

BIBLIOGRAPHY

Journals

- AkramEsfahankalati (2013). Relationship between coordinative abilities and performance in elite female Handball players, **Asian Journal of Multi-Disciplinary Studies**, Vol 1, No 5.
- Amarpreet Singh (2013) “Study of coordinative abilities of basketball players at different levels of competition” **International journal of behavioral social and movement sciences**, July; 2(3).
- AmitPanwar, AshadurRehman and A.K. Uppal (2013). Coordinative Abilities Of Inter-Collegiate And Inter-University Level Girl Basketball Players- A Comparative Study, **International Journal of Physical Education, Health and Sports Science**, Vol2, Issue 1.
- Anurodh Singh Sisodia (2000). Effect of Transcendental Meditation on selected Physiological Variables and Co-ordinative abilities in Judo. **Unpublished Ph. D. Thesis, L.N.I.P .E.**
- BiswaRanjanHota (2001). Relationship of selected co-ordinative abilities to the playing ability of the soccer players. **Unpublished M.P.E thesis LNIPE.**
- DaulatabadVandana S, KamblePrafull A, PS Baji (2013). An appraisal of reaction time in elite sprinters and its comparison with age-matched controls, **International Journal of Medical Research & Health Sciences**, Volume: 2, Issue: 3, pp523-526

- Erkmen N, Suveren S, Göktepe AS (2012) “Effects of exercise continued until anaerobic threshold on balance performance in male basketball players”
Journal of human kinetics, Jun;33:73-9.
- Franciosi E, Gallotta MC, Baldari C, Emerenziani GP, Guidetti L(2012) “Basketball ability testing and category for players with mental retardation: 8-month training effect” **Journal of Strength and Conditioning Research**, Jun;26(6):1524-31.
- GaulamGhosh, (2002) . A comparative study of co-ordinative abilities between the athletes of track events and field events, **unpublished M.P.E thesis LNIPE**
- Gonzalez AM, Hoffman JR, Rogowski JP, Burgos W, Manalo E, Weise K, Fragala MS, Stout JR (2013) “Performance changes in NBA basketball players vary in starters vs. nonstarters over a competitive season”
Journal of Strength and Conditioning Research, Mar;27(3):611-5
- Hemraj D Patel, Jatin H. Rajdeep and Vijay R. Makawana (2012). Effect of coordination training program on learning tennis skills, **International Journal of Physical Education, Sports and Yogic Sciences**, Vol. 1 No. 4, pp73-75
- Henning Buddea, Claudia Voelcker-Rehageb, SaschaPietrabyk-Kendziorraa, Pedro Ribeiroc, Gunter Tidowa (2008). Acute coordinative exercise improves attentional performance in adolescents. **Neuroscience Letters**, Volume 441, Issue 2, pp 219–223
- Hrysomallis C (2011) “Balance ability and athletic performance” **Journal of Sports Medicine and Science**, Mar 1;41(3):221-32.
- Jaowad Ali, Keshav Singh Gurjar, PankajGwari and Abdul Rahaman (2012). A Comparative Study of Male Combative Athletes on Reaction Ability,
International Journal of Physical Education, Sports and Yogic Sciences, Vol. 1 No. 2, pp 1-2

- JasmelKaurHanda (2012). A Comparative Study of Morphological Characteristics and Motor Abilities of High Performance and Low Performance Female Gymnasts, **International Scientific Journal of Sport Sciences**, 1(1), pp49-54.
- JinsyMol N.G. (2001). Relationship of selected co-ordinative abilities to shooting performance in Hockey shooting.**unpublished M.P.E thesis LNIPE.**
- Joseph Singh(2014). Kho-kho Performance with Selected Coordinative Ability of the Inter-Collegiate Players: a Relationship Study, **International Journal of Physical Education, Health and Social Science**, Vol3, Issue 1.
- Jun-wei YANG, Rui-chun Wang (2013) “Analysis of the Optimal Orientation Measuring Model in the Competition Ability of Basketball Elite Athletes”**Journal of Convergence Information Technology**,8(9):405 - 412
- Juravle and Ileana (2013). Importance of the coordinative abilities development in optimizing the selection process for the elite athletes, **Academic Journal**, vol. 13 issue special, p28
- Kamandulis S, Venckunas T, Masiulis N, Matulaitis K, Balciūnas M, Peters D, Skurvydas A (2013) “Relationship between general and specific coordination in 8- to 17-year-old male basketball players”**Percept motor skills journal**, Dec;117(3):821-36.
- Lech Grzegorz, JaworskiJanusz, Lyakh Vladimir and Krawczyk Robert (2011). Effect of the Level of Coordinated Motor Abilities on Performance in Junior Judokas.**Journal of Human Kinetics**, Vol. 30, p153
- Lockie RG, Jeffriess MD, McGann TS, Callaghan SJ, Schultz AB (2013) “Planned and Reactive Agility Performance in Semi-Professional and Amateur Basketball Players” **International Journal of Sports Physiology Perform** , Nov 14

