REFERENCES


175


25. Bacchetti P and Segal MR. Survival trees with time dependent covariates application to estimating changes in the incubation period of AIDS. Lifetime Data Analysis 1995; 1: 35-47.


183


110. Mathew A. Removing bias in cancer survival estimates by active follow up and information on determinants of loss to follow up. *Acta Universitatis Tamperensis, Ser A*, vol 525, Tampere, 1996.


187


159. Swaminathan R, Gopal G and Shanta V. *Some statistical models in cancer survival analysis*. Presented in International Workshop on Statistical considerations arising from inference data, Panjab University, Chandigarh, 1996.


175. Yeole BB, Jussawalla DJ, Sabnis SD and Sunny L. Survival from breast and cervical cancer in Mumbai (Bombay), India. In: *Cancer survival in developing countries*