

❖ Legs

- **Three** pairs of true legs.
- **6 basic segments of the leg.**
- **Adapted** for various functions.

Coxa	Trochanter	Femur
Tibia	Tarsus	Pretarsus

❖ Modifications:

- **Ambulatorial/Gressorial or walking Type:** Usually adapted for walking: e.g., cockroach & bugs.
- **Cursorial or running type:** It is almost similar to walking type of legs but is differentiated by the tarsus which is comparatively longer and touches the ground while running. e.g., Earwigs, Ants.
- **Scansorial or clinging type:** e.g., head louse.
- **Saltatorial or Jumping type:** Eg grass- hoppers, crickets and flea beetle, These muscles help in jumping the insect by their repeated contraction.
- **Stridulatorial or sound producing:** These legs are typically adapted for producing sound wherein the femur of hind leg of male grasshopper or cricket is provided with the row of pegs (file) on its inner side.
- **Fossorial or Digging type:** In certain insects the forelegs are modified for digging purpose. e.g., Male cricket, Nymphs of cicada, grubs of Scarabaeids and carabids.
- **Natatorial or swimming type:** These legs are found in insects living in water and help them in swimming. E.g., Giant water Bug.
- **Foragial or pollen collecting type:** This type of modification is found in the legs of worker honeybees which is mainly adapted for carrying the pollen from the flowers.
- **Raptorial or grasping type:** Such legs are adapted for catching the prey and are found in mantis.
- **Sticking type:** These are also termed as adhesive type of legs which are generally found in house fly.

- ❖ **Abdomen:** Each abdominal segment is made up of only two sclerites namely dorsal body plate (Tergum) and ventral body plate (Sternum).
- ❖ **Spiracles:** These are openings involved in respiration. These are located on each side of abdomen.
- ❖ **Cerci:** Sensory organs.
- ❖ **Aedeagus:** Male copulatory organ.
- ❖ **Ovipositor:** Egg-laying structure