9. REFERENCES


Ackermann H. 1966. [Enzymatic detection of organophosphorus insecticides using thin layer chromatography]. Nahrung 10:273-274. (German)


9. REFERENCES

* Cited in text


9. REFERENCES


9. REFERENCES


Barthel E. 1981. [Cancer risk in pesticide exposed agricultural workers]. Arch Geschwulstforsch 51:579-585. (German)


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


*Daly, IW. 1989. A 13-week subchronic toxicity study of methyl parathion in dogs via the diet followed by a one-month recovery period. Stilwell, KS: Mobay Corporation.


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


*Fazekas GI. 1971. [Macroscopic and microscopic changes in Wofatox (methyl parathion) poisoning]. Zeitschrift fur Rechtsmedizin 68:189-194. (German)

*Fazekas GI, Rengei B. 1964. [Lethal "Wofatox" intoxication]. Orvosi Hetilap 105:2335-2335. (Hungarian)

Fazekas IG, Rengei B. 1965. [Fatal methyl parathion (Wofatox) poisoning]. Arch Toxikol 30:323-326. (German)

Fazekas IG, Rengei B. 1967. [Methyl parathion content of human organs after lethal Wofatox poisoning]. Arch Toxikol 22:381-386. (German)


*Frosch I. 1990. Prenatal toxicology of Wofatox 80 in rats. Teratology 42(2): 26A.


9. REFERENCES


9. REFERENCES


Golbs S, Fuchs V, Leipner E, et al. 1978b. [Studies into effects of pesticide combinations on laboratory rats. 2nd communication: Studies into action on selected hematological parameters and blood glucose]. Arch Exp Vet Med Leipzig 32. (German)


*Goncharuk EI, Sidorenko GI, Golubchikov MV. 1990. [Use of the mother-fetus-newborn infant system of combined effects of pesticides and other chemicals]. Gig Sanit Jun(6):4-7. (Russian) (Translation attached)

9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


Kirchner K, Berge H. 1975a. [Determination of parathion-methyl and its metabolites in samples from animals and in foodstuffs]. Arch Exp Veterinarmed 29:643-647. (German)

Kirchner K, Berge H. 1975b. [TAS method for the detection of parathion-methyl and various transformation products in organic substances]. Arch Exp Veterinarmed 29:649-653. (German)


9. REFERENCES


9. REFERENCES


Lybeck H, Leppaluoto J, Aito H. 1964. [The effect of an organophosphorus cholinesterase inhibitor, methyl parathion, upon the accumulation of iodide by the thyroid gland]. Ann Acad Sci Fenn (Med) 106:3-8. (Finnish)


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


*Sonnenschein P, Golbs S, Wiezorek WD. 1989b. [The ferment-diagnostic and histological (sic.) investigations of blood liver surviving rats (sic.), following one and two applications of mean lethal doses of parathionmethyl. First communication: Results obtained from studies into activity of plasma enzymes AlAT, AsAT, AP, and gamma-GT]. Arch Exp Veterinarmed, Leipzig 43:1-8. (German)


*Suba, LA. 1981. Information in support of the registration of methyl parathion: One-year chronic feeding study in dogs. Monsanto Agricultural Products Company, St. Louis, MO.

*Suba, LA. 1984. Additional information to support the registration of methyl parathion: Two year chronic feeding study of methyl parathion in rats. Monsanto Agricultural Products Company, St. Louis, MO.

*Sultatos LG. 1987. The role of the liver in mediating the acute toxicity of the pesticide methyl parathion in the mouse. Drug Metab Disp 15:613-617.
9. REFERENCES


TRI96. 1999. Toxic Chemical Release Inventory. National Library of Medicine, National Toxicology Information Program, Bethesda, MD

*TRI98. 2000. Toxic Chemical Release Inventory. National Library of Medicine, National Toxicology Information Program, Bethesda, MD


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


Zlateva M, Maleva E. 1978. [Late morphologic changes in the myocardium of experimental animals after chronic Wofatox poisoning]. Eksp Med Morfol (Bul) 17:99-103 [CA 89(25)211020V]. (Russian)