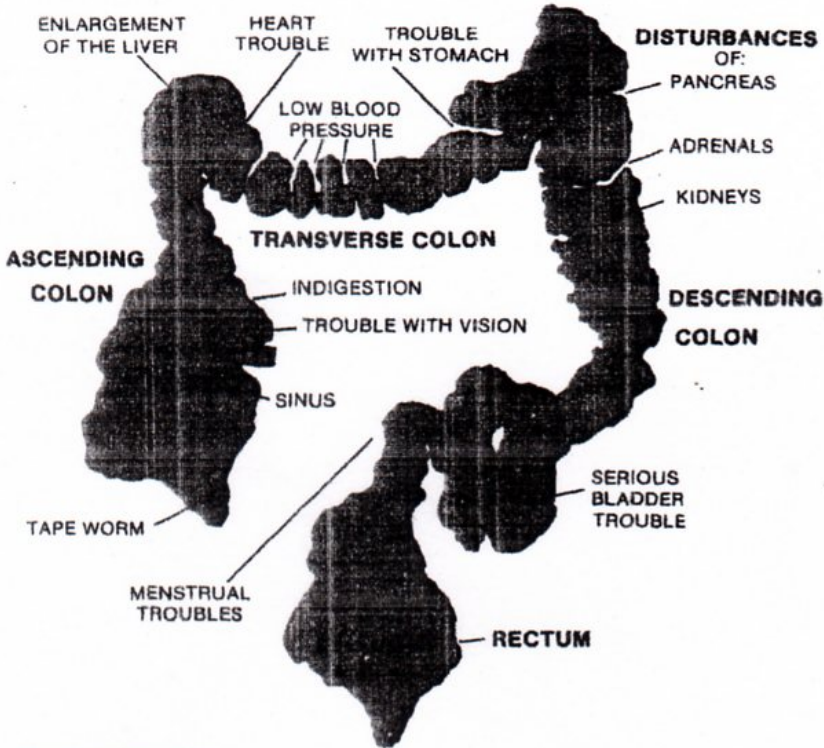


ABNORMAL COLON OF A 36-YEAR-OLD WOMAN

From X-Ray of Colon of Mrs. R.G. - Los Angeles.

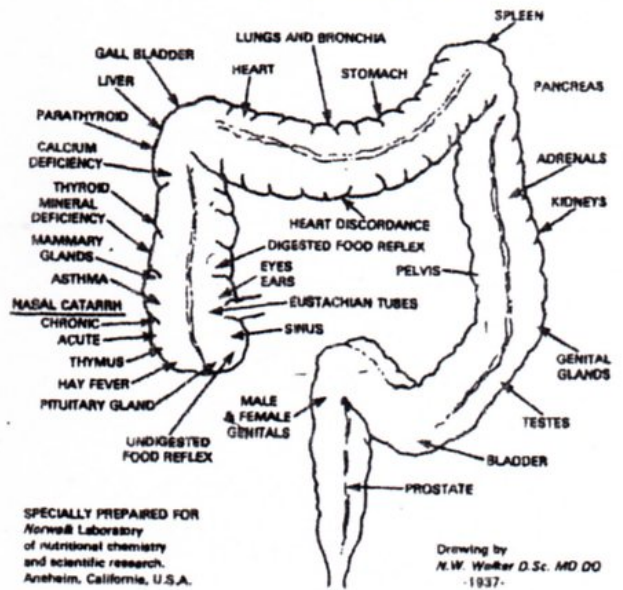
REMARKS: Patient was a typical consumer of Meat and Starches. This Colon is more or less characteristic of those of consumers of mixed-cooked foods, using the average amount of meat and starches.



URINALYSIS INDICATIONS:

UREA from Kidneys 3.1 grams per 1000 c.c. (0.3%). (Normal - 30 to 35 grams.)
OXALIC ACID CRYSTALS: Too many to count, (Indicating ingestion of cooked Spinach or Rhubarb - Raw Spinach does not leave this residue of crystals.)
TOTAL SOLIDS: 80.8 grams per 1000 c.c. (Normal - 40-50 gr.) (Indicating inefficiency of Kidneys due to consumption of beer, wine, and other alcoholic beverages.)
STOOL EXAMINATION: (Indicated: Many Starch granules.)
 Gram Positive 20% (normal - 35%) Gram Negative 80% (normal - 65%)
 Bacillus Acidophilus - None Present. B. Coli - Many.

NORMAL COLON
 SPHINCTERS and SACCULATIONS
 and their
 INTERRELATION
 WITH ANATOMICAL CENTERS and PATHOLOGY



Picture is from Become Younger by Norman Walker, D.Sc., Ph.D.