

DAFTAR PUSTAKA

Angelopoulos TJ,et.al.,1993. Effect of repeated exercise bouts on high density lipoprotein-cholesterol and its subfractions HDL2-C and HDL3-C. *Int.J.Sport. Med*;14 :196-201.

Askandar Tjokroprawiro, 1997. **Gulohcirsar: syndrome-10 ten guidelines healthy, life prevention of atherosclerosis. Pada symposium challenge in the management of hypercholesterolemia.** Surabaya, 9 maret.

Assmann G and Funke H,1990. HDL metabolism and aterosclerosis. *J.Card. Phar*; 16 :s 15-s 20.

Bierman J,et.al., 1984. Modification of lipoproteins parameters in the initial phase of physical exercise in middle aged cardiovascular patients. *ZFA*, 39 (3) :163-167.

Brooks GA and Fahey TD, 1987. **Exercise Physiology: Human Bioenergetics and Its Applications**, New York: John Wiley & Sons:33-87.

Bompa TO, 1994. **Theory and Methodology of Training The Key to Athletic Performance**. Dubuque Iowa: Kendal/Hunt Publishing :264.

Caffrey FM, Braden DS and Strong WB,1991. Sudden cardiac deaths in young athletes. *Am.J.Dis.Child*;145 :177.

Crouse SF; O'Brien BC; Grandjean PW; Lowe RC; Rohack JJ; Green JS; Tolson H, 1997. Training intensity, blood lipids, and apolipoproteins in men with high cholesterol. *J Appl Physiol* ; 82:1 : 270-277.

David AL, 1991. **Exercise and nutrition in preventive cardiology**. Brown and Benchmark. Los Angelos: 107-120.

David WM, 1996. **Harper's review of biochemistry** 22 Th. Ed lange medical publication. Singapore :249-252.

Desiana Merawati, 1993. **Pengaruh Pemberian Vit. E dan Latihan Fisik Terhadap HDL Kolesterol dan LDL Kolesterol dalam plasma darah pada tikus wistar.** Tesis, Pasca Sarjana Unair Surabaya.

Dhesaies Y, Leblanc J and Richard D, 1983. Influence of palatable, high fat diet and exercise training on the high density lipoprotein to total cholesterol ratio in the rat. *J.Appl.Physiol*; 32(1) :62-65.

Fox EL and Mathews DK, 1988. **The Physiological Basis Of Physical Education And Athletics.** Saunders Cl. Publishing, New York; .

Fox EL, 1993. **The Physiological Basis for Exercise and Sport,** WBC. Brown and Benchmark, pp. 12-37,296,518.

Gilvery and Goldstein, 1996. **Biokimia, suatu pendekatan fungsional.** Lipid dan Membran, terjemahan oleh S. Tri Martini; 223-246.

Gordon DJ, et.al., 1989. High-Density Lipoprotein the clinical implications of resent studies. **N.Engl.J.Med;** 321 :1311-1316.

Gordon T,et.al., 1977. High Density Lipoprotein as a prospective factor against coronary heart disease : the Framingham study. **Am.J.Med;** 62 :707-714.

Gervino EV and Douglas PS, 1993. The benefits and of endurance exercise. **Int.J.Sport.Cardiol;**2 :73.

Hairy J, 1989. **Fisiologi Olahraga Jilid I,** Depdikbud Dirjen Dikti, Jakarta, hal 23-58

Hazeldine R, 1989. **Fitness For Sport.** Grewos press, Merlborough.

Higgins JE, 1985. **Introduction to Randomised Clinical Trials.** USA; Family Health International, pp: 26-35.

Hoffman GL and Pedersen BK, 1994. Exercise and The Immune System : a Model of the Stress Response. **J. Immunology Today, Elseiver Trends Journals,** Vol. 15 No.8, Cambridge.

Issac Stephen and William B Michael, 1980. **Hand book in research and evaluation, ed 1.** EdITS, California.

Janggan Sargowo, 1996. Peran Lipoprotein Densitas Rendah: LDL, LP(a), dan malondihendiha, Interlikuin-2 sebagai prediktor penyakit Jantung Koroner. **Disertasi,** Unair.

Janssen PGJM, 1989. **Training Lactate Pulse-Rate.** Polar Elector Oy, qulu Finland.

Jeyaamalar R, 1994. Hiperlipidemia : importance and management. **Medicine digest.** 12(3) :1-13.

