BIBLIOGRAPHY
BIBLIOGRAPHY


15. Castelli WP, Doyle JT, Gordon T et al: Alcohol and blood lipids. The co-operative lipoprotein pheno-

in men receiving high cholesterol and cholesterol

17. Damber TR, Nickerson RJ, Brands PM, Pfeil J: Eggs,
serum cholesterol and coronary heart disease.

18. Fredrickson DS, Goldstein JL and Brown MS: The
familial hyperlipoproteinemias: The metabolic
basis. 1978.

19. Fredrickson DS: A physician guide to hyperlipi-

20. Flynn MA, Melph GB, Flynn TC, Kahrs R, Kreuse C:
Effect of dietary egg on human serum cholesterol and

lipoprotein metabolism in non responders to increased

22. Goldstein JL and Brown MS: Atherosclerosis: The
low density lipoprotein receptor hypothesis.

23. Goldstein JL, Brown MS: Binding and degradation of
low density lipoprotein by cultured human fibroblasts.


32. Kay RM, Rao S, Arnett C et al: Acute effects of the
pattern of fat ingestion on plasma HDL components in

33. Ketan MB, Heyman AC, Devries JHM, Nobels A: Existence
of consistent hypo and hyperresponders to dietary

34. Keys A: Serum cholesterol response to dietary

35. Keys A: Coronary heart disease, serum cholesterol,

36. Knuiman JT, West CE: The concentration of chole-
sterol in serum and in various serum lipoproteins in
macrobiotic vegetarian and non vegetarian men and

37. Kritchevsky D and Tepper SA: Influence of medium
chain triglycerides on cholesterol metabolism in

38. Liebman M, Bassarre TL: Plasma lipids of vegetarians
and non-vegetarian males: Effects of egg consumption.

Margolis S: Alterations in human high density lipopro-
teins, with or without increased plasma cholesterol

40. Mahley RW, Dietary fat, cholesterol and accelerated
atherosclerosis. Atherosclerosis Review, New York, 

41. Mahley RW: The role of dietary fat and cholesterol in atherosclerosis and lipoprotein metabolism.


52. Slack and Evans: The increased risk of death from ischaemic heart disease in first degree relatives of 121 men and 96 women with ischaemic heart disease.


A proposal linking

to the interaction of endothelial lipase
lipase with triglyceride rich lipoprotein.