Gastrointestinal and Hepatic Toxicities

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PROBLEMS:

- Vomiting
- Abdominal pain
- Anorexia
- Salivation
- ± Diarrhoea

Gastrointestinal Toxicities Differential diagnoses:

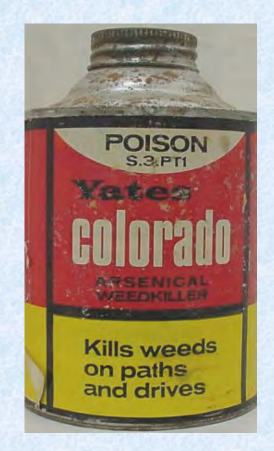
- Metals: arsenic, copper, lead, zinc
- Cholecalciferol
- Fertiliser
- Garbage ingestion

Differential diagnoses:

- Organophosphates and carbamates
- NSAIDs
- Paracetamol
- Phosphorised pesticides

ARSENIC SOURCES

- Pesticides
- Peltex treatment of pelts
- Dips and orchard sprays
- Arsanilic acid (feed additive)



Sodium arsenite

ARSENIC SOURCES

Tanalised wood



Gastrointestinal Toxicities ARSENIC-ORAL

- Intense abdominal pain
- Thirsty
- Salivation
- Vomiting
- Staggering gait
- Weak rapid pulse

ARSENIC-ORAL

- Weakness
- Diarrhoea
- Prostration
- Hypothermia

ARSENILIC ACID - PIGS

- Ataxia
- incoordination
- torticollis
- blindness
- sitting dog stance

Gastrointestinal Toxicities ARSENIC-DERMAL

- Dermal Necrosis
- Dermal sloughing
- Systemic signs
 - listlessness, anorexia
 - soft faeces, rough coat
 - ulceration of mucous membranes

Gastrointestinal Toxicities ARSENIC TREATMENT

- Chelation therapy
 - British Anti-Lewisite (BAL)
 - Succimer dimercaptosuccinic acid (DMSA)
- Intensive supportive care
 - Fluids

COPPER SOURCES

COPPER OXYCHLORIDE

COPPER OXYCHLORIDE

CONTROLS MANY FUNCOUS AND BACTERIAL DISEASES DE FRUITS, VEBETABLES AND DRNAMENTALS

- Pesticides
 Dips and orchard sprays
- Supplements (Oral & Injectables)





COPPER Toxicity

- Excess copper causes:
 - Haemolysis (oxidises RBCs)
 - Hepatocellular necrosis
 - Haemoglobinuria (red urine)

Gastrointestinal Toxicities COPPER Clinical Signs:

- Abdominal pain & GI haemorrhage
- Thirst
- Salivation
- Vomiting
- Staggering gait
- Weak rapid pulse

Gastrointestinal Toxicities COPPER Clinical Signs:

- Pale mucous membranes or jaundice
- Diarrhoea
- Prostration
- ± Hypothermia



Pale mucous membranes



Gastrointestinal Toxicities COPPER Post mortem:

- Urine-Haematuria
- Liver-Swollen, bronze, nutmeg
- Kidneys-metallic sheen
- ± Jaundice
- Gastroenteritis

Gastrointestinal Toxicities COPPER TREATMENT

- ± Chelation therapy
 - D-Penicillamine
- Supportive care
 - Fluids
 - Molybdenum and sulphate bind to copper (gypsum CaSO₄)

COPPER Key Points:

- Sheep and calves
- Acute vs subacute vs chronic
- Haemolytic crisis (chronic)
- Liver enzyme ↑ AST
- Copper levels in liver (?), kidney
- Prostration
- Metallic (gun metal) sheen to kidneys

Gastrointestinal Toxicities ZINC Sources

- Facial eczema prophylaxis
- Galvanised metal fence, pipes
- Paints and zinc batteries





ZINC Sources

- Footrot baths
- Facial Eczema treatment cattle





ZINC

- Vomiting
- Abdominal pain
- Dehydration
- Decreased production (e.g. milk)
- GI bleeding
- Haemolysis and haematuria (monogastrics)

Gastrointestinal Toxicities ZINC Diagnosis

- Post mortem pancreas & abomasum
 - abomasal oedema
 - abomasal necrosis
 - fibrotic pancreas









ZINC Diagnosis

Post mortem

Haemolytic crisis



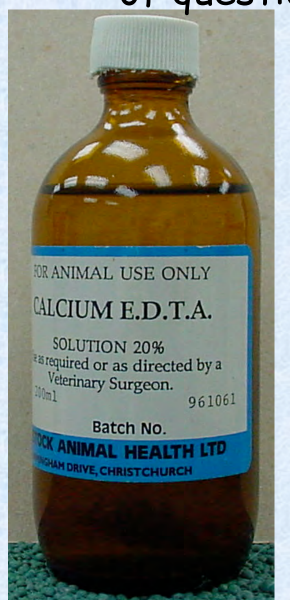
Tissue zinc levels (eg liver, kidney)

