



Bibliography

1. <http://www.usatriathlon.org/about-multisport/history.aspx>
2. <http://www.usatriathlon.org/about-multisport/demographics.aspx>
3. <http://www.usatriathlon.org/news/articles/2011/08/sgma-report-us-triathlon-participation-reaches-23-million-in-2010.aspx>
4. December 19, 2011. "Slipped discs: 'they do not actually 'slip'...". Emedicinehealth.com. Retrieved 2011-12-19.
5. mcs.mines.edu/Research/.../Biomechanics%20Lesson%20Plan.doc
6. Kandel ER, Schwartz JH, Jessell TM 2000. *Principles of Neural Science, 4th ed.* McGraw-Hill, New York. ISBN 0-8385-7701-6
7. Brodal, Per (2004). *The Central Nervous System: Structure and Function* (3 ed.). Oxford University Press US. pp. 369–396. ISBN 0-19-516560-8.
8. DrMirkin.com; Temperature During Exercise; Gabe Mirkin, M.D.
9. McArdle W, Katch. F, Katch. V. "Exercise Physiology". Third Edition. (1991): 363
10. McArdle W, Katch. F, Katch. V. "Exercise Physiology". Third Edition. (1991): 350
11. Barnes, W. Ergonomics. "The relationship between maximum isometric strength and intramuscular circulatory occlusion", Volume 23, Issue 4, (1980): 351-357
12. R. C. Griggs, W. Kingston, R. F. Jozefowicz, B. E. Herr, G. Forbes, and D. Halliday. "Effect of testosterone on muscle mass and muscle protein synthesis". Journal of Applied Physiology. January (1989) vol. 66 no. 1: 498-503
13. Torjesen PA, Sandnes L (March 2004). "Serum testosterone in women as measured by an automated immunoassay and a RIA". *Clin. Chem.* 50 (3): 678;
14. Huxley AF, Niedergerke R (1954). "Structural Changes in Muscle During Contraction: Interference Microscopy of Living Muscle Fibres". *Nature* 173 (4412): 971–973.
15. Saladin, K. "Anatomy and Physiology-Unity of Form an Function". Second Edition. 2001: 421-423

16. Saladin, K. *"Anatomy and Physiology-Unity of Form and Function"*. Second Edition. 2001: 429-433
17. http://www.mhhe.com/biosci/esp/2001_saladin/folder_structure/su/m4/s1/index.htm
18. R S Adelstein, and E Eisenberg. *"Regulation and Kinetics of the Actin-Myosin-ATP Interaction"*. Annual Review of Biochemistry (1980). Vol. 49: 921-956
19. Philip D. Gollnick, Bertil Sjödén, Jan Karlsson, Eva Jansson and Bengt Saltin. *"Human soleus muscle: A comparison of fiber composition and enzyme activities with other leg muscles."* PFLÜGERS ARCHIV EUROPEAN JOURNAL OF PHYSIOLOGY. Volume 348, (1974) Number 3, 247.
20. Kraemer W.J., Gordon SE, Fleck SJ. Et al. *"Endogenous anabolic hormonal and growth factor responses to heavy resistance exercise in males and females"*. Int J Sports Med 1991; 12:228-35
21. Pette D, Staron RS. *"Mammalian skeletal muscle fiber type transitions"*. Int Rev Cytol.(1997) ;170:143–223.
22. Clark M, Luccett S. *"NASM Essentials of Corrective Exercise Training"*. 2011: 18-19.
23. Friden, J. *"Changes in human skeletal muscle induced by long-term eccentric exercise"*. Cell and Tissue Research. Volume 236, Number 2, 365-372.
24. Robergs, R.A., Ghiasvand, F., & Parker, D. (2004). *"Biochemistry of exercise-induced metabolic acidosis"* American Journal of Physiology: Regulatory, Integrative and Comparative Physiology. 287: R502-R516.
25. Brooks GA (1985a). *"Lactate: glycolytic product and oxidative substrate during sustained exercise in mammals the lactate shuttle."* In Comparative Physiology and Biochemistry: Current Topics and Trends, vol. A, *Respiration-Metabolism-Circulation*, ed. Gilles R, pp. 208-218. Springer, Berlin
26. G. Kolata. *"Lactic Acid, Its not a Muscle's Foe, Its Fuel"*. The New York Times, May 16, 2006.
27. Donovan CM, Brooks GA. *"Endurance training affects lactate clearance, not lactate production"*. Am J Physiol. (1983), Jan;244(1):E83-92
28. Reza M, et al. Appl. Physiol. Nutr. Metab. 2011, 36:1-11, 10.1139/H10-073.
29. Nelson, David L., & Cox, Michael M.(2005) *Lehninger Principles of Biochemistry Fourth Edition*. New York: W.H. Freeman and Company, p. 543.
30. http://running.competitor.com/2010/01/training/the-lactic-acid-myths_7938
31. McArdle W, Katch. F, Katch. V. *"Exercise Physiology"*. Third Edition. (1991): 102-103

32. Essentials of Strength & Conditioning, National Strength & Conditioning Association, Thomas R. Baechle, Roger Earle, Second Edition, Human Kinetics, 2000
33. Ophardt, C (2003): "*Glycogenesis, Glycogenolysis, Glyconeogenesis*". <http://www.elmhurst.edu/~chm/vchembook/604glycogenesis.html>
34. McArdle W, Katch. F, Katch. V. "*Exercise Physiology*". Third Edition. (1991): 112.
35. <http://www.ucs.mun.ca/~dbehm/Metabolism.htm>
36. Russ, M (2005). "*Aerobic Base Training-Going slower to get faster*". Trifuel.com.
37. Frayn KN, Arner P, Yki-Järvinen H. *Fatty Acid Metabolism in Adipose Tissue, Muscle and Liver in Health and Disease*. Essays Biochem. 2006;42:89-103
38. Shono N, Urata H, Saltin B, Mizuno M, Harada T, Shindo M, Tanaka H (2002). "*Effects of Low Intensity Aerobic Training on Skeletal Muscle Capillary and Blood Lipoprotein Profiles*". Journal of Atherosclerosis and Thrombosis. Vol. 9, No. 1.
39. McArdle W, Katch. F, Katch. V. "*Exercise Physiology*". Third Edition. (1991): 123-128
40. Pedersen DJ, Lessard SJ, Coffey VG, et al. (July 2008). "*High rates of muscle glycogen resynthesis after exhaustive exercise when carbohydrate is coingested with caffeine*". Journal of Applied Physiology 105 (1): 7-13.
41. Wener W. K. Hoeger, Sharon A. Hoeger (2010). "Principles and Labs for Fitness and Wellness": 102
42. Schmidt, Wilfred Daniel (1992). The effects of aerobic and anaerobic exercise on resting metabolic rate, thermic effect of a meal, and excess postexercise oxygen consumption. Ph.D. dissertation, Purdue University, United States -- Indiana. Retrieved March 30, 2011, from Dissertations & Theses: Full Text.(Publication No. AAT 9301378).
43. Barnes, J. (May 2005) "*If a person's lung size cannot increase, how does exercise serve to improve lung function?*" Scientific American.
44. Bassett, D.R., Jr., & Howley, E.T. 2000. Limiting factors for maximum oxygen uptake and determinants of endurance performance. *Medicine & Science in Sports & Exercise*, 32 (1), 70-84.
45. American College of Sports Medicine. "Resource Manual For Guidelines For Testing And Prescription" Second Edition (1993): 79
46. Energetics in marathon running. *Medicine and Science in Sports*. 1969 1(2):81-86
47. Romijn, J., EF Coyle, LS Sidossis, A. Gastaldelli, JF Horowitz, E. Endert, and RR. Wolfe (1993). "*Regulation of endogenous fat and carbohydrate metabolism in relation to exercise intensity and duration.*" Am. J. Physiol. 265(28): E380-391

48. Baker, A. & Hopkins, W.G. (1998). "*Altitude training for sea-level competition*". Sport Science Training & Technology. Internet Society for Sport Science
49. Rupert, J. L.; P. W. Hochanchka (2001). "*Genetic approaches to understanding human adaptation to altitude in the Andes*". *Journal of Experimental Biology* 204 (Pt. 18): 3151–60
50. Burke E. (1996) "High Tech Cycling-The Science of Riding Faster" Second Edition: 197
51. Flaharty KK, Caro J, Erslev A, Whalen JJ, Morris EM, Bjornsson TD, Vlasses PH. "*Pharmacokinetics and erythropoietic response to human recombinant erythropoietin in healthy men.*" *Clin Pharmacol Ther.* 1990 May;47(5):557–564
52. A.J. Ward-Smith, "*Air resistance and its influence on the biomechanics and energetics of sprinting at sea level and at altitude*", *Journal of Biomechanics*, Volume 17, Issue 5, (1984): 339-347
53. Stray-Gundersen, J; Chapman RF, Levine BD (2001). "*Living high- training low" altitude training improves sea level performance in male and female elite runners*". *Journal of Applied Physiology* 91 (3): 1113–1120.
54. T W Chick, D M Stark and G H Murata: "*Hyperoxic training increases work capacity after maximal training at moderate altitude*". *CHEST* December (1993) vol. 104 no. 6 1759-1762
55. <http://www.stevhoggbikefitting.com/blog/2011/05/seat-set-back-for-road-bikes/>
56. Hall, Susan J. (1999) "*Basic Biomechanics*". Boston: McGraw-Hill Companies, Inc: 405
57. Gonzalez H, Hull ML. "*Multivariable optimization of cycling biomechanics*". *Journal of Biomechanics* 1989; Vol. 22 (11-12), 1151-61.
58. <http://www.sportsinjuryclinic.net/sport-injuries/knee-pain/q-angle>
59. <http://www.wheelessonline.com/ortho/9738>
60. Vachet, T. (2010) "*Pelvic torsion or pelvic imbalance with a functional leg length discrepancy: a sports performance prospective.*" *Alan Aragon's Research Review*. P. 1–10.
61. <http://speedplay.com/index.cfm?fuseaction=roadcompare.compareroad>
62. Garside I.; Doran D. "*Effects of bicycle frame ergonomics on triathlon 10-km running performance*". *Journal of Sports Sciences*. Volume 18, Number 10, 1 October 2000 , pp. 825-833(9)

63. Mark D. Ricard, Patrick Hills-Meyer , Michael G. Miller, Timothy J. Michael. "*THE EFFECTS OF BICYCLE FRAME GEOMETRY ON MUSCLE ACTIVATION AND POWER DURING A WINGATE ANAEROBIC TEST*": Journal of Sports Science and Medicine (2006) 5, 25-32
64. <http://www.sciencelearn.org.nz/Science-Stories/Cycling-Aerodynamics/Pedal-power>
65. Burke E. (1996) "High Tech Cycling-The Science of Riding Faster" Second Edition: 103-107.
66. http://www.slowtwitch.com/Tech/Armstrong_on_his_Tri_Bike_2568.html
67. Garbalosa, J.C., McClure, M.H., Catlin, P.A., Wooden, M. (1994). "*The frontal plane relationship of the forefoot to the rearfoot in an asymptomatic population*" Journal of Orthopedic and Sports Physical Therapy: 20. 200-206
68. Cheung, Roy, and Gabriel Ng. "*Influence of Different Footwear on Force of Landing During Running.*" Physical Therapy 88.5 (2008): 620-628.
69. McDougall, C. (2009) "*Born to Run*". Vintage Books.
70. Bruce, R.A. (1972) Multi-stage treadmill test of maximal and sub maximal exercise. *Exercise Testing and Training of apparently Health Individuals: A handbook for physicians*
71. Sjodin, B., Jacobs, I., and Karlsson, J. (1981). "*Onset of blood lactate accumulation and marathon running performance*". Int. J. Sports Med. 2: 23-26
72. James C. McGehee¹, Charles J. Tanner, and Joseph A. Houmard, "*A Comparison of Methods for Estimating the Lactate Threshold*", Journal of Strength Conditioning Research, (2005) Aug;19(3): 553-8
73. Jones, Andrew M.; Jonathan H. Doust (1995). "*Lack of reliability in Conconi's heart rate deflection point*". International Journal of Sports Medicine **16**(8): 541–544.
74. Bourgois, Jan; Coorevits, Pascal; Danneels, Lieven; Witvouw, Erik; Cambier, Dirk; Vrijens, Jacques (2004). "*Validity of the heart rate deflection point as a predictor of lactate threshold concepts during cycling*". Journal of Strength & Conditioning Research 18 (3):498–503.
75. Dehart, M. M. "*Relationship between the Talk Test and ventilatory threshold*". Adult Fitness/Cardiac Rehabilitation, December 1999, 42pp.
76. Billat VL, Sirvent P, Py G, Koralsztejn JP, Mercier J. "*The Concept of Maximal Lactate Steady State. A Bridge between biochemistry, physiology and sports science*". Med Sci Sports Exerc 2003; 33 (6): 407-426

77. Allen H, Coggan A. *"Training and Racing with a Power Meter"*. Velo Press: First Edition (2006). ISBN-10: 1-931382-79-4. 42-47
78. Allen H, Coggan A. (2006). *"Training and Racing with a Power Meter"*. Velo Press: First Edition (2006). ISBN-10: 1-931382-79-4. 50-52.
79. Borg, G. (1970). *"Perceived exertion as an indicator of somatic stress"*. *Scandinavian journal of rehabilitation medicine* **2** (2): 92–98.
80. Clark M, Lucett S. (2011) *"NASM Essentials of Corrective Exercise Training"*: 108-114
81. Kisner C, Colby LA (1996) *"Therapeutic Exercise: Foundations and Techniques"*: Third Edition: 277.
- 82: Palmer ML, Blakely RL (1986) *"Documentation of medial rotation accompanying shoulder flexion: A Case Report"* *Phys Ther* 66:55
83. Clark M, Lucett S. (2011) *"NASM Essentials of Corrective Exercise Training"*: 163
84. Siri WE (1961). *"Body composition from fluid spaces and density: Analysis of methods"*. In Brozek J, Henzchel A. *Techniques for Measuring Body Composition*. Washington: National Academy of Sciences. 224–244.
85. Jackson, A. S., & Pollock, M. L. (1978). *Generalized equations for predicting body density of men*. *British Journal of Nutrition*, 40, 497-504
86. Jackson, A. S., Pollock, M. L., & Ward, A. (1980). *Generalized equations for predicting body density of women*. *Medicine and Science in Sports and Exercise*, 12, 175-182.
87. O'Brien C, Young AJ, Sawka MN. (2002) *"Bioelectrical Impedance to Estimate Changes in Hydration Status"*. *Int J. Sports Med*. 23: 361-366.
88. Michigan State University (2007, March 5) *"BMI Not Accurate Indicator Of Body Fat, New Research Suggests"*. *Science Daily*.
89. Juhn M, D.O., *"Patellofemoral Pain Syndrome: A Review and Guidelines for Treatment"*. University of Washington School of Medicine, Seattle, Washington. *Am Fam Physician*. 1999 Nov 1;60(7):2012-2018
90. Armstrong, LE (1998). Heat acclimatization. In: *Encyclopedia of Sports Medicine and Science*, T.D. Fahey (Editor). Internet Society for Sport Science: <http://sportssci.org> 10 March 1998.
91. http://www.ironkids.com/About_IronKids.htm. Retrieved May 16, 2012
92. Boss, G,; Seegmiller J.E. (1981) *"Age-Related Physiological Changes and Their Clinical Significance"*. *West J Med*. December 135(6): 434-440

93. <http://athlinks.com/time.aspx?ecid=182499>. Retrieved May 16, 2012
94. Bompa, T.;(1999) "*Periodization Training for Sports*". Human Kinetics.
95. Matveyev, L.P. "*Modern procedures for the construction of Macrocycles*". Mod. Athlete Coach. 30:32–34. 1992.
96. Selye, H. (1951) "*The General-Adaptation-Syndrome*". Annual Review of Medicine. Vol. 2: 327-342
97. Holloszy, J. "*Biochemical adaptations in muscle. Journal of Biological Chemistry*" 242: 2278-2282, 167
98. Russ, M (2005). "*Aerobic Base Training-Going Slower to Get Faster*". Trifuel.com. Retrieved May 16, 2012.
99. James C. McGehee¹, Charles J. Tanner, and Joseph A. Houmard, "*A Comparison of Methods for Estimating the Lactate Threshold*", Journal of Strength Conditioning Research, (2005) Aug;19(3): 553-8
100. Mujika I, Padilla S, Pyne D, Busso T. "*Physiological changes associated with the pre-event taper in athletes*". Sports Med. 2004;34(13):891-927.
- 101: <http://www.markallenonline.com/maoArticles.aspx?AID=6>. Retrieved May 13, 2012
- 102: Heiden T, Burnett A. (2003) "*Sports Biomechanics-The effect of cycling on muscle activation in the running leg of an Olympic distance triathlon*". Vol 2, Issue 1.
103. HAUSSWIRTH, C., J-M. VALLIER, D. LEHENAFF, J. BRISSWALTER, D. SMITH, G. MILLET, and P. DREANO. "*Effect of two drafting modalities in cycling on running performance*" Med. Sci. Sports Exerc., Vol. 33, No. 3, 2001, pp. 485– 492.s
104. António José Silva, Abel Rouboa, António Moreira, Victor Machado Reis, Francisco Alves, João Paulo Vilas-Boas, Daniel Almeida Marinho. "*Analysis of drafting effects in swimming using computational fluid dynamics*". Journal of Sports Science and Medicine:2008: 7, 60-66.
105. <http://www.usatriathlon.org/about-multisport/rulebook.aspx>. Retrieved May 13, 2012.
106. Shono N, Urata H, Saltin B, Mizuno M, Harada T, Shindo M, Tanaka H (2002). "*Effects of Low Intensity Aerobic Training on Skeletal Muscle Capillary and Blood Lipoprotein Profiles*". Journal of Atherosclerosis and Thrombosis. Vol. 9, No. 1.
107. PERSINGER, R., C. FOSTER, M. GIBSON, D. C. W. FATER, and J. P. PORCARI. "*Consistency of the Talk Test for Exercise Prescription*". Med. Sci. Sports Exercise., Vol. 36, No. 9, pp. 1632–1636, 2004.

