





OIE Training – The – Trainer's Workshop Animal Welfare conditions during long distance transport by land

(chapter 7.3 of the OIE terrestrial Animal Health Code)

SESSION I

3. HANDLING OF ANIMALS



HANDLING OF ANIMALS Article 7.3.2.

- The behaviour of individual animals or groups of animals will vary depending on their breed, sex, temperament and age and the way in which they have been reared and handled.
- Despite these differences, the following behaviour patterns, which are always present to some degree in domestic animals, should be taken into consideration in handling and moving the animals.



HANDLING PRINCIPLES

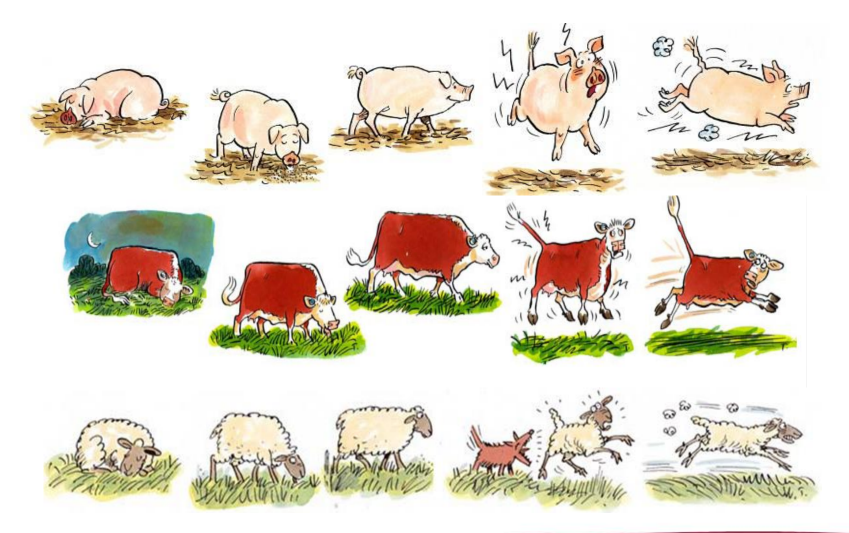
1. Position of human from animal perspective=position of possible threat

2. Avoid being seen as an active threat!

"The predator avoidance behavior patterns – instincts are hard wired into the brain and they function like bits of computer software". (*T.Grandin*)

