BIBLIOGRAPHY

BOOKS

- Alex F.Roche, (1992). Growth, Maturation and Body Composition. The Fields' Longitudinal Stdudy 1929-1991. Cambridge university press, 209.
- Barry L.Johnson and Jack K.Nelson (1988). *Practical Measurments for Evaluations in Physical Education (3rd Ed.).* Delhi: Surjeet Publications.
- Bouchard C., Taylor A.W., Simoneau J.A., & Dulca S. (1991). *Testing Anaerobic Power and Capacity: Physiological Testing Of the High-Performance Athlete*. (Second ed.) Champaign, IL: Human Kinetics.
- Bouchard, C., Malina, R. M., Pérusse, L. (1997): *Genetics of Fitness and Physical Performance*. Human Kinetics, Champaign, Illinois.
- Carter J.E.L., (2002) Somatotype Bibliography 1938-1989 (Edi), (San Diego: USA).
- Cureton, T.K. (1948). *Physical Fitness of Champion Athletes*. Urbana, II: University of Illinosis press.
- Dan Gordan. (2009). Coaching Science. Exeter: Learning Matters.
- De Garay, A.L., Levine, L., and Carter, J.E.L. (1974). *Genitic and Anthropological studies of Olympic Athletes.* Newyork, London: Acadamic Press.
- Devendra Balayan (2006). *Play & Learn Physical Training*. New Delhi: Khel sahitya Dendra, 13.
- Devendra Balayan. (2006). Play and Learn Physical Activity. New Delhi:Khel Sahitya Kendra, 9-10.
- Douglas N.Hastad and Alan G.Lacy. (1989). Measurement and Evaluation in Physical Education and Exercise Science (2nd ed.). Scottsdale:Gorsuch Scarisbrick publishers.
- Duquet William and Carter, J.E.L. (2009). Somatotyping. (In: Eston Roger, Reilly Thomas (Editor). Kin anthropometry and Exercise Physiology Laboratory Manual. Tests, Procedures and Data (3rd Ed.). London, Newyork: Routledge Taylor & Francis Grew).
- Frank W. Dick (1997). *Sports Training Principles*. London: A&C Black (publishers), 153.

- Frank W.Dick (1998). *Sports Training Principles (3rd edi.).* London: A&C Black publishers, 154.
- Frank.Dick, (1999). *Spots Training Principles (3rd edition)*. London: A&C Black (Publishers), 126.
- Gaston Beunen (2009). *Physical Growth, Maturation and Performance*. (In: Roger Eston and Thomas. Kin anthropometry and Exercise Physiology Laboratory Manual, Tests, Procedures and Data (3rd Ed.). London:Routledge.
- Gladis M.Scot, and Esther French (2009). *Measurement and Evaluation in Physical Education*. New Delhi: Sports Educational Technologies.
- Grosser M. (1991): Schnelligkeits training. Greek Edition, V. Saltos, 1994.
- Hair, J.F., Black, W.C., Babin, B.J., Anderson, R.E., and Tatham, R.L. (2006). Multivariate Data Analysis. New Delhi: Pearson Prentice Hall.
- Herbert, A.D., and Terry, J.H. (1994). Physiology of Exercise for Physical Education, Athletics and Exercise Science (5th ed.). Iowa: Browns & Benchmark Publishers.
- James, *Guide to the Successful Theses and Dissertation*, Newtorn: Marcel Dekker Inc., p.106.
- Jurimae, T. and Jurimae, J. (2001). *Growth, Physical Activity, and Motor Development in Prepubertal Children*. Boca Raton, FL.: CRC Press.
- Kjelltrik. Fudestam, Fae, R. Newton (2007). *Surviving your Dissertation (3rd Edi)*. London, New Delhi: Sage Publication, p: 5-6.
- Larson, L.A. (1974). *Fitness, Health and Capacity International Standards for Assessment*. Newyork: McMillan.
- Malina, R. M., Bouchard, C. (1991): *Growth, Maturation, and Physical Activity*. Human Kinetics Publishers, Inc., Champaign, Illinois.
- Matt Taylor and Patrick Beith, *Fundamentals of the Long Jump*, USA Track and Field Foundation.
- Sharhey, B.J. (1986). *Coaches Guide to Sport Physiology*. Champaign, II: Human kinetics.

