

引用文献

荒井親雄. (1975) 顕微分光光度計による大動脈中膜組織エラスチンの定量 一脈波速度による大動脈病理組織所見の定量的解析一. 慢医誌 90 : 536-551.

荒井親雄, 安倍信行, 竹内光吉, 斎藤光代, 長谷川元治, 高山吉隆, 間崎民夫, 森下 健, 白井達男, 川下治仁, 鈴木賢二. (1985) 生前大動脈脈波速度値と死後組織対比 一アテローム, 石灰化, 内・中膜エラスチン, コラーゲンとの関連について一. 動脈硬化 12 (6) : 1419-1426.

荒井親雄, 安倍信行, 竹内光吉, 長谷川元治. (1991) 大動脈脈波伝達速度および関連検査. 現代医療 23 (1) : 67-75.

Belz GG. (1995) Elastic properties and windkessel function of the human aorta. Cardiovasc. Drugs. Ther. 9 : 73-83.

Bergel DH. (1961) The dynamic elastic properties of the arterial wall. J. Physiol. 156 : 458-469.

Berry CAL, Greenwald SE, Rivet JO. (1975) Static mechanical properties of the developing and mature rat aorta. Cardiovasc. Res. 9 : 669-678.

Bjurulf P. (1964) Atherosclerosis in different parts of the arterial system. Am. Heart. J. 68 : 41-50.

Blair SN. (1985) Physical activity leads to fitness and pays off. Physician Sports Med. 13 : 153-157.

Blair SN, Kohl HW 3rd, Barlow CE, Paffenbarger RS Jr, Gibbons LW, Macera CA (1995) Changes in physical fitness and all-cause mortality. A prospective study of healthy and unhealthy men. J. A. M. A. 273 (14) : 1093-1098.

Blumenthal HT, Lansing AI, Gray SH. (1950) The interrelation of elastic tissue and calcium in the genesis of arteriosclerosis. Am. J. Pathol. 26 : 989-1009.

Cameron J D, Dart M D. (1994) Exercise training increase total systemic arterial compliance in humans. Am. J. Physiol. 266 : H693-H701.

- Cartmel JL, Banister EW. (1969) The physical working capacity of blind and deaf school children. *Can. J. Physiol. Pharmacol.* 47 : 833-836.
- Colandrea MA, Friedman GD, Nichaman MZ, Lynd CN. (1970) Systolic hypertension in the elderly. An epidemiologic assessment. *Circulation* 41 (2) : 239-245.
- Cummings GR, Goulding D, Baggley G. (1971) Working capacity of deaf, and visually and mentally handicapped children. *Arch. Dis. Childhood* 46 : 490-494.
- Davidson JM, Hill KE, Alford JL. (1986) Developmental changes in collagen and elastin biosynthesis in porcine aorta. *Dev. Biol.* 118 : 103-111.
- De Meersman R. (1992) Respiratory sinus arrhythmia alteration following training in endurance athletes. *Eur. J. Appl. Physiol.* 64 : 434-436.
- Ekblom B, Kilbom A, Soltysiak J. (1973) Physical training, bradycardia, and autonomic nervous system. *Scand. J. Clin. Lab. Invest.* 32 : 251-256.
- Fleckenstein A, Frey M, von Witzleben H. (1982) Vascular calcium overload - a pathogenic factor in arteriosclerosis and its neutralization by calcium antagonists. In Proceedings, 5th International Adalat Symposium, (Kaltenbach, M., H. N. Neufeld, eds.), Excerpta Medica, Amsterdam-Oxford-Princeton : 36-52.
- Frangos JA, Eskin SG, McIntire LV, Ives CL. (1985) Flow effects on prostacyclin production by cultured human endothelial cells. *Science* 227 : 1477-1479.
- Frick MH, Sjogren A-L, Perasalo J, Pajunen S. (1970) Cardiovascular dimensions and moderate physical training in young men. *J. Appl. Physiol.* 29 : 452-455.
- George C, Patton R, Purdy G, Pollock ML. (1975) Development of an aerobic conditioning program for the visually handicapped. *J. Phys. Edu. Recr.* 46 : 39-40.