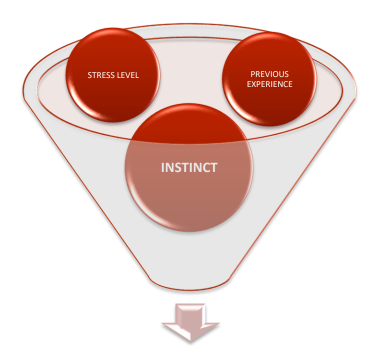


STRESS LEVELS AND ANIMAL'S REACTIONS





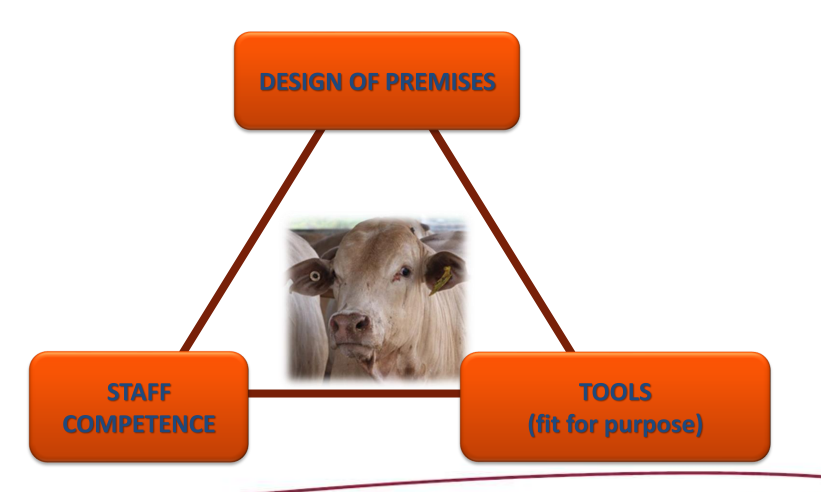
ANIMAL BEHAVIOUR







KEY COMPONENTS OF ANIMAL HANDLING





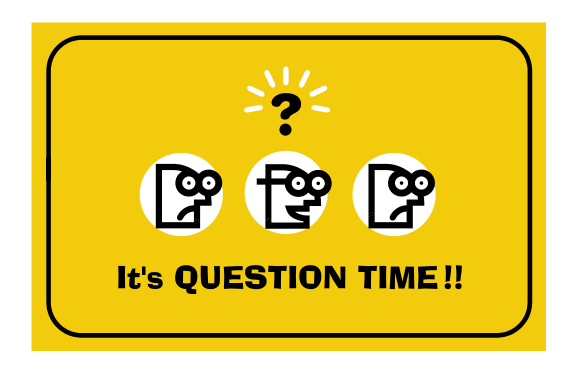
HANDLER'S SELF AWARENESS

Good animal handling (keeps stress levels low) relies upon people having a good basic knowledge of the animals they handle and animal behaviour,

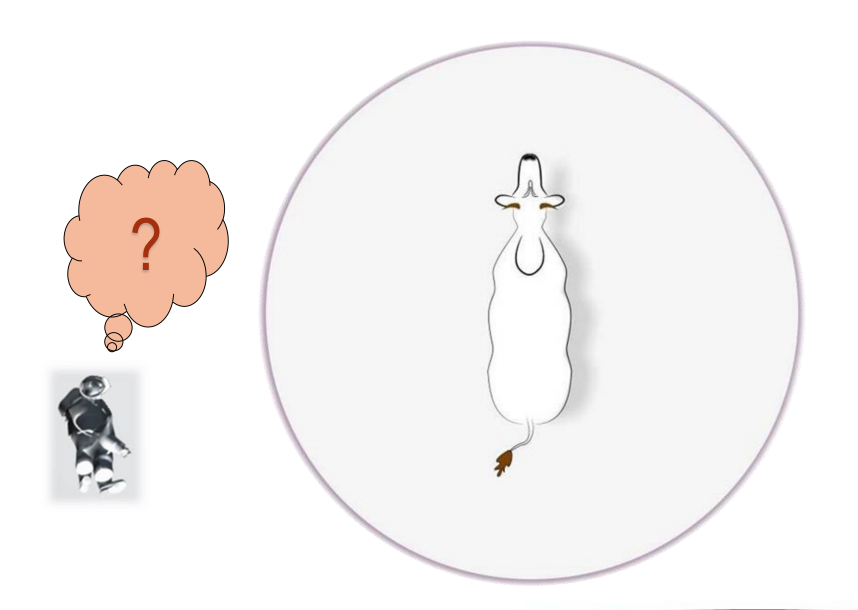
but more importantly an understanding of how their own behaviour can influence the effectiveness of the handling process.

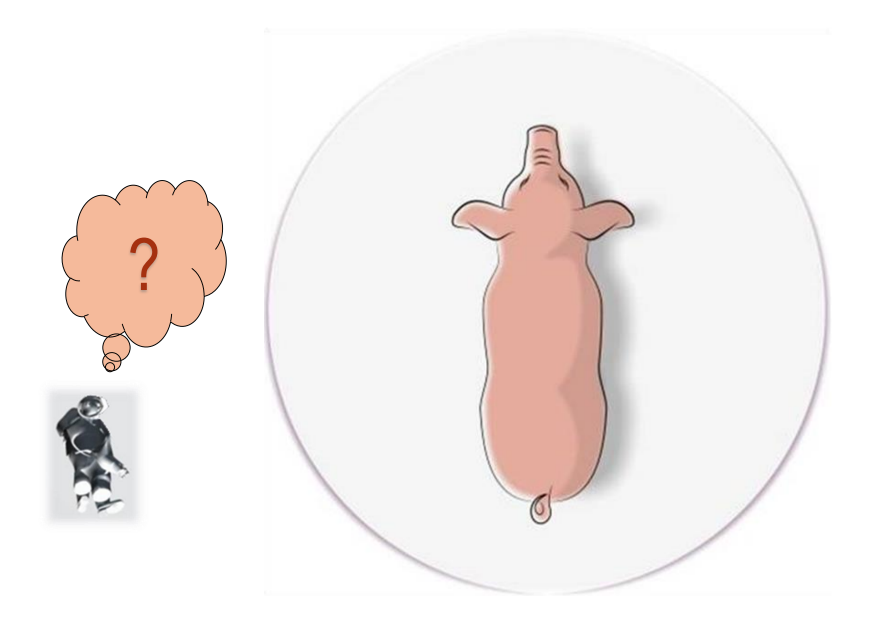


GROUP WORKWHERE TO POSITION YOURSELF...











