

Note : answer all following questions

Q1\Classify the insecticides and the application techniques in using it . (10 M.)

Q2\ (10 M.)

A- Enumerate the general management and treatment of toxicosis .

B-List the followings (rodenticides, and specific emetics).

Q3\ Explain briefly the mechanism of toxicity by ( Copper, Mercury , Strychnine, Carbon Monoxide, Chlorates salt, and Organophosphate compound). (Choose five only). (10 M.)

Q4\Fill in the blanks : (choose five statements only) . (10M.)

1-General treatment for metals poisoning ,chelating therapy are ----- , -----.

2- Treatment of the lead poisoning are -----,-----,-----.

3-Antibacterial is one of the feed additive ,the growth promoting action of antibacterial is due to-----,-----,-----.

4-Muscarinic effects due to organophosphate compounds toxicity -----, are -----,-----.

5-The types of toxicology-----,-----,-----.

6-The major ways through which poisons and their metabolites are excreted -----,-----,-----.

7-list the fungicides which consider as pesticides are -----, -----

Q5\Define the following concepts (Toxicant, Therapeutic index (TI), Xenobiotics , antidote , Lethal dose (LD), Mutagenicity). (Choose five only). (10 M.)

Q6\Mention briefly the management and treatment of the following toxicity:- (Acetaminophen, Aspirin, Morphine, Arsenic , Ethylene Glycol ,and Snake venom). (Choose five only). (10 M.)



With best wishes

Head of department  
Dr.Yaser .A.Muafaq

Examinor  
Dr.Siham. A. Wadee