Singh, Ajmer. Jagdish Bains, Jagtar Sing Gill and Rachhpal Singh Brar. (2010). *Essentials of Physical Education*. New Delhi.Kalyani Publishers.

- Smith, S. (1981). Talent Identification and Development. In V. Gambetta (Ed), Track **Technique Annual** (pp 41-45). Los Altos, CA: Tafnews Press.
- Thomas, J. R., & Nelson, J. K. (2001). *Research Methods in Physical Activity*. Champaign, IL: Human Kinetics.
- William E. Garrett, J.R., and Donald T.Kirkendall (2000). *Exercise and sports* science. Phylephedia, Lippincott Williams & Wilkins, p.325-326.
- Wilmore J.H., Costill D.L., and Kenney W.L. (2008). *Physiology of sports and exercise*. (Fourth ed). Champaign, IL: Human Kinetics.
- Tamilnadu Government: G.O.Ms.No.130, 2002, *School Education Department* dated 20.08.2002.
- Zatsiorsky, V.M., (1995). Science and Practice of Strength Training. Human Kinetics, Champaign, IL.

JOURNALS AND PERIODICALS

- Abbott, A., and Collins, C. (2002). A Theoretical and Empherical Analysis of a 'State of the Art' Talent Identification Model. *High Ability Studies*, 13 (2), 158-178.
- Amatya Diwakar Lal (1999). Comparative Study of Somatotype of Nepalese Sportsmen. *National Association for Sports Health & Fitness*.
- Badenhorst, L., De Ridder, J.H. and Underhay, C. (2003). Somatotype, Blood Pressure, and Physical Activity among 10- to 15- Year old South African Boys: the Thusa Bana Study. *African Journal for Physical, Health Education, Recreation & Dance*, (Suppl), 184-195.
- Baker D., & Nance S. (1999). The Relationship Between Running Speed and Measures of Strength and Power in Professional Rugby League Players. *Journal of Strength and Conditioning Research.* 13 (3), 230-235.
- Baxter-Jones, A.D.G., and Helms, P.J. (1996). Effects of Training at a Young Age: A Review of the Training of Young Athletes (TOYA) Study, *Pediatric Exercise Science*, 8 (4), 310-327.
- Bernasconi, P. Bürki, A. Bührer, E. A. Koller and J. Kohl. (1995). Running Training and Co-Ordination between Breathing and Running Rhythms during Aerobic and Anaerobic Conditions in Humans. *European Journal of Applied Physiology and Occupational Physiology*. Volume 70, Number 5, 387-393.
- Birrer, R.B., and Levine, R. (1987). Performance Parameters in Children and Adolescent Athletes. *Sports Medicine*, 4(3), 211-227.

- Bouchard, C., Dionne, F. T., Simoneau, J. A., Boulay, M. R. (1992): Genetics of Aerobic and Anaerobic Performances. *Exercise and Sport Science Review*, 20: 27-58.
- Bourdin M, Rambaud O, Dorel S, Lacour JR, Moyen B, Rahmani A. (2010). Throwing Performance is Associated with Muscular Power. *Int J Sports Med.* 31(7):505-10.
- Carter, J.E.L., Mirwald, R.L., Heath-Roll, B.H., Bailey, D.A. (1997) Somatotypes of 7- to 16-Year-old Boys in Saskatchewan, Canada, *American Journal of Human Biology*, 9(2), 257 – 272.
- Commetti G., Maffiuletti N.A., Pousson M., Chatard J. C., & Maffulli N. (2001). Isokinetic Strength and Anaerobic Power of Elite, Subelite and Amateur French Soccer players. *International Journal of Sports Medicine*. 22, 45-51.
- Costill, D.L., Miller, S.J., Myers, W.C., Kehoe, F.M., & Hoffman, W.M. (1968). Relationship among Selected Tests of Explosive Leg Strength and Power. *The Research Quarterly*, 39 (3), 785-787.
- Dowson M.N., Nevill M.E., Lakomy H.K.A., Nevill A.M., & Hazeldine R.J. (1998).
- Ellis, J.D., Carron, A.V., Bailey, D.A. (1975). Physical Performance in Boys from 10 through 16 Years, *Human Biology*, 47 (3), 263-281.
- Foreman (1989). Talent identification Model.Afansiev, V. (1982). Test for High Jumpers. Soviet Sports Review, 17 (2), p: 73-74. (In: Tomson, R. W., & Beavis, N. (1985). Talent Identification in Sport. Report on behalf of Otago University and Community Sports Trust for NewZealand Sports Foundation Inc. and the Ministry of Recreation and Sport. Dunedin, New Zealand: University of Otago, Faculty of Physical Education).
- Foreman, K. (1989). The use of Talent –Predictive factors in the Selection of Track and Field Athletes. In Gambetta, V. (ed.). *The Athletics Congress Track* and Field Coaching Manual (2nd Edi). Campaign II: Leisure Press.
- Fuste, V., Jerez, A., and Ortega, A. (1998). Somatotype and Physical Performance in a Sample of University Students from Madrid, *International Journal of Anthropology*, 13 (2), 149-158.
- Gakhar, Inuka and Malik, S.L. (2002). Age Changes and Sex differences in Somatotypes among Jats of Delhi. M.K. Bhasin and S.L. Malik (Eds.): *Anthropology: Trends and Application*. Kamla-Raj Enterprises, Delhi.
- Gaur, R., and Pal Singh, R. (1997). Age differences in Somatotypes of Garhwali Males 17-60 years of Age. *American Journal of Human Biology*, 9 (3), 285-290.