FLIGHT ZONE



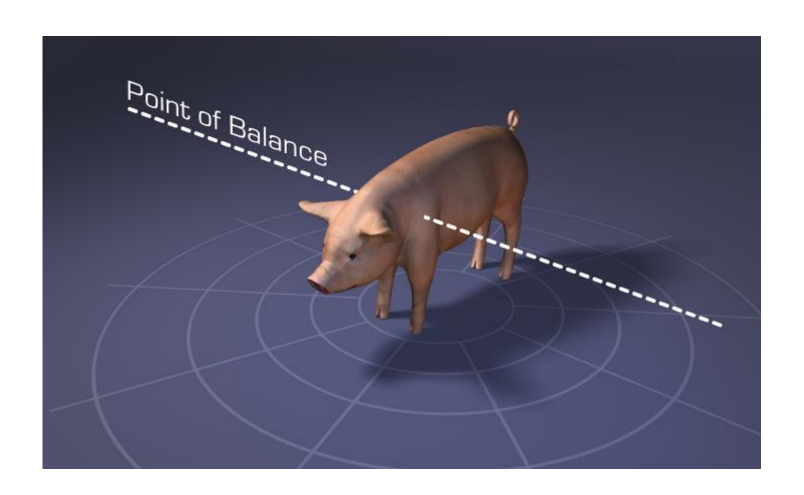


FLIGHT ZONE

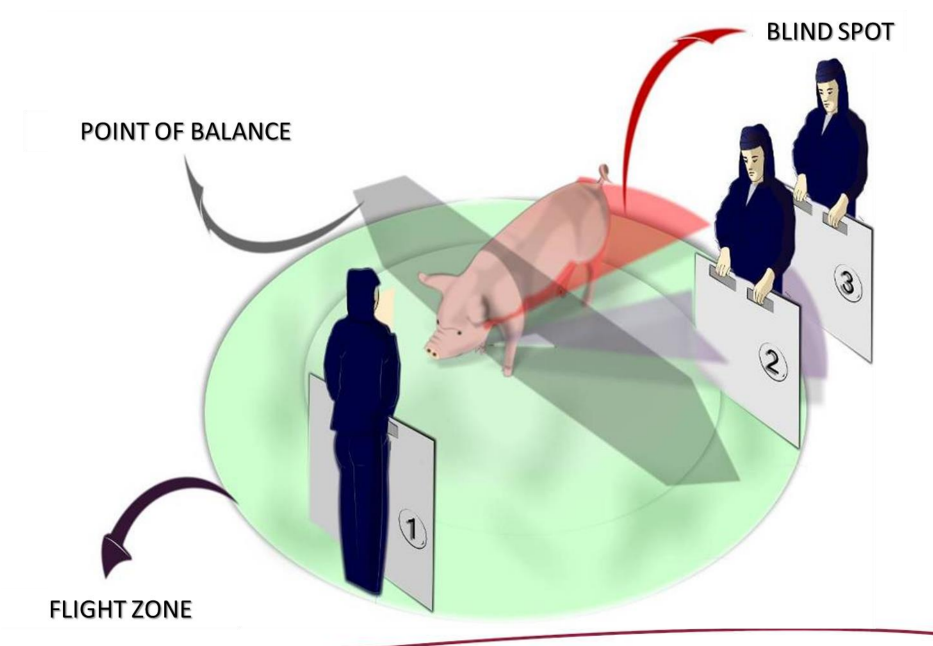




POINT OF BALANCE

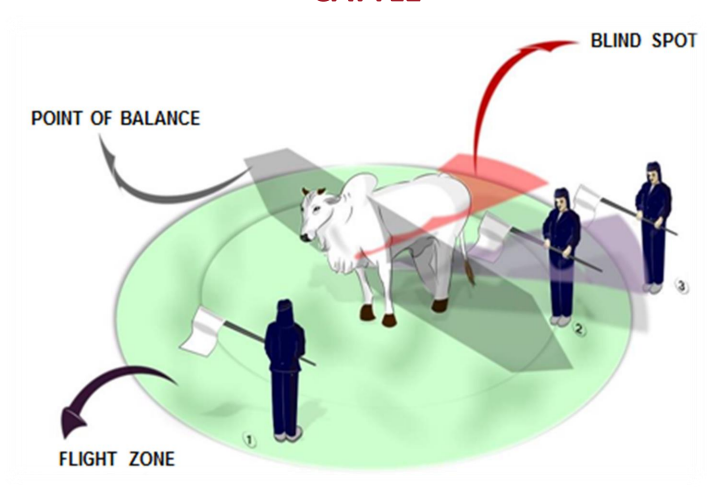






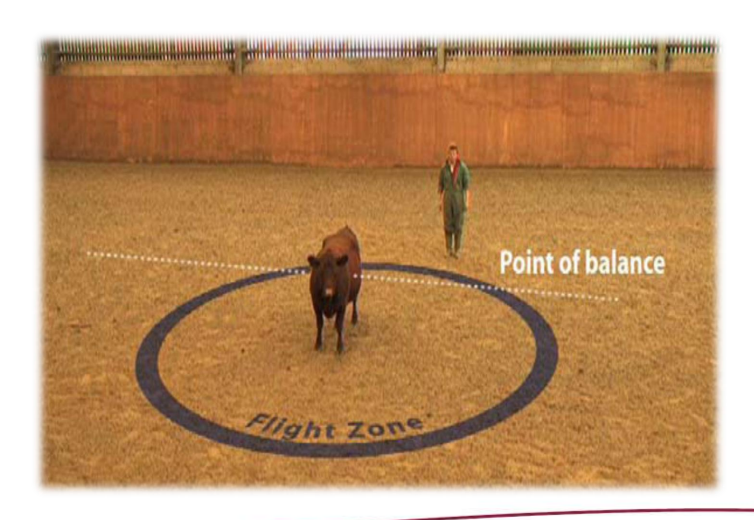


FLIGHT ZONE AND POINT OF BALANCE CATTLE





FLIGHT ZONE AND POINT OF BALANCE CATTLE



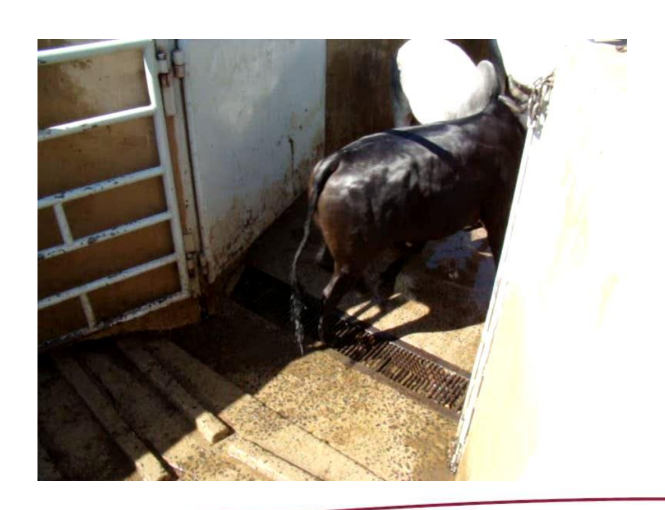


FLIGHT ZONE - VIDEO



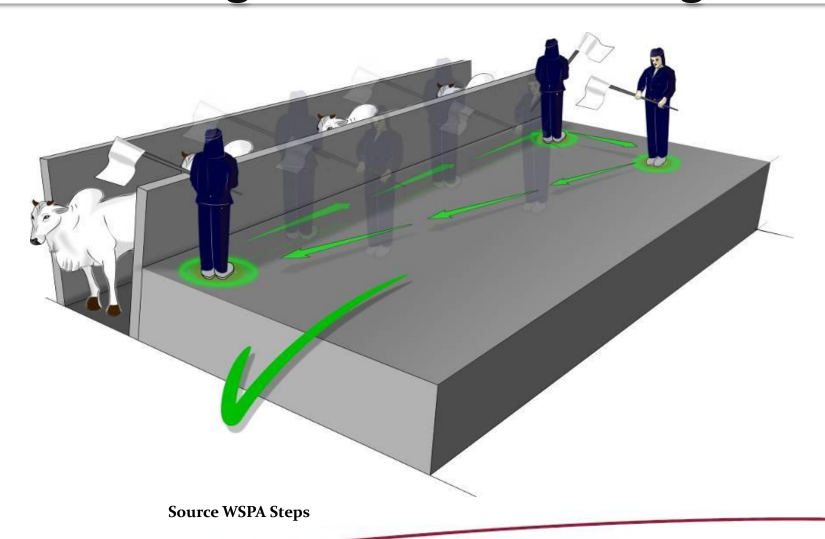


VIDEO – POINT OF BALANCE





USE POINT OF BALANCE IN A RACEWAY Handling while within the flight zone