- Mahesh SawataKhetmalis (2012). Comparison between selected coordinative abilities and motor abilities of female athletes of selected, **International Journal of Research Pedagogy and Technology in Education and Movement Sciences (IJEMS)**, Vol.01,Issue 02.
- Mangine GT, Hoffman JR, Wells AJ, Gonzalez AM, Rogowski JP, Townsend JR, Jajtner AR, Beyer KS, Bohner JD, Pruna GJ, Fragala MS, Stout JR (2014) “Visual tracking speed is related to basketball-specific measures of performance in NBA players” **Journal of Strength and Conditioning Research**,May 28.
- MaricKristijan, KaticRatko, Jelicic Mario (2013). Relations between Basic and Specific Motor Abilities and Player Quality of Young Basketball Players, **Academic Journal -Collegium Antropologicum**, Vol. 37 Issue Supplement 2, p55
- Marina Tsetseli, VasilikiMalliou, EleniZetou, Maria Michalopoulou and AntonisKambas (2010). The Effect of a Coordinative Training Program on the Development of Tennis Service Technique, **Biology of Exercise**, Volume 6.1, pp29-36
- MihaelaPuiu (2014). Training Methodology to Increase Strength Parameter Based on Improved Neuromuscular Control Case Study, **Sport Science Review**, Volume 23, Issue 1-2, Pages 23–38,
- Moraru Cristina-Elena and RaduLiliana-Elisabeta (2014). Aspects Regarding the Level of Coordination Abilities in Both Athletes and Non-athletes, **Procedia - Social and Behavioral Sciences**, 3rd International Congress on Physical Education, Sport and Kinetotherapy, Volume 117, pp162–166
- Praveen kumar Mishra, PrabhashPuri and Rishi Tripathi (2011).Coordinative abilities of table-tennis in different age Groups: a comparative study, **International Journal of Sports Science, Fitness and Leisure Industry**, Vol3, Issue 1, pp33-39.

- Raju G.P., P.Johnson AND P.S.RajaMarisonBabu (2013). Comparison Of Coordinative Abilities Among 11-14 Year School Boys, **International Journal of Health, Physical Education and Computer Science in Sports**, Volume No.12, No.1.pp14-16
- SardarBiswajit, SardarSanjit and VermaKavita (2011). A comparative study of psychomotor and co-ordinative abilities of different levels of hockey players, **International Journal of Sports Sciences & Fitness**, Vol. 1 Issue 2, p247
- Scanlan A, Humphries B, Tucker PS, Dalbo V(2014) “The influence of physical and cognitive factors on reactive agility performance in men basketball players” **Journal of Sports Science** ;32(4):367-74.
- Sekulic D, Spasic M, Mirkov D, Cavar M, Sattler T (2013) “Gender-specific influences of balance, speed, and power on agility performance” **Journal of Strength and Conditioning Research**, Mar;27(3):802-11.
- Skowronek Tomasz, SlomkaKajetan, JurasGrzegorz, SzadeBartlomiej (2013). Sense of rhythm does not differentiate professional hurdlers from non-athletes1, **Journal of Perceptual & Motor Skills**, Vol. 117 Issue 1, p201
- Slater A.T. and Hammel (1995). Comparison or Reaction Time Measures to a Visual Stimulus and Arm Movement, **Research Quarterly**, December, Vol.26.
- Singh, Amarpreet and Deol, N S (2013).Study of physiological body composition and psychomotor variables of basketball players at different levels of competition, , Punjabi University, <http://hdl.handle.net/10603/10210>
- Spiteri T, Nimphius S, Hart NH, Specos C, Sheppard JM, Newton RU (2014) “The contribution of strength characteristics to change of direction and agility performance in female basketball athletes” **Journal of Strength and Conditioning Research**,May 28.

- Sterkowicz Stanislaw, Lech Grzegorz, JaworskiJanusz, AmbrozyTadeusz (2012). Coordination motor abilities of judo contestants at different age, **Journal of Combat Sports & Martial Arts**, Vol. 3 Issue 2, p5
- TeWierike SC, de Jong MC, Tromp EJ, Vuijk PJ, Lemmink KA, Malina RM, Elferink-Gemser MT, Visscher C (2014) “Development of repeated sprint ability in talented youth basketball players” **Journal of Strength and Conditioning Research**,. Apr;28(4):928-34.
- VasilikiZisi, EvgeniaGiannitsopoulou, Olga Vassiliadou , Elisana Pollatou & Efthimis Kioumourtzoglou (2009). Performance level, abilities and psychological Characteristics in young junior rhythmic gymnasts: The role of sport experience, **International Quarterly of Sport Science**, p4
- Verbina V. V, Drobusheva S. A, V Mire NauchnykhOtkryt (2013). The use of exercises coordination orientation as a method of sports and recreation activities for preschool children with hearing disorders, **Academic Journal**, Issue 47.8, p65
- Virgil Tudora, Alina Daniela Moantaa, Iulian Gabriel Ghitescua, NicolaeTriscasb (2014). Optimization of Physical Education Classes by Adapting the Methods for Developing the Coordination Ability in 5th Grade Students, **Procedia - Social and Behavioral Sciences**, 3rd International Congress on Physical Education, Sport and Kinetotherapy, Volume 117, pp92–97
- ZiemowitBankosz (2012) “The Kinesthetic Differentiation Ability of Table Tennis Players”**Human Movement**, April; 13(1): 16–21
- ZurekPiotr, RynkiewiczTadeusz, Rynkiewicz Mateusz, Kos Henryk (2012). The ability to maintain postural balance by water polo players during supervised training of Polish junior national team members, **Studies in Physical Culture & Tourism**, Vol. 19 Issue 2, p77

Books

Diana Star Helmer, Thomas Owens (2000) **“The history of basketball”**, the Rosen Publishing Group, Inc, New York.

Hardayal Singh,(1991)**Science of Sports Training**, DVS Publication, New Delhi, PP. 92 -115.

Peter Hirtz Ed (1985). **Coordination Skills in School Sports**, Published by Volk and Wissen, Berlin, Germany.