## PHYLUM ARTHROPODA

All living things are divided into two main categories, the animal kingdom the plant kingdom. The animal kingdom is further divided into several ps or phyla (sing. phylum), each phylum into many classes, each class many orders, each order into many families, each family into many genera g. genus) and each genus into a number of species (sing. also species). se categories or taxa (sing. taxon) can be represented as below:

Kingdom

Phylum

Class

Order

Family

Genus

Species

## CHARACTERS OF PHYLUM ARTHROPODA

The animals belonging to this largest phylum differ in structure but have following important common characters:

- Segmented body: The body is made up of a number of joints or segments. se segments are broadly grouped into two or three regions.
- 2. Sclerotised exoskeleton: They have a hardened outer covering of the
- 3. Paired jointed appendages: Some or all body segments of its members of outgrowths (e.g. antennae and legs) which are in pairs and made of joints or pieces.
- 4. Bilateral symmetry: The right and left sides of the body have normally tilar structures.
- 5. Body cavity: The body cavity is called haemocoel as it is filled with emolymph or blood.
- 6. Division of gut: The alimentary canal or food tract is divided into fore
- 7. Dorsal blood vessel: The narrow tube-like dorsal vessel lies in the per part of the body just beneath the body covering. It consists of a posterior and an anterior aorta.

Greek (entomos)
Grees
Segment)

- 8. Ventral nervous system: The central nervous system (Except brain) in the lower part of the body just inner to the body covering.
- 9. Striated muscles: The muscles of the body are almost entirely up of striated fibres. (i.e. with alternate light and dark bands).

