Raniganj Girls' College

Course Name: Biology of Insecta

Course Code: BSCHZOOLDSE502

Topic of the project: Insect Diversity

A Project Report

Submitted by Semester-V students (Academic Year 2021-22)

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CERTIFICATE

This is to certify that this project titled "Insect Diversity" submitted by the students for the award of degree of B.Sc. Honours is a bonafide record of work carried out under my guidance and supervision.

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Place: Raniganj

Date: 18.12.2021

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Insect Diversity

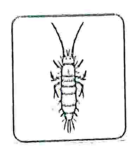


Fig: Anchaeognatha

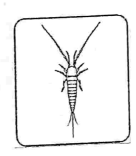


Fig: - Thy sanura (Zygentoma)

The Insecta and three other classes, the Protura, Diplura and Collembola, together comprise the arthoropod superclass, Hexapoda. The Class Insecta is divided into 30 onders, which are outlined below.

- · The Brimitive wingless Insects (Infradaus Apteryjtota) ARCHAEOGNATHA :-
 - · Bristletails.
 - · ~ 500 species.
 - · Body length: 7-15mm

Boustletails are the most pointitive living insects, having pensisted for more than 400 million years. They are mainly nocturnal, living in leaf litter and under stones in a wide range of habitats from coastal to mountainous oregions. The body, which is elongated with a cylindrical cross-section, is covered in tiny scales and has a characteristically hamped thomax.

THYSANURA (ZYGENTOMA) :-

- · Silverfish.
- · < 400 species.
- · Body length: 2-22 mm.

Although very similar to bristletails, silverlish are actually more closely related to the winged insects. The body, which may have a covering of scales, is nother more flattened and the thorax is not humbed. Silverfish are scavengers in soil, leaf litter, on trees and sometimes in buildings, where they can be minor pests.

THE WINGED INSECTS :-

The infractors Pterygota is made up of three very unequal divisions. The mayllies (Ephemeroptera), composising < 0.3% of all insects species, and the dragonflies and danselflies (Odonata), composising ~0.5% of all insect species.

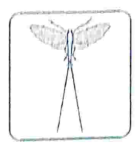


Fig: - Ephemeroptera



Fig:- Odonata

are each a division. Species in these two divisions one unable to fold their wings back along the body.

1-MOISIVIG

EPHEMEROPTERA:-

- · Maystias.
- · ~2500 species.
- · Body Length: 5-34 mm
- · Wingspan ; up to 50 mm

The Ephemenoptena are the oldest (basal) group of winged insects on Earth today and are unique in having a pre-adult winged stage called the subimago — they are the only insects that most after they have developed junctional wings. This habit was probably much more common in extinct Carboniferous and Permian taxa, where immature stages had wing - like structures and motted them throughout their lives.

DIVISION -I

ODONATA:-

- · Damselflies and dragonflies.
- · <6000 species.
- · Body length; up to 150 mm
- · Wingspan; 18 200 mm

These fast-flying insects, often seen near water, one instantly sucognizable. Odo nates have a distinctive elongate body and are often brightly colored or metallic. They have a large, mobile head with very large compound eyes, three ocelli, shoot, hair-like antennae and biting mouthbarts. They have two pairs of similarly sized wings, which can be used out of phase with each other, allowing great maneuverability.

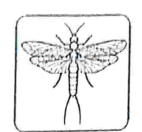


Fig:- Plecoptera

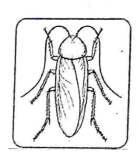


Fig: Blattodea

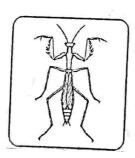


Fig : Mantodea.

· DIAIZION - III.

MEOPTERA :-

In all neoptenans, plexon muscles attached to a third azillary sclerite at the base of the wings allow the wings to be folded back along the body. The evolution of a wing-folding mechanism allowed much better exploitation of the terrestrial envisionment without the risk of wing damage.

Subdivision: Hemimetabola

PLECOPTERA

- · Stoneflies.
- · ~ 2000 species.
- · Body Length: 3-48 mm.
- · maximum wingspan: about loo mm

BLATTODEA (BLATTARIA)

- · Cocknoaches
- ~4000 species
- · Body leigth : 3-100 mm

Cocknoaches are fast-sunning, flattened, broadly oval and and leathery - bodied insects. The head, which is directed downwards and largely concealed by the pronotum, has biting mouthparts, well-developed compound eyes, two ocelli-like Spots and Long antennae. The fount pairs of wings are toughened as protective "tegmina" to cover the Longer, membranous hindwings. The abdo men carrier a boin of one- an multihindwings. The abdomen carries a pair of one-on multisegmented cenci. Eggs are typically laid in a toughened case on oothera, a feature shared with the closely orelated, but entinely predatory Mantodea.

