BIBLIOGRAPHY

BOOKS

- Arlott, J. (1975), *Medicine and Science in Sports and Exercise*, Saint Louis: Oxford Companion to Sports and Games, PP. 203-209.
- Baechle, T.R & Earle, R.W. (2000), *Essentials of Strength Training and Conditioning,* (2nd ed), Champaign: Human Kinetics publishers, P. 103.
- Baumann, W. (1976), **Kinetic and Dynamic Characteristics of the Sprint Start Biomechanics**, saint Louis: The C.V.Mosby company, PP.195-198.
- Hay, J. G. (1994), **The Biomechanics of Sports Techniques**, (4th ed), PP. 402-405.
- Howell, D.C. (1992), *Statistical Methods for Psychology*, Massachusetts: PWS-Kent Publishers, P 106.
- Hunter, et. al. (2004), *Medicine and Science in Sports and Exercise,* saint Louis: The C.V.Mosby company, PP. 180-181.
- Kuntze, G., Bezodis. et. al. (2010), *Networks and Systems for Pervasive Computing*. Baltimore: University Park Press, PP 180-184.
- Liebermann, D.G. & Katz, L. (2003), *Isokinetic and Exercise Science,* Illinois: Human Kinetics, PP. 87-94.
- Luhtanen, P. & Komi, P. V. (1978), *Mechanical Factors Influencing Running speed*, Baltimore: University Park Press, PP. 162-164.
- Maulder, P. & Cronin, J. (2005), *Physical Therapy in Sport*, Baltimore: University Park Press, PP.74-82.
- Mero P.V. Komi & Gregor R.J. (1992), **Biomechanics of Sprint Running**, Illinois: Human Kinetics, PP. 376-392.
- Salo, A. & Bezodis, I.N. (2004), *Sports Biomechanics,* Saint Louis: The C.V.Mosby company, PP. 43-54.

- Suzuki, M. et. al. (1991), *Analysis of the Race Patterns of Men,* Saint Louis: The C.V.Mosby company, PP. 14 – 24.
- Thomas, Jerry R. & *Nelson,* Jack K. (1996), *Research Methods in Physical Activity*, Ilinois: Human Kinetics, PP. 234-240.

JOURNALS

- Abernethy, P.Wilson. et. al. (1995), Strength and Power Assessment Issues, Controversies and Challenges, *Journal of Sports Medicine*, 19, PP. 410-417.
- Arteaga, R.et.al. (2000), Reliability of Jumping Performance in Active Men and Women Under Different Stretch Loading Conditions, *Journal of Sports Medicine and Physical Fitness*, 40, PP. 26-34.
- Bezodis, I. N., Kerwin, D. G. & Salo, A. I. (2008), Lower-Limb Mechanics During the Support Phase of Maximum-Velocity Sprint Running, *Medicine and Science in Sports and Exercise*, 40 (4), PP. 14-15.
- Bradshaw, E.J. & Le Rossignol, P. (2004), Anthropometric and Biomechanical Field Measures of Floor and Vault Ability in 8-14 Year Old Talent-Selected Gymnasts, **Sports Biomechanics**, 3, PP. 249-262.
- Bret, C Rahmani, et.al. (2002), Leg Strength and Stiffness as Ability Factors in 100m Sprint Running, *Journal of Sports Medicine and Physical Fitness*, 42, P. 274.
- Cheng, L. et.al. (2010), A Low-cost, Accurate Speed Tracking System for Supporting Sprint Coaching, *Journal of Sports Engineering and Technology*, 3, PP. 149-152.
- Coutts AJ & Duffield R. (2008), Validity and Reliability of GPS Units for Measuring Movement Demands of Team Sports, *Journal of Science and Med Sport*, 11, PP. 10-16.
- Cronin J. & Hansen,K. (2006), Resisted Sprint Training for the Acceleration Phase of Sprinting, *Journal of Strength and Conditioning*, 28 (4), PP. 42-51.

