CHAPTER 8

BIBLIOGRAPHY
1. Louis J Aronne et al: MCNA
   "Obesity" 84: 305-310; 2000
3. Armstrong Dubin and Strang (1951)
   "Obesity and its relation to heart and disease" JAMA; 147: 1007.
   "The diagnosis of obesity"
   MCNA 54: 1307.
5. CeCil
   "Text Book of Medicine"
6. Shephard et al
7. Begisson et al:
8. Keys et al:
9. World Health organisation expert committee
10. Bonetto GA (1972)
11. NHANES: National Health and Nutrition Examination Surveys
12. NHLBI: National Heart Lung and Blood Institute
13. NHANES : National Health and Nutrition Examination Surveys
14. NHANES : National Health and Nutrition Examination Surveys
15. WHO : Expert Committee
   "The use and interpretation of Anthropometry"
16. WHO : Expert Committee
   "The use and interpretation of Anthropometry"
   "Biophys, Acta 260 : 212."
18. Deybens; Jeffery D et al
19. Dr. Shashank et al
   "Lipogenesis in human adipose tissue. Some effects of nibbling and
gorging"
21. Dr. A.S. Hakim et al :
22. Framingham heart studies
   Results published in the article of Mr. Anjali Monocha in Journal of
   Medical Sciences Vol. 5 Jan 2002.
23. Dr. M. Shrivastava & Anjali Manocha et al :
   "Triglycerides As an independent risk factor in CHD : Journal of Medical
   Science Vol. 5 Jan. 2002"
24. Framingham heart studies
   "Data published in JMS Vol. 5 2002".
25. Paris AN and Muller RA et al
Genetics of Obesity an article published in Journal of Annual Addition of Ranbaxy.

26. Huang C, and Ross PD et al

27. Sheehan et al

28. Dr. Bajaj et al

29. Shephored J, Cobbe SM, Ford I et al

30. Harper Biochemistry :

31. MCNA Vol. 80

32. Sheehan MD, Michael D, Jenson et al

33. Stone N et al : MCNA

34. Grundy SM et al

"New Concepts of the biochemistry and physiology of obesity" MCNA 48 : 1285.
"Influence of weight reduction on plasma lipoproteins in obese patients"  
Arteriosclerosis 3 : 160.

"Effect of weight loss in moderate obesity on plasma lipoprotein"  
Arteriosclerosis.

38. Coggiula AW, Watson JE et al  
"Cholesterol lowering intervention program" Arch intern Med.—  


40. Zimmerman, J. et al  
"Effect of weight loss in moderate obesity on plasma lipoprotein and apolipoprotein levels and on high density lipoprotein composition".  
Arteriosclerosis 4 : 115.

41. Garrison, R.J. et al  
"Obesity and lipoprotein cholesterol in the Framingham offspring study"  
Metabolism 29 : 1053–1060.

42. Journal of Medical Science  
Vol : 5 : Jan. 2002 Article by Dr. Anjali Manocta.

43. Dinke et al Lipid metabolism, 1993  

44. Framingham heart study  
JMS published data.

"Obesity and lipoprotein cholesterol in the Framingham offspring study".  
Metabolism 29 : 1053 – 1060.
46. **NCEP**

**Albrink M.J., Man E.B (1959)**

**Kesaniemi, Y.A.; Beltz, W.F. and Grudny, S.M. (1985).**


**Gofman, J.W. and Jones H.B. (1952).**
"Obesity fat metabolism and cardiovascular disease". Circulation 5:514.

50. **Bernard, R.J. (1991).**

52. **Kannel, W.B. (1988).**

54. **Matthew, K.A.; Meilahn, E. and Kuller, L.H.(1989).**

"Patterns of dyslipidemias in selected North American Population: The Lipid Research Clinics Program Prevalence Study".

56. **Procam**
"Prospective cardiovascular muster study. Article published in JMS Vol.5 January 2002".
57. Gorden, E.S. (1964).
"New concepts of the biochemistry and physiology of obesity". M.C.N.A.
48 : 1285.