- George Abraham (Dec 2010). Analysis of Anthropometry, Body Composition and Performance Variables of Young Indian Athletes in Southern Region. *Indian Journal of Science and Technology*, 3(12), 1210-1213.
- Hakkinen, K., Mero, A., Kauhanen, H. (1989).Specificity of Endurance, Sprint and Strength Training on Physical Performance Capacity in Young Athletes, *Journal of Sports Medicine and Physical Fitness*, Volume 29, Issue 1, 1989, Pages 27-35.
- Hebbelinck, M., Duquet, W., Borms, J. and Carter, L. (1995). Stability of Somatotypes: A Longitudinal Growth Study in Belgian Children followed from 6 to 17 Years. *American Journal of Human Biology*, 7:575-588.
- Hebbelink, Mercel and Johan W.Postma (1963). Anthropometric Measurments, Somatotype ratings, and certain Motor Fitness tests of Physical Education Majors in South Africa. Research Quarterly, 34, 327-334. (In: Barry L.Johnson and Jack K.Nelson (1988). *Practical Measurments for Evaluations in Physical Education (3rd Ed.)*. Delhi: Surjeet Publications).
- Hellibrandt, F.A., Rarick, G.L., Glassow, , R., and Carns, M.L. (1961). Psychological Analysis of Basic Skills- Growth and Development of Jumps. Americian Journal of Physical Medicine, 46, 14-25.
- Henson, P., Turner, P., & Lacourse, M. (1989a, October). Talent Identification in track and Field. Report Submitted to Athletics Congress. (In: Tomson, R. W., & Beavis, N. (1985). Talent Identification in Sport. Report on behalf of Otago University and Community Sports Trust for NewZealand Sports Foundation Inc. and the Ministry of Recreation and Sport. Dunedin, New Zealand: University of Otago, Faculty of Physical Education).
- Hesson and James Loren (1980). *Response of Selected Somatotypes to Strength Training.* Dissertation in Education (published): Brigham Young University, p.105. AAT 8025623.
- Ji, C-Y., Ohsawa, S. (1996). Changes in somatotype during growth in Chinese youth 7-18 years of age. *American Journal of Human Biology*, 8: 347-359.
- Jones Max (BAF Chief Coach-Great Britain) (1998). Talent Selection in Throwing Events. *Track Coach (Reprinted)*, 4530-4535.
- Jurimae, J., Jurimae, T., Leppik, A. and Hussar, V. (2001). Relationships between Anthropometric Variables and Physical Activity in Prepubertal Girls. *Journal of Human Kinetics*. 5, 13-21.
- Kalichman, L., and Kobylian, K. (2007). Body Composition: Variation during the Life Span and association with Manifestation of Aging. *Papers on Anthropology*, 16, 147-169.
- Khongsdier, R.(2001). Body Mass Index of Adult Males in 12 Populations of Northeast India. Ann. Hum. Biol., 28(4): 374-383.