Goldsmith RL, Bigger JT Jr, Bloomfield DM, Steinman RC. (1997) Physical fitness as a determinant of vagal modulation. *Med. Sci. Sports Exerc.* 29 : 812-817.

Hamazaki T, Urakaze M, Sawazaki S, Yamazaki K, Taki H, Yano S. (1988) Comparison of pulse wave velocity of the aorta between inhabitants of fishing and farming villages in Japan. *Atherosclerosis* 73 : 157-160.

Handler CE, Child A, Light NM. (1985) Mitral valve prolapse, aortic compliance, and skin collagen in joint hypermobility syndrome. *Br. Heart. J.* 54 : 501-508.

長谷川元治. (1970) ヒト大動脈脈波速度に関する基礎的研究. *慈医誌.* 85 : 742-760.

長谷川元治, 荒井親雄, 竹内光吉, 安部信行, 斎藤光代, 鈴木賢二, 川下治仁 (1987) 生物物理的動脈硬化診断法 一大動脈脈波速度検査法一 臨床編(2). エレクトロニクスの臨床11 : 87-98.

長谷川元治(分担). (1987) 大動脈脈波速度検査法(PWV法), 動脈硬化症診療ニューガイド. 八杉忠男・中村治雄 編, 金原出版, 東京 : 146-156.

林 哲郎. (1970) 動脈硬化症の研究 生体大動脈脈波速度による動脈硬化度の定量測定と臨床応用に関する研究. *慈医誌.* 85 : 548-567.

Hecker M, Mulsch A, Bassenge E, Busse R. (1993) Vasoconstriction and increased flow: two principal mechanisms of shear stress-dependent endothelial autacoid release. *Am. J. Physiol.* 265 : H828-H833.

Hopkins WG, Gaeta H, Thomas AC, Hill PMcN. (1987) Physical fitness of blind and sighted children. *Eur. J. Appl. Physiol.* 56 : 69-73.

Horan M, Lenfant C. (1990) Epidemiology of blood pressure and predictors of hypertension. *Hypertension* 15 : I20-I24.

Huonker M, Halle M, Keul J. (1996) Structural and functional adaptations of the cardiovascular system by training. *Int. J. Sports. Med.* 17 (3) : S164-S172.

池上晴夫, 佐竹昌之, 黒川隆志, 丹 信介, 杉浦崇夫, 山崎由久. (1983) 身体トレーニングが体組成, 呼吸, 循環系, 血液, 体力などに及ぼす効果 —30歳前後の男子の場合一. 体力科学 32 : 302-309.

池上晴夫, 藤原勝夫, 西保 岳, 小沢治夫. (1986) 高校生の課外スポーツ活動と体力および大動脈脈波速度の関係. いばらき体育・スポーツ科学 1 : 2-6.

池上晴夫, (1994) 高血圧と運動, スポーツ医学I 病気と運動一, 朝倉書店, 東京 : 137-170.

稻垣義明, 増田義昭. (1972) 動脈硬化と脈波. 血液と脈管. 3 : 1375.

岩科將虎, 平田結喜緒. (1997) エンドセリンとNO. 日本臨床. 55 (8) : 76-80.

Jankowski LW, Evans JK. (1981) The exercise capacity of blind children. J. Visual Impairment Blind. 75 : 248-251.

Jennings G, Nelson L, Nestel P, Esler M, Korner P, Burton D, Bazelmans J. (1986) The effects of changes in physical activity on major cardiovascular risk factors, hemodynamics, sympathetic function, and glucose utilization in man: a controlled study of four levels of activity. Circulation 73 : 30-40.

Joannides R, Haefeli WE, Linder L, Richard V, Bakkali EH, Thuillez C, Luscher TF. (1995) Nitric oxide is responsible for flow-dependent dilatation of human peripheral conduit arteries in vivo. Circulation 91 : 1314-1319.

科学技術庁資源調査会編. (1992) 食品成分表, 四訂日本食品標準成分表順拠, 一橋出版, 東京.

