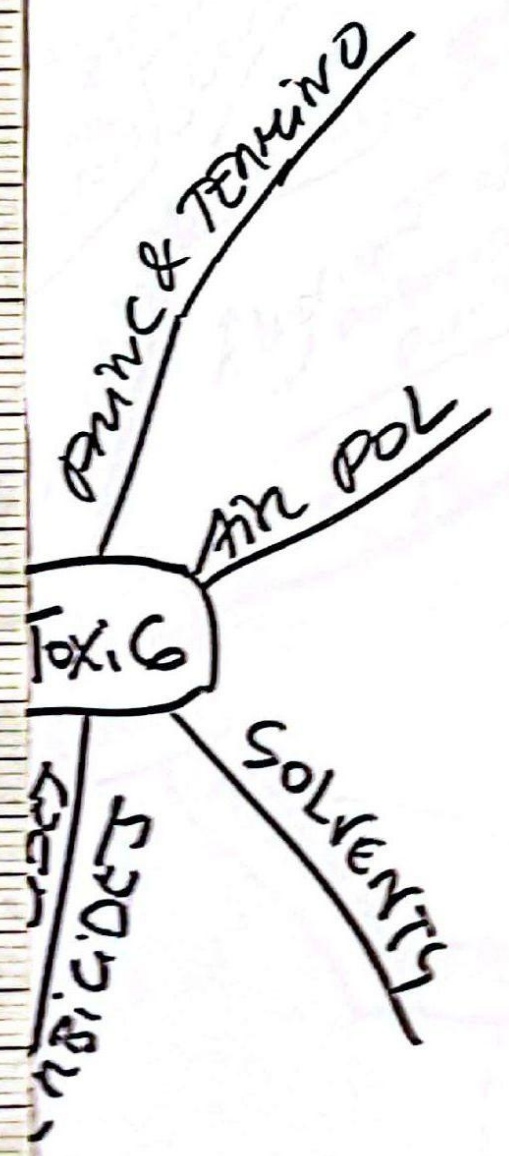
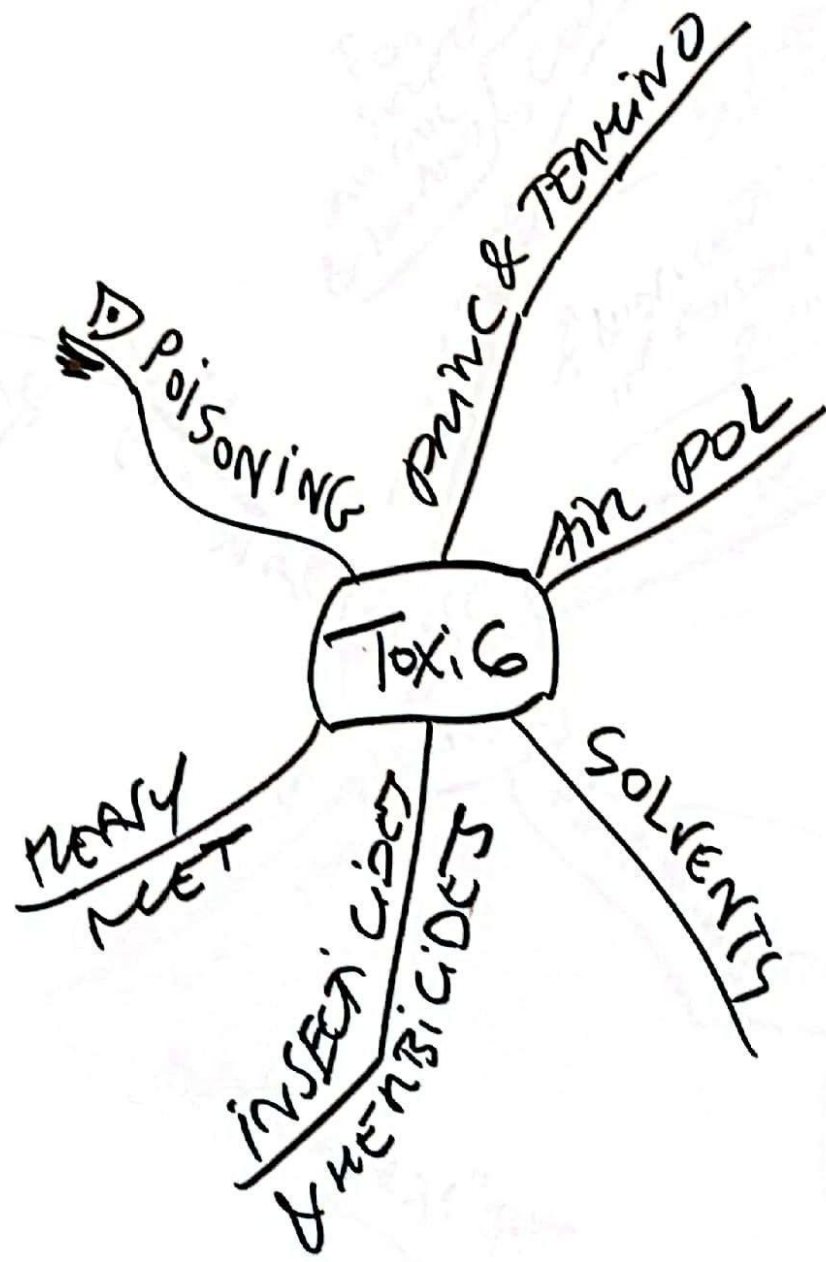


⑬ TOXICOLOGY

7/20/19





GUT PERMEABILITY
 CATALASE
 SOD
 GLUTATHIONE
 OH FR
 H₂O₂

TOXICANT

HEALTH EFFECTS

ROUTE OF EXPOSURE

Princip & Terminology

CLASSICAL TOXICITY

DUAN → GAS → A

RESPIRES

THROUGH
 TLV VALUES
 For
 AN SOL
 (SOURCE)

ENVIRONMENTAL

ALTERNATIVE TO
 IN POISONED &
 POSSIBLE

D-R R

TI

TWA
 STEL EXPOSURE
 COLLIMBS
 C. WORKERS
 ADI

ECOTOXIC

RISK & HAZARD

EXPECTED FREQUENCY OF OCCURRENCE
 OF UNHEALTHY ⇒
 ABILITY TOXICANT ⇒ HARM
 IN SPEC
 SETTING

NO OBSERVABLE
 EFFECT LEVEL

HIGHEST
 CHEMICAL
 OBSERVABLE
 ⇒ IN

HEAVY METALS