- Kin-Isler A., Ariburun B., Ozkan A., Aytar A., & Tandogan R. (2008). The Relationship between Anaerobic Performance, Muscle Strength and Sprint Ability in American Football Players. *Isokinetic and Exercise Science*. 16, 87-92.
- Kotzamanidis, C. (2003). The Effect of Sprint Training on Running Performance and Vertical Jumping in Pre-Adolescent Boys. *Journal of Human Movement Studies*, 44(3), 225-240. Retrieved from <u>www.scopus.com</u>.
- Kruger, A., & Pienaar, A. E. (2009). The Effect of a Sport Development Programme on Sprinting and Long Jump Abilities in 10-15 year Old Boys from Disadvantaged Communities in South Africa. South African Journal for Research in Sport, Physical Education and Recreation, 31(2), 83-96. Retrieved from www.scopus.com.
- Kruger, A., Pienaar, A.E. (2009). Anthropometric, Physical and Motor Performance Determinants of Sprinting and Long jump in 10-15 Year old Boys from Disadvantaged Communities in South Africa, South African Journal for Research in Sport, Physical Education and Recreation, 31 (2), 69-81.
- <u>Kukolj, M., Ropret, R., Ugarkovic, D., and Jaric, S</u>. (1999). Anthropometric, Strength, and Power Predictors of Sprinting Performance, <u>Journal of Sports</u> <u>Medicine and Physical Fitness</u>, 39(2), 120-122.
- Malik, S.L. (1987). Physical Growth and Altitude: Comparison of High and Low land Bods of the Western Himalayas. *Indian Anthropologist*, 17: 9-48.
- Malik, S.L. and Singh, I.P. (1978). Growth Trends among Male Bods of Ladakh: a High Altitude Population. *Am. J. Phys. Anthrop.*, 48 (2): 171-176.
- Malina, R.M., Slawinska, T., Ignasian, Z., Rozek, K., Kochan, K., Domaradzki, J., Fugiel, J. (2010). Sex differences in Growth and Performance of Track and Field Athletes 11-15 years. *Journal of Human Kinetics*, 24 (1), 79-85.
- Mauch, A. and ZJack W. Borcj. (1993). Isokinetic Strength and Anaerobic Power of Elite, Subelite and Amateur French Soccer. Players. *International Journal of Sports Medicine*. 22, 45-51.
- Mero A., Komi P.V., & Gregor R.J., (1992). Biomechanics of Sprint Running: A Review. *Journal of Sports Medicine*. 13 (6), 376-392.
- Morrow, J.R, Disch, J.G., Ward, P.E., Donovan, T.J., Katch, F.I., Katch, V.L., Welfman, A.L., and Tellez, T. (1982). Anthropometric, Strength and performance Characteristics of American World class Throwers. *Journal of Sports Medicine and physical Fitness*, 22, 73-79.

- Nesser, T.W., Latin, R.W., Berg, K., and Prentice, E. (1996). Modelling the Relationship between Isokinetic Muscle Strength and Sprint Running Physiological Determinants of 40-meter Sprint Performance in Young male Athletes. J. Strength and Cond. Res., 10(4), 263-267.
- Nutrition Research Laboratories (1968). *Studies on Growth and Physical Development of Indian Children*. Hyderabad.
- Nybo L, Sundstrup E, Jakobsen M.D., et al. (2010). High-Intensity Training Versus Traditional Exercise Interventions for Promoting Health. *Med Sci Sports Exerc.* 42(10):1951-8.
- Polat, Y., Bicern, M., Patlar, S., Akil, M., Guray, M., and Celenk, C. (2010). Examination on the Anthropometric Feature and Somatotypes of the Male Children at the Age of 16 of High School of Physical Education and Sport.
- Saltin, B., Nazar, K., Costill, D. L., Stein, E., Janson, E., Essen, B., Gollnick, P. D. (1976): The Nature of the Training Response: Peripheral and Central Adaptations to One-legged Exercise. Acta Physiologica Scandinavica, 96: 289-305.
- Saltin, B., Rowell, L. B. (1980). Functional Adaptations to Physical Activity and Inactivity.
- Schomlinsky, G. (1978). Track and Field. Berlin: Sportverlag.
- Singh, H.D., and Meenakshi, K. (1969). Some Anthropometric Measurments in South Indian School Boys. *Indian Journal of Pediatrics*, 36, 205.
- Singh, S., Singh, K., and Singh, M. (2010). Anthropometric Measurments, Body Composition and Somototying of High jumpers. *Brazilian Journal of Biometricity*, 4 (4), 266-271.
- Sudipta Ghosh and S.L.Malik (2004). A Comparative Study of Age Changes in Somatotypes of Brahmin and Rajput Boys of Sundarnagar, Himachal Pradesh. *Anthropologist*, 6(1): 19-23.
- Tabachnik, B. (1991). Screening for Talent. Scholastic Coach, 46-49. (In: Tomson, R. W., & Beavis, N. (1985). Talent Identification in Sport. Report on behalf of Otago University and Community Sports Trust for NewZealand Sports Foundation Inc. and the Ministry of Recreation and Sport. Dunedin, New Zealand: University of Otago, Faculty of Physical Education).
- Terzis Gerasimos, Stratakos Grigoris, Manta Panagiota and Georgiadis Giorgos (July 2008). Effect of Short-term Resistance training and Detraining on Shot-put Performance. *Journal of Strength and Conditioning Research*, 22 (4), 1198-1204.

