BOOKS

Astrand O. P, Rodahl K., "Textbook Of Work Physiology"

Barr. et al. "Medicine And Science In Sports And Exercise"
P.NO. 795


Bucher Charles A. "Foundation of Physical Education and Sports" (St. Louis : C. V. Mosby Company, 1983)
P.NO. 302 – 303.


Garett Henry E., Statistics In Psychology And Education (Bombay: Vakils Jeffer and Simmons Pvt. Ltd., 1969) P. NO.150

Guyton, "Text of Book Medical Physiology". 161


MacFarlance et al., Sports Medicine, P. NO. 45.

Rohrer P., Koperhohler Von Volumbestimmung and Organen auf 
arthodiagraphis chem wege. Gortschr. Rontgenstr. 24, 284, 
1916.

Singh Hardayal. "Science of Sports Training" (New Delhi : 

Temple Cliff, "Running From A to Z " (London, Stanley Paul 
and Company Ltd., 1987 ), P.NO. 92.

Thorland and Gilliam , "Medicine and Science in Sports and 
Exercise".

Uppal A. K. and Gautam G. P., "Physical Education and 
Health" (Delhi : Friends Publications, India, 2000) P. NO. 
10 – 11.

**JOURNALS**


Albert Webster William "The Effect Of 12 Week Quantitative Aerobic Training Programme (Jogging) On The Serum Lipoprotein Fractions In Sedentary Middle Aged Men."


Allison and Iammarino, Medicine and Science in Sports and Exercise, P. No. 110


Convertino VA, Bloomfield SA "An Overview Of The Issues: Physiological Effects Of Bed Rest And Restricted Physical Activity."

Di Bello V. G. et al. "**Left Ventricular Function During Exercise**


DeMaria et. al. "**Alterations In Ventricular Mass And Performance Exercise Training In Man Evaluated By Echocardiography**" P. NO. 237.

Dressendorfer et. al. "**Evidence Of Unimpaired Left Ventricular Function In Distance Running After 15–Days Of Exhaustive Exercise**" P. NO. 95.

Estorri et. al. "**Radio nuclide Assessment Of Lef Ventricular Function At Rest And During Exercise In Rugby Players**" P. NO. 31.
Epstein, Henry, Morganroth, and Maron, "Comparative Left
Ventricular Dimensions In Trained Athletes" P. NO. 521
– 524

Fagard RH "Impact Of Different Sports And Training On
Cardiac Structure And Function ." Department of
Molecular and cardiovascular research . Faculty of Medicine .
University of Leuven (Katholieke universiteit leuven ) Belgium
Cardiol Cline 1997 Aug 15 (3) : P. NO. 397--412 .

Farlane Mac N. et al., “A Comparatively Study Of Left
Ventricular Structure And Function In Elite Athletes

Fidalis, Dissertation Abstracts International, P. NO. 2723 – A

George K. P. et al. “Ventricular Performance During Prolonged
Exhaustive Exercise” Medicine And Science In Sports
And Exercise Vol.25 (1993) :
Grande F., Taylor L. H., *Adaptive Changes In The Area Of Vessels, And Patterns Of Control Under Chronically* 

Grandle, Taylor L. H., *Adaptive Changes In The Heart Vessels And Patterns Of Control Under Chronically* 


Hardman A E et al , "Interaction of physical activity and diet implications for lipoprotein metabolism." Human muscle metabolism research group, Department of Physical Education, Sports science and recreation management, Loughborough University, Leicestershire. A.e.hardman@lboro.ac.uk
Higashi Y and Sasaki N “Daily Aerobic Exercise Improves Reactive Hyperemia In patients with essential hypertension”.

First Department of Internal Medicine, Hiroshima University School of Medicine Japan


Jadhav P. P. et. al. "Changes In Lipid Profile After Myocardial Infection" The Indian Practitioner vol. XL, 111, No.9 (September 1990): 30 - 33.


