BIBLIOGRAPHY
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BOOKS

JOURNALS
Bianca W M Schalk et al, “Lower Levels of Serum Albumin and Total Cholesterol and Future Decline in Functional Performance in Older Persons The Longitudinal Aging Study Amsterdam ” Age Ageing (Oxford Journals) 2004 33 (3) Print
Billat L V “Interval Training for Performance A Scientific and Empirical Practice Special Recommendations for Middle- and Long-Distance Running Part II Anaerobic Interval Training” Sports Medicine 2001 Feb, 31(2) Print
Bohl C H and Volpe S L “Magnesium and Exercise ” Critical Reviews in Food Science Nutrition 2002, 42(6) Print
Branth S et al, “Metabolic Stress-Like Condition can be Induced by Prolonged Strenuous Exercise in Athletes” Upsala Journal of Medical Science 2009, 114(1) 1 Print
Brian J Shaikey and Steven E Gaskill, Fitness and Health 6th Ed, Human Kinetics Hong Kong, 2007 Print
Craig S K, Byrnes W C and Fleck S J “Plasma Volume during Weight Lifting”  
International Journal of Sports Medicine 2008 Feb, 29(2) Print

Dan Streja, and David Myynn, “Moderate Exercise and High-Density Lipoprotein-Cholesterol Observations during a Cardiac Rehabilitation Program”  
The Journal of the American Medical Association 1979, 242(20) Print

Davies M J, Thomas AC, Knapman P A, Hangartner J R Intramyocardial platelet aggregation in patients with unstable angina suffering sudden ischemic cardiac death Circulation 1986,73 Print

Davis R B et al, “Effects of Exercise and Exercise Conditioning on Blood Platelet Function”  
Medical Science Sports Exercise 1990 Feb, 22(1) Print

De Paz J A et al, “Effects of Long-Distance Running on Serum Bilirubin”  
Medicine and Science in Sports and Exercise 1995 Dec, 27(12) Print

Durstine J L et al, “Blood Lipid and Lipoprotein Adaptations to Exercise A Quantitative Analysis”  
Sports Medicine 2001, 31(15) Print

Durstine J L et al, “Lipids, Lipoproteins, and Exercise”  
Journal of Cardiopulmonary Rehabilitation 2002 Nov-Dec, 22(6) Print

El-Sayed M S, “Exercise and Training Effects on Platelets in Health and Disease”  
Platelets 2002 Aug-Sep, 13(5-6) Print


Franklin M E, Currier D and Franklin R C “Effect of one Session of Muscle Soreness-Inducing Weight Lifting Exercise on WBC Count, Serum Creatine Kinase, and Plasma Volume”  

Military Medical 2005 Jul, 170(7) Print

Ghanbari-Niaki A, Kraemer RR and Soltani R “Plasma Nefatm-1 and Glucoregulatory Hormone Responses to Two Different Anaerobic Exercise Sessions”  
European Journal of Applied Physiology 2010 Nov, 110(4) Print
Ghanbari-Niaki A, Saghebjoo M and Hedayati M “A single session of circuit-resistance exercise effects on human peripheral blood lymphocyte ABCA1 expression and plasma HDL-C level”, Regulatory Peptides 2011 Jan 17, 166(1-3) Print

Giuseppe Lippi and Nicola Maffulli “Biochemical Markers of Muscular Damage Paola Brancaccio1” Clinical Chemistry and Laboratory Medicine Vol 48, 6 Print


Haskell W L, “The Influence of Exercise on the Concentrations of Triglyceride and Cholesterol in Human Plasma” Exercise and Sport Sciences Reviews 1984, 12 Print


Kokkinos P F and Femhall B “Physical Activity and High Density Lipoprotein Cholesterol Levels What is the Relationship” Sports Medicine 1999 Nov, 28(5) Print


LeMura L M et al, “Lipid and Lipoprotein Profiles, Cardiovascular Fitness, Body Composition, and Diet During and After Resistance, Aerobic and Combination...
Aug, 82(5-6) Print


Lon Kilgore J and Glenn W Pendley “Serum Chemistry and Hematological Adaptations to 6 Weeks of Moderate to Intense Resistance Training ” *Journal of Strength and Conditioning Research* 2002, 16(4) Print


Mackinnon L T and Hubinger L M “The Effects of Exercise on Lipoprotein (a)” *Sports Medicine* 1999 Jul, 28(1) Print


Mujika I et al, “Physiological Changes Associated With the Pre-Event Taper in Athletes” *Journal of Sports Medicine* 2004 34(13) Print


Narayanasamy, T et al, “Aerobic Training Reduces the Risk Factors of Coronary Heart Diseases and Enhances the Antioxidant Status Among Middle Aged Obese
Men” International Journal Of Physical Education And Sports Science Vol 05, 2010 Print


Noakes T D “Effect of Exercise on Serum Enzyme Activities in Humans”, Sports Medicine 1987,4 Print


Peter Daniel Peeling Exercise Induced Hemolysis, Inflammation and Hepeidin Activity in Endurance Trained Runners University of Western Australia, Ph D, Diss 2009 L, 2001, 26 Suppl Print

Raafat A et al , “Serum enzyme activities in individuals with different levels of physical fitness”, Journal of Sports Medicine and Physical Fitness 1993,33 Print


Stasulis A et al, “Aerobic Exercise-Induced Changes in Body Composition and Blood Lipids in Young Women” Medicina (Kaunas) 2010, 46(2) Print

Takarada Y “Evaluation of Muscle Damage after a Rugby Match with Special Reference to Tackle Plays” British Journal of Sports Medicine 2003, 37 Print


Telford, Richard D, Cunningham and Ross B, “Sex, Sport, and Body-Size Dependency of Hematology in Highly Trained Athletes” Medicine & Science in Sports & Exercise 1991 July, 23(7) Print


Tomasik M, “Physical Exercise Effect on Erythrocyte Metabolism” Acta Physiological Polonica 1979 Sep-Dec, 30(5-6) Print

Ullrich and Irma H, “Increased HDL-Cholesterol Levels with a Weight Lifting Program,” Southern Medical Journal March 1987 Vol 80 Print

Umeda et al, “Effects of Intense Exercise on the Physiological and Mental Condition of Female University Judoists during a Training Camp,” Journal of Sports Science 2008 Jul, 26(9) Print

Umeda T et al, “Effects of a Two Hour Judo Training Session on the Neutrophil Immune Functions in University Judoists” Luminescence The Journal of Chemical and Biological Luminescence 2008 Jan-Feb, 23(1) Print


Yamamoto Y et al, “Effects of Long-Term Training on Neutrophil Function in Male University Judoists” British Journal of Sports Medicine 2008 Apr, 42(4) Print


Zung Vu Tran and Arthur Weltman “Differential Effects of Exercise on Serum Lipid and Lipoprotein Levels Seen with Changes in Body Weight A Meta-analysis” 1985, 254(7) Print

WEBSITE

http://www.preservearticles.com/very-short-notes-on-blood-platelets-or-thrombocytes.html Web


<http://www.sankalpindia.net/drupal/node/2154/> Web

<http://www.americanheart.org/presenter.jhtml?180> Web


<http://www.livestrong.com/article/370761-does-exercise-increase-platelet-levels/> Web

<http://www.powertubepro.com.au/content/control-cholesterol-resistance-training/> Web

<http://www.creatine-monohydrate.org/creatine-kinase.html> Web
