

Пропазин и тисон

Демин К.А.

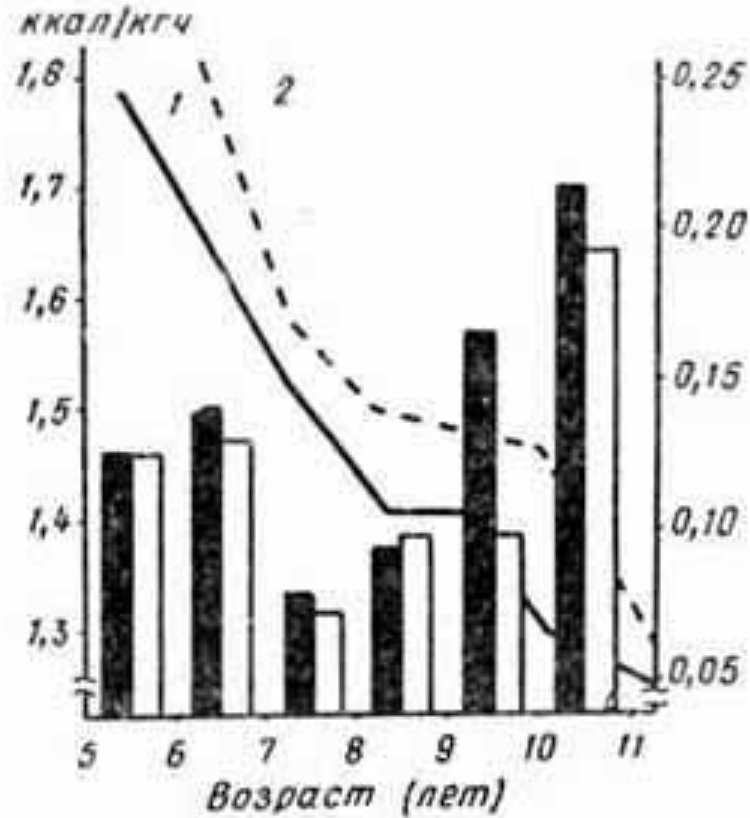


Рис. 35. Изменение интенсивности обмена покоя и относительных ежегодных приростов массы тела у детей 5—11 лет: 1—обмен покоя у девочек; 2—у мальчиков. Черные столбики—ежегодные относительные приросты у девочек; белые столбики—у мальчиков.