VIDEO – USE OF POINT OF BALANCE PRINCIPLE





HANDLING GROUP OF ANIMALS





HANDLING GROUP OF ANIMALS





RACEWAYS AND GROUP SIZE





TURNS (VIDEO)





HANDLING TOOLS - PIGS









HANDLING TOOLS - PIGS









CATTLE TALKERS – FLAGS





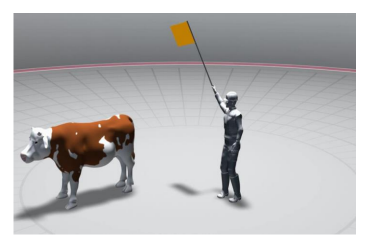
VIDEO – USE OF A FLAG IN THE FEEDLOTS



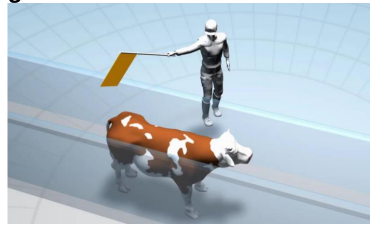


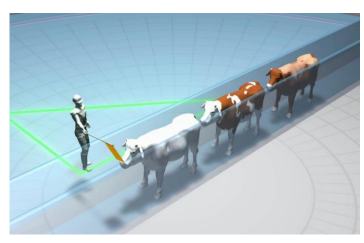
USE OF A FLAG

High moving flag increases the threat Flag blocks vision to reverse animal