Kannel WB, Wolf PA, McGee DL, Dawber TR, McNamara P, Castelli WP. (1981) Systolic blood pressure, arterial rigidity, and risk of stroke. The Framingham Study. J. A. M. A. 245 : 1225-1229.

Kaplan NM. (1989) The deadly quartet. Arch. Intern. Med. 149 : 1514-1520.

Keeley FW, Partridge SM. (1974) Amino acid composition and calcification of human aortic elastin. Atherosclerosis 19 : 287-296.

Kiyonaga A, Arakawa K, Tanaka H, Shindo M. (1985) Blood pressure and hormonal responses to aerobic exercise. *Hypertension* 7 : 125-131.

Koller A, Huang A, Sun D, Kaley G. (1995) Exercise training augments flow-dependent dilation in rat skeletal muscle arterioles. Role of endothelial nitric oxide and prostaglandins. *Circ. Res.* 76 : 544-550.

Kool MJ Struijker-Boudier HM, Wijnen JA, Hoeks AP, Van Bortel LM. (1992) Effects of diurnal variability and exercise training on properties of large arteries. *J. Hypertens.* 10 : S49-S52.

厚生省人口問題研究所. (1997) 日本の将来推計人口.

Kupari M, Hekali P, Keto P, Poutanen V P, Tikkannen J M, Nordenstam S C-G. (1994) Relation of aortic stiffness to factors modifying the risk of atherosclerosis in healthy people. *Arterioscler. Thromb.* 14 : 386-394.

Lakatta E, Mitchell J, Pomerance A, Rowe G. (1987) Human aging : Changes in structure and function. *J. Am. Coll. Cardiol.* 10 : 42A-47A.

Lehmann ED, Gosling RG. (1992a) Arterial wall compliance in diabetes. *Diab. Med.* 9 : 114-119.

Lehmann ED, Watts GF, Fatemi-Langroudi B, Gosling RG. (1992b) Aortic compliance in young patients with heterozygous familial hypercholesterolemia. *Clin. Sci.* 83 : 717-721.

Lehmann ED, Watts GF, Gosling RG. (1992c) Aortic distensibility and hypercholesterolemia. *Lancet* 340 : 1171-1172.

Lehmann ED, Gosling RG, Fatemi-Langroudi B, Taylor MG. (1992d) Noninvasive doppler ultrasound technique for the in vivo assessment of aortic compliance. *J. Biomed. Eng.* 14 : 250-256.

Lehmann ED, Hopkins KD, Weissberger AJ, Gosling RG, Sonksen PH. (1993a) Aortic distensibility in growth hormone deficient adults. *Lancet* 341 : 309.

- Lehmann ED, Gosling RG, Parker JR, deSilva T, Taylor MG. (1993b) A blood pressure independent index of aortic distensibility. Br. J. Radiol. 66 : 126-131.
- Lehmann M, Dickhuth HH, Schmid P, Porzig H, Keul J (1984) Plasma catecholamines, beta-adrenergic receptors, and isoproterenol sensitivity in endurance trained and non-endurance trained volunteers. Eur. J. Appl. Physiol. 52 : 362-369.
- Lehmann M, Keul J (1986) Free plasma catecholamines, heart rates, lactate levels, and oxygen uptake in competition weight lifters, cyclists, and untrained control subjects. Int. J. Sports Med. 7 : 18-21.
- Leon AS, Connell J, Jacobs DR Jr, Rauramaa R (1987) Leisure-time physical activity levels and risk of coronary heart disease and death. The Multiple Risk Factor Intervention Trial. J. A. M. A. 258 (17):2388-2395.
- Leung DYM, Glagov S, Mathews MB. (1976) Cyclic stretching stimulates synthesis of matrix components by arterial smooth muscle cells in vitro. Science 191 : 475-477.
- Lukaski HC, Johnson PE, Bolonchuk WW, Lykken GI. (1985) Assessment of fat-free mass using bioelectrical impedance measurements of the human body. Am. J. Clin. Nutr. 41 : 810-817.
- Maeda S, Miyauchi T, Goto K, Matsuda M (1994) Alteration of plasma endothelin-1 by exercise at intensities lower and higher than ventilatory threshold. J. Appl. Physiol. 77 : 1399-1402.
- Maroun MJ, Mehta S, Turcotte R, Cosio MG, Hussain SN (1995) Effects of physical conditioning on endogenous nitric oxide output during exercise. J. Appl. Physiol. 79 : 1219-1225.
- 松田光生, 野坂俊弥, 佐藤正明, 大島宣雄, 福島秀夫. (1988) 長期自発走運動がラット大動脈の生化学的および力学的特性に及ぼす効果. 脈管学 28 : 477-480.
- Matsuda M, Nosaka T, Sato M, Iijima J, Ohshima N Fukushima H. (1989) Effects of exercise training on biochemical and biomechanical properties of rat aorta. Angiology 51-58.