Gastrointestinal Toxicities ZINC TREATMENT

- Remove zinc
- Chelate zinc with baking soda, egg white and tannic acid
- Symptomatic and supportive care
- ± Chelation therapy e.g. BAL, CaEDTA

-Chelation therapy CaEDTA

of questionable value in zinc toxicity



Gastrointestinal Toxicities PHOSPHORISED PESTICIDES

Sources:

- Pesticide Use
 - White or yellow phosphorus
 - Toxicity lethal dose:
 - rabbit 4 mg/kg, possum 6-10 mg/kg
 - dog < 1 mg/kg

Gastrointestinal-Hepatic Toxicities PHOSPHORISED PESTICIDES

Clinical Signs:

- Luminous vomit (+ garlic odour)
- Abdominal pain, Anorexia
- Haemorrhagic gastroenteritis
- Liver failure (latent phase)

Gastrointestinal Toxicities PHOSPHORISED PESTICIDES

Clinical Signs/Effects

- Hypoprothrombinaemia
- Delayed photosensitivity in ruminants
- Hepatic and renal damage
- Oliguria

Gastrointestinal-Hepatic Toxicities PHOSPHORISED PESTICIDES

Clinical Signs continued

- Clinical Pathology
 - Increase in liver enzymes
 - Increase in BUN (blood urea nitrogen)
 - Hypoglycaemia
 - Haematuria, albuminuria

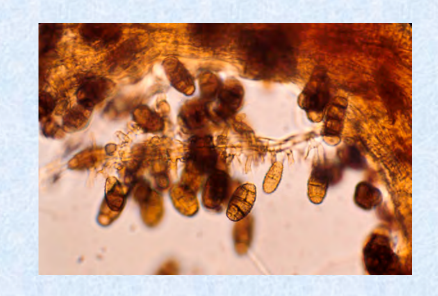
Gastrointestinal-Hepatic Toxicities PHOSPHORISED PESTICIDES

- Postmortem changes in liver
 - fatty degeneration
- Gastrointestinal irritation
 - haemorrhage, necrosis
- Renal tubular necrosis

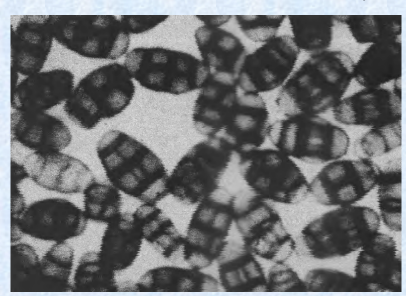
PHOSPHORISED PESTICIDES TREATMENT

- Early-copper sulphate 1%
- Symptomatic and supportive care
- DO NOT give Oils

Hepatic Toxicities FACIAL ECZEMA



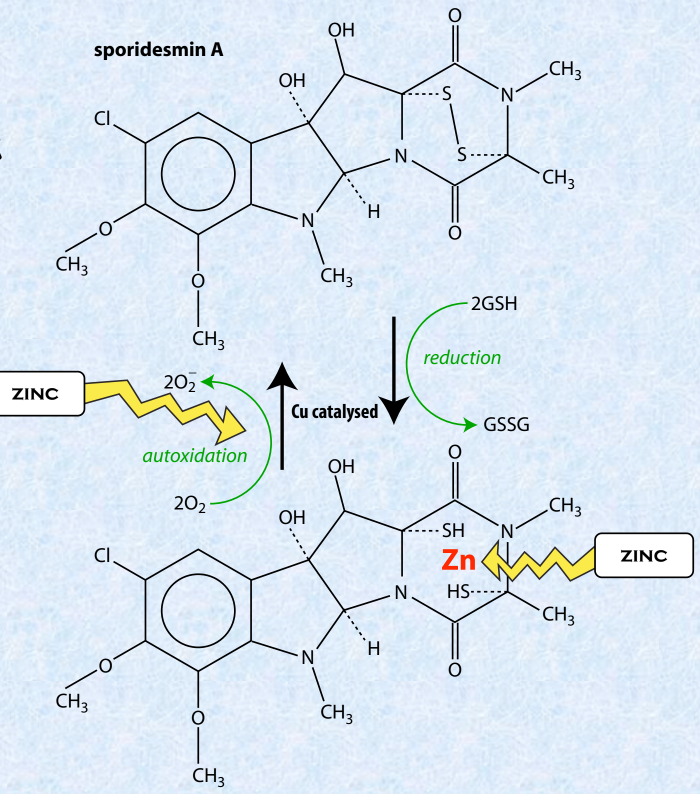
- Pithomyces chartarum
 - renamed as Leptosphaerulina chartarum
 - Sporidesmin toxin
- Ryegrass pastures



Hepatic Toxicities FACIAL ECZEMA

- Mechanism of action
 - Cycle of oxidation and reduction
 - Superoxide radicals form
 - Hepatic ductular epithelium injury
 - Biliary system obstruction (pericholangitis)

