## The world class athlete

MED5363, MED5350



Baechle, Thomas R. and National Strength & Conditioning Association (U.S). Essentials of Strength Training and Conditioning. Champaign, III: Human Kinetics, 1994. Print.

Baggish, Aaron L. et al. 'Dynamic Regulation of Circulating microRNA during Acute Exhaustive Exercise and Sustained Aerobic Exercise Training'. The Journal of Physiology 589.16 (2011): 3983–3994. Web.

Bailey, S. J. et al. 'Dietary Nitrate Supplementation Reduces the O2 Cost of Low-Intensity Exercise and Enhances Tolerance to High-Intensity Exercise in Humans'. Journal of Applied Physiology 107.4 (2009): 1144–1155. Web.

Barnett, Anthony. 'Using Recovery Modalities between Training Sessions in Elite Athletes'. Sports Medicine 36.9 (2006): 781–796. Web.

Bartlett, Jonathan D. et al. 'Relationships Between Internal and External Training Load in Team-Sport Athletes: Evidence for an Individualized Approach'. International Journal of Sports Physiology and Performance 12.2 (2017): 230–234. Web.

Battery, Lucy, Andrew Solomon, and David Gould. 'Gene Doping: Olympic Genes for Olympic Dreams'. Journal of the Royal Society of Medicine 104.12 (2011): 494–500. Web. Bean, Anita. The Complete Guide to Sports Nutrition. 4th ed. London: A & C. Black, 2003. Print.

Bouchard, C et al. 'Familial Aggregation ofV' o 2 Max Response to Exercise Training: Results from the HERITAGE Family Study'. 87 1003–1008. Web. <a href="http://ezproxy.lib.gla.ac.uk/login?url=http://jap.physiology.org/content/87/3/1003.long">http://ezproxy.lib.gla.ac.uk/login?url=http://jap.physiology.org/content/87/3/1003.long</a>.

Bouchard, Claude, and Eric P. Hoffman. Genetic and Molecular Aspects of Sport Performance. v. 18. Chichester: Wiley-Blackwell. Web. <a href="https://ezproxy.lib.gla.ac.uk/login?url=https://onlinelibrary.wiley.com/doi/book/10.1002/9781444327335">https://ezproxy.lib.gla.ac.uk/login?url=https://onlinelibrary.wiley.com/doi/book/10.1002/9781444327335</a>.

Bruce, M et al. 'The Psychopharmacological and Electrophysiological Effects of Single Doses of Caffeine in Healthy Human Subjects.' British Journal of Clinical Pharmacology 22.1 (1986): 81–87. Web.

Burke, Louise. Practical Sports Nutrition. Champaign, IL: Human Kinetics, 2007. Print.

Burke, Louise M. et al. 'Carbohydrates for Training and Competition'. Journal of Sports Sciences 29.sup1 (2011): S17–S27. Web.

Burke, Louise M, Bente Kiens, and John L Ivy. 'Carbohydrates and Fat for Training and Recovery'. Journal of Sports Sciences 22.1 (2004): 15–30. Web.

Carr, Amelia J., Will G. Hopkins, and Christopher J. Gore. 'Effects of Acute Alkalosis and Acidosis on Performance'. Sports Medicine 41.10 (2011): 801–814. Web.

CARTER, JAMES M., ASKER E. JEUKENDRUP, and DAVID A. JONES. 'The Effect of Carbohydrate Mouth Rinse on 1-h Cycle Time Trial Performance'. Medicine & Science in Sports & Exercise (2004): 2107–2111. Web.

Casajus, J A. 'Seasonal Variation in Fitness Variables in Professional Soccer Player'. THE JOURNAL OF SPORTS MEDICINE AND PHYSICAL FITNESS 41.4 (2001): 463–469. Web. <a href="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/article.php?cod=R40Y2001N04A0463">https://www.minervamedica.it/en/journals/sports-med-physical-fitness/article.php?cod=R40Y2001N04A0463</a>.

CLARK, VIRGINIA R. et al. 'Placebo Effect of Carbohydrate Feedings during a 40-Km Cycling Time Trial'. Medicine & Science in Sports & Exercise (2000): 1642–1647. Web.

