


Atodaria B D (2001): “Comparative metal remediation from water by neem and fungal biomass”. M.Phil Dissertation, Gujarat University, Ahmedabad, India.


Crop Life India (2005): “A report on safe use of pesticides project of Crop Life India in Guntur district of Andhra Pradesh, India”. *Crop Life India*, Mumbai.


Guo Lingli, Qiu Yaowen, Gan Zhang , Gene J Zheng, Paul K S Lam, Xiangdong Li (2008): “Levels and bioaccumulation of organochlorine pesticides (OCPs) and polybrominated diphenyl ethers (PBDEs) in fishes from the Pearl River estuary and Daya Bay, South China”. Environmental Pollution, 152, 604-611.


Makris S L (2011): “Current assessment of the effects of environmental chemicals on the mammary gland in guideline rodent studies by the U.S. Environmental Protection Agency (U.S. EPA), Organisation for Economic Co-operation and Development (OECD), and National Toxicology Program (NTP)”. Environ Health Perspect, 119, 1047–1052.


Nanda Kumar A (1997): “National Cancer Registry Programme, Indian Council of Medical Research, Consolidated report of the population based cancer registries”, New Delhi, India.


Ngowi A V (2002): “Health Impact of Exposure to Pesticides in Agriculture in Tanzania”. Ph.D, Dissertation Submitted to the Faculty of Medicine of the University of Tampere, Tampere, Finland.


Shukla, Snehlatha (2011): “Spike in cancer cases alarms experts”. Times of India.


Treon J F, Boyd J, Berryman G (1954a). “Final report on the effects on the reproductive capacity of three generations of rats being fed on diets containing aldrin, dieldrin or DDT”. The Kettering Laboratory in the Department of Preventive Medicine and Industrial Health, College of Medicine, University of Cincinnati, Cincinnati, Ohio.


XXXIII