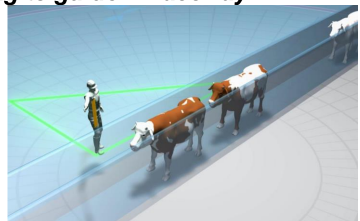


Flag to slow movement





Flag to guide in raceway





SHEEP HANDLING - VIDEO





HANDLING AN INDIVIDUAL SHEEP











DISTRACTIONS









DISTRACTIONS







REDUCING DISTRACTIONS







REDUCING DISTRACTIONS





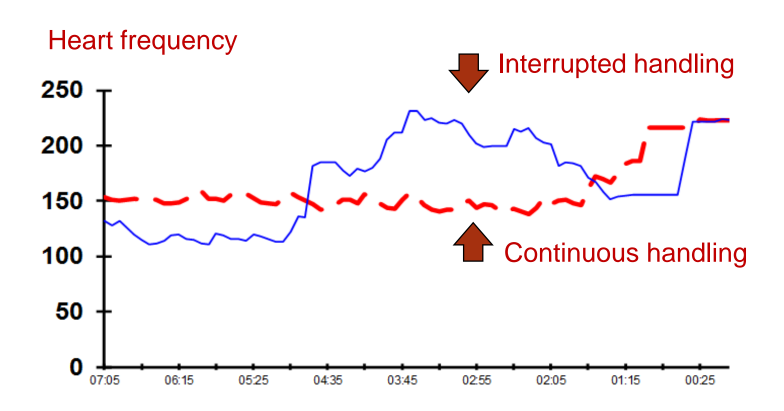
NOISE

- Cattle, sheep and pigs are able to hear sounds that humans can not.
- They are sensitive to certain high-pitched noise from machinery and equipment.

