REFERENCES


Ph.D. Thesis entitled “Indoor air pollution due to combustion of biomass fuel and respiratory illness in south Indian population”.


22. Behera D, Jindal SK, Malhotra HS. Ventilatory function in non-smoking rural Indian women using different cooking fuels. Thorax,


50. Desai MA, Mehta S, Smith KR. Indoor smoke from solid fuels: assessing the environmental burden of disease at national and


56. Ezzati M, Kammen DM. Quantifying the effects of exposure to indoor air pollution from biomass combustion on acute respiratory infections in developing countries. Environ. Health Perspect, 2001;

Ph.D. Thesis entitled “Indoor air pollution due to combustion of biomass fuel and respiratory illness in south Indian population.”
109: 481-489.


62. Gove S. Integrated management of childhood illness by outpatient
health workers: technical basis and overview. The WHO Working

63. Grzybowski S, Barnett GD, Styblok. Contacts of cases of active

environmental factors on respiratory systems of children. F Trop

environmental risk factors pertaining to respiratory diseases.

66. Halbert RJ, Natoli JL, Gano A et al. Global burden of COPD:
systematic review and meta-analysis. EurRespir J, 2006; 28: 523-
32.

67. Hawthorne SB, Kreiger MS, Miller DJ, Mathiason MB. Collection
and quantiation of methoxylated phenol tracers for atmospheric
pollution from residential wood stoves. Environ SciTechnol, 1989;
23(4): 470-475.

68. Hays MD, Geron CD, Linna KJ, Smith ND, Schauer JJ. Speciation
of gas-phase and fine particle emissions from burning of foliar fuels.

69. Henderson FW et al. The etiological & epidemiological spectrum of


72. Holladay SD, Smith BJ. Benzo(a)pyrene-induced alterations in total immune cell number and cell-surface antigen expression in the thymus, spleen, and bone marrow of B6C3F1 mice. Vet Hum Toxic, 1995; 37: 99-104.


77. IMCI Information. Management of childhood illness in developing
countries: Rationale for an integrated Strategy. WHO & UNICEF. WHO/CHS /CAH/98. IA: Rev.1; 1991:1


Ph.D. Thesis entitled “Indoor air pollution due to combustion of biomass fuel and respiratory illness in south Indian population.”


156. Stanek III EJ, Wafula EM, Onyango FE, Musia J. Characteristics


163. Thiruvengadam KV, Raghva TP, Bhardwaj KV. Survey of

164. TRC, socioeconomic impact of TB on patients and family in India. Int J Tub Lung Dis, 1993; 869-877.


178. Wichmann. J, Voyi KVV. Impact of cooking and heating fuel use on

Ph.D. Thesis entitled “Indoor air pollution due to combustion of biomass fuel and respiratory illness in south Indian population”.


185. Zelikoff JT, Thomas PT. Air Pollutants: Moderators of pulmonary host resistance against infection. In: Holgate ST, Samet JM, Koren
Ph.D. Thesis entitled “Indoor air pollution due to combustion of biomass fuel and respiratory illness in south Indian population”.