Facial Eczema



Hepatic Toxicities FACIAL ECZEMA

- Monitoring
 - Spore counts



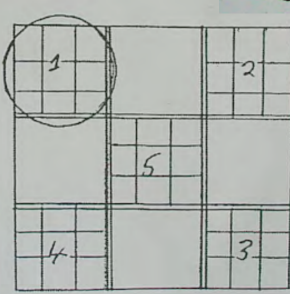
-SPORE COUNTING KIT -

PRODUCTS REQUIRED:

Use Shoof monocular microscope
Shoof code: MXJX14
with 5 X eyepiece = 80 X mag.
Spore Counting Kit -5 pack
Shoof code: SCK5
Count corner and centre squares.
The small grid lines within the squares are
to belp counting only. In other words count
all spores in the field of view. (see 1.)



Facial eczema spores look like miniature band grenades!



Hepatic Toxicities FACIAL ECZEMA

- Post mortem changes
 - boxing glove liver



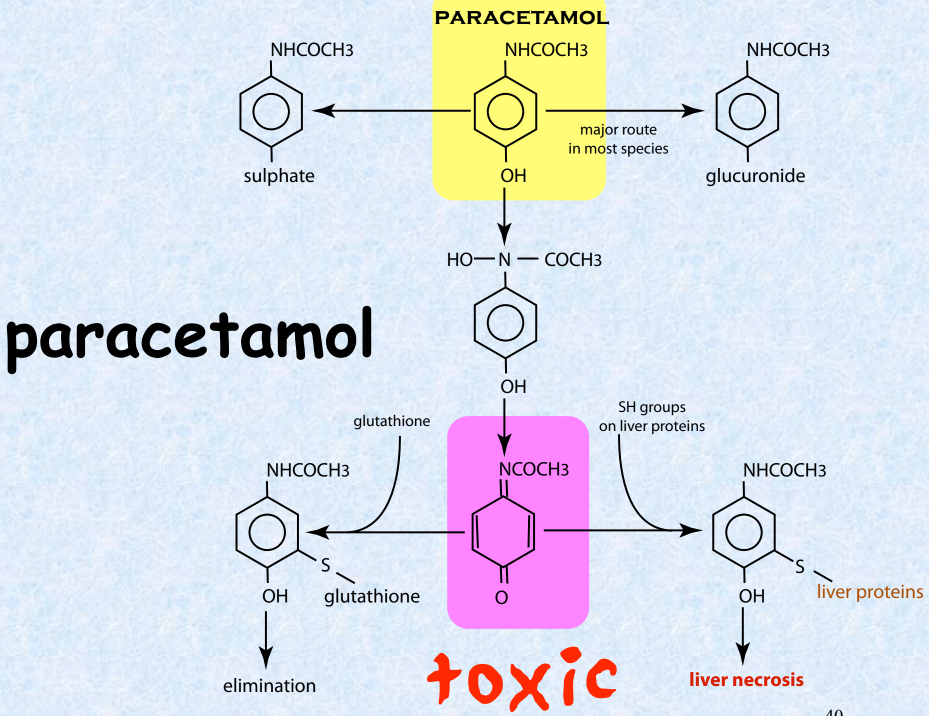
Hepatic Toxicities

FACIAL ECZEMA PREVENTION

- Breed for resistance
- Pretreat with zinc
- Pasture treatment with fungicides
- Treatment-Symptomatic

PARACETAMOL

- Depletes glutathione
- Oxidative injury
 - dogs-liver
 - cats-RBCs



Gastrointestinal-Hepatic Toxicities PARACETAMOL-DOGS

Also known as ACETAMINOPHEN

- Vomiting, Anorexia
- Tachycardia, Tachypnoea
- Abdominal pain
- ± Methaemoglobinaemia
- Facial and paw oedema

PARACETAMOL-DOGS

- Acute hepatic centrilobular necrosis
 - 24-36 hours post ingestion
 - * Not known to cause renal injury in dogs and cats but reported in humans

PARACETAMOL-CATS

- Cyanosis
- Vomiting
- Dyspnoea
- Oedema, face + paws

PARACETAMOL-CATS

- Methaemoglobinaemia,
 - Heinz body anaemia
- Hypothermia
- Depression

PARACETAMOL TREATMENT

- Symptomatic and supportive care
- N-acetylcysteine (Parvolex)
- Methaemoglobinaemia
 - Methylene blue or ascorbic acid

- Phosphorus
 - Luminous vomit
- Chelation therapy
 - arsenic, copper, ± zinc
- Paracetamol
 - Face and paw oedema

- Facial Eczema
 - Photosensitisation
 - Boxing glove liver
- Zinc
 - Oedematous or fibrotic pancreas

Gastrointestinal-Hepatic Toxicities BLUE-GREEN ALGAE

microcystins and nodularin

- Weakness
- Vomiting
- Diarrhoea
- Depression
- Hepatic necrosis



BLUE-GREEN ALGAE TREATMENT

Symptomatic and Supportive care