References


Hajian-Tilaki and Heidari. 2007. Prevalence of obesity, central obesity and the associated factors in urban population aged 20-70 years, in the north of Iran: a population-based study and regression approach. Obes. Rev. 8:3-10.


xii


http://indculture.tripod.com/madiga.htm


*Human kinetics books*, Champaign.


*Medicina (Kaunas).* 40:553-557.

Comparative studies of blacks and whites in the United States.  


Popkin, B.M. 2002. The shift in stages of the nutritional transition in the developing 

nutritional status, and diet-related non-communicable diseases in China and 

Popkin, B.M. and Doak, C. 1998. The obesity epidemic is a worldwide 
phenomenon. *Nutr Rev.* 56:106-114

correlates of obesity in a population study in China. *J. Obes. Res.* 3 : 135s- 
143s.

Prabhakaran, D., Shah, P., Chaturvedi, V., Ramakrishnan, L., Manhapra, A. and 

Anthropometric measures and children’s iron status. London: HMSO (Her 
Majesty’s Stationary Office). 305-345. Series HS no. 7.

Prijamoto, D.1993. The effect of alcohol consumption on body composition and 


Puoane, T., Steyn, K., Bradshaw, D., Laubscher, R., Fourie, J., Lambert, V. Quiles 
Izquierdo, J. and Vioque, J. 1996. Prevalencia de obesity en la Comunidad 


XXV


WHO-Project on sentinel surveillance of Indian Industrial population.


xxxiv