58. VA – HIT Studies
JMS Vol–5- January - 2002

59. AFCAPS
"Studies Published in Journal of Clinical Cardiology 7th edition Ranbaxy"

60. Journal of Indian Medical Science
Vol–5 Jan or Article by Lalit M Sriva–Stava

61. Journal of Medical Science
Vol–5 Jan or Article by Anjati manocha and L-Shrivastav.

62. Helsinki heart study published in J.M.S

63. Hokanson and Austin
"Medicine update 2002".

64. PROCAM
Prospective cardiovascular munstor study published Article. JMS Vol–5
Jon 2002

65. Prof. K. Srinath
"The metabolism syndrome 7th Annual symposium Ranbaxy".

66. K. Reddy, ICMR
Study conducted by Medical College Delhi Published in 7th addition of
Ranbaxy.

67. Harper's

68. P.B. Godker.

69. Muller, Rothbum et al
70. Waxler, S.H. and Craig L.S. (1964)

71. MCNA

72. P.B. Godker

73. Khalsa and Sharma et al

"Normal regulation of blood lipid levels"
Modern Treatment 6 : 1302.

75. Khalsa and Sharma et al


"Dietary fat, serum cholesterol levels and incidence of atherosclerosis in Delhi". circulation 19 : 849.

"Cholesterol metabolism in alloxen induced diabetic rabbits".
Diabetes 39 : 926
81. MCNA

"Normal regulation of blood lipid levels"
Modern Treatment 6 : 1302.

83. Rifkind, B.M.; Gale, M. and Jackson, I.D. (1967)
"Serum lipids level and body fat distribution in obese females". J. Clin.
Path. 20:249.

High Density lipoprotein as a protective factor against coronary heart
disease. "The Framingham Study".

(1963).
"Reduction of phenormin on excessive insulin levels after glucose loading
in obese and diabetic subjects"
Metabolism 12 : 278.

86. Tepperman, J. (1958)
"Etiologic factors in obesity and leanners". Prospectives in Biology and
Medicine 1 : 293.

87. P.B. Godker :

88. Lipidresareh

"Introduction to the plasma lipoprotein". In Segrest JP. Albers JJ(eds)
   "A novel form of tissue specific RNA processing produces apolipoprotein-B 48 in intestine". Cell. 50 : 831.

91. **Ginsberg, N.H. ; Le, N.A. and Goldberg, I. J. (1986).**
   "Apolipoprotein-B metabolism in subjects with deficiency of lipoprotein – C – III and A-1 Evidence that apolipoprotein C-III inhibits catabolism of triglyceride II rich lipoprotein by lipoprotein lipase in Vivo".

92. **Aalto K. Fisher, EA and Chen X (1960)**

93. **Goldberg, I.J.; Le, N.A.; Paterniti J.R. and Irg. (1982).**

   "Heterozygous lipoprotein lipase deficiency due to a missense mutation as the cause of impaired triglyceride tolerance with multiple lipoprotein abnormalities". J. Clin. Invest 91 : 448.

95. **Gotto, A.M. ; Powell, H.J. and Havel, R.A. (1986).**

96. **Tall, A. R. (1986).**

   "Increased high density lipoprotein levels caused by a common cholesterol-ester transfer protein gene mutation". N. Engl. J. Med. 323 : 1234.

   "An interaction between the human cholesterol–ester transfer protein (CETP) and apolipoprotein A-1 genes in transgenic mice results in a
profound CETP-mediated depression of high density lipoprotein cholesterol levels". J. Clin. Invest. 90 : 505.

99. T. Sheehan MD, Michael  

100. Shankar Dr. et al :  

101. NFI Delhi Survey report pubis had in 7th Annual edition

102. Dr. Anoop Mishra, Dr. N. K. Vikram ;  

103. Dr. Shanker R, S.S. Joshi  

104. Dr. A. Mishra, Dr. N. K. Virkram  

"Do upper and centralised adiposity measure different aspects of regional body fat distribution. Relation to non-insulin dependent diabetes mellitus lipids and lipoproteins". Diabetes 36:43.

"The frequency of meal, its relationship to overweight, hypercholesterolemia and decreased glucose tolerance". Lancet 2 : 614.


"Social factors in obesity". JAMA 192 : 1039.

111. Abraham, Van Itellie, Carrol, Nyjar MF (1983)
Obese and over weight adult in VS : USDHHS publication No. p. 45 83-1680.

"Genetic factors in obesity". M.C.N.A. Vol. 73 No. (1) 67.

