


Afifi E M M, (2010), Effect of camel’s milk on cisplatin induced Nephrotoxicity in Swiss albino mice. Ameri. J. of Bioche. And Biotec. 6(2); 141-147.


Al- Attar MA and Al- Taisan A Wafaa, (2010), Preventive effect of black seeds (Nigella sativa) extract on Sprague Dauley rats exposed to Diazinon. Amtri. J. of Bioche. 6(2); 141-147.


Gathumbi PK, Mwangi JW, Njiro SM, Mugera GM, (2000), Biochemical and haematological changes in rats administered an aqueous extract
of Prunus africana stem bark at various doses levels. Onderste. J. Vet. Res. 67(2); 123-8.


Grinberg LK, Newmark H, Kitrossky N, (1997), Protective effects of tea polyphenols against oxidative damage to red blood cells. Biochem. Pharmacol. 54(9): 973-978.


Ivan (2003), Medicinal plants of the world. Chemical constituents, traditional and modern medicinal uses: 18.


Kumar B, (1990), Histological and histopathological changes induced by pesticides on the fresh water fish Clarius batrachus, Ph.D. Thesis, Patna University, and Patna, India.


Ligha AC, Jaja Bnrl, Numbere NF, (2009), Protective effect of Abrus precatorius seeds extract following alcohol induced renal damage. 


Lind Y, Engman J, (1997), Cadmium accumulation in liver and kidney of mice exposed to the same weekly cadmium dose continuously or once a week. Food Chem. Toxicol. 35: 891-895.


Okasha MAM, Abubakar MS, Bako IG (2008), Study of the effect of aqueous Hibiscus sabdariffa Linn. Seeds extract in serum prolactin


Sharma CD, (2008), Malathion induced hepatic and haematological alterations in albino rats and occupational workers of Meerut region. Thesis for PhD (Zoology) submitted to C. C. S. University, Meerut.


Sharma S, (2005), Biochemical studies on the effect of *Abrus precatorius* on the antifertility of male albino rats. Thesis for PhD (Zoology) submitted to C. C. S. University, Meerut.


Srinivasan K and R Radha Krishnamurthy, (1978), Biochemical changes induced by beta and gamma isomer of BHC in albino rats, *Supple.*


Tripathi S, Maiti TK, (2005), Immunomodulatory role of native and heat
denatured agglutinin from Abrus precatorius. Int. J. Bioche. Cell


