Chapter 7

References


Agrawal, D. Sultana, P., Gupta, G.S.D. & Ray, P.K. (1990), Erythrocytes Membrane as a Target of Pesticide Toxicity, Biomembranes Hlth., Dis 1, 139-145.


Bendotti Caterina, Calvaresi Novella, Chiveri Luca, Prelle Alessandro, Moggio Maurizio, Braga Massimilano, Silani Vincenzo, Biasi De Silvia (2001), Early vacuolization and mitochondrial damage in motor neurons of FALS mice are

Bendotti Caterina, Calvaresi Novella, Chiveri Luca, Prelle Alessandro, Moggio Maurizio, Braga Massimilano, Silani Vincenzo, Biasi De Silvia (2001), Early vacuolization and mitochondrial damage in motor neurons of FALS mice are not associated with apoptosis or with changes in cytochrome oxidase histochemical reactivity. (Abstract) *Journal of the Neurological Sciences*, Volume 191, Issues 1-2, 15 October, 25-33.


CDHS, (1991) Health risk assessment of arial application of Malathion bait, Health Hazard Assessment Division, California Department of Health Services, Sacramento


http://planningcommission.nic.in/plans/planrel/fiveyr/welcome.html.


James, R. and Sampath, K. (1996), Indicidual and combined effects of carbaryl and methyl parathion on leucocyte and their recovery in Heteropneustes fossils.


Miyoshi, D. and Sugimoto, N. (2008), Molecular crowding effects on structure and stability of DNA. Biochimie 90, 1040-1051


R. Maheswanan (2008), Hematological studies of fresh water fish, clarias batrachus (L) exposed to mercurie Chloride Vol. 1: 49-54.


Sexena, KK and N. Seth (2002), Toxic effects of cypermethrin on certain hematolofical aspects of fresh water fish Channa punctatus. Bul Environ Contam Toxical., 69, 364-369


Slater, D. N., Rice, S., Stewart, R., Melling, S. E., Hewer, E. M. and Smith, J. H. (2005), Proposed Sheffield quantitative criteria in cervical cytology to assist the grading of squamous cell dyskaryosis, as the British Society for Clinical Cytology definitions require amendment. *Cytopathology*, 16, 179-192.

Sogo Nishimoto et al., (2009), Abnormal Response Induced by Pesticides on Mammalian Immune System.


The Energy and Resources Institute, India. online at : <http://www.teri.res.in/teriin/news/terivsn/issue31/pesticid.htm>.