Connor, James, Jules Woolf, and Jason Mazanov. 'Would They Dope? Revisiting the Goldman Dilemma'. British Journal of Sports Medicine 47.11 (2013): 697–700. Web.

Cooke, Matthew B et al. 'Creatine Supplementation Enhances Muscle Force Recovery after Eccentrically-Induced Muscle Damage in Healthy Individuals'. Journal of the International Society of Sports Nutrition 6.1 (2009): n. pag. Web.

Coyle, E F et al. 'Muscle Glycogen Utilization during Prolonged Strenuous Exercise When Fed Carbohydrate'. 61.1 165–172. Web. <a href="http://jap.physiology.org/content/61/1/165.full.pdf+html">http://jap.physiology.org/content/61/1/165.full.pdf+html</a>.

Crust, Lee. 'A Review and Conceptual Re-Examination of Mental Toughness: Implications for Future Researchers'. Personality and Individual Differences 45.7 (2008): 576–583. Web.

CURRELL, KEVIN, and ASKER E. JEUKENDRUP. 'Superior Endurance Performance with Ingestion of Multiple Transportable Carbohydrates'. Medicine & Science in Sports & Exercise 40.2 (2008): 275–281. Web.

DeMARCO, HELEN M. et al. 'Pre-Exercise Carbohydrate Meals: Application of Glycemic Index'. Medicine & Science in Sports & Exercise 31.1 (1999): 164–170. Web.

Edge, Johann, David Bishop, and Carmel Goodman. 'The Effects of Training Intensity on Muscle Buffer Capacity in Females'. European Journal of Applied Physiology 96.1 (2006): 97–105. Web.

Erlacher, Daniel et al. 'Sleep Habits in German Athletes before Important Competitions or Games'. Journal of Sports Sciences 29.8 (2011): 859–866. Web.

Faigenbaum, Avery D et al. 'Youth Resistance Training: Updated Position Statement Paper From the National Strength and Conditioning Association'. Journal of Strength and Conditioning Research 23 (2009): S60–S79. Web.

FOSTER, CARL et al. 'A New Approach to Monitoring Exercise Training'. Journal of Strength

and Conditioning Research 15.1 (2001): 109-115. Web.

Gabbett, Tim J., and David G. Jenkins. 'Relationship between Training Load and Injury in Professional Rugby League Players'. Journal of Science and Medicine in Sport 14.3 (2011): 204–209. Web.

Gabbett, Tim J, and Shahid Ullah. 'Relationship Between Running Loads and Soft-Tissue Injury in Elite Team Sport Athletes'. Journal of Strength and Conditioning Research 26.4 (2012): 953–960. Web.

<a href="http://journals.lww.com/nsca-jscr/Abstract/2012/04000/Relationship\_Between\_Running\_Loads">http://journals.lww.com/nsca-jscr/Abstract/2012/04000/Relationship\_Between\_Running\_Loads and Soft Tissue.10.aspx>.

Gamble, Paul. 'Periodization of Training for Team Sports Athletes'. Strength and Conditioning Journal 28.5 (2006): n. pag. Web.

Gibson, N, and A D Sommerville. 'Gender Differences in Sleep Quality and Quantity in National Level Swimmers'. BASES Conference/ Journal of Sports Science, n.d. Web. <a href="http://www.tandfonline.com/doi/full/10.1080/02640414.2014.968382?mobileUi=0">http://www.tandfonline.com/doi/full/10.1080/02640414.2014.968382?mobileUi=0</a>.

Goldstein, Erica R et al. 'International Society of Sports Nutrition Position Stand: Caffeine and Performance'. Journal of the International Society of Sports Nutrition 7.1 (2010): n. pag. Web.

Graham, Terry E., James W. E. Rush, and Mary H. van Soeren. 'Caffeine and Exercise: Metabolism and Performance'. Canadian Journal of Applied Physiology 19.2 (1994): 111–138. Web.

Hawley, John A. et al. 'Glucose Kinetics during Prolonged Exercise in Euglycaemic and Hyperglycaemic Subjects'. Pfl�gers Archiv European Journal of Physiology 426.5 (1994): 378–386. Web.

Hoff, Jan. 'Training and Testing Physical Capacities for Elite Soccer Players'. Journal of Sports Sciences 23.6 (2005): 573–582. Web.

