

species of wildlife as a result of chemical pollution of their food is known as \_\_\_\_\_.  
environmental

[ESM231] Historical development of toxicology began with early cave dwellers who recognised \_\_\_\_\_ plants and animals and used their extracts for hunting.  
poisonous

[ESM231] In cases involving criminal prosecution, the \_\_\_\_\_ toxicologist may be called upon to testify to his findings in a court of law.  
forensic

[ESM231] Substances that have widely varying effects on their organisms are known as \_\_\_\_\_.  
toxicants

[ESM231] In order to comprehend how exposure-related effects can be explained, the concept of \_\_\_\_\_ is important.  
dose-response

[ESM231] The \_\_\_\_\_ century was marked by advanced level of understanding of toxicology.  
19th

[ESM231] \_\_\_\_\_ rely on signs and symptoms and conduct differential diagnoses, to determine if a certain disease process is present in the body  
Clinicians

[ESM231] By 1500 BC, written records indicated that hemlock, opium, arrow poisons, and certain metals were used to \_\_\_\_\_ enemies.  
poison

[ESM231] According to \_\_\_\_\_, all things are poison and nothing is without poison; only the dose makes a thing a poison.  
Paracelsus

[ESM231] The measurable \_\_\_\_\_ of toxicology may be pharmacological or a pathological change which shows percentage or proportional change.  
end-point

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://noungeeks.net)