Libonati JR et al. "Myocardial Diastolic Function And Exercise."
Department of cardiopulmonary science, bouve college of health professions, northern university, Boston, MA 02115, USA Med. sci sports exer 1999 Decreased;31 (12) : P. NO. 1741 –7.


Metternich Amanda Karen "The Effect Of Aerobic Training On The Plasma Lipids And Lipoproteins, Functional Capacity And Body Composition Of Sedentary Adult Women ". Dissertation Abstracts International 43 (December 1982) : 1876-
Mann et al. "Ex to prevent Coronary Heart Disease" American Journal of Medicine; 46 (1969); P. NO. 12-27.


Medicine And Science In Sports And Exercise 13:2 (1981); P. NO. 106.


Morgan Don W et al. "HDL-C Concentration In Weight Trained Endurance - Trained And Sedentary Females."

The Physician and Sports Medicine 14:3 (1986); 166.
Morganroth et al. “Comparative Left Ventricular Dimensions 
In Trained Athletes” Ann. International Medicine. 82 : 4 
April 1975) : P. NO. 521- 524.

Morales M. et al. “Left Ventricular Mass In Men And Women 
Distance Runners" Medicine And Science In Sports And 

Mura M. L. Mc., Duvillaud P. C. Von and William A. P. “The 
Relationship between Blood Lipids , Cardiorespiratory 
Fitness and Dietary Quality in 9 – 11 years old Sicilian 
children." Medicine And Science In Sports And Exercise 

Muhailani Rubal and Rosentsweig, “Effects Of Physical 
Conditioning on Heart Size And Wall Thickness Of 

Maron, "Structural Features Of Athlete Heart As Defined By Echocardiography" P. No. 190 - 203.

Naughton Mc and Davies The Journal of Sports Medicine and Physical Fitness P. NO. 296.

Niranjan V, McBrayer D. G. et al. "Glycemic Control And Cardiopulmonary Function In Patients With Insulin – Dependent Diabetes Mellitus." Department of Medicine, University Of Texas Southwester Medical Medical Center, Dallas Of Medicine P. NO. 75235 –9034.


Penny D. C. et. al., "*Comparison Of Serum HDL - C And HDL -Total Cholesterol Ratio In Middle Aged Active And Inactive Males.*" *Journal Of Sports Medicine And Physical Fitness*, 22:04 (December 1982)

P. NO. 432 - 437.

Perrault, "*Assessment of cardiac performance before and after marathon running*", Medicine And Science In Sports And Exercise, Vol. 17, 1985, P. NO. 203
Poirier P, Catellier C et al. "Role Of Body Fat Loss In The Exercise
Induced Improvement Of The Plasma Lipid Profile In
Non-Insulin-Dependent Diabetes Mellitus.

"Diabetes research unit, Laval University Medical research

To The Transition From Aerobic To Anaerobic
Metabolism." Department Of Internal Function In Response
To The Transition From Aerobic To Anaerobic Metabolism."

Ragg K. Kerry, "The Effect Of Selected Recovery Periods
During Training Metabolic Energy Source" University


Rubal et. al. "Left Ventricular Performance Of The Athletic Heart During Upright Exercise : A Heart Rate Controlled Study" P. NO. 134 – 140.


Snocks et. al. "Electrocardiographic Dimensions In Athletes In Relation To Their Training Programs" P. NO. 428 – 434.


Terjung et. al., Medicine and Science in Sports and Exercise.

Tran et. al., Medicine and Science in Sports and Exercise.

Vieweg W.V.R., “Left Ventricular Hypertrophy In An Athletic Family : A Variant Of Athletic Heart Syndrome”
. P. NO. 134.


William et al., *JAMA*, P. NO. 2674 – 2679.

MISCELLANEOUS

Harper et. al. "Review Of Physiological Chemistry" (California:

Stedman Medical Dictionary, S. V. "Cholesterol."