Hoff, Jan, and Jan Helgerud. 'Endurance and Strength Training for Soccer Players'. Sports Medicine 34.3 (2004): 165–180. Web.

IZQUIERDO, MIKEL et al. 'Effects of Creatine Supplementation on Muscle Power, Endurance, and Sprint Performance'. Medicine and Science in Sports and Exercise 34.2 (2002): 332–343. Web.

Jeukendrup, A E. 'Multiple Transportable Carbohydrates and Their Benefits'. 26.108 (2013): 1–5. Web.

<a href="https://sites.uni.edu/dolgener/Advanced\_Sport\_Nutrition/Electronic%20Articles/Fall%202014/Sport%20Nutrition%20Fall%202014/Multiple%20Transportable%20CHO.pdf">https://sites.uni.edu/dolgener/Advanced\_Sport\_Nutrition/Electronic%20Articles/Fall%202014/Sport%20Nutrition%20Fall%202014/Multiple%20Transportable%20CHO.pdf</a>.

Jeukendrup, A E, I Rollo, and J M Carter. 'Carbohydrate Mouth Rinse: Performance Effects and Mechanisms.' 26.1 1–8. Web.

<a href="http://www.gssiweb.org/en/sports-science-exchange/article/sse-118-carbohydrate-mouth-rinse-performance-effects-and-mechanisms">http://www.gssiweb.org/en/sports-science-exchange/article/sse-118-carbohydrate-mouth-rinse-performance-effects-and-mechanisms</a>.

Jeukendrup, Asker. 'A Step Towards Personalized Sports Nutrition: Carbohydrate Intake

During Exercise'. Sports Medicine 44.S1 (2014): 25-33. Web.

Jeukendrup, Asker E. 'Nutrition for Endurance Sports: Marathon, Triathlon, and Road Cycling'. Journal of Sports Sciences 29.sup1 (2011): S91–S99. Web.

---. Sports Nutrition: From Lab to Kitchen. Maidenhead: Meyer & Meyer Sport, 2010. Print. Jeukendrup, Asker E., and Roy Jentjens. 'Oxidation of Carbohydrate Feedings During Prolonged Exercise'. Sports Medicine 29.6 (2000): 407–424. Web.

Jeukendrup, Asker E., and Sophie C. Killer. 'The Myths Surrounding Pre-Exercise Carbohydrate Feeding'. Annals of Nutrition and Metabolism 57.s2 (2010): 18–25. Web.

Jones, A M. 'DIETARY NITRATE: THE NEW MAGIC BULLET?' 26.110 (2013): 1–5. Web. <a href="https://secure.footprint.net/gatorade/stg/gssiweb/pdf/110">https://secure.footprint.net/gatorade/stg/gssiweb/pdf/110</a> Jones SSE.pdf>.

Juliff, Laura E., Shona L. Halson, and Jeremiah J. Peiffer. 'Understanding Sleep Disturbance in Athletes Prior to Important Competitions'. Journal of Science and Medicine in Sport 18.1 (2015): 13–18. Web.

Kelly, Vincent G., and Aaron J. Coutts. 'Planning and Monitoring Training Loads During the Competition Phase in Team Sports'. Strength and Conditioning Journal 29.4 (2007): n. pag. Web.

Leeder, Jonathan et al. 'Sleep Duration and Quality in Elite Athletes Measured Using Wristwatch Actigraphy'. Journal of Sports Sciences 30.6 (2012): 541–545. Web.

MacNamara, Áine, Angela Button, and Dave Collins. 'The Role of Psychological Characteristics in Facilitating the Pathway to Elite Performance Part 1: Identifying Mental Skills and Behaviors'. The Sport Psychologist 24.1 (2010): 52–73. Web.

Maeda, Takafumi, and Akira Yasukouchi. 'Blood Lactate Disappearance during Breathing Hyperoxic Gas after Exercise in Two Different Physical Fitness Groups. On The Work Load Fixed at 70%VO2max.' APPLIED HUMAN SCIENCE Journal of Physiological Anthropology 16.6 (1997): 249–255. Web.

Malone, Shane et al. 'The Acute: Chonic Workload Ratio in Relation to Injury Risk in Professional Soccer'. Journal of Science and Medicine in Sport (2016): n. pag. Web.