- Juanita D, 1991. Pengaruh latihan aerobik dan anaerobik terhadap profil lipid pada tikus *rattus norvegicus* wistar. **Tesis**, Unair Surabaya.
- Joyce R, 1991. Pengaruh pemberian kafein dan renang terhadap profil lipid darah tikus wistar. **Tesis**, Unair Surabaya.
- Kuusi T, et.al., 1982. Plasma high density lipoproteins HDL2, HDL3 and post heparin plasma lipases in relation to parameters of physical fitness. **Atherosclerosis**, No.41 : 209-219.
- Lehtonen A and Viikari J, 1978. Serum triglycerides and cholesterol and serum high density lipoprotein cholesterol in highly physically active men. **Acta Med Scand** (204) : 111-114.
- Mackinnon LT, 1992. **Exercise and Immunology**, Human Kinetics Books. Champaign Illinois.
- McArdle WD, Montoge HJ, 1966. Reliability of Exhaustive Swimming in the Laboratory Rat. **J. Appl Physiol** 21(4), pp.1431-1434
- Mc Garr JA, et.al, 1976. Effect of exercise on hormon-sensitive lipase activity in rat adipocytes. **Am J Physiol**: 230 (2) : 385-388.
- Mc Gilver Robert, 1983. **Biochemistry a functional approach**. W.B. Sounders Company.
- Miller M, et.al.,1990. Dyslipidemias with desirable plasma total cholesterol levels and angiographically demonstrated coronary artery disease. **Am.J.Cardiol**;65 :1-5.
- Nilsson EP; Garfinkel AS; Scholt MC, 1980. Lipolytic enzymes and plasma lipoprotein metabolism. **Ann Rev Biochem** (49) : 667-693.
- Nossek J, 1982. **General Teori of Training**. Pan African Press Ltd, Lagos : 48-50, 65-80.
- Oscai LB, et.al, 1981. Exercise and the CAMP system in rat adipose tissue : Lipid mobilization. **J App Physiol : Respirat environ exexcise physiol** 1981: 50 (2) : 250-254.
- Ozolin NG, 1971. **Sovremennaia System Sportivnoi Trenirovky (Athletics' Training System for Competition)**, Moscow, Phyzcultura: Sport.
- Peltonen P,et.al.,1981. Changes in serum lipids, lipoproteins, and heparin

releasable lipolytic enzymes during moderate physical training in man: a longitudinal study. **Metabolism**;30 :518-526.

Pete RR; McClenaghan B; Rotella R, 1993. **Scientific Foundations of Coaching**. CBS Collage Publishing Philadelphia.

Ponjee GA; Janssen EM; Hermans J; Van Wersch JW, 1995. Effect of Long-term exercise of moderate intensity on anthropometric values and serum lipids and lipoproteins. **Eur J Clin Chem Clin Biochem**; 33:3 :121-126.

Pyke FS, Rushal BS, 1990. **Training for Sport and Fitness**, 1 st ed. Melbourne: Macmillan co.;3-2

Rotkis TC; Cote R; Coyle E; Wilmore JH, 1982. Relationship between high density lipoprotein cholesterol and weekly running mileage. **J Cardiac Rehab** (2) : 109-112.

Sagiv M, 1994. Influence of physical work on high density lipoprotein cholesterol : Implication of the risk of coronary heart disease. **Int.J.Sport Med**, vol.15.No.5 : 261-266.

Sharkey BJ, 1984. **Physiology of Fitness**, second edition. Human Kinetic Publisher, Inc, Champaign.

Shangold MM and Mirkin G, 1988. **Woman and Exercise : Physiology and Sport Medicine**. F.A. Davis Company, Philadelphia.

Soekarman R, 1989. **Dasar-Dasar Olahraga Untuk Pembina Pelatih dan Atlet**, Jakarta: CV Haji Masagung :30,58-59.

Soekarman R, 1991. **Enersi Dan Sistem Enersi Predominan Pada Olahraga**, Jakarta, KONI :8-3.3

Seaton DC, 1974. **Physical education handbook**. Prentice hall Inc. New Jersey : 21-34.

Sudiana IK, 1990. **Technik Praktis untuk Jaringan Sel**, Bali, CV Dharma Shandi, hal.70-91

Terao T ,et.al.,1989. Effects of swimming exercise at two deferent water temperature on hepatic lipid and lipoprotein levels in exercise fatty liver rats. **Takoi, J-Exp-Clin-Med.** 14 (2) :139-145.

Thomas JR and Nelsen JK, 1990. **Research methods in physical activity**. Human

Kinetic book, Illinois.

Thompson PD, et.al.,1982. Incidence of death from jogging in Rhode Island from 1975-1980. **JAMA**;311 :874.

Walden CC and Hegele RA, 1994. Apolipoprotein E in hiperlipidemia. **Ann.intern.Med**;120 :1026-1036.

Wibowo N,1987. Pengaruh latihan fisik terhadap kadar HDL-kolesterol dan LDL-kolesterol dalam plasma pada tikus jenis Rattus Norvegicus Wistar. **Tesis**,Unair Surabaya.