108. Brooks, G.A.; Fahey, T.D. & White, T.P. (1996). "Exercise Physiology: Human Bioenergetics and Its Applications". Mayfield Publishing Co.
109. Kraemer W.J., Gordon SE, Fleck SJ. Et al. "*Endogenous anabolic hormonal and growth factor responses to heavy resistance exercise in males and females*". Int J Sports Med 1991; 12:228-35
110. Thomas D. "*Plyometrics-More than a stretch reflex*". National Strength and Conditioning Association Journal: Oct 1988, Vol. 10, Issue 5: 49-51
111. Alp kaya, U., and D. Koceja. "*The effects of acute static stretching on reaction time and force*." J Sports Med Phys Fitness. 47:147 – 150, 2007.
112. Bradley, P.S., P.D. Olsen, and M.D. Portas. "*The effect of static, ballistic, and proprioceptive neuromuscular facilitation stretching on vertical jump performance*." J Strength Cond Res. 21:223 – 226, 2007.
113. DeLorme TL, Watkins AL. "*Techniques of progressive resistance exercise*". Arch Phys Med.1948 ;**29**:263–273.
114. Voss, DE., Ionta, MK., & Myers, BJ. (1985). "*Proprioceptive neuromuscular facilitation: Patterns and techniques*" (3rd ed.). Lippincott Williams & Wilkins.
115. DiGiovanna, Eileen; Stanley Schiowitz, Dennis J. Dowling (2005) [1991]. "*Myofascial (Soft Tissue) Techniques-An Osteopathic Approach to Diagnosis and Treatment*" (Third ed.). Philadelphia, PA: Lippincott Williams & Wilkins: 80–82.
116. Roth, M., Decety, J., Raybaudi, M., Massarelli, R., Delon-Martin, C., Segebarth, C., Decors, M., & Jeannerod, M. (1996). "*Possible involvement of primary motor cortex in mentally simulated movement: A functional magnetic resonance imaging study*." NeuroReport, 7, 1280-1284.
117. <http://www.bikeradar.com/gear/article/bicycle-tires-puncturing-the-myths-29245/>
Retrieved May 16, 2010
118. Saladin, K. "*Anatomy and Physiology-Unity of Form an Function*". Second Edition. 2001: 442-443.
119. http://my.clevelandclinic.org/disorders/herniated_disc/hic_herniated_disc.aspx
Retrieved May 18, 2012.
120. McArdle W, Katch. F, Katch. V. "*Exercise Physiology*". Third Edition. (1991): 133-141.
121. DiStefano, L. (2009). "*Gluteal Muscle Activation During Common Therapeutic Exercises*". Journal of Orthopaedic and Sports Physical Therapy DOI: 10.2519/jospt.2009.279.

122. Reinold MM, Macrina LC, Wilk KE, Fleisig GS, Dun S, Barrentine SW, Ellerbusch MT, Andrews JR. *"Electromyographic analysis of the supraspinatus and deltoid muscles during 3 common rehabilitation exercises."* J. Athl Train. 2007 Oct-Dec; 42(4):464-9.
123. Loat CE, Rhodes FC. *"Relationship between the lactate and ventilatory thresholds during prolonged exercise"* Sports Med. 1993 Feb; 15(2): 104-15
124. McCauley GO1, McBride JM, Cormie P, Hudson MB, Nuzzo JL, Quindry JC, Travis Triplett N. *"Acute hormonal and neuromuscular responses to hypertrophy, strength and power type resistance exercise"* Eur J Appl Physiol. 2009 Mar;105(5):695-704. doi: 10.1007/s00421-008-0951-z. Epub 2008 Dec 9.
125. Sjodin B, Jacobs L. *"Onset of blood lactate accumulation and marathon running performance"*. Int J Sports Med. 1981. Feb;2(1) 23-6
126. Wasserman K. *"The anaerobic threshold: definition, physiological significance and identification"* Adv Cardiol 1986: 35: 1-23
127. Svedahl K, MacIntosh BR. *"Anaerobic threshold: The concept and methods of measurement"* 2003. Apr: 28(2): 299-323
128. Buist I, Bredeweg S, Van Mechelen W, Lemmink K, Pepping G, Diercks R. *"No effect of a graded training program on the number of running related injuries in novice runners"*. Am J Sports Med. Jan (2008) vol. 36. No. 1: 35-39
129. <http://www.sport-fitness-advisor.com/energysystems.html> Retrieved June 11, 2012.
130. <http://www.nytimes.com/2011/06/21/health/nutrition/21best.html>. Retrieved June 16, 2012.
131. Ohira Y, Tabata I. *"Muscle metabolism during exercise: anaerobic threshold does not exist"*. Ann Physiol Anthropol. 1992: May 11(30): 319-23.
132. Yanai T, Hay JG. *"Shoulder impingement in front-crawl swimming: II. Analysis of stroking technique"*. Med Sci Sports Exerc. 2000 Jan;32(1):30-40.
133. T.A. Trappe, J.D. Fluckey, F. White, C.P. Lambert, J.W. Evans, *"Skeletal Muscle PGF_{2α} and PGE₂ in Response to Eccentric Resistance Exercise: Influence of Ibuprofen and Acetaminophen"*. The Journal of Clinical Endocrinology and Metabolism. 2001 Oct: 86 (10): 5067.
134. U. R. Mikkelsen, H. Langberg, I. C. Helmark, D. Skovgaard, L. L. Andersen, M. Kjær, A. L. Mackey. *"Local NSAID infusion inhibits satellite cell proliferation in human skeletal muscle after eccentric exercise"* J Appl Physiol November 2009 107:1600-1611.

135. D. S. Patel, B.A. Adrian. "Do NSAIDs Impair Healing of Musculoskeletal Injuries?". J Musculoskel Med. 2011;28:207-212)
136. Wasserman K, M.B. McIlroy (1964). "Detecting the Threshold of Anaerobic Metabolism in Cardiac Patients During Exercise". Am. J Cardiol. 14: 844-852
137. D.L Costill, H. Thomason, E. Roberts (1973) "Fractional utilization of the aerobic capacity during distance running." Med. Sci. Sports Exerc. 5: 248-252
138. D.R. Bassett, Jr., E.T. Howley (2000). "Limiting factors for maximum oxygen uptake and determinants of endurance performance." Med. Sci Sports Exerc. 32: 70-84.
139. L.B. Gladden (1996). *Lactate transport and exchange during exercise*. Section 12. Exercise: Regulation and Integration of Multiple Systems. In L.B. Rowell and JT Sheperd (Eds.) Handbook of Physiology, pp. 614-648. Bethesda, MD: Oxford University Press.
140. C. Lajoie, L Laurencelle, F. Trudeau (2000). "Physiological responses to cycling for 60 minutes at maximal lactate steady state." Can. J. Appl. Physiol. 25: 250-261.
141. Hagberg JM, Coyle EF, Carroll JE, Miller JM, Martin WH, Brooke MH. "Exercise hyperventilation in patients with McArdle's disease". J Appl Physiol. 52(4):991-4, 1982.
142. http://cyclingnz.com/cnz5_science.php?a=74. Retrieved July 3, 2012
143. PW Hodges, CA Richardson. "Inefficient muscular stabilization of the lumbar spine associated with low back pain. A motor control evaluation of transversus abdominis". Spine. 1996 Nov 15;21(22):2640-50.
144. R.A. Schmidt, C.N. Wrisberg. (2004) "Motor Learning and Performance". Human Kinetics. 4th Edition.
145. Danneels et. al. "Differences in electromyographic activity in the multifidus muscle and iliocostalis lumborum between healthy subjects and patients with sub-acute and chronic low back pain". European Spine Journal. 2002; 11:13-19
146. Akuthota, V. Moore, F & Fredericson, M.(2008). "Core Stability Exercise Principles." ACSM. 39-44
147. Akuthota, M & Nadler, S.(2004). "Core strengthening". Archives of Physical Medicine and Rehabilitation. 85, 86-92
148. http://www.biology-online.org/dictionary/Neuronal_plasticity
149. A.R. Issac (1992). "Mental Practice – Does it work in the field?" The Sports Psychologist. 6, 192-198

150. R. Roure., et al. (1998). "*Autonomic nervous system responses correlate with mental rehearsal in volleyball training.*" *Journal of Applied Physiology*. 78(2): 99-108.
151. J. Decety (1996). "*Do imagined and executed actions share the same neural substrate?*" *Cognitive Brain Research*. 3: 87-93
152. G. Currie, I. Ravenscroft. (1997) "*Mental simulation and motor imagery*" *Philosophy of Science*". 64: 161-180
153. D.T. Harryman, J.A. Sidles, J.M. Clark. (1990) "*Translation of the humeral head on the glenoid with passive glenohumeral motion.*" *J Bone Joint Surg*. 72A(9): 1334-1343.
154. R.J. Hawkins, N.G.H. Mohtadi. (1992) "*Controversy in anterior shoulder instability*". *Clin Orthop* 272: 152-162.
155. Iose FW, Kvitne RS: "*Shoulder pain in the overhand or throwing athlete: The relationship of anterior instability and rotator cuff impingement.*" *Orthop Rev*. 18(9):963-975, 1989.
156. Cain PR, Mutschler TA, Fu FH, Lee SK: "*Anterior stability of the glenohumeral joint: A dynamic model.*" *Am J Sports Med* 15(2):144-147, 1987
157. Pappas AM, Zawacki RM, McCarthy C: "*Rehabilitation of the pitching shoulder.*" *Am J Sports Med* 13(4):223-235, 1985.
158. Beach ML, Whitney SL, Dickoff-Hoffman SA: "*The correlation between shoulder flexibility, external/internal rotation, abduction/adduction strength and endurance ratios to shoulder pain in competitive swimmers.*" *J Orthop Sports Phys Ther* 16(6):262-268, 1992
159. Clark I, Sidles A, Matsen FA: "*The relationship of the glenohumeral joint capsule to the rotator cuff.*" *Clin Orthop* 254:29-34, 1990
160. Warren RF: "*Subluxation of the shoulder in athletes.*" *Clin Sports Med* 2(2):339-354, 1983
161. M. Allegrucci, S. Whitney, J. Irrgang. (1994). "*Clinical Implications of Secondary Impingement of the Shoulder in Freestyle Swimmers.*" *Journal of Orthopaedic and Sports Physical Therapy*. Vol. 20:(20) 307-318.
162. Ciullo JV, Stevens CC: "*The prevention and treatment of injuries to the shoulder in swimming.*" *Sports Med* 7: 182-204, 1989
163. Richardson AR: "*The biomechanics of swimming: The shoulder and knee.*" *Clin Sports Med* 5(1): 103- 113, 1986
164. <http://www.nismat.org/traintip/swimmershld/>

165. S. Riewald: "*Biomechanical forces in swimmers.*" Presented at USA Sports Medicine Society. April 15, 2002. Colorado Springs.
166. J. Johnson, J. Gauvin, M. Fredericson. "*Swimming Biomechanics and Injury Prevention: New Stroke Techniques and Medical Considerations*". The Physician and Sports Medicine. Vol 31: 1 Jan 2003.
167. BS Rushall, EJ Sprigings, LE Holt, et al. "*A reevaluation of forces in swimming*". J Swimming Research. (1994). 10(fall): 6-30
168. A. Cole, J.N. Johnson, M. Fredericson. "*Injury incidence in competitive swimmers.*" Presented at USA Sports Medicine Society and American Swim Coaches Association meeting; September 7. 2002. Las Vegas
169. W.B. Kibler. "*The role of the scapula in athletic shoulder function*" Am J Sports Med. 1998; 26(2): 325-337.
170. Tabata I, Nishimura K, Kouzaki M, et al. (1996). "*Effects of moderate-intensity endurance and high-intensity intermittent training on anaerobic capacity and VO₂max*". Med Sci Sports Exerc 28 (10): 1327-30.
171. Laursen P.B.; Jenkins D.G. "*The Scientific Basis for High-Intensity Interval Training: Optimising Training Programmes and Maximising Performance in Highly Trained Endurance Athletes*". Sports Medicine, Volume 32, Number 1, 2002 , pp. 53-73(21)
172. Talanian, Jason L.; Stuart D. R. Galloway, George J. F. Heigenhauser, Arend Bonen, Lawrence L. Spriet (2007). "*Two weeks of high-intensity aerobic interval training increases the capacity for fat oxidation during exercise in women*". Journal of Applied Physiology 102 (4): 1439-1447
173. Perry, Christopher G.R.; Heigenhauser, George J.F.; Bonen, Arend; Spriet, Lawrence L. (December 2008). "*High-intensity aerobic interval training increases fat and carbohydrate metabolic capacities in human skeletal muscle*". Applied Physiology, Nutrition, and Metabolism 33 (6): 1112-1123
174. Gibala, Martin J; Jonathan P. Little, Martin van Essen, Geoffrey P. Wilkin, Kirsten A. Burgomaster, Adeel Safdar, Sandeep Raha and Mark A. Tarnopolsky (2006). "*Short-term sprint interval versus traditional endurance training: similar initial adaptations in human skeletal muscle and exercise performance*". Journal of Physiology 575 (3): 901-911
175. 80. Clark M, Lucett S. (2011) "NASM Essentials of Corrective Exercise Training": 116-117.
176. <http://www.medicalnewstoday.com/articles/180858.php> Retrieved September 15, 2012
177. Crossley KM, Zhang WJ, Schache AG, Bryant A, Cowan SM. "*Performance on the single-leg squat task indicates hip abductor muscle function.*" Am J Sports Med. 2011

Apr;39(4):866-73. Epub 2011 Feb 18.

178. Ebben WP, Kindler AG, Chirdon KA, Jenkins NC, Polichnowski AJ, Ng AV. "*The effect of high-load vs. high-repetition training on endurance performance.*" J Strength Cond Res. 2004 Aug;18(3):513-7.

179. Nader, G.A. "*Concurrent Strength and Endurance Training: From Molecules to Man.*" Med. Sci. Sports Exerc., Vol.38, No.11. pp.965-1970, 2006

180. Campos GE, Luecke TJ, Wendeln HK, Toma K, Hagerman FC, Murray TF, Ragg KE, Ratamess NA, Kraemer WJ, Staron RS. "*Muscular adaptations in response to three different resistance-training regimens: specificity of repetition maximum training zones.*" Eur J Appl Physiol. 2002 Nov;88(1-2):50-60. Epub 2002 Aug 15.

181. Hickson, R.C. "*Interference of strength development by simultaneously training for strength and endurance.*" Eur. J. Appl. Physiol. Occup. Physiol. 45:255-263, 1980.

182. Dudley, G.A., and R. Djamil. "*Incompatibility of endurance and strength-training modes of exercise.*" J. Appl. Physiol. 59:1446-1451, 1985.

183. Hortobagyi T, Katch FI, Lachance PF. "*Effects of simultaneous training for strength and endurance on upper and lower body strength and running performance.*" J Sports Med Phys Fitness. 1991 Mar;31(1):20-30

184. Sale DG, MacDougall JD, Jacobs I, Garner S. "*Interaction between concurrent strength and endurance training.*" J Appl Physiol. 1990 Jan;68(1):260-70

185. Sporer, B.C., & Wenger, H.A. 2003. "*Effects of aerobic exercise on strength performance following various periods of recovery.*" Journal of Strength and Conditioning Research, 17 (4): 638-44.

186. <http://www.todddurkin.com/resources/educational-articles/fascia-flexibility-and-performance/>

187. <http://fasciacongress.org/about.htm>

188. Willard FH, Vleeming A, Schuenke MD, Danneels L, Schleip R. "*The thoracolumbar fascia: anatomy, function and clinical considerations.*" J Anat. 2012 May 27. doi: 10.1111/j.1469-7580.2012.01511.x. [Epub ahead of print]

189. Hakkinen K, Pakarinen A. "*Acute hormonal responses to two different fatiguing heavy-resistance protocols in male athletes.*" J Appl Physiol 1993;74:882-7

190. <http://runnersconnect.net/running-injury-prevention/why-runners-get-hurt/> Retrieved August 5, 2012.

191. Van Gent, R.N., Siem D, van Middelkoop, M, et al. "*Incidence and determinants of lower extremity running injuries in long distance runners: a systematic review*" Br J

Sports Med (2007); 41(8): 469-480.

192. Van Mechelen W. "*Running Injuries: A review of the epidemiological literature*". Sports Med 1992; 14(5): 320-325

193. Subotnick S.I. "*The biomechanics of running: Implications for the prevention of foot injuries.*" Sports Med 1985; 2(2): 144-153.

194. Williams D.S. 3rd, McClay I.S, Hamil J. "*Arch structure and injury patterns in runners*" Clin Biomech 2001; 16(4): 341-347.

195. Knapik J.J, Feltwell D, Canham-Chervak M. "*Evaluation of injury rates during implementation of the Fort Drum Running Shoe Injury Prevention Program*" U.S. Army Center for Health Promotion and Preventive Medicine Report. 12-MA-6558-01, Aberdeen Proving Grounds, MD; 2001

196. Wen D.Y., Puffer T.C., Schmalzried T.P. "*Injuries in runners: A prospective study of alignment*". Clin J Sports Med 1998; 8(3): 187-194

197. B.M. Nigg. "*The role of impact forces and foot pronation: A new paradigm*". Clin J Sport Med. 2001; 11(1): 2-9

198. Stacoff A, Reinschmidt C, Nigg B.M. et al. "*Effects of shoe sole construction on skeletal motion during running.*" Med Sci Sports Exerc 2001; 33(2): 311-319.

199. Butler R.S., Davis I.S., Hamill J. "*Interaction of arch type and footwear on running mechanics.*" Am J Sports Med. 2006; 34(12): 1998-2005

200. Kong P.W., Candelaria N.G., Smith D.R., "*Running in new and worn shoes: A comparison of three types of cushioning footwear*". Br J Sports Med 2009; 43(10): 745-749.

201. Richards C.E., Magin P.J., Callister R. "*Is your prescription of distance running shoes evidence-based?*". Br J Sports Med. 2009; 43(3): 159-162. doi: 10.1136/bjsm.2008.046680. Epub 2008 Apr 18.

202. Molloy J.M. "*Multiple factors affect running shoe selection*" J Foot and Ankle Research. April 2010.

203. Asplund C.A., Brown D.L. "*The running shoe prescription: Fit for performance*". Phys Sports Med 2005; 33(1): 17-24

204. Cook SD, Kester MA, Brunet ME. "*Shock absorption characteristics of running shoes.*" Am J Sports Med. 1985 Jul-Aug;13(4):248-53.