113. Mr. J.S. Bajaj
Medicine Update : Cellular and Molecular Biology of Adiposity.

"Metabolic and Health consequences of obesity". Disease a month 36. No.
(12) 653.

115. Chait A; albers, J.J. and Brunzell, J.D. (1980).
"Very low density – lipoprotein overproduction in genetic forms of

"Effect of obesity on the relation between very low density lipoprotein
production rate and plasma triglyceride concentration in normal and

"Polymorphism of plasma triglyceride kinetics in normal human adult
subjects".

"Influence of weight reduction on plasma lipoproteins in obese patients"
Arteriosclerosis 3 : 160.

"Lipoprotein receptors in the liver control signals for plasma cholesterol


"Hyperlipidemia in coronary heart disease II: Genetic analysis of lipid levels in 176 families and delineation of a new inherited disorder combined hyperlipidemia". J. Clin Invest 52 : 1568.


"Obesity and lipoprotein cholesterol in the Framingham offspring study" Metabolism 29 : 1053-1060.

137. Miller C, Rothbium E:
Do obese women have proper social relationship than non obese woemen

138. Ahrens E. J. Hirsch, J; Insull W, Tsallos TT.
The influence of dietary fats on serum lipid in men "Lance" 1 : 943.

"Apolipoprotein-B metabolism in subjects with deficiency of lipoprotein-C-
III and A-I Evidence that apolipoprotein C-III inhibits catabolism of
triglyceride II rich lipoprotein by lipoprotein lipase in Vivo" J. Clin. Invest,
78 : 1287.

"Serum lipoprotein and caronary heart disease in a population study of

"Unexpected decrease in plasma density lipoprotein cholesterol with weight

"Obesity lipids and glucose tolerance. "The Framingham Study" Am. J.
Clin, Nutr, 32 : 1238.

"Obesity and lipoprotein cholesterol in the Framingham offspring study"

"Serum lipid changes in obese subjects given reducing diets of varied
cholesterol contents". Clin. Res. 12 : 352

"Excessive insulin response to glucose in obese subjects measured by
immunochemical assay".
Diabetes 12 : 197.
"Unexpected decreases in plasma high density lipoprotein cholesterol with weight loss".

"Differential changes in plasma high density lipoprotein – cholesterol levels in obese men and women during weight reduction".

"Contrasting short and long term effects of weight loss on lipoprotein levels".
Arch Intern. Med. 144 : 1571.

"Evidence of a regional component of body fatness in the association with serum lipids in men and women".
Mentabolism 34, No. (10) : 967.

"Regulation of adipose tissue clearing factor lipase activity". Adipose tissue regulation and metabolic functions B. Jeanrenaud and D. Hepp. Editors Geor Trieme Verlag KG Stuttgart p. 41.

"Regulation of adipose tissue clearing factor lipase activity". Adipose tissue regulation and metabolic functions B. Jeanrenaud and D. Hepp. Editors Geor Trieme Verlag KG Stuttgart p. 41.

"Lipoprotein lipase activity in subcutaneous adipose tissue in healthy subjects. Variation of activity in a population of 60 year old men"
UPS. J. Med. SCI 83 : 45.
"Les triglycerides sanguins dans un groupe professionnel". J. Atheroscler. Res. 7: 537.

"Determination of human adipose tissue lipoprotein lipase. Effects of diabetes and obesity on basal and diet induced activity"

"A new interpretation of hyperglycemia in obese middle aged person"
JAMA 112 :7.

"Metabolic effects of weight loss in obese subjects"
Diabetes 20 No.(1) 83.

"Obesity and diabetes".
MCNA 48 : 1387.


159. Sheehan and Jensen Michet :

160. Kushner and Weiner et al MCNA –Vol.84 :

161. Dr. A.S. Hakim Medicine update :

162. Warell :Oxford Medicine :

“Obesity”. MCNA : Vol. 84 ; 333 – 339.


165. Comfort et al

166. Leonard P. J. ; Shaper A. G. ; Jones K. W. (1965)


“Human nutrition”. In : Textbook of Biochemistry (eds) Singh SP, CBS Publishers and Distributors, New Delhi, India 147 – 93.

Reference Web Sites are :

2. www.emedicine.com
3. www.lanset.com.obesity and lipid
4. www.clin.bio.chem.com
5. www.ispub.com.cholesterol levels in Indians