- Tharp, G.D., Newhouse, R.K., Uffelman, L., Thorland, G., & Johnson, G.O. (1985). Comparison Sprint and Run Times with Performance on the Wingate Anaerobic Tests. *Research Quarterly for Exercise and Sport*, 56, 73-76.
- Ugarkovic, D., Matavulj, D., Kukolj, M., & Jaric, S. (2002). Standard Anthropometric, Body Composition, and Strength Variables as Predictors of Jumping Performance in Elite Junior Athletes. *Journal of Strength and Conditioning Research*, *16*(2), 227-230. Retrieved from <u>www.scopus.com</u>.
- Vaeyens Roel, Lenoir Mathieu, Williams Mark A., and. Philippaerts Renaat M. (2008). Talent Identification and Development Programmes in Sport Current Models and Future Directions. *Sports Med*, 38 (9): 703-714.
- Vaeyens, R.A. C., Lenoir, M.A., Williams, A.M.B., Philippaerts, R.M. (2008) Talent Identification and Development Programmes in Sport: Current Models and Future Directions. *Sports Medicine*, 38(9), 703-714.
- Vucetić, V., Matković. B.R and Sentija, D. (2008). Morphological Differences of Elite Croatian Track- and -Field Athletes. **Coll Antropol.** 32(3), 863-8.
- Wear, C.L., and Kenneth Miller (1962). Relationship of Physique and Developmental level to Physical Performances. Research Quarterly, 33, 615-631. (In: Barry L.Johnson and Jack K.Nelson (1988). *Practical Measurments for Evaluations in Physical Education (3rd Ed.)*. Delhi: Surjeet Publications).

PUBLISHED THESIS

- Afansiev, V. (1982). Test for High Jumpers. Soviet Sports Review, 17 (2), p: 73-74.
 (In: Tomson, R. W., & Beavis, N. (1985). Talent Identification in Sport. Report on behalf of Otago University and Community Sports Trust for NewZealand Sports Foundation Inc. and the Ministry of Recreation and Sport. Dunedin, New Zealand: University of Otago, Faculty of Physical Education).
- Bakarinov, Y. and Ozerov, V. (1987). How Throwers should Train (Review of Scientific Research). Soviet Sports Review, 22 (1), 10-15. (In: Baily and John Grover (1990). Biopsy determined Muscle Fiber Distribution in Collegiate Track and Field Athletes and Common Tests of Anaerobic performance. Published Ph.D Thesis: University of Southern Mississippi. O.N:9120337).
- Jacoby, E. and Gambetta, V. (1989). Strength Development. The Athletic Congress Track and Field Coaching Manual (2nd Ed.). champaign.II:Leisure Press, p.11-30. (In: Baily and John Grover (1990). Biopsy determined Muscle Fiber Distribution in Collegiate Track and Field Athletes and Common Tests of Anaerobic performance. Published Ph.D Thesis: University of Southern Mississippi. O.N:9120337).

