

GALL STONE FORMATION

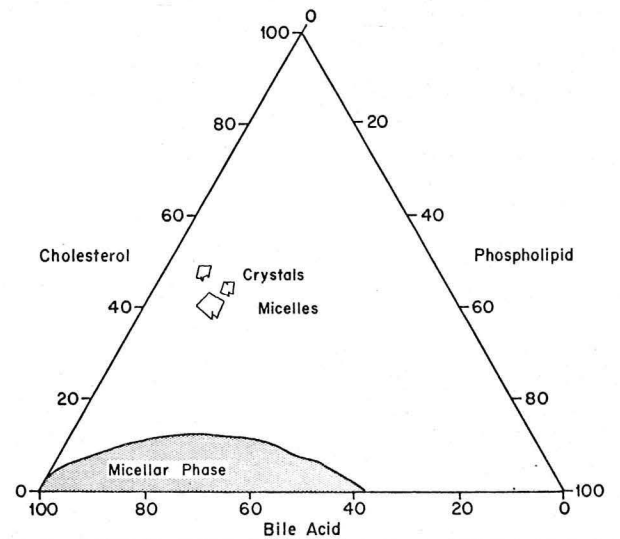
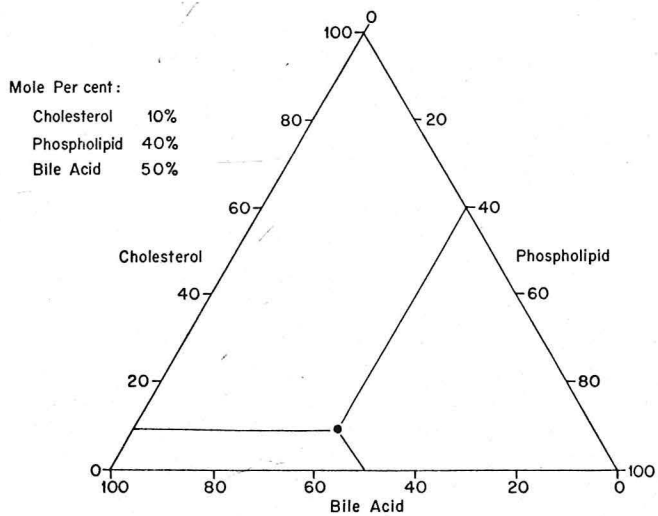
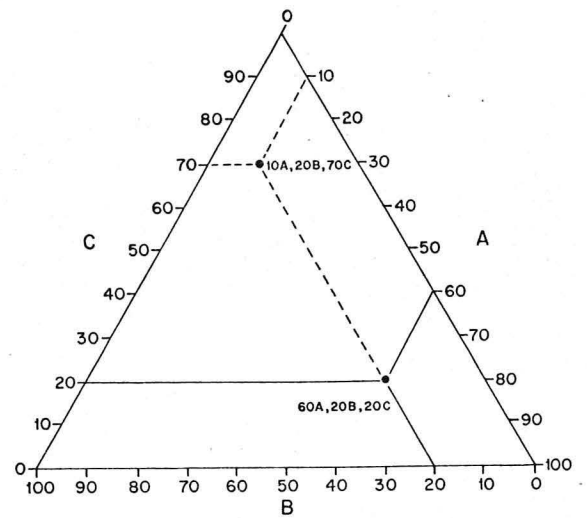
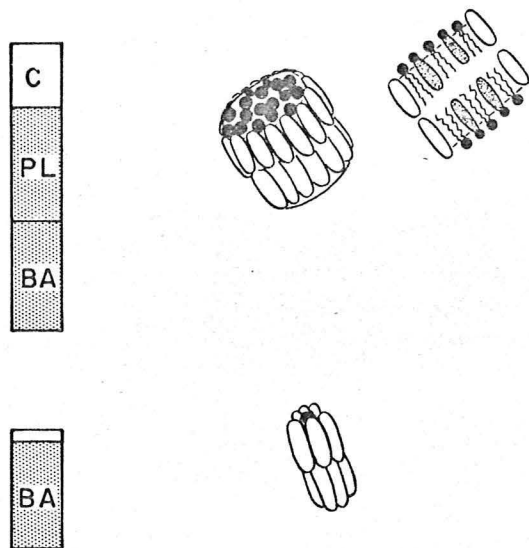
JOHN M. DIETSCHY, M.D.