205. Marti B., Vader J.P., Minder C.E., Abelin T., "On the epidemiology of running injuries: The 1984 Bern Grand Prix Study. The American Journal of Sports Medicine. 1988, 16(3): 285-294

206. Taunton J., Ryan M., Clement D., McKenzie D., Lloyd-Smith D., Zumbo B. "A retrospective case-control analysis of 2002 running injuries". British Journal of Sports Medicine. 2002. 36: 95-101.
207. Williams S, Whatman C, Hume PA, Sheerin K. "Kinesio taping in treatment and prevention of sports injuries: a meta-analysis of the evidence for its effectiveness." Sports Med. 2012 Feb 1;42(2):153-64.
208. Bici S, Karatas N, Baltaci G. "Effect of athletic taping and kinesiotaping® on measurements of functional performance in basketball players with chronic inversion ankle sprains." Int J Sports Phys Ther. 2012 Apr;7(2):154-66.
209. Fu TC, Wong AM, Pei YC, Wu KP, Chou SW, Lin YC (April 2008). "Effect of Kinesio taping on muscle strength in athletes-a pilot study". Journal of Science and Medicine in Sport / Sports Medicine Australia 11 (2): 198–201.
210. http://www.medicinenet.com/kinesio_tape/article.htm .Retrieved August 14, 2012.
211. Koopman, William, et al., eds. *Clinical Primer of Rheumatology*. Philadelphia: Lippincott Williams & Wilkins, 2003
212. <http://www.medicalgeek.com/anatomy/21978-how-many-bones-human-body.html> Retrieved August 15, 2012
213. http://www.nasm.org/1/HFPN/Articles/Sports_Medicine/Corrective_Exercise_for_Back_Pain/ Retrieved August 15, 2012.
214. Blackwood CB, Yuen TJ, Sangeorzan BJ, Ledoux WR "The midtarsal joint locking mechanism." Foot Ankle Int. 2005 Dec;26(12):1074-80.
215. http://www.hydra-gym.com/research/RSH_Biomechanics_of_running.pdf Retrieved August 16, 2012
216. Steven Levitt and Stephen J. Dubner (2005). "Freakonomics: A Rogue Economist Explores the Hidden Side of Everything". William Morrow/HarperCollins. ISBN 0-06-073132-X.
217. http://www.slowtwitch.com/News/Death_Strikes_During_Ironman_NYC_Swim__2985.html. Retrieved August 18, 2012
218. http://www.slowtwitch.com/News/Swim_Death_USAT_Nationals_2998.html Retrieved August 18, 2012
219. http://www.slowtwitch.com/News/Swim_Death_USAT_Nationals_2998.html Retrieved August 18, 2012

220. S. Kautz, M. Feltner, E. Coyle, A.M. Baylor. *"The Pedaling Technique of Elite Endurance Cyclists: Changes with Increasing Workload at Constant Cadence."* International Journal of Sports Biomechanics. (1991)7: 29-53
221. J Broker. First Annual SICI Cycling Science Symposium and Expo, January 21 - 24, 2007. Boulder, Colorado
222. Korff et al (2007) *"Effect of pedalling technique on mechanical effectiveness and efficiency in cyclists."* Med Sci Sports Exerc. 39(6) 991-995.
223. Martin JC, Spirduso WW. *"Determinants of maximal cycling power: crank length, pedaling rate and pedal speed"* Eur J Appl Physiol. 2001 May;84(5):413-8.
224. Saunders SW, Schache A, Rath D, Hodges PW. *"Changes in three dimensional lumbo-pelvic kinematics and trunk muscle activity with speed and mode of locomotion."* Clin Biomech (Bristol, Avon). 2005 Oct;20(8):784-93.
225. Lindsay FH, Hawley JA, Myburgh KH, et al. *"Improved athletic performance in highly trained cyclists after interval training."* Med Sci Sports Exerc. 1996;28:1427–1434
226. Stepto NK, Hawley JA, Dennis SC, et al. *"Effects of different interval-training programs on cycling time-trial performance."* Med Sci Sports Exerc. 1999;31:736–741.
227. Weston AR, Myburgh KH, Lindsay FH, et al. *"Skeletal muscle buffering capacity and endurance performance after high-intensity interval training by well-trained cyclists."* Eur J Appl Physiol Occup Physiol. 1997;75:7–13.
228. Zapico AG, Calderon FJ, Benito PJ, et al. *"Evolution of physiological and haematological parameters with training load in elite male road cyclists: a longitudinal study."* J Sports Med Phys Fitness. 2007;47:191–196.
229. Billat VL, Flechet B, Petit B, et al. *"Interval training at VO₂max: Effects on aerobic performance and overtraining markers."* Med Sci Sports Exerc. 1999;31:156–163.
230. Plisk. S., Stone. M. (2003) *"Periodization Strategies"* National Strength and Conditioning Association. Vol. 25: (6)19-37
231. Issurin V. *"Block periodization versus traditional training theory: A review."* J Sports Med Phys Fitness. 2008 Mar;48(1):65-75.
232. Issurin VB. *"New horizons for the methodology and physiology of training periodization."* Sports Med. 2010 Mar 1;40(3):189-206.
233. http://www.teamunify.com/cseksc/___doc___/PPGC_Verkhoshansky_Organization_of_the_Training_Process%5B1%5D%5B1%5D.pdf Retrieved August 22, 2012
234. <http://www.yourhpservices.com/blog/2012/06/classic-article-the-end-of-periodization/> Retrieved August 22, 2012

235. Fry, R.W., A.R. Morton, and D. Keast. "Periodisation of training stress: A review." *Can. J. Sports Sci.* 17:234–240. 1992.
236. Fry, R.W., A.R. Morton, and D. Keast. "Periodisation and the prevention of overtraining." *Can. J. Sports Sci.* 17:241–248.1992.
237. Rowbottom, D. "Periodization of training. In: *Exercise and Sport Science.*" W.E. Garrett and D.T Kirkendall, eds. Philadelphia PA: Lippincott Williams & Wilkins, 2000. pp. 499–512.
238. Seiler. S. "What is the best practice for training intensity and duration distribution in endurance athletes?" *International Journal of Sports Physiology and Performance.* 2010 (5): 276-291.
239. Billat VL, Flechet B, Petit B, et al. "Interval training at VO₂max: effects on aerobic performance and overtraining markers". *Med Sci Sports Exerc.* 1999;31:156–163.
240. Halson SL, Jeukendrup AE. "Does overtraining exist? An analysis of overreaching and overtraining research." *Sports Med.* 2004;34:967–981.
241. Wilson, Jacob M et al. "Effects of Static Stretching on Energy Cost and Running Endurance Performance". *J Strength Cond Res* 2010;24 (9): 2274-79.
242. Hansen AK, Fischer CP, Plomgaard P, et al. "Skeletal muscle adaptation: training twice every second day vs. training once daily." *J Appl Physiol.* 2005;98:93–99.
243. Yeo WK, Paton CD, Garnham AP, et al. "Skeletal muscle adaptation and performance responses to once a day versus twice every second day endurance training regimens." *J Appl Physiol.* 2008;105:1462–1470.
244. Cibulka MT, Delitto A & Erhard RE (1992). "Pain patterns in patients with and without sacroiliac joint dysfunction". In Vleeming A, Mooney V, Snijders CJ & Dorman T (Eds.). *Low Back Pain and it Relation to the Sacroiliac Joint.* CA, 363–370: San Diego.
245. Alderink GJ (1991). "The sacroiliac joint: review of anatomy, mechanics, and function". *J Orthop Sports Phys Ther* 13 (2): 71–84.
246. <http://health.howstuffworks.com/humanbody/systems/musculoskeletal/question437.htm>. Retrieved September 7, 2012
247. Foster C, Porcari JP, Anderson J, Paulson M, Smaczny D, Webber H, Doberstein ST, Udermann B. "The talk test as a marker of exercise training intensity." *J Cardiopulm Rehabil Prev.* 2008 Jan-Feb;28(1):24-30.
248. Jeanes EM, Foster C, Porcari JP, Gibson M, Doberstein S. "Translation of exercise testing to exercise prescription using the talk test." *J Strength Cond Res.* 2011 Mar;25(3):590-6.

249. Quinn TJ, Coons BA. "*The Talk Test and its relationship with the ventilatory and lactate thresholds.*" J Sports Sci. 2011 Aug;29(11):1175-82. Epub 2011 Jul 21.
250. <http://www.acefitness.org/certifiednewsarticle/888/> Retrieved September 7, 2012
251. Bentley DJ, McNaughton LR, Thompson D, Vleck VE, Batterham AM. "*Peak power output, the lactate threshold, and time trial performance in cyclists.*" Med Sci Sports Exerc. 2001 Dec;33(12):2077-81.
252. http://www.coachgordo.com/gtips/training_philosophy/training_for_im_swim.html Retrieved September 7, 2012
253. "*The Complete Book of Swimming*", by James E. Counsilman, Atheneum, 1977.
254. <http://www.exploratorium.edu/cycling/aerodynamics2.html> Retrieved September 22, 2012
255. <http://triathlons.thefuntimesguide.com/2009/04/speedsuits.php> Retrieved September 22, 2012
256. <http://www.usatriathlon.org/about-multisport/rulebook/2013-wetsuit-rule-faq.aspx> Retrieved September 22, 2012
257. <http://www.beginnertriathlete.com/cms/article-detail.asp?articleid=1952> Retrieved September 23, 2012
258. Bonen A, McDermott JC, Tan MH. "*Glycogenesis and glyconeogenesis in skeletal muscle: effects of pH and hormones.*" Am J Physiol. 1990 Apr;258(4 Pt 1):E693-700.
259. Conconi, Francesco, M. Ferrare et al. (1982). "*Determination of the anaerobic threshold by a non-invasive field test in runners.*" *Journal of Applied Physiology* **52** (4): 869–73.
260. Natale VM, Brenner IK, Moldoveanu AI, Vasiliou P, Shek P, Shephard RJ. "*Effects of three different types of exercise on blood leukocyte count during and following exercise.*" Sao Paulo Med J. 2003 Jan 2;121(1):9-14.
261. Burnley M, Doust JH, Jones AM. "*Effects of prior warm-up regime on severe-intensity cycling performance.*" Med Sci Sports Exerc. 2005 May;37(5):838-45.
262. Safran, M., et al. "*Warm-up and muscular injury prevention. An update.*" Sports Med. 8(4): 2239-249, 1989
263. Carpenter, W. B. (1894). "*Principles of mental physiology*". New York: Appleton.
264. http://www.vanderbilt.edu/AnS/psychology/health_psychology/mentalimagery.html Retrieved September 23, 2012

265. Kraemer, W.J., Bush, J.A., Wickham, R.B., Denegar, C.R., Gomez, A.L., Gotshalk, L.A., Duncan, N.D., Volek, J.S., Putukian, M. Sebastianelli, W.J. (2001a). *"Influence of compression therapy on symptoms following soft tissue injury from maximal eccentric exercise."* Journal of Orthopaedic and Sports Physical Therapy, 31(6): 282-290.
266. Doan, B.K., Kwon, Y.H., Newton, R.U, Shim, J., Popper, E.M., Rogers, R.A., BOLT, L.R, Robertson, M. Kraemer, W.J. (2003). *"Evaluation of a lower-body compression garment."* Journal of Sports Sciences, 21(8): 601-610.
267. Bringard, A., Denis, R., Belluye, N. Perrey, S. (2006a). *"Effects of compression tights on calf muscle oxygenation and venous pooling during quiet resting in supine and standing positions."* Journal of Sports Medicine & Physical Fitness, 46(4): 548-554.
268. Welman, K. (2011) *"The value of graduated compression socks as a postexercise recovery modality in long distance runners."* Dept of Sports Science, University of Stellenbosch.
269. <http://www.findtranquility.com/therapies/myofascial.php> Retrieved September 23, 2012
270. Schleip, R; Klingler, F; Horn, F (2005). *"Active fascial contractility: Fascia may be able to contract in a smooth muscle-like manner and thereby influence musculoskeletal dynamics"*. Medical Hypotheses 65 (2): 273–7
271. <http://www.ifafitness.com/stretch/stretch2.htm#SEC8> Retrieved September 23, 2012
272. J. White. *"The Under Explored Side of Aero"* Training Peaks Blog. Tuesday, September 25, 2012. Retrieved September 26, 2012
273. SimonMoyes.co.uk. *"What is Morton's Neuroma?"*. Retrieved September 27, 2012.
274. <http://www.leapaheadfitness.com/2012/09/what-the-heck-is-fascia-and-what-does-it-have-to-do-with-fitness/> Retrieved September 28, 2012
275. <http://altitudetraining.com/main/sports/products> Retrieved October 1, 2012
276. <http://www.powerbar.com/articles/224/carbohydrate-loading.aspx> Retrieved October 8, 2012.
277. <http://www.psychologytoday.com/blog/the-athletes-way/201110/no-1-reason-practice-makes-perfect> Retrieved October 8, 2012.
278. Tessutti V, Ribeiro AP, Trombini-Souza F, Sacco IC. *"Attenuation of foot pressure during running on four different surfaces: asphalt, concrete, rubber, and natural grass."* J Sports Sci. 2012 Aug 17. [Epub ahead of print]

279. Wang L, Hong Y, Li JX, Zhou JH. "Comparison of plantar loads during running on different overground surfaces.". Res Sports Med. 2012 Apr;20(2):75-85.
280. Tessutti V, Trombini-Souza F, Ribeiro AP, Nunes AL, Sacco Ide C. "In-shoe plantar pressure distribution during running on natural grass and asphalt in recreational runners." J Sci Med Sport. 2010 Jan;13(1):151-5. Epub 2008 Oct 31.
281. Hong Y, Wang L, Li JX, Zhou JH. "Comparison of plantar loads during treadmill and overground running." J Sci Med Sport. 2012 May 29. [Epub ahead of print]
282. Paavolainen L, Häkkinen K, Härmäläinen I, Nummela A, Rusko H. "Explosive-strength training improves 5-km running time by improving running economy and muscle power." J Appl Physiol. 1999 May;86(5):1527-33.
283. Mikkola J, Rusko H, Nummela A, Pollari T, Häkkinen K. "Concurrent endurance and explosive type strength training improves neuromuscular and anaerobic characteristics in young distance runners." Int J Sports Med. 2007 Jul;28(7):602-11. Epub 2007 Mar 20.
284. <http://www.triedge.net/training/item/94-understanding-lactate-threshold-by-coach-keena> Retrieved October 10, 2012
285. Conlee RK, Hammer RL, Winder WW, Bracken ML, Nelson AG, Barnett DW: "Glycogen repletion and exercise endurance in rats adapted to a high fat diet." Metabolism 1990, 39:289-94.
286. Chatham JC. "Lactate -- the forgotten fuel!" J Physiol. 2002 Jul 15;542(Pt 2):333.
287. Rønnestad, B., Hansen, E., and Raastad, T. (2010). "In-season strength maintenance training increases well-trained cyclists' performance." European Journal of Applied Physiology. 110(6): 1269-1282
288. Rutherford, A. "Introduction to "A Laboratory Study of Fear: The Case of Peter", Mary Cover Jones (1924).
289. Ricoy JR, Encinas AR, Cabello A, et al. "Histochemical study of the vastus lateralis muscle fibre types of athletes." J Physiol Biochem.1998 ;54:41-47
290. Widrick JJ, Trappe SW, Blaser CA, et al. "Isometric force and maximal shortening velocity of single muscle fibers from elite master runners." Am J Physiol.1996 ;271(2 pt 1):C666-C675
291. Larsson L, Li XP, Berg HE, Frontera WR. "Effects of removal of weight-bearing function on contractility and myosin isoform composition in single human skeletal muscle cells." Pflugers Arch.1996 ;432:320-328
292. <http://running.about.com/od/commonrunninginjuries/p/blisters.htm> Retrieved October 11, 2012

293. USA Triathlon and the Tribe Group (2009) "*The Mind of the Triathlete™*". The Tribe Group LLC.
294. Harvey. D. (1998) "*Assessment of the flexibility of elite athletes using the modified Thomas test.*" Br J Sports Med 1998;32:68-70 doi:10.1136/bjsm.32.1.68
295. Harrison, M. "*Are You Immune?*" Triathlete Magazine, Dec. 2001
296. http://www.active.com/triathlon/Articles/Scare_tactics_to_prevent_you_from_exercising_while_ill.htm Retrieved October 22, 2012
297. <http://www.ehs.okstate.edu/training/Heat.htm> Retrieved October 22, 2012
298. Dannen, Kent; Dannen, Donna (2002). Rocky Mountain National Park. Globe Pequot. pp. 9. ISBN 0-7627-2245-2. "*Visitors unaccustomed to high elevations may experience symptoms of Acute Mountain Sickness (AMS)[...s]uggestions for alleviating symptoms include drinking plenty of water[.]*"
299. Hanania, NA, Zimmerman, JL. "*Accidental hypothermia*" Critical Care Clinincs 1999; 15:235.
300. McCullough L, Arora S (December 2004). "*Diagnosis and treatment of hypothermia*". Am Fam Physician 70 (12): 2325–32.
301. Saladin, K. "*Anatomy and Physiology-Unity of Form an Function*". Second Edition. 2001: 763-764
302. Marieb, Elaine N. (2003). *Essentials of Human Anatomy & Physiology* (Seventh Edition ed.). San Francisco: Benjamin Cummings. ISBN 0-8053-5385-2.
303. <http://www.eln.slas.org/story/1/74-think-about-it-nobel-prize-winner-sir-harold-kroto-throws-down-the-gauntlet-> Retrieved December 11, 2012.
304. <http://www.theraceclub.net/aqua-notes/10-swimming-myths-debunked-myth-3/> Retrieved Dec 12, 2012.
305. <http://www.sportspti.com/research/articles/swimmers-and-shoulder-injuries.aspx> Retrieved December 16, 2012
306. <http://www.swimmingtechnology.com/index.php/faqs/> Retrieved December 16, 2012
307. <http://www.bicycling.com/bikes-gear/bikes-and-gear-features/revenge-nerds> Retrieved December 17, 2012
308. <http://juhaviren.blogspot.com/2010/06/swim-myths.html> Retrieved December 19, 2012

309. <http://www.activeanatomy.com/UserFiles/5797-Files/file//HIP%20KNEE%20ANKLE%20HANDOUT%20Sample.pdf> Retrieved December 28, 2012
310. Gehring D, Wissler S, Mornieux G, Gollhofer A. "How to sprain your ankle - a biomechanical case report of an inversion trauma" J Biomech. 2013 Jan 4;46(1):175-8. doi: 10.1016/j.jbiomech.2012.09.016. Epub 2012 Oct 15.
311. Bergeron MF, Bahr R, Bärtsch P, Bourdon L, Calbet JA, Carlsen KH, Castagna O, González-Alonso J, Lundby C, Maughan RJ, Millet G, Mountjoy M, Racinais S, Rasmussen P, Singh DG, Subudhi AW, Young AJ, Soligard T, Engebretsen L. "International Olympic Committee consensus statement on thermoregulatory and altitude challenges for high-level athletes." Br J Sports Med. 2012 Sep;46(11):770-9. doi: 10.1136/bjsports-2012-091296. Epub 2012 Jun 9.
312. Matveyev, L. "Fundamentals of Sports Training" Moscow: Fizkultura i Sport, 1977; Moscow: Progress, 1981 [translated by A.P. Zdornikh];
313. Huey, Raymond B.; Xavier Eguskitza (2 July 2001). "Limits to human performance: elevated risks on high mountains". J. Experimental Biology 204 (18): 3115–9.
314. Issurin, V. "Block Periodization: Breakthrough in Sport Training". Ultimate Athlete Concepts; 1ST edition (2008). ISBN-13: 978-0981718002
315. "Random House Webster's College Dictionary". Copyright 1992. Random House Inc. ISBN: 0-679-41420-7. p.1365.
316. Nielsen RO, Cederholm P, Buist I, Sørensen H, Lind M, Rasmussen S. "Can GPS be used to detect deleterious progression in training volume among runners?" J Strength Cond Res. 2012 Sep 17. [Epub ahead of print]
317. <http://www.runnersworld.com/running-tips/your-perfect-tempo?page=single> Retrieved January 3, 2013.
318. Friel, J. "The Triathletes Training Bible". Velo Press; Third Edition, New edition, 3rd ed. edition (January 1, 2009). ISBN-10: 1934030198
319. Brooks GA. "The lactate shuttle during exercise and recovery". Med Sci Sports Exerc. 1986 Jun;18(3):360-8
320. McMaster WC, Stoddard T, Duncan W. "Enhancement of blood lactate clearance following maximal swimming. Effect of velocity of recovery swimming." Am J Sports Med. 1989 Jul-Aug;17(4):472-7.
321. George Washington University (2013, January 9) "Variation found in foot strike patterns in predominantly barefoot runners." ScienceDaily. Retrieved January 10, 2013, from <http://www.sciencedaily.com/releases/2013/01/130109185856.htm>

