Tem ofera

Includes:

Assassin bugs, Lygus bug, Stink bug
Minute pirate bug, Big-eyed bug, Damsel
bug



Piercing-Sucking

Characterstics:

The name Hemiptera means 'half wing'; hardened at the base and partially because of the forewing structure, partially membranous

LEPIDOPTERA

Lepidoptera is the third largest order in the insect world (Zhang, >In the entire animal kingdom, insects form the largest group and 2013). ▶This order has 1,57,424 known species under 15,578 genera comprising moths and butterflies (Zhang, 2011).

Homoptera

Includes:

Leafhoppers

Treehoppers

Whiteflies

Mouthparts:

Sucking

Characterstics

The proboscis is shorter than that found in true bugs (Heteroptera). Although some Homoptera are secondarily wingless, the majority have membranous or uniformly textured wings that fold tent-like over the body at rest.







Lepidoptera

Includes:

Butterflies and Moths

Mouthparts: Chewing - Caterpillars, Siphoning - adult.

Characteristics:

Derived from Greek word

Lepis: Scales

Pteron: Wings

The presence of scales that cover the body and wings. butterflies and moths their wide variety of colors and The scales are modified, flattened "hairs", and give











patterns

Coleoptera

Includes:

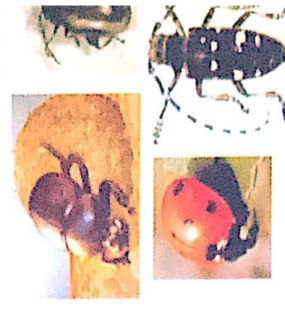
Blister beetle, Boll weevil, Darkling beetle, Dermestid beetle, Dung beetle, Lady beetle (Ladybird beetle),

Striped June beetle

Mouthparts:

Characteristics:

the middle of the back, forming a straight line, the most sheath and "ptera"- wings, refers to the modified front wings which serve as protective covers for the hind wings. Largest order. At rest, both elytra meet along Coleoptera, derived from the Greek words "koleos"distinctive characteristics of the order.









Orthoptera

Includes:

Indian House Crickets

Field Cricket

Short-horned Grasshoppers

Katydid (Long-horned Grasshoppers)

Mouthparts:

Chewing and Biting

Characteristics:

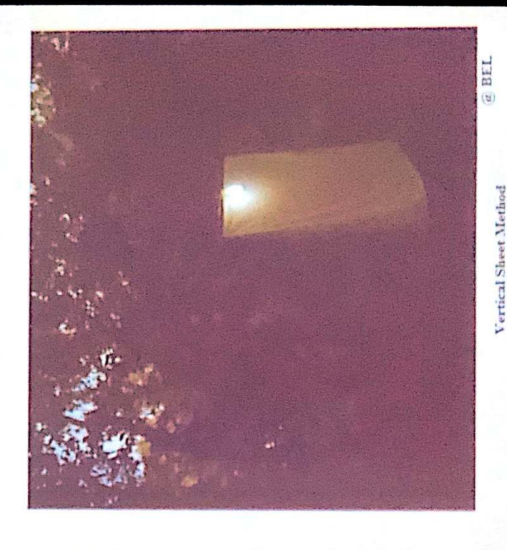
musculature adapted for jumping. The antennae Cylindrical Body, with elongated hindlegs have multiple joints and filiform type

TYPES OF TAXONOMY

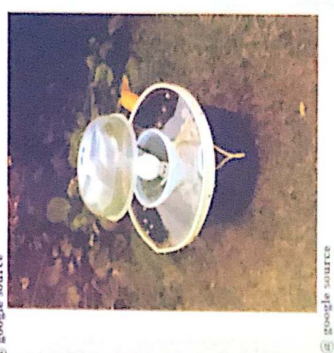
Alpha Taxonomy is the discipline of detecting, describing, and classifying new species, as well as revising the classification of previously described species.

Beta Taxonomy, the process of arranging taxa into higher categories with respect to their commonality of characters with other similar species. Gamma Taxonomy, the study concerned with biological aspects of taxa, including intraspecific populations, speciation, and evolutionary rates and trends; using Phylogenetic studies.

MOTH COLLECTION TECHNIQUES (LIGHT TRAPS)









Moths vs Butterflies



Sujata, 2018

1. Moths tend to have flat wings while resting.

 Moths are generally nocturnal, flying at night.

3. Hairy or feathery Antennae

1. Butterflies tend to fold their wings vertically up over their backs.

 Butterflies are primarily diurnal, flying in the daytime.

3. Hooked shaped antennae

WING VENATION

Wing venation is considered a stable and one of the diagnostic character for identification of moths and butterflies for the last 210 years.

the upgrading series of alcohol before mounting in Canada balsam. The diagrams of fore and hindwing venation were drawn with the help of trisimplex projector which were later on to make them soft. Descaling was done with the help of sodium hypochlorite (approx. 4% and stained in 70% alcoholic eosin for 12-14 hours. After staining, the wings were passed to The procedure includes the separation of wings from the adult of a species by giving an upward jerk with the help of a fine needle. The detached wings were dipped in 70% alcohol w/v available chlorine solution). The descaled wings were then washed with distilled water scanned so as to make these available for showing venation.