松田光生, 野坂俊弥, 佐藤正明, 大島宣雄. (1992) 大動脈の弾性特性と弾性成分に及ぼす継続的運動の効果. 脈管学 32 : 39-42.

松田光生. (1992) 大動脈中膜硬化症に及ぼす継続的運動の効果, 臨床スポーツ医学 9 : 653-657.

Matsuda M, Nosaka T, Sato M, Ohshima N. (1993) Effects of physical exercise on the elasticity and elastic components of the rat aorta. Eur. J. Appl. Physiol. 66 : 122-126.

松田光生, 柿山哲治, 小閔 迪. (1994) 継続的運動が大動脈の柔軟性に及ぼす効果 一大動脈脈波速度による検討一, 臨床スポーツ医学 11 : 336-341.

松田光生. (1994) 動脈の老化に及ぼす運動の影響, 日本運動生理学雑誌 1 : 21-24.

Matsukawa K, Shindo T, Shirai M. (1993) Nitric oxide mediates cat hindlimb cholinergic vaso-dilation induced by stimulation of posterior hypothalamus. Jpn. J. Physiol. 43 : 473-483.

McDonald DA. (1968) Regional pulse-wave velocity in arterial tree. J. Appl. Physiol. 24 : 73-78.

Miyachi M, Iemitsu M, Okutsu M, Onodera S. (1998) Effects of endurance training on the size and blood flow of the arterial conductance vessels in humans. Acta Physiol. Scand. 163 : 13-16.

Mohiaddin RH, Underwood SR, Bogren HG, Firmin DN, Klipstein RH, Rees RS, Longmore DB (1989) Regional aortic compliance studied by magnetic resonance imaging: the effects of age, training, and coronary artery disease. Br. Heart J. 62 : 90-96.

Moncada S, Palmer RM, Higgs EA. (1991) Nitric oxide: physiology, pathophysiology, and pharmacology. Pharmacol. Rev. 43 (2) : 109-142.

村野俊一, 西出敏雄, 篠宮正樹, 森崎信尋, 白井厚治, 斎藤康, 本吉光隆, 吉田豊彦, 吉田尚. (1988) Pulse Wave Velocity (PWV) と代謝性疾患 一糖尿病, 家族性コレステロール血症, 腎透析患者におけるPWV 一. 動脈硬化 15 : 1687-1691.

内藤茂憲, 高梨一紀, 大西正記, 高須準一郎, 青柳裕, 諸岡信裕, 増田善昭, 稲垣義明. (1993) 家族性高脂血症における大動脈硬化病変について. 脈管学 33 : 93-99.

Nakadomo F, Tanaka K, Hazama T, Maeda K. (1990) Validation of body composition assessed by bioelectrical impedance analysis. Jpn. J. Appl. Physiol. 20 : 321-330.

Nichols WW, Conti CR, Walker WW, Milnor WR. (1977) Input impedance of the systemic circulation in man. Circ. Res. 40 : 451-458.

Nishida K, Harrison DG, Navas JP, Fisher AA, Dockery SP, Uematsu M, Nerem RM, Alexander RW, Murphy TJ. (1992) Molecular cloning and characterization of the constitutive bovine aortic endothelial cell nitric oxide synthase. J. Clin. Invest. 90 : 2092-2096.