Maughan, Ronald J., ed. Nutrition in Sport. Oxford, UK: Blackwell Science Ltd, 2000. Print. ---, ed. Nutrition in Sport. Oxford, UK: Blackwell Science Ltd, 2000. Web. <a href="http://content.talisaspire.com/glasgow/bundles/58db7718e7ebb6854b8b4568">http://content.talisaspire.com/glasgow/bundles/58db7718e7ebb6854b8b4568</a>.

Maughan, Ronald J., Frederic Depiesse, and Hans Geyer. 'The Use of Dietary Supplements by Athletes'. Journal of Sports Sciences 25.sup1 (2007): S103–S113. Web.

McMillan, K. 'Lactate Threshold Responses to a Season of Professional British Youth Soccer'. British Journal of Sports Medicine 39.7 (2005): 432–436. Web.

Mellalieu, Stephen D., Sheldon Hanton, and David A. Shearer. 'Hearts in the Fire, Heads in the Fridge: A Qualitative Investigation into the Temporal Patterning of the Precompetitive Psychological Response in Elite Performers'. Journal of Sports Sciences 26.8 (2008): 811–824. Web.

Milewski, Matthew D. et al. 'Chronic Lack of Sleep Is Associated With Increased Sports Injuries in Adolescent Athletes'. Journal of Pediatric Orthopaedics 34.2 (2014): 129–133. Web.

<a href="http://journals.lww.com/pedorthopaedics/Abstract/2014/03000/Chronic\_Lack\_of\_Sleep\_is\_Associated">http://journals.lww.com/pedorthopaedics/Abstract/2014/03000/Chronic\_Lack\_of\_Sleep\_is\_Associated With Increased.1.aspx>.</a>

Mondazzi, Luca, and Enrico Arcelli. 'Glycemic Index in Sport Nutrition'. Journal of the American College of Nutrition 28.sup4 (2009): 455S-463S. Web.

Moore, D. R et al. 'Ingested Protein Dose Response of Muscle and Albumin Protein Synthesis after Resistance Exercise in Young Men'. American Journal of Clinical Nutrition 89.1 (2008): 161–168. Web.

Mujika, I??igo et al. 'Physiological Changes Associated with the Pre-Event Taper in Athletes'. Sports Medicine 34.13 (2004): 891–927. Web.

MUJIKA, I??IGO, and SABINO PADILLA. 'Scientific Bases for Precompetition Tapering Strategies'. Medicine & Science in Sports & Exercise 35.7 (2003): 1182–1187. Web.

Murray, K et al. 'Normobaric Hyperoxia Training in Elite Female Hockey Players'. Journal of sports medicine and physical fitness 56.12 1488–1493. Print.

Natal Rebelo, A, and J M Soares. 'The Impact of Soccer Training on the Immune System'. 35.3 (1995): 258–271. Web.

<a href="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.php?cod="https://www.minervamedica.it/en/journals/sports-med-physical-fitness/archive.physical-fitness/arc

Pedersen, D. J. et al. 'High Rates of Muscle Glycogen Resynthesis after Exhaustive Exercise When Carbohydrate Is Coingested with Caffeine'. Journal of Applied Physiology 105.1 (2008): 7–13. Web.

Peeling, Peter, and Ramon Andersson. 'Effect of Hyperoxia during the Rest Periods of Interval Training on Perceptual Recovery and Oxygen Re-Saturation Time'. Journal of Sports Sciences 29.2 (2011): 147–150. Web.

PÉRUSSE, LOUIS et al. 'Advances in Exercise, Fitness, and Performance Genomics in 2012'. Medicine & Science in Sports & Exercise 45.5 (2013): 824–831. Web.

Phillips, Stuart M., and Luc J.C. Van Loon. 'Dietary Protein for Athletes: From Requirements to Optimum Adaptation'. Journal of Sports Sciences 29.sup1 (2011): S29–S38. Web.

'Prevention, Diagnosis, and Treatment of the Overtraining Syndrome'. Medicine & Science in Sports & Exercise 45.1 (2013): 186–205. Web.

Rankinen, Tuomo et al. 'The Human Obesity Gene Map: The 2005 Update'. Obesity 14.4 (2006): 529-644. Web.