322. Hasegawa H, Yamauchi T, Kraemer WJ. "Foot strike patterns of runners at the 15-km point during an elite-level half marathon." *J Strength Cond Res*. 2007 Aug;21(3):888-93.
323. Elsevier Health Sciences (2010, January 6). "Running shoes may cause damage to knees, hips and ankles, new study suggests". Science Daily. Retrieved January 10, 2013, from <http://www.sciencedaily.com-/releases/2010/01/100104122310.htm>
324. Larson P, Higgins E, Kaminski J, Decker T, Preble J, Lyons D, McIntyre K, Normile A. "Foot strike patterns of recreational and sub-elite runners in a long-distance road race." *J Sports Sci*. 2011 Dec;29(15):1665-73. doi: 10.1080/02640414.2011.610347. Epub 2011 Nov 18.
325. <http://well.blogs.nytimes.com/2012/10/15/myths-of-running-forefoot-barefoot-and-otherwise/> Retrieved January 8, 2013
326. Franz JR, Wierzbinski CM, Kram R. "Metabolic cost of running barefoot versus shod: is lighter better?" *Med Sci Sports Exerc*. 2012 Aug;44(8):1519-25. doi: 10.1249/MSS.0b013e3182514a88.
327. Kryztopher D. Tung, Jason R. Franz, Rodger Kram "A TEST OF THE METABOLIC COST OF CUSHIONING HYPOTHESIS IN BAREFOOT AND SHOD RUNNING". Mechanical Engineering Dept., Integrative Physiology Dept., Univ. of Colorado, Boulder, CO, USA
328. Jonathan P Little, Adeel S Safdar, Geoffrey P Wilkin, Mark a Tarnopolsky, and Martin J Gibala. "A practical model of low-volume high-intensity interval training induces mitochondrial biogenesis in human skeletal muscle: potential mechanisms." *The Journal of Physiology*, 2010; DOI: 10.1113/jphysiol.2009.181743
329. <http://www.outsideonline.com/fitness/running/The-Agony-and-the-Heresy.html?page=5> Retrieved January 16, 2013.
330. <http://www.runnersworld.com/injury-treatment/understanding-your-fascia?page=single> Retrieved January 8, 2013
331. <http://tensegrity.wikispaces.com/Anatomy+Trains>. Retrieved January 17, 2013
332. http://eugenemyofascialrelease.com/Myofascial_Release.html Retrieved January 17, 2013
333. <http://medical-dictionary.thefreedictionary.com/myo-> Retrieved January 17, 2013
334. <http://www.meltmethod.com/> Retrieved January 18, 2013.
335. Law RYW and Herbert RD (2007) "Warm-up reduces delayed-onset muscle soreness but cool-down does not: a randomised controlled trial." *The Australian Journal of Physiotherapy* 53: 91–95

336. <http://www.nytimes.com/2009/10/15/health/nutrition/15best.html>. Retrieved January 8, 2013
337. Lucci S, Cortes N, Van Lunen B, Ringleb S, Onate J. "*Knee and hip sagittal and transverse plane changes after two fatigue protocols.*" J Sci Med Sport. 2011 Sep;14(5):453-9. doi: 10.1016/j.jsams.2011.05.001. Epub 2011 Jun 1.
338. Coyle, E. F.; Martin, W. H.; Sinacore, D. R.; Joyner, M. J.; Hagberg, J. M.; Holloszy, J. O., "*Time course of loss of adaptations after stopping prolonged intense endurance training.*" Journal of Applied Physiology 1984, 57 (6), 1857-1864.
339. Ready, E. A.; Quinney, H. A., "*Alterations in anaerobic threshold as the result of endurance training and detraining.*" Medicine & Science in Sports & Exercise 1982, 14 (4), 292-296.
340. Madsen, K.; Pedersen, P. K.; Djurhuus, M. S.; Klitgaard, N. A., "*Effects of detraining on endurance capacity and metabolic changes during prolonged exhaustive exercise.*" Journal of Applied Physiology 1993, (75), 1444-1451.
341. <http://runnersconnect.net/running-training-articles/how-long-does-it-take-to-lose-your-running-fitness/> Retrieved January 21, 2013
342. <https://teamusa.org/~media/.../coaching/.../Coaching%20Para.pdf> Retrieved January 21, 2013
343. <http://www.aafp.org/afp/1999/1101/p2012.html> Retrieved January 21, 2013
344. 78. Allen H, Coggan A. (2006). "*Training and Racing with a Power Meter*". Velo Press: First Edition (2006). ISBN-10: 1-931382-79-4. 64.
345. Tesarz, J., Schuster, A.K., Hartmann, M., et al. "*Pain perception in athletes compared to normally active controls: a systematic review with meta-analysis.*" Department of General Internal Medicine and Psychosomatics, Medical Hospital, University of Heidelberg, Germany. Pain, 2012 Jun;153(6):1253-62 Tesarz, J., Schuster, A.K., Hartmann, M., et al.
346. Pen, L.J., Fisher, C.A. "*Athletes and pain tolerance.*" Faculty of Nursing and Health Sciences, Griffith University, Gold Coast University College, Southport, Queensland, Australia. Sports Medicine, 1994 Nov;18(5):319-29.
347. <http://greatist.com/fitness/athletes-pain-tolerance/#> Retrieved January 22, 2013
348. T.L. Brink (2008) Psychology: "*A Student Friendly Approach.*" "Unit 6: Learning." pp. 101
349. <http://www.thefactsaboutfitness.com/research/max.htm#.UQggjEo00nU> Retrieved January 29, 2013

350. S.M. Fox., W.L. Haskell. "*Detection of Coronary Heart Disease as a Challenge to the Work Physiologist*". Research Conference on Applied Work Physiology (New York: New York University Medical Center, 1970)
351. Tanaka, H., Monahan, K.D., & Seals, D.R. (2001). "*Age-predicted maximal heart rate revisited.*" *Journal of the American College of Cardiology*, 37, 153-156
352. Gellish, R.L., Goslin, B.R., Olson, R.E., McDonald, A., Russi, G.D., & Moudgil, V.K. (2007). "*Longitudinal modeling of the relationship between age and maximal heart rate.*" *Medicine and Science in Sports and Exercise*, 39, 822-829
353. <http://www.oregonpdf.org/print-script.cfm?path=../pdf%5C&src=PE%20761.pdf> Retrieved January 29, 2013.
354. <http://www.ncbi.nlm.nih.gov/pubmedhealth/PMH0001477/> Retrieved February 1, 2013
355. <http://www.ncbi.nlm.nih.gov/pubmedhealth/PMH0002240/> Retrieved February 1, 2013.
356. Henneman, E., Somjen, G. & Carpenter, D. O. (1965). : "*Functional significance of cell size in spinal motoneurons.*" *J. Neurophysiol.* 28, 560-580
357. <http://www.cts.usc.edu/zglossary-avnode.html>. Retrieved February 1, 2013.
358. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2743071/> Retrieved February 1, 2013.
359. McArdle W., Katch F., Katch V., "*Exercise physiology: energy, nutrition, and human performance*", Edition 6", Lippincott Williams & Wilkins, 2007
360. Hall S., "*Basic Biomechanics*", 2nd Edition. Mosby-Year Book (1995). 6-7
361. <http://hyperphysics.phy-astr.gsu.edu/hbase/frict.html> Retrieved February 2, 2013.
362. Roffey DM, Wai EK, Bishop P, Kwon BK, Dagenais S. "*Causal assessment of awkward occupational postures and low back pain: results of a systematic review.*" *Spine J.* 2010 Jan;10(1):89-99. doi: 10.1016/j.spinee.2009.09.003. Epub 2009 Nov 11.
363. Edmondston SJ, Chan HY, Ngai GC, Warren ML, Williams JM, Glennon S, Netto K. "*Postural neck pain: an investigation of habitual sitting posture, perception of 'good' posture and cervicothoracic kinaesthesia.*" *Ther.* 2007 Nov;12(4):363-71. Epub 2006 Sep 11.
364. http://running.competitor.com/2012/07/shoes-and-gear/staff-blog-whats-your-heel-toe-drop-sweet-spot_55444 Retrived January 22, 2011

365. Thomas C. Pritchard, Kevin D. Alloway. *"Medical Neuroscience"* Wiley-Blackwell; 1 edition (1999). 111-112
366. Bosquet L, Berryman N, Dupuy O, Mekary S, Arvisais D, Bherer L, Mujika I. *"Effect of training cessation on muscular performance: A meta-analysis."* Scand J Med Sci Sports. 2013 Jan 24. doi: 10.1111/sms.12047. [Epub ahead of print]
367. Hausswirth C, Le Meur Y, Bieuzen F, Brisswalter J, Bernard T. *"Pacing strategy during the initial phase of the run in triathlon: influence on overall performance."* Eur J Appl Physiol. 2010 Apr;108(6):1115-23. doi: 10.1007/s00421-009-1322-0. Epub 2009 Dec 19.
368. <http://www.usatriathlon.org/about-multisport/multisport-zone/multisport-lab/articles/proper-pacing-run-101111.aspx> Retrieved February 4, 2013
369. Peeling PD, Bishop DJ, Landers GJ. *"Effect of swimming intensity on subsequent cycling and overall triathlon performance"* Br J Sports Med. 2005 Dec;39(12):960-4; discussion 964.
370. <http://www.fitday.com/fitness-articles/fitness/weight-loss/how-to-calculate-calories-burned-while-sleeping.html> Retrieved February 25, 2013
371. http://www.trifind.com/a_1421/Race_Day_Nutrition.html Retrieved February 25, 2013
372. <http://www.powerbar.com/articles/224/carbohydrate-loading.aspx> Retrieved February 25, 2013
373. Ahlborg, B., Bergström, J., Ekelund, L.G., Hultman, E., & Maschio, G. (1967). *"Human muscle glycogen content and capacity for prolonged exercise after different diets"* Forvarsmedicin, 3, 85-99
374. <http://sciencebasedrunning.com/2011/06/carbo-loading-an-idea-whose-time-has-passed/> Retrieved February 25, 2013
375. <http://ironstruck.com/ironman-triathlon-diet-and-nutrition-tips> Retrieved February 25, 2013
376. http://www.active.com/nutrition/Articles/The_evolving_art_of_carbo-loading?page=2 Retrieved February 25, 2013
377. Sherman WM, Costill DL, Fink WJ, Miller JM. *"Effect of exercise-diet manipulation on muscle glycogen and its subsequent utilization during performance."* Int J Sports Med. 1981 May;2(2):114-118.
378. Fairchild TJ, Fletcher S, Steele P, Goodman C, Dawson B, Fournier PA. *"Rapid carbohydrate loading after a short bout of near maximal-intensity exercise."* Med Sci Sports Exerc. 2002 Jun;34(6):980-6.

379. Ivy, J. "REGULATION OF MUSCLE GLYCOGEN REPLETION, MUSCLE PROTEIN SYNTHESIS AND REPAIR FOLLOWING EXERCISE" *Journal of Sports Science and Medicine* (2004) 3, 131-138
380. Nick Hansen, Eric Hansen. "Workouts in a Binder for Swimmers, Triathletes, and Coaches". VeloPress, November 18, 2005. ISBN-13: 978-1931382748
381. Purves, William K.; David Sadava, Gordon H. Orians, H. Craig Heller (2004). *"Life: The Science of Biology"* (7th ed.). Sunderland, Mass: Sinauer Associates. pp. 954. ISBN 0-7167-9856-5.
382. <http://highperformancerowing.net/journal/tag/vo2-max> Retrieved March 13, 2013
383. Van Schuylenbergh R, Vanden Eynde B, Hespel P. "Effect of exercise-induced dehydration on lactate parameters during incremental exercise." *Int J Sports Med*. 2005 Dec;26(10):854-8.
384. <http://www.cyclingtips.com.au/2010/01/how-to-do-a-map-ramp-test/> Retrieved April 2, 2013
385. <http://orthopedics.about.com/od/overuseinjuries/a/compartment.htm> Retrieved June 4, 2013
386. Newman P, Adams R, Waddington G. "Two simple clinical tests for predicting onset of medial tibial stress syndrome: shin palpation test and shin oedema test." *Br J Sports Med*. 2012 Jun 9. [Epub ahead of print]
387. Smith DA, Perry PJ. "The efficacy of ergogenic agents in athletic competition. Part II: Other performance-enhancing agents." *Ann Pharmacother*. 1992; 26:653-659
388. <http://www.pponline.co.uk/encyc/tapering-your-training-is-a-key-factor-in-recovering-from-heavy-training-and-preparing-for-competition-503> Retrieved June 3, 2013
389. Houmard JA, Scott BK, Justice CL, Chenier TC. "The effects of taper on performance in distance runners." *Med Sci Sports Exerc*. 1994 May;26(5):624-31.
390. Gibala MJ, MacDougall JD, Sale DG. "The effects of tapering on strength performance in trained athletes." *Int J Sports Med*. 1994 Nov;15(8):492-7.
391. Banister EW, Carter JB, Zarkadas PC. "Training theory and taper: validation in triathlon athletes." *Eur J Appl Physiol Occup Physiol*. 1999 Jan;79(2):182-91.

392. Shepley B, MacDougall JD, Cipriano N, Sutton JR, Tarnopolsky MA, Coates G. "Physiological effects of tapering in highly trained athletes." *J Appl Physiol*. 1992 Feb;72(2):706-11.
393. <http://www.pponline.co.uk/encyc/tapering-your-training-is-a-key-factor-in-recovering-from-heavy-training-and-preparing-for-competition-503>. Retrieved June 3, 2013.
394. <http://www.runwashington.com/news/994/310/Tapering-for-the-Marathon.htm> Retrieved June 3, 2013
395. Noakes T (2011). "Changes in body mass alone explain almost all of the variance in the serum sodium concentrations during prolonged exercise. Has commercial influence impeded scientific endeavour?" *Br J Sports Med*. 45(6):475-7.
396. Noakes, Tim. 2003. "The Lore of Running." (4th edition) Oxford University Press ISBN 0-87322-959-2
397. Noakes, Tim. "Waterlogged: The Serious Problem of Overhydration in Endurance Sports". Human Kinetics; 1 edition (May 1, 2012) ISBN-10: 145042497X
398. Asplund C et al. (2011). "Exercise-associated collapse: an evidence-based review and primer for clinicians." *Br J Sports Med* 2011;45:1157-1162.
399. <http://nextlevelnutrition.blogspot.com/2012/05/essasda-conference-tim-noakes-and.html> Retrieved June 4, 2013
400. Holtzhausen L et al (1994). "Clinical and biochemical characteristics of collapsed ultra-marathon runners." *Med Sci Sports Exerc*. 1994 Sep;26(9):1095-101.
401. Dugas J et al (2009). "Rates of fluid ingestion alter pacing but not thermoregulatory responses during prolonged exercise in hot and humid conditions with appropriate convective cooling." *Eur J Appl Physiol*. 105:69-80.
402. http://nextlevelnutrition.blogspot.com/2012/05/essasda-conference-tim-noakes-and_20.html. Retrieved June 3, 2013
403. <http://www.ironman.com/triathlon-news/articles/2013/06/race-day-fueling.aspx#axzz2Ut50Fcnc> Retrieved June 3, 2013
404. <http://www.cspinet.org/new/cafchart.htm>. Retrieved May 4, 2013
405. <http://cyclingtips.com.au/2010/01/how-to-do-a-map-ramp-test/> Retrieved June 1, 2013

406. Miller III, Charles C.; Calder-Becker, Katherine; Modave, Francois (2010). *"Swimming-induced pulmonary edema in triathletes". The American Journal of Emergency Medicine* 28 (8): 941–6.
407. Weiler-Ravell, D; Shupak, A; Goldenberg, I; Halpern, P; Shoshani, O; Hirschhorn, G; Margulis, A (1995). *"Pulmonary oedema and haemoptysis induced by strenuous swimming". BMJ* 311 (7001): 361–2.
408. http://www.slowtwitch.com/Training/Swimming/Swimming_Induced_Pulmonary_Edema_SIFE__45.html Retrieved August 3, 2013
409. Koehle, Michael S; Lepawsky, Michael; McKenzie, Donald C (2005). *"Pulmonary Oedema of Immersion". Sports Medicine* 35 (3): 183–90.
410. Clark, Nancy. "Nancy Clark's Sports Nutrition Guidebook"- 4th Edition. Human Kinetics; 4 edition (March 14, 2008) ISBN-10: 0736074155
411. Rosenbloom, Christine. "Sports Nutrition: A Practice Manual for Professionals". American Dietetic Association; 5 edition (March 1, 2012) ISBN-10: 0880914521
412. Eberle, Suzanne. "Endurance Sports Nutrition", 2nd Edition. Human Kinetics; 2 edition (February 19, 2007) ISBN-10: 0736064710
413. Deitrick, R.W. *"Intravascular haemolysis in the recreational runner."* Br J Sports Med. 1991 December; 25(4): 183–187.
414. Telford RD, Sly GJ, Hahn AG, Cunningham RB, Bryant C, Smith JA (January 2003). *"Footstrike is the major cause of hemolysis during running". J. Appl. Physiol.* 94 (1): 38–42.
415. Grajek, S. Lesaik, M. Pyda, M. Zajac, St. Paradowski, E. Kaczmared. *"Hypertrophy or hyperplasia in cardiac muscle. Post-mortem human morphometric study". Eur Heart J* (1993) 14 (1): 40-47.
416. M. Sjöström, J. Lexell, A. Eriksson, C. C. Taylor. *"Evidence of fibre hyperplasia in human skeletal muscles from healthy young men?"* European Journal of Applied Physiology and Occupational Physiology.(1991), Volume 62, Issue 5, pp 301-304
417. <http://singularityhub.com/2009/12/08/super-strength-substance-myostatin-one-step-closer-to-human-trials/>. Retrieved August 3, 2013.
418. <http://www.webmd.com/a-to-z-guides/metatarsalgia>. Retrieved August 5, 2013
419. <http://www.roadbikerider.com/injuries/how-solve-painful-hot-foot> Retrieved August 5, 2013

420. <http://www.runnersworld.com/injury-prevention-recovery/inside-doctors-office-keep-shinsplints-away>. Retrieved August 14, 2013
421. McPoil TG, Cornwall MW: "*The relationship between static lower extremity measures and rearfoot motion in gait.*" *The Journal of Orthopaedic and Sports Physical Therapy* 24: 309, 1996
422. Cashmere T, Smith R, Hunt "A: *Medial longitudinal arch of the foot: Stationary versus walking measures.*" *Foot and Ankle International* 20: 112, 1999
423. Razeghi M, Batt ME: "*Foot type classification: a critical review of current methods.*" *Gait and Posture* 15: 282, 2002
424. Wen DY, Puffer JC, Schmalzried TP, et al: "*Injuries in runners: a prospective study of alignment.*" *Clinical Journal of Sport Medicine* 8: 187, 1998
425. Reinking MF, Austin TM, Hayes AM: "*Risk factors for self-reported exercise-related leg pain in high school cross-country athletes.*" *Journal of Athletic Training* 45: 51, 2010
426. Franettovich M, Chapman AR, Blanch P, et al: "*Altered neuromuscular control in individuals with exercise-related leg pain.*" *Medicine and Science in Sport and Exercise* 42: 546, 2010
427. Gibala MJ, Jones AM. "*Physiological and performance adaptations to high-intensity interval training.*" *Nestle Nutr Inst Workshop Ser.* 2013;76:51-60. doi: 10.1159/000350256. Epub 2013 Jul 25.
428. Midgley AW, McNaughton LR, Wilkinson M. "*Is there an optimal training intensity for enhancing the maximal oxygen uptake of distance runners?: empirical research findings, current opinions, physiological rationale and practical recommendations.*" *Sports Med.* 2006;36 (2):117-32.
429. James SL, Bates BT, Osternig LR: "*Injuries to runners.*" *American Journal of Sports Medicine* 6: 40, 1978
430. Ferber R, Hreljac A, Kendall KD: "*Suspected mechanisms in the cause of overuse running injuries: a clinical review.*" *Sports Health: A Multidisciplinary Approach* 1: 242, 2009
431. <http://sportspodiatryinfo.wordpress.com/tag/wet-foot-test/> Retrieved August 15, 2013
432. Knapik JJ, Brosch LC, Venuto M, et al: "*Effect on injuries of assigning shoes based on foot shape in air force basic training.*" *American Journal of Preventative Medicine* 38: S197, 2010