- Dapena J. & Feltner M. (1987), Effects 0f Wind and Altitude on the Times of 100m Sprint Races, *International Journal of Sports Biomechanics*, 3, PP. 36-39.
- Davies, C. T. M. (1980), Effects of Wind Assistance and Resistance on the Forward Motion of a Runner, *Journal of Applied Physiology*, 48, PP. 702-709.
- Edgecomb S.J.& Norton K.I. (2006), Comparison of Global Positioning and Computer-Based Tracking Systems for Measuring Player Movement Distance During Australian Football, *Journal of Science and Medicine Sport*, 9 (1–2), PP. 25–32.
- Fitzsimons M. et.al. (1993), A Cycling and Running Tests of Repeated Sprint Ability, *Australian Journal of Science and Medicine Sport*, 25(4): PP. 82–87.
- Frishberg, B. A. (1983), An Analysis of Over Ground and Treadmill Sprinting, *Journal of Medicine and Science in Sports and Exercise*, 15(6): PP. 478-485.
- Guissard N., Duchateau J. & Hainaut K. (1992), EMG and Mechanical Changes during Sprint Starts at Different Front Block Obliquities, *Journal of Medicine & Science in Sports & Exercise, 13*, PP. 1257-1263.
- Havriluk, R. (2003), Performance Level Differences in Swimming Drag Coefficient, *Paper presented at the VIIth IOC Olympic World Congress on Sport Sciences*, 12, PP. 12-14.
- Hoster M. & May, E. (1979), Notes on the Biomechanics of the Sprint Start, **Athletics Coach**, 13, PP. 2-7.
- Hughes M.G. et. al. (2006), Reliability of Repeated Sprint Activity in Non-Motorized Treadmill Ergometry, *International Journal of Sports Medicine*, 27 (4) P. 90.
- Korchemny, R. (1992), A New Concept for Sprint Start and Acceleration Training. **New Studies in Athletics** 7, PP. 65-72.

- Kukolj, M. et.al. (1999), Anthropometric, Strength and Power Predictors of Sprinting Performance, *Journal of Sports Medicine and Physical Fitness*, 39, PP. 120-122.
- Linthorne N. P. (1994), The Effect of Wind on 100m Sprint Times, *Journal of Applied Biomechanics,* 10, PP. 110-131.
- Linthorne N. P. et.al. (1994), Wind and Altitude Assistance in the 100m Sprint, *Proceedings of 8th Bienn. Conference - Canadian Society of Biomechanics*, 10, PP. 68-69.
- Markovic, G., Dizdar, et. al. (2004), Reliability and Factorial Validity of Squat and Countermovement Jump Tests, *Journal of Strength and Conditioning Research,* 18, PP. 551-555.
- McGawley K. & Bishop D.(2006), Reliability of A 5 × 6-S Maximal Cycling Repeated-Sprint Test in Trained Female Team-Sport Athletes, *European Journal of Applied Physiology*, 98(4), PP.383–393.
- Mero, A. (1988), Force-Time Characteristics and Running Velocity of Male Sprinters during the Acceleration Phase of Sprinting, *Research Quarterly for Exercise and Sport,* 59, PP. 94-98.
- Mero, A., Luhtanen, P. & Komi, P. (1983), Biomechanical Study of the Sprint Start, *Scandinavian Journal of Sports Science*, 5, PP. 20-28.
- Morin, J.B. & Belli, A. (2003), Mechanical Factors of 100m Sprint Performance in Trained Athletes, *Journal of Science & Sports,* 18, PP. 161-163.
- Mureika J. R. (2001), A Realistic Quasi-physical Model of the 100m Dash, *Canadian Journal of Physics, 9, PP. 12-14.*
- Mureika J. R. (2001), Modeling Wind and Altitude Effects in the 200m Sprint in Preparation, *The Research Quarterly*, 39 (1), PP. 18-24.
- Murphy A.J, Lockie R.G.& Coutts A.J. (2003), Kinematic Determinants of Early Acceleration in Field Sport Athletes, *Journal of Sports Sciences and Medicine*, 2(4), PP. 144–150.