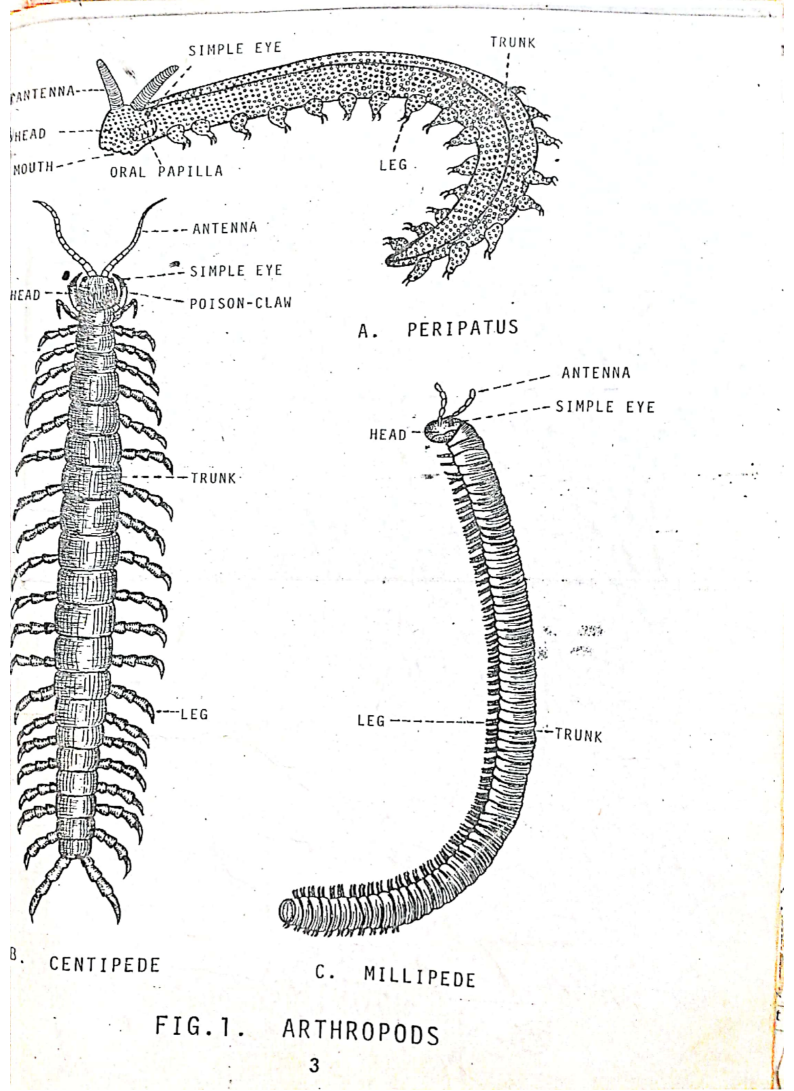
## CLASSIFICATION OF PHYLUM ARTHROPODA

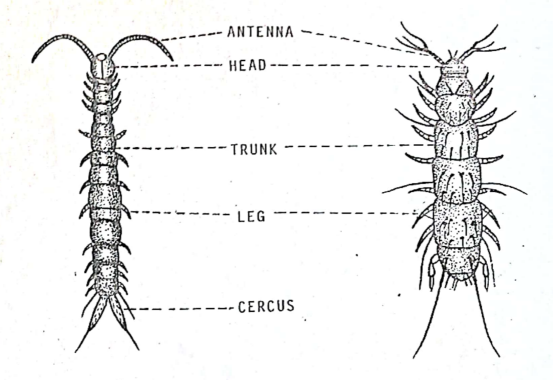
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The phylum Arthropoda has been classified differently by different authobut the major and widely accepted classes of the living arthropods are to follows:

- 1. Class Onychophora (Fig. 1A): It includes *Peripatus*, etc. The bod is almost cylindrical, apparently unsegmented and differentiated into head artrunk. The head contains a pair of short, thick, ringed antennae, a period of simple eyes, a pair of oral papillae and a circular mouth below. The trunk bears at least 15 pairs of stumpy legs. The respiration is through tracheae.
- 2. Class Chilopoda (Fig. 1B): It includes centipedes or hundred-legge worms. The body is long, flattened and divided into head and trunk. The head bears a pair of long antennae and usually two clusters of simple eyes The trunk carries a pair of legs on each segment, the first pair modified a poison-claws. They respire through tracheae.
- 3. Class Diplopoda (Fig. 1C): It includes millipedes or thousand-legger worms. The body is long, cylindrical and divided into head and trunk. The head contains a pair of short antennae and usually two clusters of simple eyes. The trunk bears two pairs of legs on each segment except the first four (o, which 1st is without and 2-4 each with a pair of legs). The respiration is
- 4. Class Symphyla (Fig. 2A): It includes symphylans. These are very small arthropods in which the body is divided into head and trunk. The head bears a pair of long antennae and no eyes. The trunk has 12 pairs of legs and ends in a pair of stout cerci (sing. cercus). Tracheae are the respiratory organs.
- 5. Class Pauropoda (Fig. 2B): It includes pauropods. These are minute arthropods with body divided into head and trunk. The head bears a pair of 3-branched antennae and no eyes. The trunk contains 9 pairs of legs tracheae are the respiratory organs.
- and mites. Examine the following characters in a scorpions, spiders, ticks the difference. The body is divided into cephalothorax (head + thorax) and bears a pair of very small chelicerae, a pair of pedipalpi (having pincers in abdomen is long, segmented and with a terminal sting (in scorpion) of through book-lungs (i.e. leaf-like external gills present on the base of ventral side of abdomen), tracheae or body wall
- 7. Class Crustacea (Fig. 3A, B): It includes crayfish, crabs, prawns a crab. The body is divided into cephalothorax (head + thorax) and abdoment