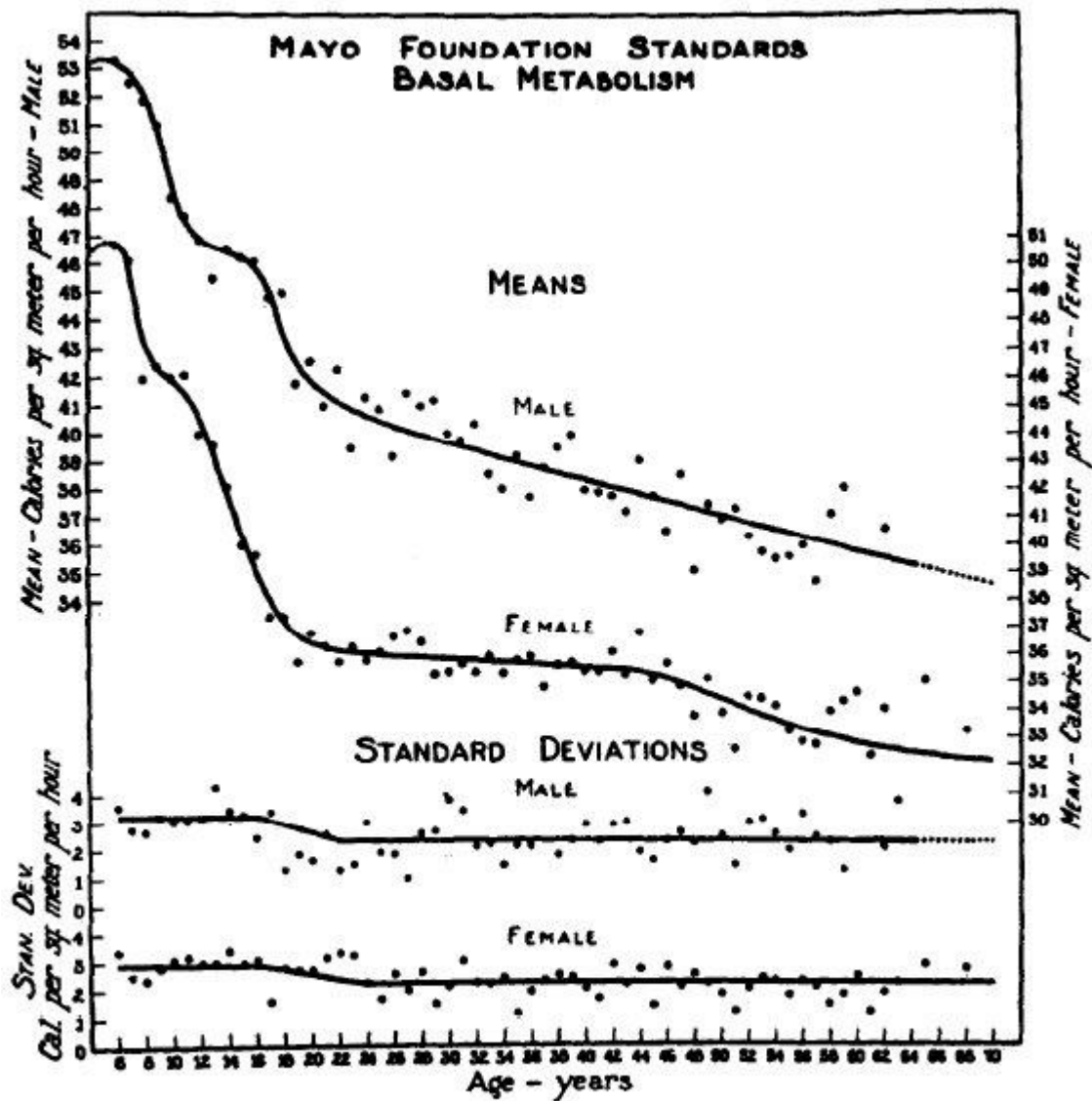


Fig. 1.—Age changes in basal metabolism. (From Boothby, Berkson, and Dunn.¹⁵)

Decline in Global Cerebral Glucose Metabolism with Age in Healthy Volunteers During an Auditory Continuous Performance Task