- Jarver, J. (1979), Testing of Potential Talent. Modern Athlete and Coach, 17(2), 18-21. (In: Tomson, R. W., & Beavis, N. (1985). Talent Identification in Sport. Report on behalf of Otago University and Community Sports Trust for NewZealand Sports Foundation Inc. and the Ministry of Recreation and Sport. Dunedin, New Zealand: University of Otago, Faculty of Physical Education).
- Jarver, J. (1981). Procedures of Talent Identification in the U.S.S.R.. Modern Athlete and Coach, 19(1). (In: Tomson, R. W., & Beavis, N. (1985). Talent Identification in Sport. Report on behalf of Otago University and Community Sports Trust for NewZealand Sports Foundation Inc. and the Ministry of Recreation and Sport. Dunedin, New Zealand: University of Otago, Faculty of Physical Education).
- Jarver, J. (1982), Do we need Talent Identification? Modern Athlete and Coach, 20(1). (In: Tomson, R. W., & Beavis, N. (1985). Talent Identification in Sport. Report on behalf of Otago University and Community Sports Trust for NewZealand Sports Foundation Inc. and the Ministry of Recreation and Sport. Dunedin, New Zealand: University of Otago, Faculty of Physical Education).
- Kaczkowski, D., Montgomery, D.L., Taylor, A.W., & Klissouras, V. (1982). The Relationship between Muscle Fiber Composition and Maximal Anaerobic Power and Capacity. Journal of Sports Medicine, 22, 407-413. (In: Baily John Grover (1990). Biopsy-determined Muscle fiber Distribution in Collegiate track and Field Athletes and Common tests of Anaerobic Performance. Published Ph.D Thesis: University of Southern Mississippi. O.N:9120337).
- Komi, V., Rusko, H., Vos, J., and Vihko, V. (1977). Anaerobic Performance Capacity in Athletes. Acta Physiologica Scandinavica, 100, 107-114. (In: Baily John Grover (1990). Biopsy-determined Muscle fiber Distribution in Collegiate track and Field Athletes and Common tests of Anaerobic Performance. Published Ph.D Thesis: University of Southern Mississippi. O.N:9120337).McGill, K. (1984). The Tests of Equivalence. Track & Field. Quarterly Review, 84 (1), 50-55. (In: Baily and John Grover (1990). Biopsy determined Muscle Fiber Distribution in Collegiate Track and Field Athletes and Common Tests of Anaerobic Performance. Published Ph.D Thesis: University of Southern Mississippi. O.N:9120337).
- Peyman Jamedar. (2010). *Correlation of Strength and Speed among Female High School Athletes.* Published Dissertation, Kean University.
- Recev, K. (1985). The initial Selection of Track and Field Potential. Modern Athlete and Coach, 23(4), 19-21. (In: Tomson, R. W., & Beavis, N. (1985). Talent Identification in Sport. Report on behalf of Otago University and Community Sports Trust for NewZealand Sports Foundation Inc. and the Ministry of Recreation and Sport. Dunedin, New Zealand: University of Otago, Faculty of Physical Education).

- Soliman, Y. (2002). Development of Anaerobic Power in Qualified Sprinters. Published Thesis: Semmelweis University BUDAPEST Doctoral School.
- Swisher and Anna Meisinger (2009). Anthropometric, Strength and Power determinants of Throwing Performance in Collegiate Throwers. (Published M.A Disseration: East Tennessee State University, p;115). AAT1466742. Retrieved from Proquest.com.
- Weiss, L., and Relyea, C. (1997). The use of Velocity-spectrum Squats and Body Composition to Predict Standing Vertical Jump Ability. Journal of Strength and Conditioning Research. (In: Picasso Chavez Nelson (2003). A comparison between Sprint training vs Resistance training and their effects on Speed, Strength, Power and Muscle Endurance in Collaged aged Males. Ph.D Published Thesis: University of Southern Mississippi).

WEBSITES

www.Indianpediatrics.net/Mar 2007/images/recom-4.jpg.

http://www.topendsports.com/testing/tests/isometric-strength.htm.

http://www.topendsports.com/testing/tests/sit-and-reach.htm.

www.brianmac.com

http://learningdisabilities.about.com/od/assessmentandtesting/qt/testscores.htm

http://www.brianmac.co.uk/talent.htm

http://www.naturalnews.com/031442_interval_training_athletic_performance.html

http://sports.indiapress.org/main_schemes.php displayed date 16.10.2012

http://planningcommission.nic.in/reports/sereport/ser/stdy_ncsprts.pdf Displayed date

16.10.2012(Impact of National Coaching Scheme of Sports Authority of India)

http://www.topendsports.com/fitness/muscle-endurance.htm Displayed 16.10.2012.

http://www.brianmac.co.uk/conditon.htm displayed on 16.10.12.

http://sportsmedicine.about.com/od/glossary/g/cardio_fit_def.htm displayed date 16.10.2012.