 Loud, intermittent noises close to handling areas can also produce a startle or panic response and should be eliminated.



INTERRUPTED HANDLING





ELECTRIC GOADS AND PRODS Article 7.3.8.

- should not be used on a routine basis to move animals
- should only be used in extreme cases
- only when animal has room ahead to move
- not be used repeatedly if the animal fails to respond or move
- only the hindquarters of pigs and large ruminants
- should not be used on horses, sheep and goats of any age, or on calves or piglets
- never on sensitive areas such as the eyes, mouth, ears, anogenital region or belly
- only to battery-powered goads



ELECTRIC GOADS AND PRODS

Article 7.3.8.

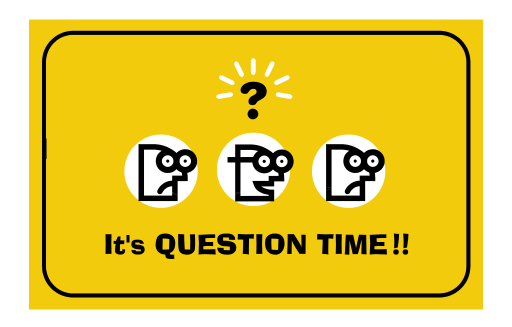
if electric goads are used at one particular location repeatedly,

it is highly recommended to <u>investigate</u> whether some physical or other impediment is preventing animals from moving and <u>fix</u> the problem



GROUP WORK...

BASED ON YOUR UNDERSTANDING OF FARM ANIMALS
BEHAVIOUR AND HANDLING PRINCIPLES
SUM UP THE MAIN GOOD HANDLING PRINCIPLES.





HANDLING PRINCIPLES

- Assess the animals behaviour prior handling
- Observe animal's reaction while approaching
- Handle cattle, sheep and pigs in groups
- When handling sheep use a leader animal
- Use flight zone and point of balance principles
- Keep animals calm and quiet
- Leave animals to have enough time to observe environment and move in their own pace
- Use humane handling tools (boards and rattles when handling pigs; flags and talkers when handling cattle)
- Move from darker to lighter area
- Remove any distractions
- Do not force animals that move slowly to move faster
- If animals are difficult to handle reduce the size of group



LOW STRESS ANIMAL HANDILNG KEY ELEMENTS

Position Calmness Confidence Patience Vigilance



SAFETY





SAFETY







HANDLING UNKNOWN ANIMALS

- Observe cattle their behaviour
- Choose slow calm approach
- At the moment when first animal notices handler (you) by moving head up and looking at him, he already reached edge of the flight zone
- When handling cattle move slowly ahead entering the flight zone while observing reactions of animals.
- Adjust your pace to cattle's reactions



HIGHER RISKS IN HANDLING CATTLE

- cattle that are not handled frequently
- cattle with bad past experiences
- cattle that are handled by unfamiliar persons
- handler lacks the necessary experience, agility or ability to assess the possible risks
- cattle in unfamiliar surroundings
- bulls
- cows with newborn calves
- bad tempered or fractious cattle
- alone, isolated cattle and away from their herdmates

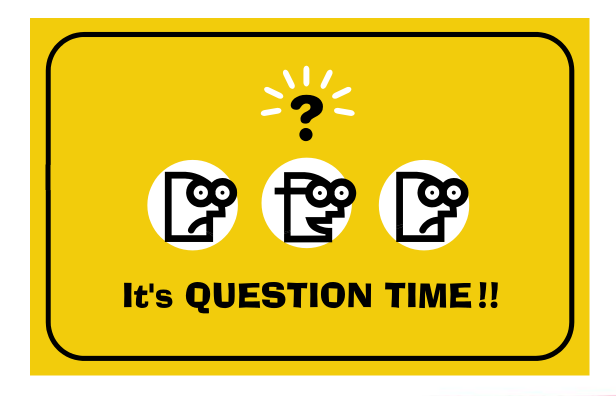


WATCH FOR

- Head and tail positions
- Vocalisation
- All bulls
- All highly aroused or aggressive cattle
- Restless and nervous animals
- Horned cattle