433. Knapik JJ, Trone DW, Swedler DI, et al: "*Injury reduction effectiveness of assigning running shoes based on plantar shape in marine corps basic training.*" American Journal of Sports Medicine 38: 1759, 2010.
434. <http://www.idealit.com/fitness-library/revisiting-energy-systems> Retrieved August 16, 2013
435. Bassett, D.R. Jr., C.R. Kyle, L. Passfield, J.P. Broker, and E.R. Burke. "*Comparing cycling world hour records*", 1967-1996: modeling with empirical data. *Medicine and Science in Sports and Exercise* 31:1665-76, 1999
436. <http://www.cyclingpowerlab.com/Introduction.aspx>. Retrieved August 16, 2013
437. Morton, DP; Callister, R (2000 Feb). "*Characteristics and etiology of exercise-related transient abdominal pain.*". *Medicine and science in sports and exercise* **32** (2): 432–8.
438. "How to Stop Runners' Cramps". WebMD. Retrieved 7 August 13, 2013
439. Morton DP, Callister R. "Influence of posture and body type on the experience of exercise-related transient abdominal pain." *J Sci Med Sport*. 2010 Sep;13(5):485-8. doi: 10.1016/j.jsams.2009.10.487.\
440. http://www.health.harvard.edu/newsletters/Harvard_Mental_Health_Letter/2009/ay/Take-a-deep-breath. Retrieved August 2, 2013.
441. Faude O, Kindermann W, Meyer T. "*Lactate threshold concepts: how valid are they?*" *Sports Med*. 2009;39(6):469-90.
442. http://www.aapsm.org/tibial_fasciitis.html. Retrieved August 20, 2013
443. Lueck, Justine M. "*Determination of maximal lactate steady state using the talk test*" Dec 2011. <http://minds.wisconsin.edu/handle/1793/54417>
444. R. Trappler, E. Smith, G. Goldberg, J. Parvizi and W.J. Hozack "*Knee Range of Motion: Can We Believe The Goniometer Reading?*" *J Bone Joint Surg Br* 2009 vol. 91-Bno. SUPP I 6
445. Lum D, Landers G, Peeling P. "*Effects of a recovery swim on subsequent running performance.*" *Int J Sports Med*. 2010 Jan;31(1):26-30. doi: 10.1055/s-0029-1239498. Epub 2009 Nov 11.
446. http://triathlon.competitor.com/2012/01/gear-tech/get-low_45498. Retrieved August 28, 2013

447. Jeukendrup AE, Killer SC. "*The myths surrounding pre-exercise carbohydrate feeding*". Ann Nutr Metab. 2010;57 Suppl 2:18-25. doi: 10.1159/000322698. Epub 2011 Feb 22.
448. Hargreaves M, Hawley JA, Jeukendrup A. "*Pre-exercise carbohydrate and fat ingestion: effects on metabolism and performance*." J Sports Sci. 2004 Jan;22(1):31-8.
449. <http://www.news-medical.net/health/What-is-Insulin.aspx>. Retrieved August 31, 2013
450. http://en.wikipedia.org/wiki/Mexico_City. Retrieved September 14, 2013.
451. Marx, John (2010). "*Rosen's emergency medicine: concepts and clinical practice*" 7th edition. Philadelphia, PA: Mosby/Elsevier. p. 1870.
452. Lederman E. "*The fall of the postural–structural–biomechanical model in manual and physical therapies: Exemplified by lower back pain*" CPDO Online Journal (2010), March, p1-14
453. <http://www.merriam-webster.com/dictionary/confidence>. Retrieved August 11, 2013.
454. Akalan C, Robergs R, Kravitz L. "*PREDICTION OF VO2MAX FROM AN INDIVIDUALIZED SUBMAXIMAL CYCLE ERGOMETER PROTOCOL*" Journal of Exercise Physiology (JEPonline). Volume 11 Number 2 April 2008
455. Butler M, Dabney U. "*The predictive ability of the YMCA Test and Bruce Test for triathletes with different training backgrounds*". Emporia State Research Studies. Vol 43, no. 1, p. 38-44 (2006)
456. Palmer AS, Potteiger JA, Nau KL, Tong RJ. "*A 1-day maximal lactate steady-state assessment protocol for trained runners*." Med Sci Sports Exerc. 1999 Sep;31(9):1336-41.
457. Andersen CA, Clarsen B, Johansen TV, Engebretsen L. "*High prevalence of overuse injury among iron-distance triathletes*." Br J Sports Med. 2013 Sep;47(13):857-61. doi: 10.1136/bjsports-2013-092397. Epub 2013 Jul 31.
458. Lindeberg, Staffan; Cordain, Loren; Eaton, S. Boyd (September 2003). "*Biological and Clinical Potential of a Palaeolithic Diet*". Journal of Nutritional and Environmental Medicine **13** (3): 149–60.

459. Phinney SD, Bistrian BR, Evans WJ, Gervino E, Blackburn GL "The human metabolic response to chronic ketosis without caloric restriction: preservation of submaximal exercise capability with reduced carbohydrate oxidation." *Metabolism*. 1983 Aug;32(8):769-76.
460. <http://www.pponline.co.uk/encyc/sports-nutrition-should-athletes-use-fat-or-carbohydrate-as-fuel-631> Retrieved October 2, 2013.
461. Phinney SD. "Ketogenic diets and physical performance." *Nutr Metab (Lond)*. 2004 Aug 17;1(1):2.
462. Bergstrom J, Hultman E: "A study of glycogen metabolism in man." *J Clin Lab Invest* 1967, 19:218-29
463. Bergstrom J, Hermansson L, Hultman E, Saltin B: "Diet, muscle glycogen, and physical performance." *Acta Physiol Scand* 1967, 71:140-50
464. Phinney SD, Horton ES, Sims EAH, Hanson J, Danforth E Jr, Lagrange BM: "Capacity for moderate exercise in obese subjects after adaptation to a hypocaloric ketogenic diet." *J Clin Invest* 1980, 66:1152-61
465. Noakes, T. "Effects of a Low-Carbohydrate High-Fat Diet Prior to 'Carbohydrate Loading' on Endurance Cycling Performance," *Clinical Science*, vol. 87, Supplement, pp. 32-33, 1994
466. Epstein, D. "The Sports Gene: Inside the Science of Extraordinary Athletic Performance." 352 pages. Current Hardcover (August 1, 2013). Penguin Group. ISBN-10: 1591845114
467. Bouchard, C. et al., (1999). "Familial Aggregation of $\dot{V}O_2$ max Response to Exercise Training: Results from the HERITAGE Family Study." *Journal of Applied Physiology*, 87:1003-8.
468. Johnson EC1, Pryor JL2, Casa DJ2, Belval LN2, Vance JS3, Demartini JK2, Maresh CM2, Armstrong LE2. "Bike and run pacing on downhill segments predict Ironman triathlon relative success." *J Sci Med Sport*. 2013 Dec 21. pii: S1440-2440(13)00518-5. doi: 10.1016/j.jsams.2013.12.001. [Epub ahead of print].
469. Del Coso J1, Areces F, Salinero JJ, González-Millán C, Abián-Vicén J, Soriano L, Ruiz D, Gallo C, Lara B, Calleja-Gonzalez J. "Compression stockings do not improve muscular performance during a half-ironman triathlon race" *Eur J Appl Physiol*. 2014 Mar;114(3):587-95. doi: 10.1007/s00421-013-2789-2. Epub 2013 Dec 13.

470. Etzebarria N1, D'Auria S, Anson JM, Pyne DB, Ferguson RA. "*Variability in Power Output During Cycling in International Olympic Distance Triathlon.*" *Int J Sports Physiol Perform.* 2013 Nov 13. [Epub ahead of print]
471. Etzebarria N1, Anson JM, Pyne DB, Ferguson RA. "*High-intensity cycle interval training improves cycling and running performance in triathletes.*" *Eur J Sport Sci.* 2013 Nov 9. [Epub ahead of print]
472. Zwungenberger S1, Valladares RD, Walther A, Beck H, Stiehler M, Kirschner S, Engelhardt M, Kasten P. "*An epidemiological investigation of training and injury patterns in triathletes.*" *J Sports Sci.* 2013 Oct 9. [Epub ahead of print]
473. Stiefel M1, Knechtle B, Rüst CA, Rosemann T, Lepers R. "*The age of peak performance in Ironman triathlon: a cross-sectional and longitudinal data analysis.*" *Extrem Physiol Med.* 2013 Sep 1;2(1):27. doi: 10.1186/2046-7648-2-27.
474. Ezechieli M1, Siebert CH, Ettinger M, Kieffer O, Weißkopf M, Miltner O. "*Muscle strength of the lumbar spine in different sports.*" *Technol Health Care.* 2013;21(4):379-86. doi: 10.3233/THC-130739.
475. Mueller SM1, Anliker E, Knechtle P, Knechtle B, Toigo M. "*Changes in body composition in triathletes during an Ironman race.*" *Eur J Appl Physiol.* 2013 Sep;113(9):2343-52. doi: 10.1007/s00421-013-2670-3. Epub 2013 Jun 9.
476. Gilinsky N1, Hawkins KR, Tokar TN, Cooper JA. "*Predictive variables for half-Ironman triathlon performance.*" *J Sci Med Sport.* 2013 May 22. pii: S1440-2440(13)00101-1. doi: 10.1016/j.jsams.2013.04.014. [Epub ahead of print]
477. Viker T1, Richardson MX. "*Shoe cleat position during cycling and its effect on subsequent running performance in triathletes.*" *J Sports Sci.* 2013;31(9):1007-14. doi: 10.1080/02640414.2012.760748. Epub 2013 Jan 29.
478. Bouchard C, Sarzynski MA, Rice TK, Kraus WE, Church TS, Sung YJ, Rao DC, Rankinen T. "*Genomic predictors of the maximal O₂ uptake response to standardized exercise training programs.*" *J Appl Physiol* (1985). 2011 May;110(5):1160-70. doi: 10.1152/jappphysiol.00973.2010. Epub 2010 Dec 23.
479. Martino M, Gledhill N, Jamnik V (2002). "*High V_{O2} Max with no history of training is primarily due to high blood volume*" *Medicine and Science in Sports and Exercise*, 34(6): 966-71
480. Kadi F, Schjerling P, Andersen LL, Charifi N, Madsen JL, Christensen LR, Andersen JL. "*The effects of heavy resistance training and detraining on satellite cells in human skeletal muscles.*" *J Physiol* 2004; 558:1005-12

481. B.S. Shenkman, O.V. Turtikova, [...], and A.I. Grigoriev. "*Skeletal Muscle Activity and the Fate of Myonuclei.*" *Acta Naturae*. 2010 July; 2(2) 59-66.
482. Carlos Eduardo Teixeira, José Alberto Duarte. "*Myonuclear domain in skeletal muscle fibers. A critical review.*" *Arch Exerc Health Dis* 2 (2): 92-101, 2011
483. Cheek DB. "*The control of cell mass and replication. The DNA unit--a personal 20-year study.*" *Early Hum Dev*. 1985 Dec;12(3):211-39.
484. Crameri RM, Langberg H, Magnusson P, Jensen CH, Schrøder HD, Olesen JL, Suetta C, Teisner B, Kjaer M. "*Changes in satellite cells in human skeletal muscle after a single bout of high intensity exercise.*" *J Physiol*. 2004 Jul 1;558(Pt 1):333-40. Epub 2004 Apr 30.
485. Kadi F, Charifi N, Denis C, Lexell J, Andersen JL, Schjerling P, Olsen S, Kjaer M. "*The behaviour of satellite cells in response to exercise: what have we learned from human studies?*" *Pflugers Arch*. 2005 Nov;451(2):319-27. Epub 2005 Aug 10.
486. Schultz E, McCormick KM. "*Skeletal muscle satellite cells*" *Rev Physiol Biochem Pharmacol*. 1994;123:213-57.
487. O'Connor H, Olds T, Maughan RJ; "*Physique and performance for track and field events.*" *J Sports Sci*. 2007;25 Suppl 1:S49-60.
488. Schwellnus, Martin P., ed. "*The Olympic Textbook of Medicine in Sport.*" Wiley, 2008, p. 463.
489. Hernelahti M, Tikkanen HO, Karjalainen J, Kujala UM. "*Muscle fiber-type distribution as a predictor of blood pressure: a 19-year follow-up study.*" *Hypertension*. 2005 May;45(5):1019-23. Epub 2005 Apr 18.
490. Tanner CJ, Barakat HA, Dohm GL, Pories WJ, MacDonald KG, Cunningham PR, Swanson MS, Houmard JA. "*Muscle fiber type is associated with obesity and weight loss.*" *Am J Physiol Endocrinol Metab*. 2002 Jun;282(6):E1191-6.
491. Cowgill LW. "*The ontogeny of Holocene and Late Pleistocene human postcranial strength.*" *Am J Phys Anthropol*. 2010 Jan;141(1):16-37. doi: 10.1002/ajpa.21107.
492. Myers MJ, Steudel K. "*Effect of limb mass and its distribution on the energetic cost of running.*" *J Exp Biol*. 1985 May;116:363-73.

493. Saltin, B. (2003) "*The Kenya Project-Final Report.*" *New Studies in Athletics*, 18(2):15-24.
494. Jones, A. (2006) "*The Physiology of the World Record Holder for the Women's Marathon.*" *International Journal of Sports Science and Coaching*, 1(2):101-16
495. Stubbe JH, Boomsma DI, Vink JM, Cornes BK, Martin NG, Skyttthe A, Kyvik KO, Rose RJ, Kujala UM, Kaprio J, Harris JR, Pedersen NL, Hunkin J, Spector TD, de Geus EJ. "*Genetic influences on exercise participation in 37,051 twin pairs from seven countries.*" *PLoS One*. 2006 Dec 20;1:e22.
496. Epstein, D. "*The Sports Gene: Inside the Science of Extraordinary Athletic Performance.*" Pg. 27. Current Hardcover (August 1, 2013). Penguin Group. ISBN-10: 1591845114
497. <http://www.csep.ca/cmfiles/publications/parq/par-q.pdf> Retrieved August 3, 2013.
498. Jackson AS, Pollock ML, Gettman LR. "*Intertester reliability of selected skinfold and circumference measurements and percent fat estimates.*" *Res Q*. 1978 Dec;49(4):546-51.
499. Sjödén B, Jacobs I, Svedenhag J. "*Changes in onset of blood lactate accumulation (OBLA) and muscle enzymes after training at OBLA.*" *Eur J Appl Physiol Occup Physiol*. 1982;49(1):45-57.
500. Waterhouse J, Hudson P, Edwards B. "*Effects of music tempo upon submaximal cycling performance.*" *Scand J Med Sci Sports*. 2010 Aug;20(4):662-9. doi: 10.1111/j.1600-0838.2009.00948.x. Epub 2009 Sep 28.
501. <http://upwave.com/workout/running-with-music-good-or-bad> Retrieved December 3, 2013
502. <http://www.thesportjournal.org/article/music-sport-and-exercise-update-research-and-application> Retrieved December 3, 2013.
503. Karageorghis, C. I., & Terry, P. C. (1999). "*Affective and psychophysical responses to asynchronous music during submaximal treadmill running.*" *Proceedings of the 1999 European College of Sport Science Congress, Italy*, 218
504. Bishop, D. T., Karageorghis, C. I., & Loizou, G. (2007). "*A grounded theory of young tennis players' use of music to manipulate emotional state.*" *Journal of Sport & Exercise Psychology*, 29, 584–607.

505. Karageorghis, C. I., & Terry, P. C. *"Inside Sports Psychology"* Human Kinetics; 1 edition (November 15, 2010) Language: English ISBN-10: 0736033297
506. Menzies P, Menzies C, McIntyre L, Paterson P, Wilson J, Kemi OJ. Source. *"Blood lactate clearance during active recovery after an intense running bout depends on the intensity of the active recovery."* J Sports Sci. 2010 Jul;28(9):975-82.
507. Baldari C, Videira M, Madeira F, Sergio J, Guidetti L. *"Blood lactate removal during recovery at various intensities below the individual anaerobic threshold in triathletes."* J Sports Med Phys Fitness. 2005 Dec;45(4):460-6.
508. Franz MJ. *"Protein: metabolism and effect on blood glucose levels"* Diabetes Educ. 1997 Nov-Dec;23(6):643-6, 648, 650-1.
509. Lehninger, Albert (2008). *"Principles of Biochemistry"* New York, NY: W.H. Freeman and Company. p. 539. ISBN 0-7167-7108-X
510. A. V. Hill, C. N. H. Long and H. Lupton. *"Muscular Exercise, Lactic Acid, and the Supply and Utilisation of Oxygen"* Proceedings of the Royal Society of London. Series B, Containing Papers of a Biological Character. Vol. 96, No. 679 (Sep. 1, 1924), pp. 438-475
511. Brooks GA. *"Cell-cell and intracellular lactate shuttles"* J Physiol. 2009 Dec 1;587(Pt 23):5591-600. doi: 10.1113/jphysiol.2009.178350. Epub 2009 Oct 5.
512. Dubouchaud H, Butterfield GE, Wolfel EE, Bergman BC, Brooks GA. *"Endurance training, expression, and physiology of LDH, MCT1, and MCT4 in human skeletal muscle."* Am J Physiol Endocrinol Metab. 2000 Apr;278(4):E571-9.
513. <http://www.newintervaltraining.com/the-science.php> Retrieved Dec 1, 2013.
514. http://www.diffen.com/difference/Aerobic_Respiration_vs_Ananaerobic_Respiration. Retrieved Dec 7, 2013.
515. http://www.wiley.com/college/boyer/0470003790/animations/cori_cycle/cori_cycle.htm Retrieved Dec 2, 2013
516. MacDonald GZ, Penney MD, Mullaley ME, Cuconato AL, Drake CD, Behm DG, Button DC. *"An acute bout of self-myofascial release increases range of motion without a subsequent decrease in muscle activation or force."* J Strength Cond Res. 2013 Mar;27(3):812-21. doi: 10.1519/JSC.0b013e31825c2bc1.

517. <http://sites.garmin.com/swim/> Retrieved Dec 3, 2013

518. "Atmosphere." Encarta. CD-ROM. Redmond, WA: Microsoft, 1994.

519. Weyand PG, Sandell RF, Prime DN, Bundle MW. "The biological limits to running speed are imposed from the ground up." *J Appl Physiol* (1985). 2010 Apr;108(4):950-61. doi: 10.1152/jappphysiol.00947.2009. Epub 2010 Jan 21.