MANTODEA;

- · Mantids
- . ~ 2300 species.
- · Body length: 8-150 mm.

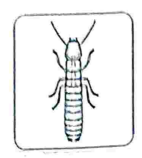


Fig: - Isoptera

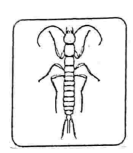


Fig: - Goylloblattodea

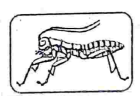


Fig: mantiphasmatodea.

These distinctive predatory insects have a triangular, highly mobile head with large compound eyes, thread-like antennae and usually three ocelli. The prothonax is typically elangate and couries the specialized, naptonial front legs. The forent wings are nousew and toughened, protecting the much larger membranous hindwings. Eggs one Laid in a papery, foam - on cellophane - like ootheca.

Lsoptena;

- · Termites
- · < 3000 species
- · Body length: 3-20 mm, mostly under 18 mm; queens can be up to 100 mm.

Generally pale and soft-bodied, termites are social insects living in permanent colonies with different castes of both sexes. workers and soldiers are wingless, while the reproductives (kings and queens) have two pairs of equal-sized wings, which one shed after a nuptial flight.

GRYLLOBLATTODEA (NOTOPTERA):

- · Rock crawlers on ice crawlers
- · 26 species (I family: Gryllablattodeas)
- · Body length: 12-36 mm

The stender, wingless, slightly havry insects were first discovered in the Canadian Rockies in 1913 and one a orelict group confined to certain high-altitude origions across the Noothern Hemisphere. The head has small compound eyes, although these are sometimes absent, no ocell, slender, thread-like antennae and simple, chewing mouthports. The abdomen is explinational, with a pair of stender, multi-segmented cerci.

MANTOPHASMATODEA:

- · Gladiatoon, African rock crawlers on hell-walkers.
- · 15 species (I family: Mantophasmatidae).

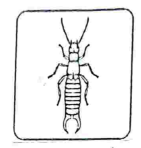


Fig: Dermaptera.



E'g:- Oorthoptera ..

· Body length: 12-35 mm

Discoverced in 2002, the species that make up this small order live in dry, orocly habitats in southern Africa and may be related to the Grylloblattodes.

DERMAPTERA:

- · Earwings.
- · ~1900 species.
- · Body length: 5-54 mm.

Mostly dorab, moctumal and generally oreluctant to fly, the majority of these elongate and slightly flattened insects one immediately orecognizable on account of their distinctive abdominal foorcep—like cerci. The head, which may have a pair of compound eyes but no ocelli, has biting mouthports and long antennae. The front wings are short, leathery and veinless, covering the large, semicircular windwings.

ORTHOPTERA:

- · Crickets, grasshoppers and nelatives.
- · ~ 22,500 spécies.
- · Body length: 5-155 mm

These distinctive, elongate insects typically have enlarged hindlegs used foor jumping. The head has well-developed compound eyes and may have ocelli. They have biting mouthpoots and an enlarged, saddle-oor shield-shaped pronotum. The front wings are toughened and typically narrower than hindwings, which one folded in logitudinal pleats beneath. The abdomen has a pair of shoot, terminal cerci.



Fig: Phasmatodea

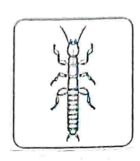


Fig: - Embioptera

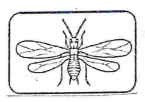


Fig: - Zooraptera.

PHASMATODEA:

- · Stick and leaf insects.
- · > 3000 species.
- · Body length; up to 566 mm, mostly 10-100 mm.

The elongate body of stick insects can be shoot and smooth on large and very spirity on leaf-like. The head is characteristically domed and carries enelotively long, thread-like antennae, chewing mouthparts, a pair of small compound eyes.

EMBIOPTERA (EMBIIDINA, EMBIODEA):

- · Webspinners.
- · ~ 350 specis
- · Body Length: 3-20 mm, mostly under 12 mm

Webspinners one narrow - bodied, cylindrical on slightly flattened gregorious insects living in worm temperate and tropical regions. The head has small, kidney - shaped compound tropical regions. The head has small, kidney - shaped compound eyes, thread - like antennae and biting mouthparts. The eyes, thread - like antennae and both sexes have swollen front legs of all like-stages and both sexes have swollen basal torsal segments containing glands, which produce silk to make communal galleries in soil, litter and under book.