- Nesser, T.W. et.al.(1996), Physiological Determinants of 40-Meter Sprint Performance In Young Male Athletes, *Journal of Strength and Conditioning Research*, 10, PP. 263-267.
- Oliver J.L, Williams C.A.& Armstrong N. (2006), Reliability of a Field and Laboratory Test of Repeated Sprint Ability, *Journal of Pediatr Exerc Sci*, 18, PP. 339–350.
- Oliver J.L. (2007), Is a Fatigue Index a Worthwhile Measure of Repeated Sprint Ability, *Journal of Science and Medicine Sport*, 10, PP. 10 -16.
- Payne A.H. & Blader F.B. (1971), The Mechanics of the Sprint Start. Medicine and Sport, **Biomechanics** Vol 6, PP. 225-231.
- Portas M, et.al. (2007), Method Comparison of Linear Distance and Velocity Measurements with Global Positioning Satellite (Gps) and Timing Gates, *Journal of Sports and Science Medicine*, 6 (Suppl. 10), PP. 7–8.
- Rampinini E. et. al. (2007), Validity of Simple Field Tests as Indicators of Match-Related Physical Performance in Top-Level Professional Soccer Players, *International Journal of Sports Medicine*, 28(3), PP. 228–237.
- Rampinini, et. al. (2007), Variation in Top-Level Soccer Performance, *International Journal of Sports Medicine,* 28(12), PP. 1018–1024.
- Ross, M.D. Langford, B. & Whelan, P.J. (2002), Test-Retest Reliability of 4 Single-Leg Horizontal Hop Tests, *Journal of Strength and Conditioning Research*, 16, PP. 617-622.
- Schot P.K. & Knutzen K. A, (1992), Biomechanical Analysis of Four Sprint Start Positions, *Research Quarterly for Exercise and Sport*, 63(2), PP. 137-147.
- Schutz Y, & Chambaz A. (1997), Could a Satellite-Based Navigation System (Gps) be Used to Assess the Physical Activity of Individuals on Earth?, *European Journal of Clinic Nutri*, 51(5), PP. 338–339.
- Schutz Y, & Herren R. (2000), Assessment of Speed of Human Locomotion Using a Differential Satellite Global Positioning System, *Journal of Medicine Science and Sports Exercise*, 32(3), P. 642.

- Sigerseth P. & Grinaker V. (1962), Effect of Foot Spacing on Velocity in Sprints, *The Research Quarterly,* 33(4), PP. 45-47.
- Sirotic A.C, & Coutts A.J. (2008), The Reliability of a Repeated Sprint Test During Simulated Team-Sport Running on a Non-Motorised Treadmill, *International journal of Science and Football,* 6, PP.38–40.
- Sirotic A.C, et.al. (2009), A Comparison of Match Demands Between Elite and Semi-Elite Rugby League Competition, *Journal of Sports Sciences*, 27(3), PP. 203–211.
- Spencer M, et.al. (2004), Time–Motion Analysis of Elite Field Hockey, with Special Reference to Repeated-Sprint Activity, *Journal of Sports Science*, 22(9), PP. 43–50.
- Spencer M, et.al. (2006), Reliability of a Repeated-Sprint Test for Field-Hockey, *Journal of Science and Medicine Sport,* 9(1–2), PP. 181–184.
- Stock Malcolm. (1962), Influence of Various Track Starting Positions on Speed, *The Research Quarterly*, 4, PP.33-34.
- Tomažin, M. K. & Štuhec S. (2006), The Biomechanical Model of the Sprint Start and Block Acceleration FACTA Universitatis, *Journal of Physical Education and Sport*, 4 (2), PP. 103-114.
- Young, W. & Ardagna, J. (1995), Relationship Between Strength Qualities and Sprinting Performance, Journal of Sports Medicine and Physical Fitness, 35, PP. 13-19.

WEBSITES VISITED

http://dx.doi.org/10.1016/j.jbiomech.2011.04.040

http://dx.doi.org/10.1519/JSC.0b013e3181c69edd

http://en.wikipedia.org/w/index.php?title=Special

http://en.wikipedia.org/wiki/Fully_automatic_time

http://en.wikipedia.org/wiki/Laser_rangefinder

http://en.wikipedia.org/wiki/Photo_finish

http://en.wikipedia.org/wiki/Vertical_jump

http://linda-n-riggins.suite101.com/first-horserace-photo-finish

http://website.lineone.net/~athletics/coursemeasurement/history--/jewell.htm

http://www.answers.com/topic/photo-finish-camera#ixzz1tJtQH13j

http://www.iaaf.org/mm/Document/Competitions/TechnicalArea/05/47/81/20091027115

http://www.jproc.ca/hyperbolic/omega.html

http://www.medic.usm.my/~ssu/ARTICLES/article_40.htm - Cached - Similar

http://www.ncbi.nlm.nih.gov/pubmed/20647953

http://www.ncbi.nlm.nih.gov/pubmed/22035638

http://www.parklandhealthcenter.org

http://www.rrtc.net/montreal-1976.html

http://www.seaa.org.uk