520. Magness S. "The Science of Running: How to find your limit and train to maximize your performance". Origin Press; 1 edition (February 17, 2014) ISBN-10: 0615942946. 91, 83)

521. Biewener, A.A. & Roberts, T.J. (2000). "Muscle and tendon contributions to force, work, and elastic savings: A comparative perspective." *Exercise and Sport Sciences Reviews*, 28, 99-107.

522. Enoka. R.M. (2002). "Neuromechanics of Human Movement" Third Edition. Human Kinetics. ISBN: 0-7360-0251-0. 132-133.

523. Dicharry, J. "Anatomy for Runners: Unlocking Your Athletic Potential for Health, Speed, and Injury Prevention". ISBN-10: 1620871599. Skyhorse Publishing; 1 edition (August 1, 2012). 75.

524. 522. Enoka. R.M. (2002). "Neuromechanics of Human Movement" Third Edition. Human Kinetics. ISBN: 0-7360-0251-0. 83.

525. Saunders, P.U., Pyne, D.B., Telford, R.D., Hawley, J.A. (2004). "Factors affecting running economy in trained distance runners." *Sports Medicine*, 34(7), 465-485.

526. Glitsch, U., Baumann, W. (1997) "The three-dimensional determination of internal loads in the lower extremity." *Journal of Biomechanics*, 30, 1123-1131.

527. Farley, C.T., Gonzalez, O. (1996). "Leg stiffness and stride frequency in human running." *Journal of Biomechanics*, 29, 181-186.

528. Ferris, D.P., Louie, M., Farley, C.T., (1998). "Running in the real world: Adjusting leg stiffness for different surfaces." *Proceedings of the Royal Society of London*, B265, 989-994

529. Fletcher JR, Pfister TR, Macintosh BR. *"Energy cost of running and Achilles tendon stiffness in man and woman trained runners."* *Physiol Rep*. 2013 Dec 6;1(7):e00178. doi: 10.1002/phy2.178. eCollection 2013.
530. Albracht K1, Arampatzis A. *"Exercise-induced changes in triceps surae tendon stiffness and muscle strength affect running economy in humans."* *Eur J Appl Physiol*. 2013 Jun;113(6):1605-15. doi: 10.1007/s00421-012-2585-4. Epub 2013 Jan 18.
531. Tetsuro Muraoka , Tadashi Muramatsu , Tetsuo Fukunaga , Hiroaki Kanehisa *"Elastic properties of human Achilles tendon are correlated to muscle strength"* *Journal of Applied Physiology* Published 1 August 2005 Vol. 99 no. 665-669 DOI: 10.1152/japplphysiol.00624.2004
532. Franz JR1, Wierzbinski CM, Kram R. *"Metabolic cost of running barefoot versus shod: is lighter better?"* *Med Sci Sports Exerc*. 2012 Aug;44(8):1519-25. doi: 10.1249/MSS.0b013e3182514a88.
533. <http://www.merriam-webster.com/dictionary/counterbalance> Retrieved July 24, 2014.
534. Magness S. *"The Science of Running: How to find your limit and train to maximize your performance"*. Origin Press; 1 edition (February 17, 2014) ISBN-10: 0615942946. 91. (33, 43)
535. <http://www.britannica.com/EBchecked/topic/270188/homeostasis>. Retrieved July 30, 2014.
536. Noakes TD. *"Is it time to retire the A.V. Hill Model?: A rebuttal to the article by Professor Roy Shephard."* *Sports Med*. 2011 Apr 1;41(4):263-77. doi: 10.2165/11583950-000000000-00000.
537. Noakes TD *"Maximal oxygen uptake: "classical" versus "contemporary" viewpoints: a rebuttal."* Department of Exercise and Sports Science, Medical Research Council, University of Cape Town, Sports Science Institute of South Africa, Newlands. *Medicine and Science in Sports and Exercise* [1998, 30(9):1381-1398]
538. J P Weir, T W Beck, J T Cramer, and T J Housh. *"Is fatigue all in your head? A critical review of the central governor model"* *Br J Sports Med*. Jul 2006; 40(7): 573–586. doi: 10.1136/bjsm.2005.023028
PMCID: PMC2564297

539. Hill, A. V., Long, C. N. H. and Lupton, H. (1924). *"Muscular exercise, lactic acid and the supply and utilisation of oxygen."* Parts I–III. Proc. R. Soc. Lond. 97, 438–475.
540. Noakes, T. D. (1997). *"1996 J.B. Wolffe Memorial Lecture. Challenging beliefs: Ex Africa semper aliquid novi"*. Medicine and science in sports and exercise 29 (5): 571–590.
541. Asmussen E. *"Muscle fatigue."* Med Sci Sports 1979. 11:313–321.
542. Noakes T D, St Clair Gibson A, Lambert E V. *"From catastrophe to complexity: a novel model of integrative central neural regulation of effort and fatigue during exercise in humans."* Br J Sports Med 2004. 38:511–514.
543. St Clair Gibson A, Noakes T D. *"Evidence for complex system integration and dynamic neural regulation of skeletal muscle recruitment during exercise in humans."* Br J Sports Med 2004. 38:797–806.
544. Noakes, T.D. *"Fatigue is a Brain-Derived Emotion that Regulates the Exercise Behavior to Ensure the Protection of Whole Body Homeostasis."* Front Physiol. 2012 Apr 11;3:82. doi: 10.3389/fphys.2012.00082. eCollection 2012.
545. Kirkendall DT. *"Mechanisms of peripheral fatigue."* Med Sci Sports Exerc. 1990 Aug;22(4):444–9.
546. <http://www.runnersworld.com/sports-psychology/tim-noakes-on-fatigue-cowardice-winners-and-losers>. Retrieved July 30, 2014.
547. Hansen A K, Fischer C P, Plomgaard P. et al *"Skeletal muscle adaptation: training twice every second day vs. training once daily."* J Appl Physiol 2005. 98:93–99.
548. Avela J, Kyrolainen H, Komi P V. et al *"Reduced reflex sensitivity persists several days after long - lasting stretch - shortening cycle exercise."* J Appl Physiol 1999. 86:1292–1300.
549. Duchateau J, Balestra C, Carpentier A. et al *"Reflex regulation during sustained and intermittent submaximal contractions in humans."* J Physiol 2002. 541:959–967.
550. Lanza I R, Russ D W, Kent - Braun J A. *"Age - related enhancement of fatigue resistance is evident in men during both isometric and dynamic tasks."* J Appl Physiol 2004. 97:967–975.

551. Newham D J, McCarthy T, Turner J. "*Voluntary activation of human quadriceps during and after isokinetic exercise.*" J Appl Physiol 1991. 71:2122–2126.
552. Klass M, Guissard N, Duchateau J. "*Limiting mechanisms of force production after repetitive dynamic contractions in human triceps surae.*" J Appl Physiol. 2004;96: 1516–21; discussion.
553. Kooistra R D, de Ruiter C J, de Haan A. "*Muscle activation and blood flow do not explain the muscle length - dependent variation in quadriceps isometric endurance.*" J Appl Physiol 2005. 98:810–816.
554. Gandevia S C. "*Spinal and supraspinal factors in human muscle fatigue.*" Physiol Rev 2001. 81:1725–1789.
555. Bigland - Ritchie B, Woods J J. "*Changes in muscle contractile properties and neural control during human muscular fatigue.*" Muscle Nerve 1984. 7:691–699.
556. Danieli - Betto D, Germinario E, Esposito A. et al "*Effects of fatigue on sarcoplasmic reticulum and myofibrillar properties of rat single muscle fibers.*" J Appl Physiol 2000. 89:891–898.
557. Edman K A. "*Myofibrillar fatigue versus failure of activation.*" Adv Exp Med Biol 1995. 384:29–43.
558. Calbet J A, De Paz J A, Garatachea N. et al "*Anaerobic energy provision does not limit Wingate exercise performance in endurance - trained cyclists.*" J Appl Physiol 2003. 94:668–676.
559. Gaitanos G C, Williams C, Boobis L H. et al "*Human muscle metabolism during intermittent maximal exercise.*" J Appl Physiol 1993. 75:712–719.
560. Taylor D J, Styles P, Matthews P M. et al "*Energetics of human muscle: exercise - induced ATP depletion.*" Magn Reson Med 1986. 34:4–54.
561. Russ D W, Vandenberg K, Walter G A. et al "*Effects of muscle activation on fatigue and metabolism in human skeletal muscle.*" J Appl Physiol 2002. 92:1978–1986.
562. Mottram C J, Jakobi J M, Semmler J G. et al "*Motor - unit activity differs with load type during a fatiguing contraction.*" J Neurophysiol 2005. 93:1381–1392.

563. Rubinstein S, Kamen G. *"Decreases in motor unit firing rate during sustained maximal - effort contractions in young and older adults."* J Electromyogr Kinesiol 2005. 15536-543.543
564. Baratta R, Solomonow M, Zhou B H. et al *"Muscular coactivation. The role of the antagonist musculature in maintaining knee stability."* Am J Sports Med 1988. 16113-122.122
565. Solomonow M, Baratta R, Zhou B H. et al *"The synergistic action of the anterior cruciate ligament and thigh muscles in maintaining joint stability."* Am J Sports Med 1987. 15207-213.213
566. Osnes J B, Hermansen L. *"Acid - base balance after maximal exercise of short duration."* J Appl Physiol 1972. 3259-63.63
567. de Koning JJ1, Foster C, Bakkum A, Kloppenburg S, Thiel C, Joseph T, Cohen J, Porcari JP. *"Regulation of pacing strategy during athletic competition."* PLoS One. 2011 Jan 20;6(1):e15863. doi: 10.1371/journal.pone.0015863.
568. Weyand PG1, Sternlight DB, Bellizzi MJ, Wright S. *"Faster top running speeds are achieved with greater ground forces not more rapid leg movements."* J Appl Physiol (1985). 2000 Nov;89(5):1991-9.
569. Nilsson J, Thorstensson A, Halbertsma J. *"Changes in leg movements and muscle activity with speed of locomotion and mode of progression in humans."* f Acta Physiol Scand. 1985 Apr;123(4):457-75.
570. Cavanagh PR1, Kram R. *"Stride length in distance running: velocity, body dimensions, and added mass effects."* Med Sci Sports Exerc. 1989 Aug;21(4):467-79.
571. Martin P.E., Sanderson, D.J., Umberger, B.R., (2000). "Factors affecting preferred rates of movement in cyclic activities." In V.M. Zatsiorsky (Ed.), Biomechanics of Sport (PP 143-160). Oxford, UK: Blackwell Science.
572. Chan-Roper M, Hunter I, W Myrer J, L Eggett D, K Seeley M. *"Kinematic changes during a marathon for fast and slow runners."* J Sports Sci Med. 2012 Mar 1;11(1):77-82. eCollection 2012.
573. Morgan D1, Martin P, Craib M, Caruso C, Clifton R, Hopewell R. *"Effect of step length optimization on the aerobic demand of running."* J Appl Physiol (1985). 1994 Jul;77(1):245-51.

574. Cavanagh PR, Williams KR. *"The effect of stride length variation on oxygen uptake during distance running."* Med Sci Sports Exerc. 1982;14(1):30-5.
575. Kyröläinen H1, Belli A, Komi PV. *"Biomechanical factors affecting running economy."* Med Sci Sports Exerc. 2001 Aug;33(8):1330-7.
576. http://running.competitor.com/2014/07/training/make-a-high-stride-rate-work-for-you_54957. Retrieved August 8, 2014.
577. <http://www.scienceofrunning.com/2011/02/180-isnt-magic-number-stride-rate-and.html>. Retrieved August 8, 2014.
578. Salo AI, Bezodis IN, Batterham AM, Kerwin DG. *"Elite sprinting: are athletes individually step-frequency or step-length reliant?"* Med Sci Sports Exerc. 2011 Jun;43(6):1055-62. doi: 10.1249/MSS.0b013e318201f6f8.
579. Weyand PG1, Sandell RF, Prime DN, Bundle MW. *"The biological limits to running speed are imposed from the ground up."* J Appl Physiol (1985). 2010 Apr;108(4):950-61. doi: 10.1152/jappphysiol.00947.2009. Epub 2010 Jan 21.
580. Senay LC, Mitchell D, Wyndham CH. *"Acclimatization in a hot, humid environment: body fluid adjustments."* J Appl Physiol. 1976 May;40(5):786-96.
581. Buchheit M, Racinais S, Bilsborough J, Hocking J, Mendez-Villanueva A, Bourdon PC, Voss S, Livingston S, Christian R, Périard J, Cordy J, Coutts AJ. *"Adding heat to the live-high train-low altitude model: a practical insight from professional football."* Br J Sports Med. 2013 Dec;47 Suppl 1:i59-69. doi: 10.1136/bjsports-2013-092559.
582. Convertino VA. *"Blood volume: its adaptation to endurance training."* Med Sci Sports Exerc. 1991 Dec;23(12):1338-48.
583. Krstrup P, Secher NH, Relu MU, Hellsten Y, Söderlund K, Bangsbo J. *"Neuromuscular blockade of slow twitch muscle fibres elevates muscle oxygen uptake and energy turnover during submaximal exercise in humans."* J Physiol. 2008 Dec 15;586(Pt 24):6037-48. doi: 10.1113/jphysiol.2008.158162. Epub 2008 Oct 27.
584. Teunissen LP1, Grabowski A, Kram R. *"Effects of independently altering body weight and body mass on the metabolic cost of running."* J Exp Biol. 2007 Dec;210(Pt 24):4418-27.

585. Arellano CJ, Kram R. "*Partitioning the Metabolic Cost of Human Running: A Task-by-Task Approach.*" *Integr Comp Biol*. 2014 May 16. pii: icu033. [Epub ahead of print]
586. Arellano CJ, Kram R. "*The effects of step width and arm swing on energetic cost and lateral balance during running.*" *J Biomech*. 2011 Apr 29;44(7):1291-5. doi: 10.1016/j.jbiomech.2011.01.002. Epub 2011 Feb 12.
587. <http://runningreform.com/energy-cost-for-each-component-of-running/>. Retrieved August 6, 2014.
588. Arellano CJ, Kram R. "*The energetic cost of maintaining lateral balance during human running.*" *J Appl Physiol* (1985). 2012 Feb;112(3):427-34. doi: 10.1152/jappphysiol.00554.2011. Epub 2011 Nov 3.
589. Paavolainen L, Nummela A, Rusko H, Häkkinen K. "*Neuromuscular characteristics and fatigue during 10 km running.*" *Int J Sports Med*. 1999 Nov;20(8):516-21.
590. Sinnett AM, Berg K, Latin RW, Noble JM. "*The relationship between field tests of anaerobic power and 10-km run performance.*" *J Strength Cond Res*. 2001 Nov;15(4):405-12.
591. 534. Magness S. "*The Science of Running: How to find your limit and train to maximize your performance*". Origin Press; 1 edition (February 17, 2014) ISBN-10: 0615942946. 91. (99)
592. Byrne C, Owen C, Cosnefroy A, Lee JK. "*Self-paced exercise performance in the heat after pre-exercise cold-fluid ingestion.*" *J Athl Train*. 2011 Nov-Dec;46(6):592-9.
593. Racinais S, Périard JD, Karlsen A, Nybo L. "*Effect of Heat and Heat-Acclimatization on Cycling Time-Trial Performance and Pacing.*" *Med Sci Sports Exerc*. 2014 Jun 27. [Epub ahead of print]
594. C G Williams , C H Wyndham , J F Morrison "*Rate of loss of acclimatization in summer and winter.*" *Journal of Applied Physiology* Published 1 January 1967Vol. 22no. 21-26
595. 9. McArdle W, Katch. F, Katch. V. "*Exercise Physiology*". Third Edition. (1991): 551
596. Costill DL, Branam G, Fink W, Nelson R. "*Exercise induced sodium conservation: changes in plasma renin and aldosterone.*" *Med Sci Sports*. 1976 Winter;8(4):209-13.
597. Berg K. "*Endurance training and performance in runners: research limitations and unanswered questions.*" *Sports Med*. 2003;33(1):59-73.

598. Legaz Arrese A, Serrano Ostáriz E, Jcasajús Mallén JA, Munguía Izquierdo D. "The changes in running performance and maximal oxygen uptake after long-term training in elite athletes." *J Sports Med Phys Fitness*. 2005 Dec;45(4):435-40.
599. <http://www.coachjayjohnson.com/2010/10/metabolic-changes-vs-structural-changes/>. Retrieved August 7, 2014.
600. Elizabeth E. Miller, Katherine K. Whitcome, Daniel E. Lieberman, Heather L. Norton, Rachael E. Dyer. "*The effect of minimal shoes on arch structure and intrinsic foot muscle strength*" *Journal of Sport and Health Science*. Volume 3, Issue 2, June 2014, Pages 74–85 DOI: 10.1016/j.jshs.2014.03.011
601. Kelly LA, Cresswell AG, Racinais S, Whiteley R, Lichtwark G. "*Intrinsic foot muscles have the capacity to control deformation of the longitudinal arch.*" *J R Soc Interface*. 2014 Jan 29;11(93):20131188. doi: 10.1098/rsif.2013.1188. Print 2014 Apr 6.
602. Magness S. "*The Science of Running: How to find your limit and train to maximize your performance*". Origin Press; 1 edition (February 17, 2014) ISBN-10: 0615942946. 91. (63)
603. Khan, KM., Cook, JL., Taunton, JE., Bonar, F. "*Overuse Tendinosis, Not Tendinitis: Part 1: A new paradigm for a difficult clinical problem.*" *The Physician and Sportsmedicine*, Vol 28 (5), May 2000
604. Khan, KM., Cook, JL., Kannus, P., Maffulli, N., Bonar, SF. "*Time to abandon the Tendinitis Myth: Painful, overuse tendon conditions have a non-inflammatory pathology.*" *BMJ*. Vol. 324 16 March 2002. pp.626-627.
605. Maffulli, N., Ewen, SWB., Waterston, SW., Reaper, J., Barrass, V. "*Tenocytes from Ruptured and Tendinopathic Achilles Tendons Produce Greater Quantities of Type III Collagen than Tenocytes from Normal Achilles Tendons: An in vivo model of human tendon healing.*" *AJSM* Vol 28 (4), 2000.
606. <http://www.elitesportstherapy.com/tendinosis-vs--tendonitis>. Retrieved August 7, 2014.
607. A. Simkin, I. Leichter "*Role of the calcaneal inclination in the energy storage capacity of the human foot—a biomechanical model*". *Medical and Biological Engineering and Computing*. March 1990, Volume 28, Issue 2, pp 149-152.
608. Dicharry, J. "*Anatomy for Runners: Unlocking Your Potential for Health, Speed and Injury Prevention*". ISBN-10: 1620871599. Skyhorse Publishing; 1 edition (August 1, 2012) (75).