ZORAPTERA:

- · Angel insects.
- · 32 species.
- · body length: 2-3 mm,

Mostly associated with notting wood, these small, delicatebodied insects are termite-like. The adults are dimorphic, being either blind, pale and wingless.

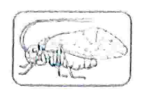


Fig:- Psocoptera

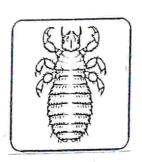


Fig. - Phthiraptera.

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- Field . James fig: Hemiptera. growth in attime out with Jarrick in it pourse but it

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PSOCOPTERA:

- . Barklice and booklice.
- · < 4500 species.
- · Body length: 1-10mm, mostly under 6 mm.

Booklice and booklice are very common insects, which on account of their small size and comptic coloration, are aften overlooked. The head is nelatively large, with bulging compound eyes, long, thread-like antomae, bitting mouthports and, in winged species, three ocelli. The thorax is slightly humped and the wings, when present, are held noof-like over the body at nest.

PHTHIRAPTERA :-

- · Parasitic lice.
- · ~ 5000 species.
- · Body length: 1- 10 mm, mostly under 6 mm

These small, wingless, doorso - ventrally flattened ectoparasites live permanently on bird on mammal hosts, where they feed on skin deboils, secretions, feathers on blood. The eyes are very small on absent, there are no ocelli and the antennae are short, with a maximum of five segments. The legs are short and probust, with the tarsi and claws typically modified for grashing hair on feathers. Several species are significant vectors of human feathers. Several species are significant vectors of human and animal diseases.

HEMIPTERA:-

- · Tome bugs.
- · >82 our species.
- · Body Length: 1-100 mm, mostly under 50 mm.

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Torce bugs mange forom minute, wingless scale insects to gaint water bugs with oraptionial foront legs capable of catching fish and forogs. Compound eyes are often prominent and ocelli may be present. Bugs Lack maximum and Labial palps and the manifibles and maxillar, which are enclosed by the Labium, take the form of elongate, grooved stylets through which saliva can be injected an Liquids sucked up. Two pains of wings are usually present.

THY SANOPTERA :-

- · Thups.
- · ~ 6500 species.
- · Body Length: 0.5-12 mm, mostly under 3 mm

Thribs one small on very small, slender - bodied insects with prominent, large - faceted eyes, shoot antennae and asymmetrical pisercing and sucking mauthposits. One mandible is very small and non-functional while the other is sharp and stylet - like and used to penetrate plant tissue or sometimes the bodies of minute insects. The other mouthposits form hemipteran - like stylets and are used to suck up liquid food.

<u>Subdivison</u>: <u>Holometabola</u>:-

The following mospheran orders comprise the most advanced and successful of all insects. The immature stages are called loomae and look very different and have different lifestyles to the adults. The wings develop internally and metamosphosis from looms to adult takes place during a pupal stage.

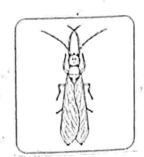


Fig: - Megaloptera



Fig:- Raphidioptera



Fig:- Neuroptera.

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MEGALOPTERA :-

- · Alderflies and dobsonflies.
- ~300 species.
- · Body length: 10-15 mm.
- · Wingspan: 18-170 mm.

The two families that comprise this small onder (alderglies [sialidae] and dobsonflies [Coorydalidae]) one the most porimitive insects with complete metamorphosis. The head has conspicuous compound eyes and long, thread-like antennae. Ocelli are present in copydalids but absent in sidids. Despite having well-developed jaws.

RAPHIDIOPTERA :-

- · snakeflies.
- · ~ 220 species.
- · Body Length: 6-28 mm.

Confined to cool, temperate woodlands, this order comprises just two families, the Raphidiidae and the Inocellidae. The large head, which is supposted by an elongate prothogram, is slightly flattened, broad in the middle and tapers to the near. The antennae are stender and the compound eyes one conspicuous.

NEUROPTERA: -

- · Antlions, Lacewings and relatives.
- · ~ 5000 species.
- · Body lengthe: 2-90 mm
- Wingspan; 8-180 mm.

Adult neuropterans have leiting mouthports, a pair of conspicuous; laterally placed compound eyes and may have ocelli. The antennae are generally long and thread - like, and in some owlflies and antion the

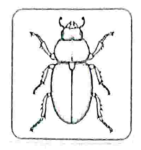


Fig:- Coleoptera.



