VMP 930L Fall 2023

Lab #1B Identification of Common Parasitic Mites

Phylum Arthropoda
Class Arachnida
Suborder Mesostigmata (Mites)
Ornithonyssus sp.
Dermanyssus gallinae
Suborder Astigmata (Mites)
Sarcoptes sp.
Otodectes sp.
Suborder Prostigmata (Mites)
Demodex sp.

What you should accomplish during Lab #1B

- **1.** Become familiar with morphologic structures important for parasitic mite identification.
- 2. Learn how to identify important mite genera common to this region.

PROTOCOL

1. Mite Morphology

- Examine these morphological features using the suggested specimens as models. Making drawings with labels will be helpful for future reference.
 - 1) For mesostigmatid mites use *Ornithonyssus* chelicera, palp, tarsus, tarsal claw, stigmata, anus, anal plate.
 - 2) For astigmatid mites use *Otodectes* or *Sarcoptes* chelicera, palp, tarsus, tarsal claw, pedicel, sucker (caruncle), epimerae.

2. Common Mite Genera

- Utilize the "A Generic Key to Select Mites" (page 8) to identify the following mites: *Ornithonyssus*, *Dermanyssus*, *Sarcoptes*, *Otodectes*, *Demodex*.
- Review the diseases, hosts, and site of infection for the previously listed mites.

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A Generic Key to Select Mites

Ornithonyssus (northern fowl mite, tropical fowl mite & tropical rat mite)

- abdomen distinct & posterior to 4th pair of legs, legs long & thin
- anus in anterior half of anal plate

Dermanyssus (red chicken mite or roost mite)

- abdomen distinct & posterior to 4th pair of legs, legs long & thin
- anus in posterior half of anal plate
- only on bird at night

<u>Sarcoptes</u> (sarcoptic mange mite; swine, dogs, humans but others also)

- round body, without a distinct abdominal region
- 3rd & 4th legs well separated from 1st & 2nd legs
- 3rd & 4th legs do not extend beyond the body margin
- caruncle (sucker-like structure) on <u>long unsegmented</u> pedicels at the tips of front legs
- epimerae of first pair of legs fused to form a Y (neck-tie)

<u>Otodectes</u> (ear mite of dogs, cats, fox and ferrets)

- oval body, without distinct abdominal region
- 3rd & 4th legs well separated from 1st & 2nd legs
- all legs extend beyond body margin
- caruncle (sucker-like structure) on short unsegmented pedicels at the tips of front legs
- posterior ends of the 1st & 2nd epimerae join to form a triangular shape

<u>Demodex</u> (demodectic mange of canids; also a follicle mite of humans)

- elongate (cigar-shaped) body, with distinct abdominal region
- very short stumpy legs

Lab #1B Exercise & Lab Discussion

1. Identify Common Mites

Working in Groups, utilize your knowledge of Mite Morphology as well as "A Generic Key to Select Mites" (page 8) to determine the Identity (Genus) of the provided mite specimens. Also be prepared to identify characters of each mite that allowed you to determine the identity.

<u>Genus</u>	Explain your ld