609. Logan S, Hunter I, J Ty Hopkins JT, Feland JB, Parcell AC. "Ground reaction force differences between running shoes, racing flats, and distance spikes in runners." J Sports Sci Med. 2010 Mar 1;9(1):147-53. eCollection 2010.
610. Menz HB (March 1998). "*Alternative techniques for the clinical assessment of foot pronation*". J Am Podiatr Med Assoc 88 (3): 119–29. doi:10.7547/87507315-88-3-119. PMID 9542353
611. Bolgia LA, Malone TR. "Plantar fasciitis and the windlass mechanism: a biomechanical link to clinical practice." J Athl Train. 2004 Jan;39(1):77-82.
612. http://www.foothealthfacts.org/footankleinfo/sesamoid_injuries.htm. Retrieved August 7, 2014.
613. Baxter JR, Novack TA, Van Werkhoven H, Pennell DR, Piazza SJ. "*Ankle joint mechanics and foot proportions differ between human sprinters and non-sprinters.*" Proc Biol Sci. 2012 May 22;279(1735):2018-24. doi: 10.1098/rspb.2011.2358. Epub 2011 Dec 21.
614. Harrison AJ, Keane SP, Coglán J. "*Force-velocity relationship and stretch-shortening cycle function in sprint and endurance athletes.*" J Strength Cond Res. 2004 Aug;18(3):473-9.
615. Komi, Paavo V. "*Stretch-shortening cycle.*" Strength and power in sport 2 (2008): 184-202.
616. Helgeson K, Gajdosik RL. "*The stretch-shortening cycle of the quadriceps femoris muscle group measured by isokinetic dynamometry.*" J Orthop Sports Phys Ther. 1993 Jan;17(1):17-23.
617. Gracovetsky S. "*Is the lumbodorsal fascia necessary?*" J Bodyw Mov Ther. 2008 Jul;12(3):194-7. doi: 10.1016/j.jbmt.2008.03.006. Epub 2008 May 16.
618. <http://health.wikinut.com/Gait-Analysis-and-Myoskeletal-Alignment/2nylbbu2/>. Retrieved August 13, 2014.
619. <http://erikdalton.com/spinal-engine-vs-the-pedestrian-theory-of-locomotion/>. Retrieved August 13, 2014.
620. Roberts TJ, Azizi E. "*Flexible mechanisms: the diverse roles of biological springs in vertebrate movement.*" J Exp Biol. 2011 Feb 1;214(Pt 3):353-61. doi: 10.1242/jeb.038588.
621. <http://www.bsmpg.com/Portals/52884/docs/Morgan.2012.pdf>. Retrieved August 14, 2014.

622. <http://www.messageandbodywork.com/Articles/2008/JulAug2008/HighRoadtotheOlympics1.pdf>. Retrieved August 12, 2014.
623. <http://running.about.com/od/marathontrainingfaqs/f/How-Long-Will-It-Take-Me-Run-A-Marathon.htm>. Retrieved August 19, 2014.
624. <http://www.ideafit.com/fitness-library/the-elephant-in-the-room-nutrition-scope-of-practice> Retrieved August 7, 2014.
625. Garrett WE Jr. *"Muscle strain injuries: clinical and basic aspects."* Med Sci Sports Exerc. 1990 Aug;22(4):436-43.
626. Hubley CL, Kozey JW, Stanish WD. *"The effects of static stretching exercises and stationary cycling on range of motion at the hip joint."* J Orthop Sports Phys Ther. 1984;6(2):104-9.
627. Bruton JD, Westerblad H, Katz A, Lännergren J. *"Augmented force output in skeletal muscle fibres of Xenopus following a preceding bout of activity."* J Physiol. 1996 May 15;493 (Pt 1):211-7.
628. Smith CA. *"The warm-up procedure: to stretch or not to stretch. A brief review."* J Orthop Sports Phys Ther. 1994 Jan;19(1):12-7.
629. Pope RP, Herbert RD, Kirwan JD, Graham BJ. *"A randomized trial of preexercise stretching for prevention of lower-limb injury."* Med Sci Sports Exerc. 2000 Feb;32(2):271-7.
630. Enoka, R. *"Neuromechanics of Human Movement"*. Third Edition. Human Kinetics; (2002). ISBN-10: 0736066799: 365.
631. Stewart IB, Sleivert GG. *"The effect of warm-up intensity on range of motion and anaerobic performance."* J Orthop Sports Phys Ther. 1998 Feb;27(2):154-61.
632. Tomaras EK, MacIntosh BR. *"Less is more: standard warm-up causes fatigue and less warm-up permits greater cycling power output."* J Appl Physiol (1985). 2011 Jul;111(1):228-35. doi: 10.1152/jappphysiol.00253.2011. Epub 2011 May 5.
633. Enoka, R. *"Neuromechanics of Human Movement"*. Third Edition. Human Kinetics; (2002). ISBN-10: 0736066799: 366.
634. Child RB, Brown SJ, Day SH, Saxton JM, Donnelly AE. *"Manipulation of knee extensor force using percutaneous electrical myostimulation during eccentric actions: effects on indices of muscle damage in humans."* Int J Sports Med. 1998 Oct;19(7):468-73.

635. Hesselink MK, Kuipers H, Geurten P, Van Straaten H. "Structural muscle damage and muscle strength after incremental number of isometric and forced lengthening contractions." *J Muscle Res Cell Motil.* 1996 Jun;17(3):335-41.
636. Morgan DL, Allen DG. "Early events in stretch-induced muscle damage." *J Appl Physiol* (1985). 1999 Dec;87 (6):2007-15.
637. Lieber RL, Schmitz MC, Mishra DK, Fridén J. "Contractile and cellular remodeling in rabbit skeletal muscle after cyclic eccentric contractions." *J Appl Physiol* (1985). 1994 Oct;77(4):1926-34.
638. Malm C, Lenkei R, Sjodin B. "Effects of eccentric exercise on the immune system in men." *J Appl Physiol* (1985). 1999 Feb;86(2):461-8.
639. Lexell J, Downham DY, Larsson Y, Bruhn E, Morsing B. "Heavy-resistance training in older Scandinavian men and women: short- and long-term effects on arm and leg muscles." *Scand J Med Sci Sports.* 1995 Dec;5(6):329-41.
640. De Vito G, Bernardi M, Forte R, Pulejo C, Macaluso A, Figura F. "Determinants of maximal instantaneous muscle power in women aged 50-75 years." *Eur J Appl Physiol Occup Physiol.* 1998 Jun;78 (1):59-64.
641. MICHAEL G. BEMBEN, BENJAMIN H. MASSEY, DEBRA A. BEMBEN, JAMES E. MISNER, RICHARD A. BOILEAU *Journal: Medicine and Science in Sports and Exercise - MED SCI SPORT EXERCISE*, vol. 28, no. 1, pp. 145-153, 1996
DOI: 10.1097/00005768-199601000-00026
642. Polcyn AF, Lipsitz LA, Kerrigan DC, Collins JJ. Age-related changes in the initiation of gait: degradation of central mechanisms for momentum generation. *Arch Phys Med Rehabil.* 1998 Dec;79(12):1582-9.
643. Van Proeyen K, Szlufcik K, Nielens H, Ramaekers M, Hespel P. "Beneficial metabolic adaptations due to endurance exercise training in the fasted state." *J Appl Physiol* (1985). 2011 Jan;110(1):236-45. doi: 10.1152/jappphysiol.00907.2010. Epub 2010 Nov 4.
644. <http://runnersconnect.net/running-training-articles/cience-of-bonking-and-glycogen-depletion/> Retrieved December 14, 2014.
645. Baar K. "Nutrition and the adaptation to endurance training." *Sports Med.* 2014 May;44 Suppl 1:S5-12. doi: 10.1007/s40279-014-0146-1.
646. Freedman BR, Brindle TJ, Sheehan FT. "Re-evaluating the functional implications of the Q-angle and its relationship to in-vivo patellofemoral

kinematics." Clin Biomech (Bristol, Avon). 2014 Dec;29(10):1139-45. doi: 10.1016/j.clinbiomech.2014.09.012. Epub 2014 Oct 7.

647. Kluitenberg B, van Middelkoop M, Smits DW, Verhagen E, Hartgens F, Diercks R, van der Worp H. "*The NLstart2run study: Incidence and risk factors of running-related injuries in novice runners.*" Scand J Med Sci Sports. 2014 Dec 1. doi: 10.1111/sms.12346. [Epub ahead of print]

648. Daoud AI, Geissler GJ, Wang F, Saretsky J, Daoud YA, Lieberman DE. "*Foot strike and injury rates in endurance runners: a retrospective study.*" Med Sci Sports Exerc. 2012 Jul;44(7):1325-34. doi: 10.1249/MSS.0b013e3182465115.

649. Fields KB, Sykes JC, Walker KM, Jackson JC. "*Prevention of running injuries.*" Curr Sports Med Rep. 2010 May-Jun;9(3):176-82. doi: 10.1249/JSR.0b013e3181de7ec5.

650. Martin D, Hoffman, Eswar Krishnan. "*Health and Exercise-Related Medical Issues among 1,212 Ultramarathon Runners: Baseline Findings from the Ultrarunners Longitudinal Tracking (ULTRA) Study*" Published: January 08, 2014 DOI: 10.1371/journal.pone.0083867

651. <http://runnersconnect.net/running-injury-prevention/does-footwear-increase-your-risk-of-bunions/> Retrieved December 14, 2014.

652. <http://www.mayoclinic.org/diseases-conditions/mortons-neuroma/basics/definition/con-20026482>. Retrieved December 14, 2014

653. <http://orthoinfo.aaos.org/topic.cfm?topic=A00164>. Retrieved December 14, 2014.

654. Støren O, Helgerud J, Støa EM, Hoff J. "*Maximal strength training improves running economy in distance runners.*" Med Sci Sports Exerc. 2008 Jun;40(6):1087-92. doi: 10.1249/MSS.0b013e318168da2f.

655. Mikkola J, Vesterinen V, Taipale R, Capostagno B, Häkkinen K, Nummela A. "*Effect of resistance training regimens on treadmill running and neuromuscular performance in recreational endurance runners.*" J Sports Sci. 2011 Oct;29(13):1359-71. doi: 10.1080/02640414.2011.589467. Epub 2011 Aug 22.

656. Doma K, Deakin GB. "*The effects of strength training and endurance training order on running economy and performance.*" Appl Physiol Nutr Metab. 2013 Jun;38(6):651-6. doi: 10.1139/apnm-2012-0362. Epub 2013 Jan 25.

657. Hanley B. "Pacing profiles and pack running at the IAAF World Half Marathon Championships." *J Sports Sci*. 2014 Dec 6:1-7. [Epub ahead of print]
658. March DS, Vanderburgh PM, Titlebaum PJ, Hoops ML. "Age, sex, and finish time as determinants of pacing in the marathon." *J Strength Cond Res*. 2011 Feb;25(2):386-91. doi: 10.1519/JSC.0b013e3181bffd0f.
659. Trubee NW, Vanderburgh PM, Diestelkamp WS, Jackson KJ. "Effects of heat stress and sex on pacing in marathon runners." *J Strength Cond Res*. 2014 Jun;28(6):1673-8. doi: 10.1519/JSC.0000000000000295.
660. Haney T, Mercer J. "A description of Variability of Pacing in Marathon Distance Running." *Int Journal of Exercise Science*. Vo. 4. 2011 Iss. 2.
661. Marcora SM, Staiano W, Manning V. "Mental Fatigue Can Affect Physical Endurance." *Journal of Applied Physiology*. March, 2009.
662. C. D. Stevinson and S. J. Biddle. "Cognitive orientations in marathon running and "hitting the wall". *Br J Sports Med*. Sep 1998; 32(3): 229–235.
PMCID: PMC1756097
663. <https://www.psychologytoday.com/blog/the-winners-brain/201004/8-can-t-miss-boston-marathon-brain-strategies>. Retrieved January 6, 2015.
664. Sheila A. Dugan, MD, Krishna P. Bhat, MD "Biomechanics and Analysis of Running Gait." *Phys Med Rehabil Clin N Am*. 16 (2005) 603–621.
665. http://en.wikipedia.org/wiki/Ground_reaction_force. Retrieved January 6, 2015.
666. Keller TS, Weisberger AM, Ray JL, Hasan SS, Shiavi RG, Spengler DM. "Relationship between vertical ground reaction force and speed during walking, slow jogging, and running." *Clin Biomech (Bristol, Avon)*. 1996 Jul;11(5):253-259.
667. Harry Prapavessis, Peter J. McNair. "Effects of Instruction in Jumping Technique and Experience Jumping on Ground Reaction Forces." *Journal of Orthopaedic & Sports Physical Therapy*, 1999, Volume: 29 Issue: 6 Pages: 352-356 doi:10.2519/jospt.1999.29.6.352.
668. <http://www.run3d.co.uk/announcements/why-do-running-injuries-happen>. Retrieved January 6, 2015.

669. Dicharry, J. "Anatomy for Runners: Unlocking Your Athletic Potential for Health, Speed, and Injury Prevention". ISBN-10: 1620871599. Skyhorse Publishing; 1 edition (August 1, 2012). 59.
670. <http://runnersconnect.net/running-nutrition-articles/why-you-might-gain-weight-while-running/>. Retrieved January 6, 2015.
671. Res PT, Groen B, Pennings B, Beelen M, Wallis GA, Gijzen AP, Senden JM, VAN Loon LJ. "*Protein ingestion before sleep improves postexercise overnight recovery.*" Med Sci Sports Exerc. 2012 Aug;44(8):1560-9.
672. Barnes KR, Hopkins WG, McGuigan MR, Kilding AE. "*Warm-up with a weighted vest improves running performance via leg stiffness and running economy*" J Sci Med Sport. 2015 Jan;18(1):103-8. doi: 10.1016/j.jsams.2013.12.005. Epub 2014 Jan 2.
673. <http://www.hokaoneone.com/> Retrived January 6, 2015.
674. http://running.competitor.com/2014/05/shoes-and-gear/sole-man-12-things-about-maximalist-shoes_94938. Retrieved January 6, 2015.
675. Stickford AS, Chapman RF, Johnston JD, Stager JM. "*Lower-leg compression, running mechanics, and economy in trained distance runners.*" Int J Sports Physiol Perform. 2015 Jan;10(1):76-83. doi: 10.1123/ijsspp.2014-0003. Epub 2014 Jun 6.
676. Da Silva E, Pinto RS, Cadore EL, Kruel LF. "*Nonsteroidal Anti-Inflammatory Drug Use and Endurance During Running in Male Long-Distance Runners.*" J Athl Train. 2015 Jan 26. [Epub ahead of print]
677. Michael Küster, Bertold Renner, Pascal Oppel, Ursula Niederweis, Kay Brune. "*Consumption of analgesics before a marathon and the incidence of cardiovascular, gastrointestinal and renal problems: a cohort study.*" BMJ Open 2013;3:e002090 doi:10.1136/bmjopen-2012-002090.
678. Leeder JD, Van Someren KA, Bell PG, Spence JR, Jewell AP, Gaze D, Howatson G. "*Effects of seated and standing cold water immersion on recovery from repeated sprinting.*" J Sports Sci. 2015 Jan 9:1-9. [Epub ahead of print]
679. Houmard JA, Scott BK, Justice CL, Chenier TC. "*The effects of taper on performance in distance runners.*" Med Sci Sports Exerc. 1994 May;26(5):624-31.
680. Child RB, Wilkinson DM, Fallowfield JL. "*Effects of a training taper on tissue damage indices, serum antioxidant capacity and half-marathon running performance.*" Int J Sports Med. 2000 Jul;21(5):325-31.

681. Schwellnus MP, Allie S, Derman W, Collins M. *"Increased running speed and pre-race muscle damage as risk factors for exercise-associated muscle cramps in a 56 km ultra-marathon: a prospective cohort study."* Br J Sports Med. 2011 Nov;45(14):1132-6. doi: 10.1136/bjism.2010.082677. Epub 2011 Mar 13.
682. Papacosta E, Gleeson M. *"Effects of intensified training and taper on immune function."* Revista Brasileira de Educação Física e Esporte 03/2013; 27(1):159-176. DOI: 10.1590/S1807-55092013005000001
683. Flann KL, LaStayo PC, McClain DA, Hazel M, Lindstedt SL. *"Muscle damage and muscle remodeling: no pain, no gain?"* J Exp Biol. 2011 Feb 15;214(Pt 4):674-9. doi: 10.1242/jeb.050112.
684. Luden N, Hayes E, Galpin A, Minchev K, Jemiolo B, Raue U, Trappe TA, Harber MP, Bowers T, Trappe S. *"Myocellular basis for tapering in competitive distance runners."* J Appl Physiol (1985). 2010 Jun;108(6):1501-9. doi: 10.1152/japplphysiol.00045.2010. Epub 2010 Mar 18.
685. Mujika I, Padilla S. *"Scientific bases for precompetition tapering strategies."* Med Sci Sports Exerc. 2003 Jul;35(7):1182-7.
686. Bosquet L, Montpetit J, Arvisais D, Mujika I. *"Effects of tapering on performance: a meta-analysis."* Med Sci Sports Exerc. 2007 Aug;39(8):1358-65.
687. Malisoux L, Ramesh J, Mann R, Seil R, Urhausen A, Theisen D. *"Can parallel use of different running shoes decrease running-related injury risk?"* Scand J Med Sci Sports. 2013 Nov 28. doi: 10.1111/sms.12154. [Epub ahead of print]
688. Quinn T, Manley M. *"The impact of a long training run on muscle damage and running economy in runners training for a marathon."* Journal of Exercise Science & Fitness. Volume 10, Issue 2, December 2012, Pages 101–106.
689. Hill JA, Howatson G, van Someren KA, Walshe I, Pedlar CR. *"Influence of compression garments on recovery after marathon running."* J Strength Cond Res. 2014 Aug;28(8):2228-35. doi: 10.1519/JSC.0000000000000469.
690. Hinterwimmer S, Feucht MJ, Steinbrech C, Graichen H, von Eisenhart-Rothe R. *"The effect of a six-month training program followed by a marathon run on knee joint cartilage volume and thickness in marathon beginners."* Knee Surg Sports Traumatol Arthrosc. 2014 Jun;22(6):1353-9. doi: 10.1007/s00167-013-2686-6. Epub 2013 Sep 18.