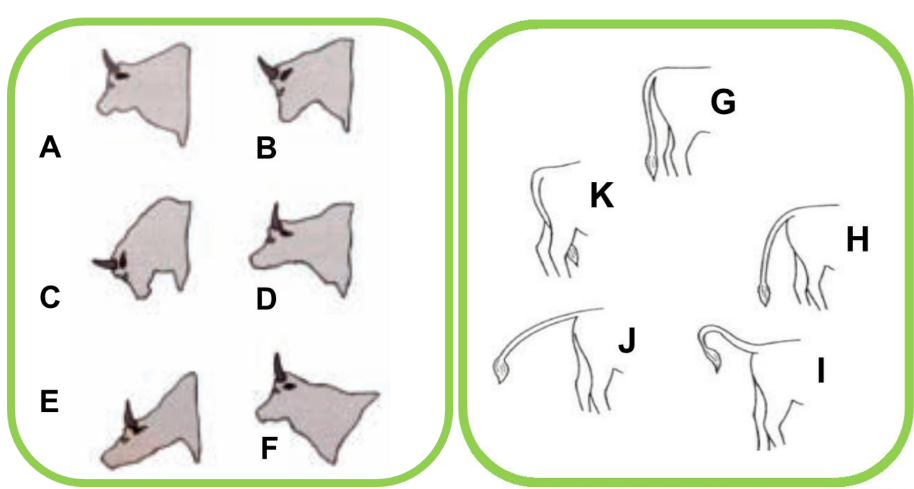


GROUP WORK.. WHAT THE ANIMAL POSTURE IS SAYING TO YOU...



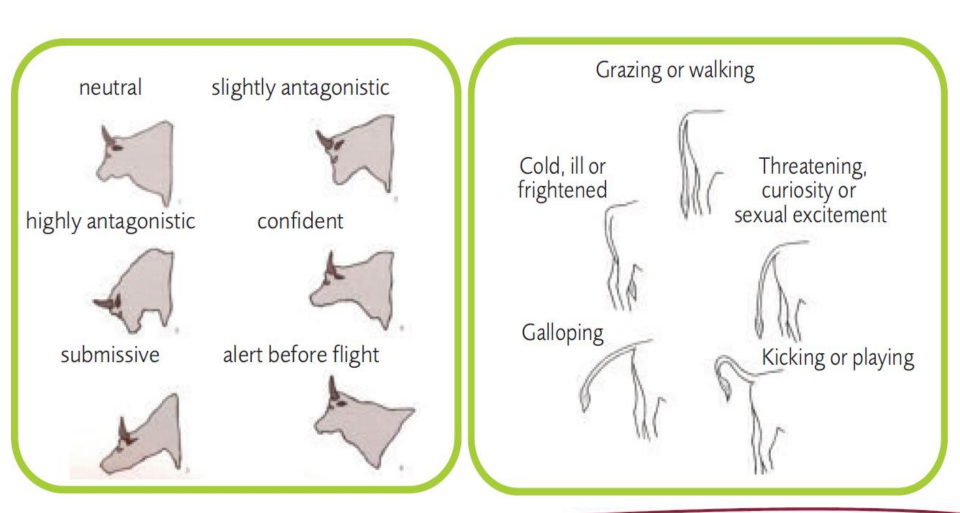


IDENTIFY TWO HEAD AND TWO TAIL POSTURES SUGGESTING DANGER





CATTLE BODY LANGUAGE





SAFETY WHEN HANDLING BULLS VIDEO





OTHER METHODS OF HANDLING REQUIRED OCCASIONALLY

- Animals with very small or no flight zone i.e draught animals (i.e. buffaloes) requiring an individual attention
- Problematic areas loading, unloading, moving to restraining box, emergencies
- Techniques otherwise used in handling horses
 - Leading using halter or rope
 - Blindfolding and leading
 - Blindfolding and pushing backward (animal's reaction will be to move forward)
 - Blindfolding and turning around its axis 3-4 times and than lead in a desired direction.



REMEMBER

- Good handler is a good observer
- Flight zone and point of balance
- Use of handling tools (reasons)
- Design principles
- Electric goads
- Safety



Thank you for your attention





WORLD ORGANISATION FOR ANIMAL HEALTH

WORLD ORGANISATION

Protecting animals, preserving our future