Fig: Storepsiptera.

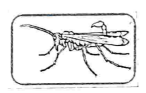


Fig: - Mecoptera.

end of the antennae may be swollen to form a club. COLEOPTERA :-

· Beetles

- · ~ 370000 species.
- · Body length: 0.1-160 mm, mustly under 25 mm.

This very large order makes up at least 40%. of all insect species.

The head has conspicuous compound eyes, antennae usually with less than 11 segments and biting maithparts. Ocelli are typically absent. The prothonax is usually large and forcely articulated with the erest of the thorax. The toughened forent wings, on elytra, meet in the body midline and cover the Longer members with hindwings, which our folded Lengthwise and consumise underneath.

STREPSIPTERA:-

- · Strepsipterans.
- . ~600 species.
- · Body length: 0.4-35 mm, mostly under 6 mm.

Storepsipterans are highly specialized endoparasites of other insects in more than 30 insect families belonging to the onders Thysanwa, Blatto dea, Mantodea, Dorthoptera, Hemptera, Diptera & Hymenoptera. The adults are dimonspic. antennae, mouth posts, legs.

MECOPTERA:-

- · Scoopionflies.
- ~600 species.
- · Body length: 3-28 mm Scoopionflies are clongated insects found mostly in damp

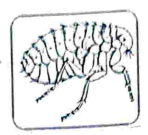


Fig: Si phonaptera.

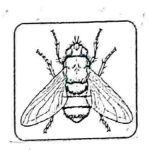


Fig: - Diptera

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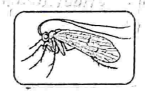


Fig:- Prichoptera.

woodlands. The head, which is characteristically extended downwords to foom a beak, has biting mouth parts, stender, thread - like antermae, large compound eyes and thore ocelli. They usually have two point of large, navrow wings, but some species one shoot - winged on wingless.

SIPHONAPTERA:

- · Fleas.
- · ~2500 species.
- · Body length: 1-8 mm, mostly under 5 mm

Found whenever there are suitable hosts, fleas are a distinctive and sreadily recognizable group, well ever 90%, of the species feed on the blood of land mammals the gremain der are bind ectoparasites. Flear one small, wingless, tough-bodied and laterally flattened.

DIPTERA:-

- · Tous flies.
- · ~122 000 species
- · Body length: 0.5 60 mm.
- · Wingspan; up to 75 mm.

Mostly of the species that make up this huge and diverse onder are beneficial to ecosystem junction as pollinators, parasites and predators, and are vital to the processess of decomposition and nutrient necycling.

TRICHOPTERA:

- . Caddis flies.
- · >11000 species.
- · Body length: 2-38 mm.

Caddis flies one mainly nocturnal and can be found



Fig: Lepidoptera.

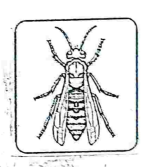


Fig: - Hymenoptera.

almost everywhere there is preshwater. The clongate adults are rather moth - like in appearance with long, stender legs. The body and wings, particularly the fount wings, one covered with hours.

LEPIDOPTERA:-

- · Butterflies and moths.
- ~200,000 species.
- · Wingspan: 3-300mm, mostly under 75mm.

Members of this oreadily orecognizable order occur everywhere there is vegetation. The body and wings of these familian insects are covered with minute scales, which may be colored our inidescent. The compound eyes are large and the mouthparts typically take the form of a coiled probascis the mouthparts typically take the form of a coiled probascis through which liquids such as nector can be sucked. The Horace, known as caterpillars, are typically herbivorous and larvae, known as caterpillars, are typically herbivorous and have a number of abdominal prolegs in addition to the three bairs of thronacic Leas. When fully grown they spin a three bairs of thronacic Leas. When fully grown they spin a three pairs of thoracic Legs. When fully grown they spina alk cocoon in which they pupate. Some species are significant plant pests.

HYMENOPTERA:-

- · Sauflies, wasps, bees and ants.
- · > 150000 species.
- · Body length: 0.25-70 mm.

Abundant and ubiquitous, it is almost certain that the true number of living species of Hymenoptera may exceed 500000.

Species within the order exhibit an incredible diversity of lifetytes: solitory on social, herbivorous, cornivorous or porasitic. The Hymenoptera must be regarded as the most beneficial of all insects for the control of natural finsect populations executed by parasitic and predatory wasp species and the pollination services of bees.