Robey, Elisa et al. 'Sleep Quantity and Quality in Youth Soccer Players: A Pilot Study'. European Journal of Sport Science 14.5 (2014): 410–417. Web.

Robinson, T M et al. 'Role of Submaximal Exercise in Promoting Creatine and Glycogen Accumulation in Human Skeletal Muscle'. 87.2 (1AD): 598–604. Web.

<a href="http://jap.physiology.org/content/87/2/598.long">http://jap.physiology.org/content/87/2/598.long</a>.

Rogalski, Brent et al. 'Training and Game Loads and Injury Risk in Elite Australian Footballers'. Journal of Science and Medicine in Sport 16.6 (2013): 499–503. Web.

Rowlands, David S., and Will G. Hopkins. 'Effects of High-Fat and High-Carbohydrate Diets on Metabolism and Performance in Cycling'. Metabolism 51.6 (2002): 678–690. Web.

Samuels, Charles. 'Sleep, Recovery, and Performance: The New Frontier in High-Performance Athletics'. Neurologic Clinics 26.1 (2008): 169–180. Web.

SAUNDERS, MICHAEL J., MARK D. KANE, and M. KENT TODD. 'Effects of a Carbohydrate-Protein Beverage on Cycling Endurance and Muscle Damage'. Medicine & Science in Sports & Exercise 36.7 (2004): 1233–1238. Web.

Sperlich, Billy et al. 'Effects of Hyperoxia during Recovery from 5×30-s Bouts of Maximal-Intensity Exercise'. Journal of Sports Sciences 30.9 (2012): 851–858. Web.

Tarnopolsky, Mark A. 'Caffeine and Creatine Use in Sport'. Annals of Nutrition and Metabolism 57.s2 (2010): 1–8. Web.

'The Effects of Sleep Extension on the Athletic Performance of Collegiate Basketball Players'. Sleep (2011): n. pag. Web.

Thompson, Helen. 'Performance Enhancement: Superhuman Athletes'. Nature 487.7407 (2012): 287–289. Web.

Timmons, J. A. et al. 'Using Molecular Classification to Predict Gains in Maximal Aerobic Capacity Following Endurance Exercise Training in Humans'. Journal of Applied Physiology 108.6 (2010): 1487–1496. Web.

Tsintzas, O K et al. 'Carbohydrate Ingestion and Glycogen Utilization in Different Muscle Fibre Types in Man.' The Journal of Physiology 489.1 (1995): 243–250. Web.

Tucker, Ross, and Malcolm Collins. 'What Makes Champions? A Review of the Relative Contribution of Genes and Training to Sporting Success'. British Journal of Sports Medicine 46.8 (2012): 555–561. Web.

van der Gronde, Toon et al. 'Gene Doping: An Overview and Current Implications for Athletes'. British Journal of Sports Medicine 47.11 (2013): 670–678. Web.

VAN ESSEN, MARTIN, and MARTIN J. GIBALA. 'Failure of Protein to Improve Time Trial Performance When Added to a Sports Drink'. Medicine & Science in Sports & Exercise 38.8 (2006): 1476–1483. Web.

VOLEK, JEFF S. et al. 'Performance and Muscle Fiber Adaptations to Creatine Supplementation and Heavy Resistance Training'. Medicine & Science in Sports & Exercise 31.8 (1999): 1147–1156. Web.

Volek, Jeff S, and Eric S Rawson. 'Scientific Basis and Practical Aspects of Creatine Supplementation for Athletes'. Nutrition 20.7–8 (2004): 609–614. Web.

Webborn, Nick et al. 'Direct-to-Consumer Genetic Testing for Predicting Sports Performance and Talent Identification: Consensus Statement'. British Journal of Sports Medicine 49.23 (2015): 1486–1491. Web.

Windt, Johann et al. 'Training Load--Injury Paradox: Is Greater Preseason Participation Associated with Lower in-Season Injury Risk in Elite Rugby League Players?' British Journal of Sports Medicine (2016): n. pag. Web.

Yang, Nan et al. 'ACTN3 Genotype Is Associated with Human Elite Athletic Performance'. The American Journal of Human Genetics 73.3 (2003): 627-631. Web.