691. Sato K, Mokha M. "Does core strength training influence running kinetics, lower-extremity stability, and 5000-M performance in runners?" *J Strength Cond Res.* 2009 Jan;23(1):133-40. doi: 10.1519/JSC.0b013e31818eb0c5.
692. Beattie, Kris; Lyons, Mark; Carson, Brian; Kenny, Ian. "The effect of strength training on body composition in distance runners." 2015. Physical Education and Sport Sciences, University of Limerick. info:eu-repo/semantics/conferenceObject
693. Hudgins B, Scharfenberg J, Triplett NT, McBride JM. "Relationship between jumping ability and running performance in events of varying distance." *J Strength Cond Res.* 2013 Mar;27(3):563-7. doi: 10.1519/JSC.0b013e31827e136f.
694. Casper Skovgaard , Peter M. Christensen , Sonni Larsen , Thomas Rostgaard Andersen , Martin Thomassen , Jens Bangsbo. "Concurrent speed endurance and resistance training improves performance, running economy, and muscle NHE1 in moderately trained runners." *Journal of Applied Physiology* Published 15 November 2014 Vol. 117 no. 10, 1097-1109 DOI: 10.1152/jappphysiol.01226.2013.
695. Hamner SR, Seth A, Delp SL. "Muscle contributions to propulsion and support during running." *J Biomech.* 2010 Oct 19;43(14):2709-16. doi: 10.1016/j.jbiomech.2010.06.025. Epub 2010 Aug 9.
696. Pontzer H, Holloway JH 4th, Raichlen DA, Lieberman DE. "Control and function of arm swing in human walking and running." *J Exp Biol.* 2009 Feb;212(Pt 4):523-34. doi: 10.1242/jeb.024927.
697. Thomas Stöggl, Billy Sperlich. "Polarized training has greater impact on key endurance variables than threshold, high intensity, or high volume training." *Front Physiol.* 2014; 5: 33. Published online 2014 Feb 4. doi: 10.3389/fphys.2014.00033 PMID: PMC3912323
698. Kaplan Y, Barak Y, Palmonovich E, Nyska M, Witvrouw E. "Referent body weight values in over ground walking, over ground jogging, treadmill jogging, and elliptical exercise." *Gait Posture.* 2014;39(1):558-62. doi: 10.1016/j.gaitpost.2013.09.004. Epub 2013 Sep 16.
699. Riley PO, Dicharry J, Franz J, Della Croce U, Wilder RP, Kerrigan DC. "A kinematics and kinetic comparison of overground and treadmill running." *Med Sci Sports Exerc.* 2008 Jun;40(6):1093-100. doi: 10.1249/MSS.0b013e3181677530.
700. Kong PW, Koh TM, Tan WC, Wang YS. "Unmatched perception of speed when running overground and on a treadmill." *Gait Posture.* 2012 May;36(1):46-8. doi: 10.1016/j.gaitpost.2012.01.001. Epub 2012 Feb 20.
701. Shana Cole, Matthew Riccio, Emily Balcetis. "Focused and fired up: Narrowed attention produces perceived proximity and increases goal-relevant action." *Motivation and Emotion.* December 2014, Volume 38, Issue 6, pp 815-822. Date: 25 Sep 2014

702. Ernst A Hansen, Anders Emanuelsen, Robert M Gertsen and Simon SR Sørensen. "Effect of freely chosen vs. a scientifically based nutritional strategy on marathon race performance." *Journal of the International Society of Sports Nutrition* 2013, 10(Suppl 1):P8 doi:10.1186/1550-2783-10-S1-P8.
703. Matthew P. Buman, Britton W. Brewer, Allen E. Cornelius, Judy L. Van Raalte, Albert J. Petitpas. "Hitting the wall in the marathon: Phenomenological characteristics and associations with expectancy, gender, and running history." *Psychology of Sport and Exercise*. Volume 9, Issue 2, March 2008, Pages 177–190
704. Matthew P. Buman, Britton W. Brewer, Allen E. Cornelius. "A discrete-time hazard model of hitting the wall in recreational marathon runners." *Psychology of Sport and Exercise*. Volume 10, Issue 6, November 2009, Pages 662–666.
705. Benjamin I. Rapoport. "Metabolic Factors Limiting Performance in Marathon Runners." *PLoS Comput Biol*. 2010 Oct; 6(10): e1000960. Published online 2010 Oct 21. doi: 10.1371/journal.pcbi.1000960. PMCID: PMC2958805
706. Fairchild TJ, Fletcher S, Steele P, Goodman C, Dawson B, Fournier PA. "Rapid carbohydrate loading after a short bout of near maximal-intensity exercise." *Med Sci Sports Exerc*. 2002 Jun;34(6):980-6.
707. Bosch AN, Dennis SC, Noakes TD. "Influence of carbohydrate loading on fuel substrate turnover and oxidation during prolonged exercise." *J Appl Physiol* (1985). 1993 Apr;74(4):1921-7.
708. Tsintzas OK, Williams C, Boobis L, Greenhaff P. "Carbohydrate ingestion and single muscle fiber glycogen metabolism during prolonged running in men." *J Appl Physiol* (1985). 1996 Aug;81(2):801-9.
709. McArdle WD, Katch FI, Katch VL (2010) "Exercise Physiology: Nutrition, Energy, and Human Performance." New York: Lippincott Williams and Wilkins, seventh edition.
710. Campbell C, Prince D, Braun M, Applegate E, Casazza GA. "Carbohydrate-supplement form and exercise performance." *Int J Sport Nutr Exerc Metab*. 2008 Apr;18(2):179-90.
711. Heymsfield SB, Smith R, Aulet M, Bensen B, Lichtman S, et al. (1990) "Appendicular skeletal muscle mass: measurement by dual-photon absorptiometry." *Am J Clin Nutr* 52: 214–218.

712. Wang W, Wang Z, Faith MS, Kotler D, Shih R, et al. (1999) "*Regional skeletal muscle measurement: evaluation of new dual-energy x-ray absorptiometry model.*" J Appl Physiol 87: 1163–1171.
713. Levine JA, Abboud L, Barry M, Reed JE, Sheedy PF, et al. (2000) "*Measuring leg muscle and fat mass in humans: comparison of CT and dual-energy x-ray absorptiometry.*" J Appl Physiol 88: 452–456.
714. Valentin J, editor. (2003) "*Basic Anatomical and Physiological Data for Use in Radiological Protection*". Reference Values, volume 32 of Annals of the International Commission on Radiological Protection. New York: Pergamon Press.
715. Margaria R, Cerretelli P, Aghemo P, Sassi G (1963) "*Energy cost of running.*" J Appl Physiol 18: 367–370.
716. Karlsson J, Saltin B (1971) "*Diet, muscle glycogen, and endurance performance.*" J Appl Physiol 31: 203–206.
717. <http://www.runnersworld.com/elite-runners/ryan-hall-redux?page=single>. Retrieved February 2, 2015.
718. <http://www.bostonglobe.com/sports/2012/04/13/how-geoffrey-mutai-trains-for-boston-marathon/ly49j27nrUdW4DW4lvCzUJ/story.html>. Retrieved February 2, 2015.
719. <http://espn.go.com/espnw/athletes-life/article/10784583/espnw-shalane-flanagan-trains-win-hometown-race-boston-marathon>. Retrieved February 2, 2015.
720. Pete Pfitzinger, Scott Douglas. "*Advanced Marathonning.*" Human Kinetics; 2nd edition (December 19, 2008). ISBN-10: 0736074600. ISBN-13: 978-0736074605
721. Dattilo M, Antunes HK, Medeiros A, Mônico Neto M, Souza HS, Tufik S, de Mello MT. "*Sleep and muscle recovery: endocrinological and molecular basis for a new and promising hypothesis.*" Med Hypotheses. 2011 Aug;77(2):220-2. doi: 10.1016/j.mehy.2011.04.017. Epub 2011 May 7.
722. <http://www.eatright.org/resource/fitness/training-and-recovery/endurance-and-cardio/eat-right-for-endurance>. Retrieved February 10, 2015.
723. Pete Magill, Thomas Schwartz, Melissa Breyer, Dr. Armando Siqueiros. "*Build Your Running Body: A Total-Body Fitness Plan for All Distance Runners, from Milers to Ultramarathoners - Run Farther, Faster, and Injury-Free*" July 29, 2014. The Experiment (July 29, 2014). ISBN-10: 161519102X. ISBN-13: 978-1615191024

724. Cavanagh PR, Williams KR. *"The effect of stride length variation on oxygen uptake during distance running."* Med Sci Sports Exerc. 1982;14(1):30-5.
725. Dallam GM, Wilber RL, Jadelis K, Fletcher G, Romanov N. *"Effect of a global alteration of running technique on kinematics and economy."* J Sports Sci. 2005 Jul;23(7):757-64.
726. http://www.ucsfhealth.org/education/hemoglobin_and_functions_of_iron/. Retrieved February 11, 2015.
727. Maglischo EW. *"Swimming fastest."* Champaign, IL: Human Kinetics; 2003
728. T D Noakes. *"How did A V Hill understand the VO₂max and the "plateau phenomenon"? Still no clarity?"* Br J Sports Med 2008;42:574-580. doi:10.1136/bjsm.2008.046771
729. R. J. Maughan. *"Distance running in hot environments: a thermal challenge to the elite runner."* Scandinavian Journal of Medicine & Science in Sports Special Issue: Exercise in Hot Environments: From Basic Concepts to Field Applications. Vol. 20, Issue Supplement s3, pages 95–102, October 2010. DOI: 10.1111/j.1600-0838.2010.01214.x
730. Chang YH, Kram R. *"Metabolic cost of generating horizontal forces during human running."* J Appl Physiol (1985). 1999 May;86(5):1657-62.
731. Bonacci J, Chapman A, Blanch P, Vicenzino B. *"Neuromuscular adaptations to training, injury and passive interventions: implications for running economy."* Sports Med. 2009;39(11):903-21. doi: 10.2165/11317850-000000000-00000.
732. Brooks GA, Fahey TD, Baldwin KM. *"Exercise Physiology: Human Bioenergetics and its Applications."* 4th edn. New York: McGraw-Hill; 2004.
733. Tucker R, Rauch L, Harley YX, Noakes TD. *"Impaired exercise performance in the heat is associated with an anticipatory reduction in skeletal muscle recruitment."* Pflugers Arch. 2004 Jul;448(4):422-30. Epub 2004 May 8.
734. Geva N, Defrin R. *"Enhanced pain modulation among triathletes: a possible explanation for their exceptional capabilities."* Pain. 2013 Nov;154(11):2317-23. doi: 10.1016/j.pain.2013.06.031. Epub 2013 Jun 24.
735. Marcora SM, Staiano W, Manning V. *"Mental fatigue impairs physical performance in humans."* J Appl Physiol (1985). 2009 Mar;106(3):857-64. doi: 10.1152/jappphysiol.91324.2008. Epub 2009 Jan 8.

736. Jemma J, Hawley J, Kumar D, Singh V, Cosic I. (2005) "*Endurance training of trained athletes-an electromyogram study.*" Conf Proc IEEE Eng Med Biol Soc. 2005;7:7707-9.
737. Helgerud J, Høydal K, Wang E, Karlsen T, Berg P, Bjerkaas M, Simonsen T, Helgesen C, Hjorth N, Bach R, Hoff J. "*Aerobic high-intensity intervals improve VO2max more than moderate training.*" Med Sci Sports Exerc. 2007 Apr;39(4):665-71.
738. Laursen PB. "*Training for intense exercise performance: high-intensity or high-volume training?*" Scand J Med Sci Sports. 2010 Oct;20 Suppl 2:1-10. doi: 10.1111/j.1600-0838.2010.01184.x.
739. "The Evolution of Human Running: Training & Racing". runtheplanet.com. Retrieved February 16, 2015.
740. Louis Liebenberg (December 2006). "*Persistence Hunting by Modern Hunter-Gatherers*". Current Anthropology & The University of Chicago Press. Retrieved February 16, 2015.
741. David R. Carrier, A. K. Kapoor, Tasuku Kimura, Martin K. Nickels, Satwanti, Eugenie C. Scott, Joseph K. So and Erik Trinkaus. "*The Energetic Paradox of Human Running and Hominid Evolution and Comments and Reply*". The University of Chicago Press. Retrieved February 16, 2015.
742. <http://www.myrunningtips.com/history-of-running.html>. Retrieved January 5, 2015.
743. "*SEED – Running As Sport*". seed.slb.com. Retrieved February 16, 2015.
744. the Marathon race directory. Marathon-world.com (1 December 2006). Retrieved February 16, 2015.
745. http://en.wikipedia.org/wiki/Bill_Bowerman. Retrieved February 16, 2015.
746. <http://www.runningusa.org/index.cfm?fuseaction=news.details&ArticleId=1539&returnTo=annual-reports>. Retrieved February 16, 2015.
747. <http://www.runningusa.org/2014-state-of-the-sport-part-III-us-race-trends?returnTo=main>. Retrieved February 16, 2015.
748. <http://www.active.com/running/articles/what-pace-should-runners-run-lactate-threshold-workouts>. Retrieved February 16, 2015.

749. <http://www.active.com/nutrition/articles/the-pre-race-meal>. Retrieved February 16, 2015.
750. TD Noakes. "*Hydration in the Marathon*" Sports Medicine April 2007, Volume 37, Issue 4-5, pp 463-466. Date: 29 Nov 2012
751. <http://endurancecalculator.com/EnduranceCalculatorForm.html>. Retrieved January 17, 2015.
752. Arnd Krüger. "*Training Theory and Why Roger Bannister was the First Four Minute Miler*." Sport in History 26 (2006), 2, 305 – 324 (ISSN 1746-0268) (elektronik 1746-0271 online /06/020305-20)
753. <http://www.runnersworld.com/race-training/essential-lydiard>. Retrieved February 22, 2015.
754. Benedetti, Fabrizio; Maggi, Giuliano; Lopiano, Leonardo; Lanotte, Michele; Rainero, Innocenzo; Vighetti, Sergio; Pollo, Antonella (June 2003). "*Open versus hidden medical treatments: The patient's knowledge about a therapy affects the therapy outcome*." Prevention & Treatment 6 (1). doi:10.1037/1522-3736.6.1.61a.
755. <https://www.painscience.com/articles/epsom-salts.php>. Retrieved March 14, 2015.
756. <https://www.yahoo.com/health/epsom-salt-baths-to-boost-magnesium-levels-legit-113180155622.html>. Retrieved March 14, 2015.
757. <http://www.active.com/running/articles/marathon-training-shorten-the-long-run>. Retrieved March 21, 2015.
758. Schwellnus MP. "*Muscle cramping in the marathon : aetiology and risk factors*." Sports Med. 2007;37(4-5):364-7.
759. Schwellnus MP, Drew N, Collins M. "*Increased running speed and previous cramps rather than dehydration or serum sodium changes predict exercise-associated muscle cramping: a prospective cohort study in 210 Ironman triathletes*." Br J Sports Med. 2011 Jun;45(8):650-6. doi: 10.1136/bjsm.2010.078535. Epub 2010 Dec 9.
760. http://www.slowlitch.com/Features/Osmo_Nutrition_Test_3406.html. Retrieved March 24, 2015.
761. <http://osmonutrition.com/science/>. Retrieved March 24, 2015.

762. Alan Richardson. *"Mental Practice: A Review and Discussion Part I."* Research Quarterly. American Association for Health, Physical Education and Recreation Vol. 38, Iss. 1, 1967
763. Miller, K.C., G.W. Mack, K.L. Knight, J.T. Hopkins, D.O. Draper, P.J. Fields and I. Hunter. 2010. *"Three percent hypohydration does not affect the threshold frequency of electrically-induced cramps."* Med Sci Sports Exerc March 2010 [epub ahead of print].
764. Schwellnus, M.P., J. Nicol, R. Laubscher and T.D. Noakes. 2004. *"Serum electrolyte concentrations and hydration status are not associated with exercise associate muscle cramping (EAMC) in distance runners."* Brit J Sports Med 38(4): 488-92.
765. Sulzer, N.U., M.P. Schwellnus and T.D. Noakes. 2005. *"Serum electrolytes in Ironman triathletes with exercise-associated muscle cramping."* Med Sci Sports Exerc 37(7): 1081-85.
766. Bailey DM, Erith SJ, Griffin PJ, Dowson A, Brewer DS, Gant N, Williams C. *"Influence of cold-water immersion on indices of muscle damage following prolonged intermittent shuttle running."* J Sports Sci. 2007 Sep;25(11):1163-70.
767. Ascensão A, Leite M, Rebelo AN, Magalhães S, Magalhães J. *"Effects of cold water immersion on the recovery of physical performance and muscle damage following a one-off soccer match."* J Sports Sci. 2011 Feb;29(3):217-25. doi: 10.1080/02640414.2010.526132.
768. Rowsell GJ, Coutts AJ, Reaburn P, Hill-Haas S. *"Effects of cold-water immersion on physical performance between successive matches in high-performance junior male soccer players."* J Sports Sci. 2009 Apr;27(6):565-73. doi: 10.1080/02640410802603855.
769. Versey NG, Halson SL, Dawson BT. *"Water immersion recovery for athletes: effect on exercise performance and practical recommendations."* Sports Med. 2013 Nov;43(11):1101-30. doi: 10.1007/s40279-013-0063-8.
770. Gregory N. Kawchuk, Jerome Fryer, Jacob L. Jaremko, Hongbo Zeng, Lindsay Rowe, Richard Thompson. *"Real-Time Visualization of Joint Cavitation"*
Published: April 15, 2015 DOI: 10.1371/journal.pone.0119470
771. Sawka MN, Burke LM, Eichner ER, Maughan RJ, Montain SJ, Stachenfeld NS. *"American College of Sports Medicine position stand. Exercise and fluid replacement."* Med Sci Sports Exerc. 2007 Feb;39(2):377-90.

772. http://triathlon.competitor.com/2015/04/training/study-reveals-impact-on-the-knees-at-various-run-speeds_114705. Retrieved April 25, 2015.

773. Petersen J, Sørensen H, Nielsen RØ. "*Cumulative loads increase at the knee joint with slow-speed running compared to faster running: a biomechanical study.*" J Orthop Sports Phys Ther. 2015 Apr;45(4):316-22. doi: 10.2519/jospt.2015.5469. Epub 2015 Jan 1.

774. <http://www.massagetoday.com/mpacms/mt/article.php?id=13852> Retrieved June 1, 2015.

775. <http://erikdalton.com/spinal-engine-vs-the-pedestrian-theory-of-locomotion/> Retrieved June 1. 2015.

776. <http://erikdalton.com/media/published-articles/dont-get-married/> Retrieved June 2, 2015.

777. http://dance.gmu.edu/sites/default/files/files/Spring_2012/210_Forced_Couples.pdf Retrieved June 1, 2015.

778. Moore IS, Jones AM, Dixon SJ. "*Mechanisms for improved running economy in beginner runners.*" Med Sci Sports Exerc. 2012 Sep;44(9):1756-63. doi: 10.1249/MSS.0b013e318255a727.

779. de Ruiter CJ, Verdijk PW, Werker W, Zuidema MJ, de Haan A. "*Stride frequency in relation to oxygen consumption in experienced and novice runners.*" Eur J Sport Sci. 2014;14(3):251-8. doi: 10.1080/17461391.2013.783627. Epub 2013 Apr 14.

780. Fong CM, Blackburn JT, Norcross MF, McGrath M, Padua DA. "*Ankle-dorsiflexion range of motion and landing biomechanics.*" J Athl Train. 2011 Jan-Feb;46(1):5-10. doi: 10.4085/1062-6050-46.1.5.

781. <http://www.nasm.org/the-training-edge-magazine/issues/july-august-2015/ankle-dorsiflexion-research> Retrieved August 1, 2015.

782. <http://tn.milesplit.com/articles/12054/the-end-of-periodization-of-training-in-top-class-sport>. Retrieved June 4, 2015.

783. <https://www.mcmillanrunning.com/> Retrieved July 21, 2015.

784. Koszela K, Krukowska S, Woldańska-Okońska M. "*The assessment of the impact of rehabilitation on the pain intensity level in patients with herniated nucleus pulposus of the intervertebral disc*" Pol Merkur Lekarski. 2017 May 23;42(251):201-204.

785. Vroomen PC, de Krom MC, Knottnerus JA (Feb 2002). *"Predicting the outcome of sciatica at short-term follow-up"*. Br J Gen Pract. 52 (475): 119–23. PMC 1314232 Freely accessible. PMID 11887877.

786. Belavý DL, Quittner MJ, Ridgers N, Ling Y, Connell D, Rantalainen T. *"Running exercise strengthens the intervertebral disc."* Sci Rep. 2017 Apr 19;7:45975. doi: 10.1038/srep45975.