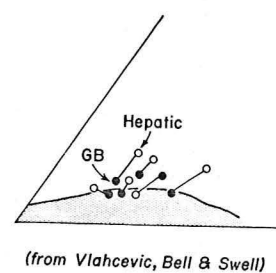
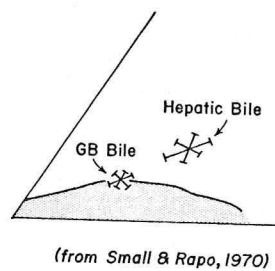
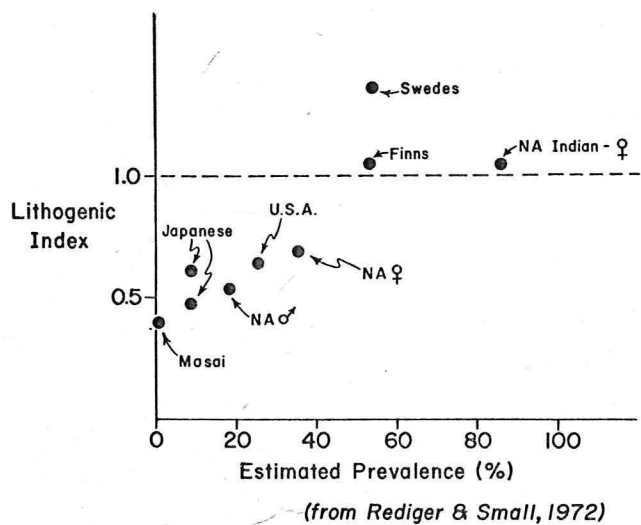
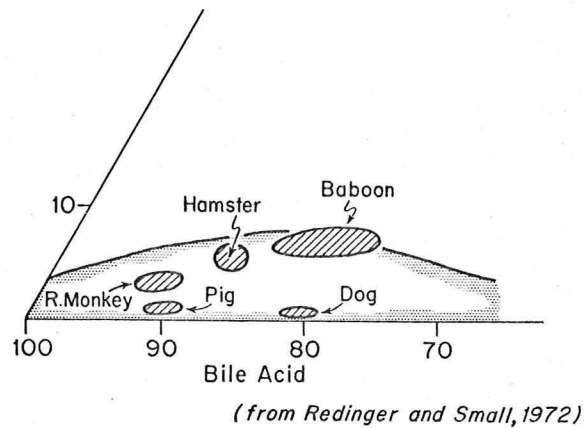
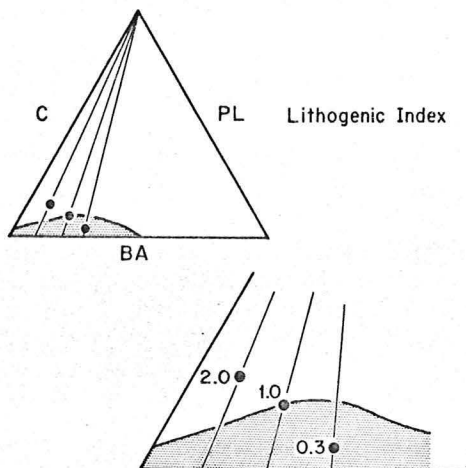
GI-LIVER UNIT