野坂俊弥, 松田光生, 佐藤正明 (1990) 運動が成熟ラット大動脈の力学的および生化学的特性におよぼす効果. 体力研究 75 : 100-104.

大塚文輝. (1973) 生体大動脈脈派速度と大動脈壁硬化に関する研究. 慈医誌 88 : 322-337.

折茂 肇. (1995a) 動脈硬化と女性ホルモン. 動脈硬化 22 : 707-714.

折茂 肇. (1995b) 性ホルモンと動脈硬化. 動脈硬化 22 : 807-814.

小澤 俊. (1980) 脈波速度に関する臨床的, ならびに実験的研究 一とくに修飾する機能的因子の検討一. 脈管学 20 : 121-130.

Paffenbarger RS Jr, Wing AL, Hyde RT. (1978) Physical activity as an index heart attack risk in college alumni. Am. J. Epidemiol. 108 : 161-175.

Paffenbarger RS Jr, Wing AL, Hyde RT, Jung DL. (1983) Physical activity and incidence of hypertension in college alumni. Am. J. Epidemiol. 117 : 245-257.

Paffenbarger RS Jr, Hyde RT, Wing AL, Lee I, Jung DL, Kampert JB. (1993) The association of changes in physical-activity level and other lifestyle characteristics with mortality among men. N. Engl. J. Med. 328 : 538-545.

Palmer RMJ, Ferrige AG, Moncada S. (1987) Nitric oxide release accounts for the biological activity of endothelium-derived relaxing factor. Nature 327 : 524-526.

Pickering GW. (1966) High blood pressure , Churchill , London : 23-25.

Reaven GM. (1988) Role of insulin resistance in human disease. Diabetes 37 : 1595-1607.

Rubanyi GM, Romero JC, Vanhoutte PM. (1986) Flow-induced release of endothelium-derived relaxing factor. Am. J. Physiol. 250 : H1145-H1149.

Sagie A, Larson MG, Levy D. (1993) The natural history of borderline isolated systolic hypertension. N. Engl. J. Med. 329 : 1912-1917.

Sallis JF, Haskell WL, Wood PD, Fortmann SP, Rogers T, Blair SN, Paffenbarger RS Jr. (1985) Physical activity assessment methodology in the five-city project. Am. J. Epidemiol. 121 : 91-106.

佐竹昌之, 姜 熙成, 後藤真二, 池上晴夫. (1987) 身体トレーニングが体組成, 循環機能, 血液性状及び体力に及ぼす効果 —40歳前後の男子の場合—. いばらき体育・スポーツ科学 2 : 17-23.

Scheuer J, Tipton CM. (1977) Cardiovascular adaptations to physical training. Annu. Rev. Physiol. 39 : 221-251.

Seelye W. (1983) Physical fitness of blind and visually impaired Detroit public school children. J. Visual Impairment Blind. 77 : 117-118.

Sessa WC, Pritchard K, Seyedi N, Wang J, Hintze TH. (1994) Chronic exercise in dogs increases coronary vascular nitric oxide production and endothelial cell nitric oxide synthase gene expression. *Circ. Res.* 74 : 349-353.

島田和幸, 宮下 洋, 西永正典, 黒田敏男. (1994) 老年者高血圧の血行動態. *日本老医誌.* 31 : 916-920.

Shindo M, Kumagai S, Tanaka H. (1987) Physical work capacity and effect of endurance training in visually handicapped boys and young male adults. *Eur. J. Appl. Physiol.* 56 : 501-507.

進藤宗洋, 田中宏暉, 田中 守, 山内美代子, 佐藤陽彦 (1987) 運動生理学実験実習書1987年版, 98-101.

白川幹郎. (1974) 脈波速度による臓器動脈硬化の推定. *慈医誌.* 89 : 62-77.

菅原順, 鍋倉賢治, 松田光生. (1997) 持久性トレーニングが心臓自律神経系活動に及ぼす影響. *臨床スポーツ医学* 14 : 679-682.

