression and Violent Behaviour, 9, 165-227.
- Amutha, A., and V. Mahadevan (2018) training on selected physiological variables among women basketball players." International Journal of Yoga, Physiotherapy and Physical Education Volume 3; Issue 1; Page No. 125-128
- Trajković, N., Sporiš, G., Krističević, T., & Bogataj, Š. (2020). Effects of Small-Sided Recreational Volleyball on Health Markers and Physical Fitness in Middle-Aged Men. *International Journal of Environmental Research and Public Health*, 17(9), 3021.
- Tricoli V, Lamas L, Carnevale R, Ugrinowitsch C. Shortterm effects on lower-body functional power development: weightlifting vs. vertical jump training programs. J Strength Cond Res. 2005; 19 (2): 433-7
- van de Pol, P. K., Kavussanu, M., & Ring, C. (2012). The effects of training and competition on achievement goals, motivational responses, and performance in a golf-putting task. *Journal of Sport and Exercise Psychology*, *34*(6), 787-807.

- Will Abbott, Thomas E. Brownlee, Liam D. Harper, Robert J. Naughton & Tom Clifford (2018) The independent effects of match location, match result and the quality of opposition on subjective wellbeing in under 23 soccer players: a case study, Research in Sports Medicine, 26:3, 262-275,
- Woodman, T., & Hardy, L. (2003). The relative impact of cognitive anxiety and self-confidence upon sport performance: A meta-analysis. *Journal of sports* sciences, 21(6), 443-457.
- Yalcin, I., & Ramazanoglu, F. (2020). The effect of imagery use on the self-confidence: Turkish professional football players. *Revista de Psicología del Deporte (Journal of Sport Psychology)*, 29(2), 57-64.
- Yiannis, L., & Panagiotis, K. (2005). Evolution in men's volleyball skills and tactics as evidenced in the Athens 2004 Olympic Games. *International Journal of Performance Analysis in Sport*, 5(2), 1-8.
- Yokesh, T. P. (2019). Combined effect of yogic practices with free weights training on selected psychological and performance variables among volleyball players. *Compliance Engineering Journal*, 10(7), 110-114.

WEBSITES

- "Principles of Prevention and Treatment of Common Volleyball Injuries", by Reeser,

 J.C., and Bahr, R. Federation Internationale de Volleyball.

 http://www.fivb.org/EN/Medical/Document/FIVB_Medical_Injury_Prevention.

 pdf
- "Volleyball Injury Prevention", by Gallo, R., Spine & Sport Health,

 http://www.spineandsporthealth.com/Spine_and_Sport_Health/Volleyball_Injur
 ies.html
- "Workout for Volleyball Strength Training and Program Design", by Jackson, D., ©2007-2015 Strength-and-Power-for-Volleyball.com. http://www.strength-and-power-forvolleyball.com/workout-for-volleyball.html
- Lucas Kruel "Functional Training Benefits The Gift That Keeps Giving!."

 Trustmycoach, 25 Feb. 2020, trustmycoach.com/functional-training/8-benefits-functional-training/.
- Volleyball skills and drills American volleyball coaches association Human Kinetics by Kinda S. Lenberg (2006) Web site: www.HumanKinetics.com