REFERENCES


185


(90) Forest MG et al. (1973): In Recent advances in Gyne-Endocrinology. The Federation of Obstetric and Gynecological Societies of India. Published by Jaypee Brothers Medical publishers (P) Ltd. New Delhi-110 002, India.


(145) Kishore VVN, Ramana PV. (2002). Improved cookstoves in rural India: how improved are they?—a critique of the perceived benefits from the National Programme on Improved Chulhas (NPIC),27:47–63.

(146) Knudson B. The murderer in the kitchen Faculty, University of Minnesota, 810 Thornton St. S.E., #1204, Minneapolis MN 55404 USA available on http://www.katharinehamnett.com/images/campaigns/csp_report/WHO-estimates-that-1.6-million-people-die-annually.pdf


(154) Laffon M, Pittet JF, Modelska K, Matthay MA, Young DM. (1999). Interleukin-8 mediates injury from smoke inhalation to both the lung
endothelial and alveolar epithelial barriers in rabbits. Am J. Respir. crit
care med 160 (5 Pt 1):1443-1449.

(155) Lakshmi PVM, Verdi NK, Sharma A, Tripathi JP, Smith KR, Bates MN,
Kumar R. (2013). Household air pollution and stillbirths in India:

Histomorphological changes in lung of rats following exposure to wood

Exposure to air pollution during different gestational phases contributes to

correlation of serum levels of gonadotropins, prolactin, androgens
estrogens and progestin with physical changes. J Clin Endocrinol Metab,
43(4):775-784. doi: 10.1210/jcem-43-4-775.

adolescent girls in Malaysia: a cross-sectional school survey. Singapore

of causative agents and mechanisms associated with cancer,
reproductive, and cardiovascular effects. Mutat Res, 636(1-3):95-133.

(161) Lin CA, Pereira LAA, Nishioka DC, Conceicao, GMS Braga, ALF,
Saldiva PHN. (2004). Air pollution and neonatal deaths in Sao Paulo,
879X2004000500019.

pollution and tuberculosis: a systematic review and meta-analysis. PLoS


(164) Lobert JM and Warnatz J. (1996). Emissions from the combustion
process in vegetation, in: Fire in the Environment: The Ecological,
Atmospheric and Climatic Importance of Vegetation Fires, edited by:


(200) Mulaudzi SK. (2006). An estimation of emissions from domestic biofuel combustion over southern Africa. A research report submitted to the faculty of Science, University of the Witwatersrand, Johannesburg, in partial fulfillment of the requirements for the degree of Master of Science. Faculty of Science School of Geography, Archaeology and Environmental Studies, Climatology Research Group.


203


(305) Son JY, Bell ML, Lee JT. (2011). Survival analysis of long-term exposure to different sizes of airborne particulate matter and risk of infant


(322) Tietz NW et al. (1995) Clinical guide to laboratory test, 3rd ed AACC.