平修二, 林紘三郎, 佐藤正明. (1974) 血管のバイオメカニクス的研究 (有限要素法による血管壁の応力解析). *材料* 23 : 437-443.

Tanabe Y, Urata H, Kiyonaga A, Ikeda M, Tanaka H, Shindo M, Arakawa K. (1989) Changes in serum concentrations of taurine and other amino acids in clinical antihypertensive exercise therapy. *Clin. Exp. Hypertens. [A]* 11 : 149-165.

Tipton CM. (1991) Exercise, training and hypertension : an update. *Exercise and Sport Sciences Reviews. American College of Sports Medicine Series,* Vol. 19 (ed Holloszy, J. O.), Williams&Wilkins : 447-505.

Toto-Moukou JJ, Achimastos A, Asmar RG, Hungue CJ, Safar ME. (1986) Pulse wave velocity in patients with obesity and hypertension. *Am. Heart J.* 112 : 136-140.

Urata H, Tanabe Y, Kiyonaga A, Ikeda M, Tanaka H, Shindo M, Arakawa K (1987) Antihypertensive and volume-depleting effects of mild exercise on essential hypertension. *Hypertension* 9 : 245-252.

Vaitkevicius PV, Fleg JL, Engel JH, O'Connor FC, Wright JG, Lakatta LE, Yin FCP, Lakatta EG. (1993) Effects of age and aerobic capacity on arterial stiffness in healthy adults. *Circulation* 88 : 1456-1462.

Wang J, Wolin MS, Hintze TH (1993) Chronic exercise enhances endothelium-mediated dilation of epicardial coronary artery in conscious dogs. *Circ. Res.* 73 : 829-838.

Wiener J, Loud AV, Giacomelli F, Anversa P. (1977) Morphometric analysis of hypertension-induced hypertrophy of rat thoracic aorta. *Am. J. Pathol.* 88 : 619-634.

吉村正蔵, 長谷川元治, 荒井親雄, 阿部正威, 相沢義則, 川崎 健, 三川武彦. (1973) 脈波伝播速度と動脈硬化. *臨床病理* 11 : 79-86.

吉村正蔵, 長谷川元治, 矢部喜正, 荒井親雄, 柏倉義弘, 田中穂積, 川崎 健, 相沢義則, 阿部正威, 林 知己夫, 駒沢 勉, 中山 淑, 八木晋一, 木下重博. (1976) 脈波と血管弾性 一脈波速度法の原理と本質一. *呼と循.* 24 : 376-387.

吉村正蔵. (1976) 中高年走者の動脈硬化度 第8回国際高齢者走世界最高大会の測定結果を中心として. *国際中高年スポーツ医学シンポジウム報告書*, 新体育社 : 24-30.

吉村正蔵, 長谷川元治, 中山 淑, 八木晋一, 林 知己夫, 駒沢 勉, 矢部喜正, 荒井親雄, 柏倉義弘, 相沢義則, 川崎 健, 阿部正威, 木下重博. (1978) 動脈硬化に関する研究 一脈波速度法による大動脈硬化の定量的評価と病態について一. *脈管学* 18 : 863-870.

Yoshimura S, Sugai J, Hashimoto H, Okamura T, Yamagishi N, Hasegawa M, Hayashi T, Otsuka F, Ishikawa E, Yamashita H, Kozakai M. (1968) An estimation of arteriosclerosis by the measurement of pulse wave velocity and an analysis of the clinical effect of therapeutic agents on arteriosclerosis. *COR. VASA.* 10 : 173-182.

Yu SY and Blumenthal HT. (1963) The calcification of elastic fibers. I. Biochemical studies. *J. Gerontol.* 18 : 119-126.

Zeppilli P, Vannicelli R, Santini C, Russo AD, Picani C, Palmieri V, Cameli S, Corsetti R, Pietranello L. (1995) Echocardiographic size of conductance vessels in athletes and sedentary people. J. Sports Med. 16 : 38-44.