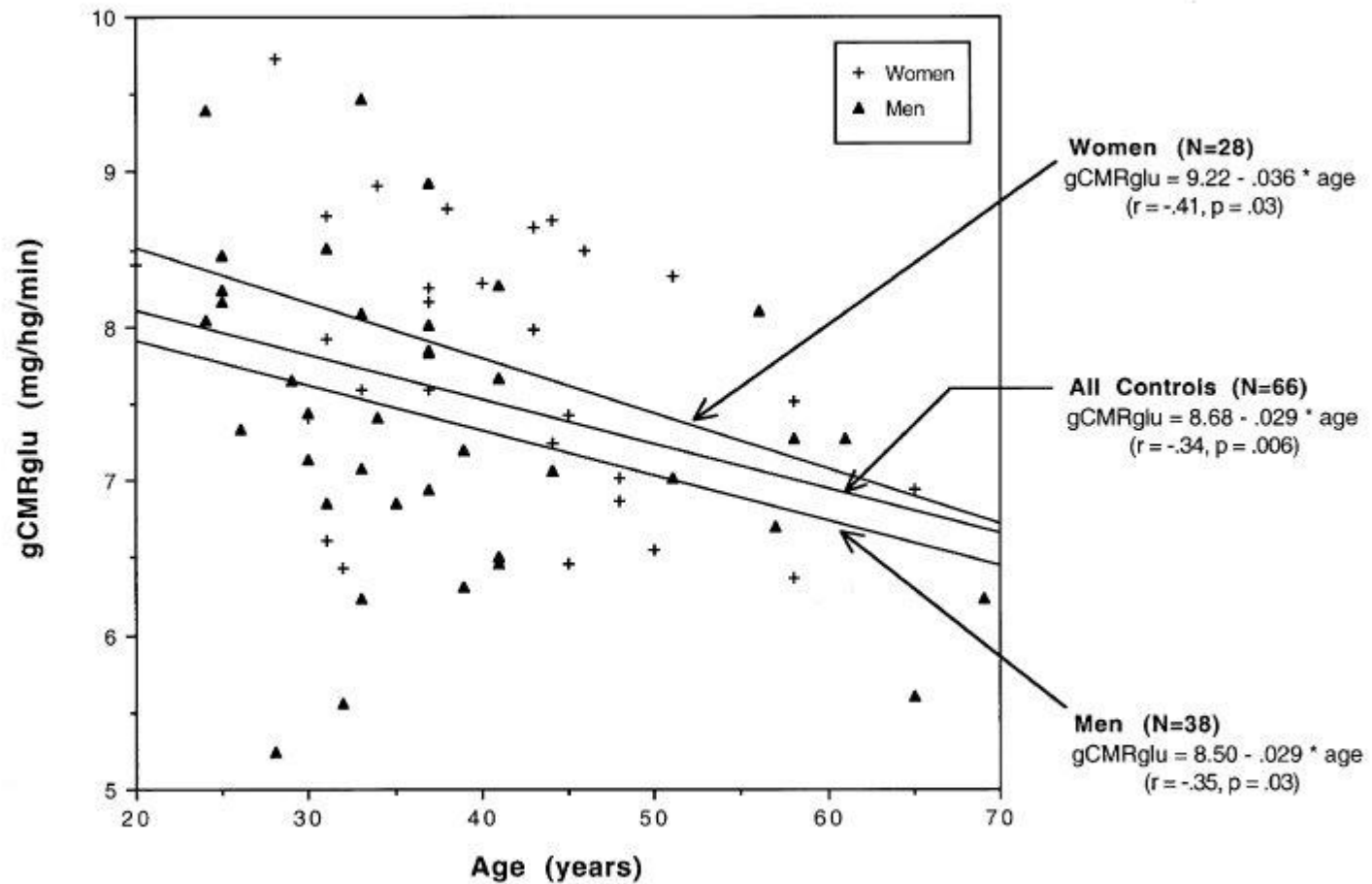


Fig. 1. Decline in global metabolism with age in healthy volunteers as measured during performance of an auditory CPT. Decreases were significant in both sexes and in the overall sample. The rate of decline was not significantly different between men and women.

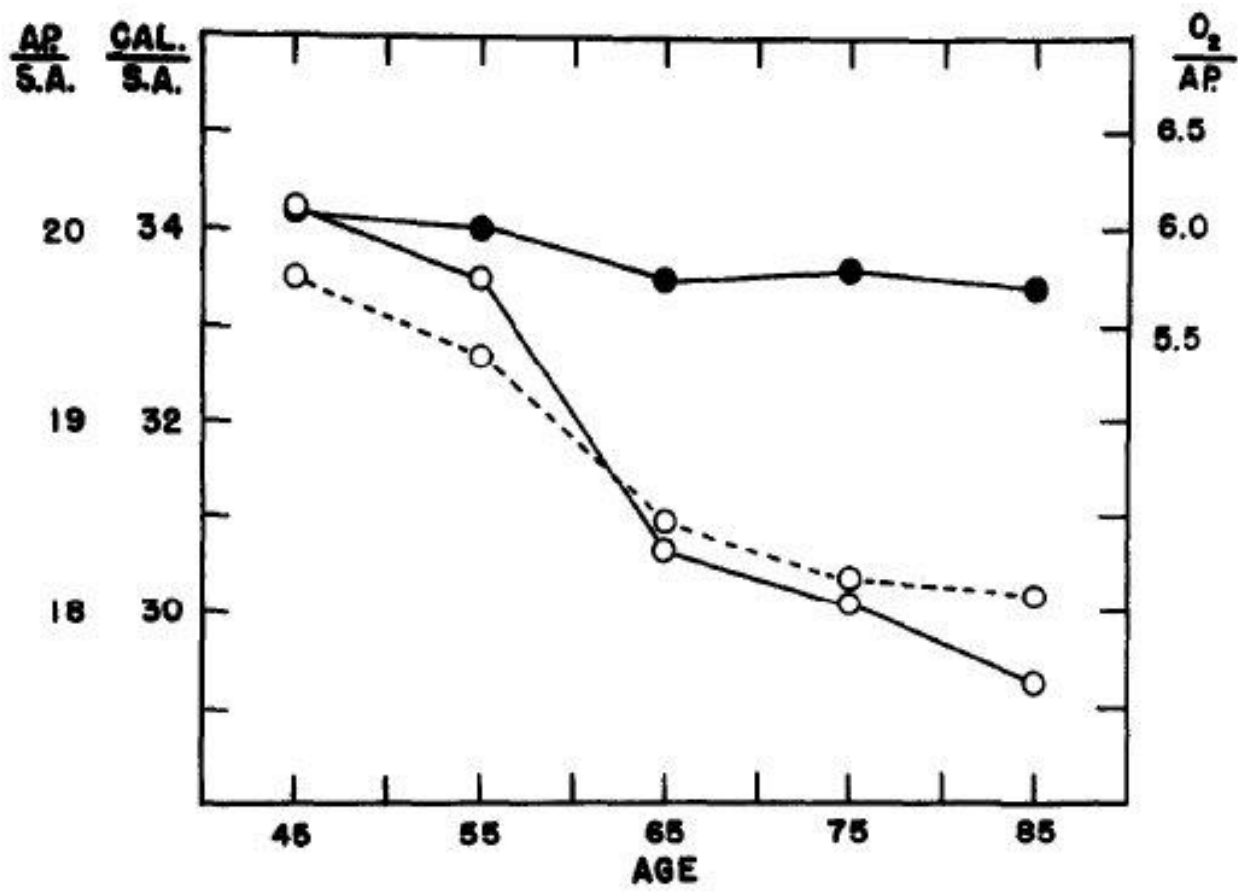


Fig. 3.—○- - - - -○ total body water; liters per sq. m. ○——○ basal metabolism, cal./sq. M./hr.
 ●——● basal oxygen uptake, c.c./min./l. total body water. (From Shock.²²)