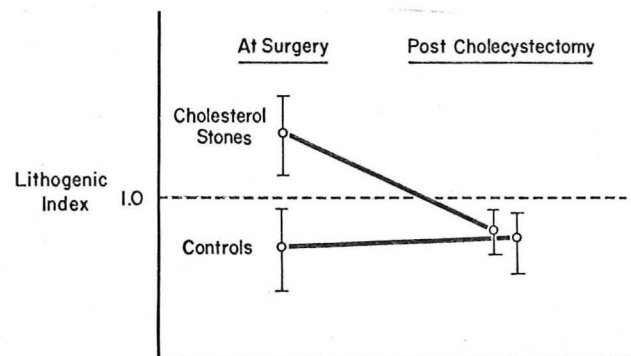
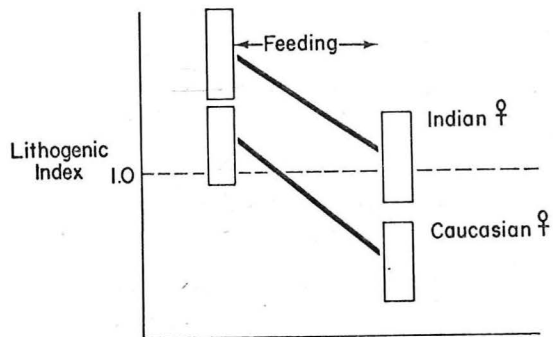
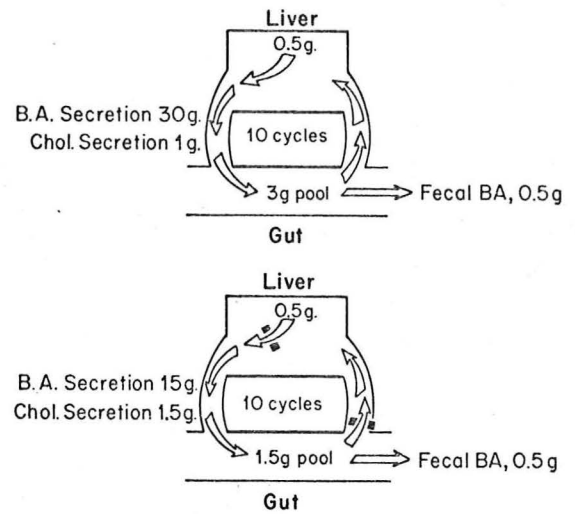
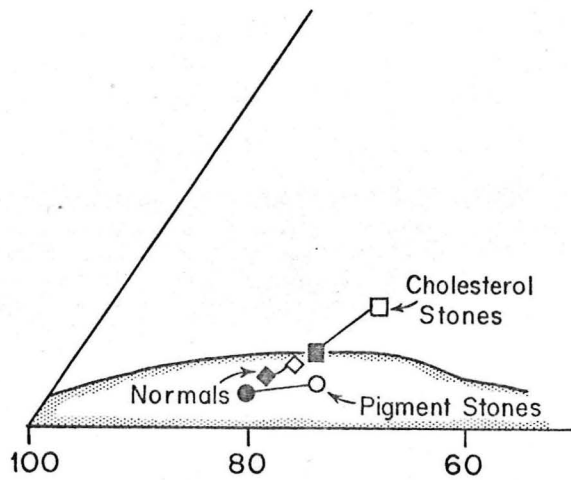
Department of Internal Medicine

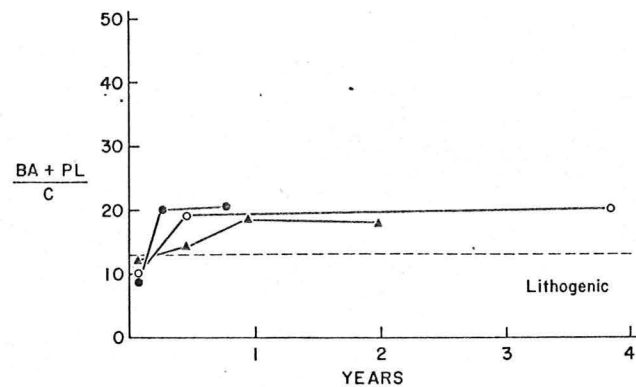
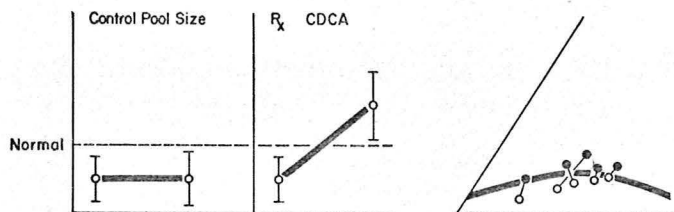
GRAND ROUNDS

JUNE 1, 1972

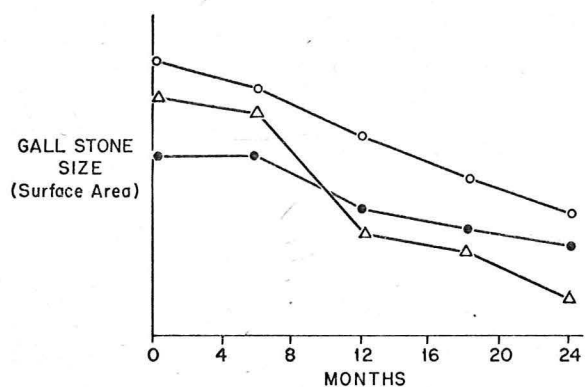








(From Danzinger, Hoffmann, Schoenfield, Thistle, 1972)



(after Danzinger, Hoffmann, Schoenfield, Thistle, 1972)

Diarrhea ————— All

SGOT ————— N

Alk ϕ ————— N

Serum Cholesterol ————— N

Serum Triglyceride ————— N

Liver Biopsy ————— N

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