A. SYMPHYLAN

B. PAUROPOD

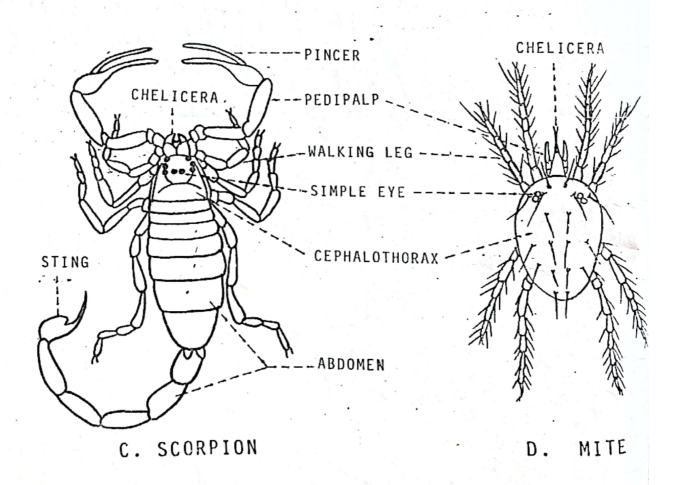
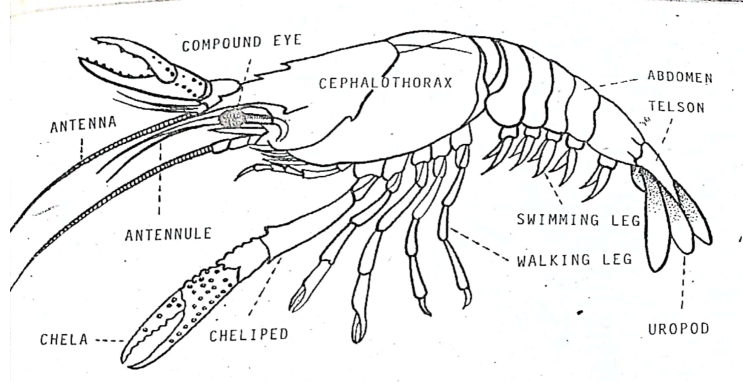
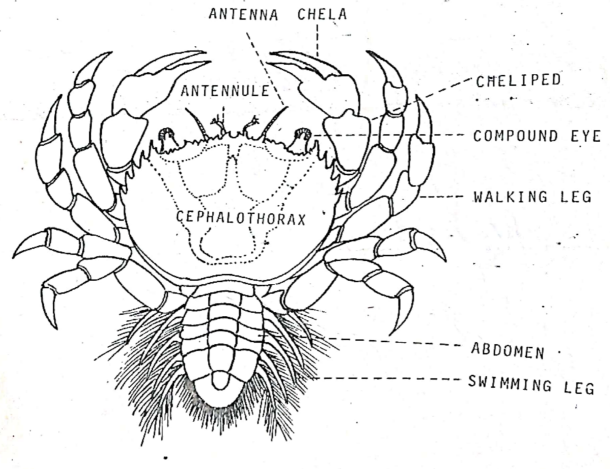


FIG.2. ARTHROPODS



A. CRAYFISH



B. CRAB

FIG..3. ARTHROPODS

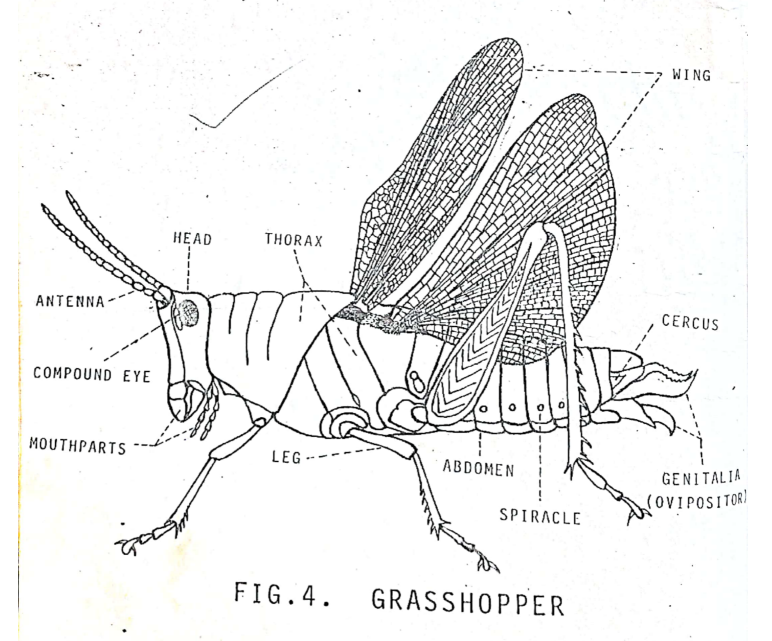
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The cephnlothorax is covered by a hard carapace and bears two pairs of antennae (long antennae and short antennules), a pair of stalked compound eyes and five pairs of walking legs (the first pair is modified into chelipeds having chelae or pincers at the end). The abdomen carries five pairs of swimming legs or swimmerets, a telson and uropods (absent in crab). They breathe by means of gills or through body wall.

8. Class Insecta (Hexapoda) (Fig. 4): It includes insects (e.g. grasshoppers, bugs, butterflies, house flies, wasps and beetles). The body of an adult insect is normally divided into head, thorax and abdomen. The head contains a pair of antennae (absent in order Protura), usually a pair of compound eyes and mouthparts. The thorax bears three pairs of legs and usually one or two pairs of wings. The abdomen carries generally a pair of cerci and genitalia. The respiration is through tracheae which open out by means of spiracles.

Note: The subject which deals with insects is called entomology. To define insects as 6-legged animals seems unreliable because some mites (e.g. ber mite) have also three pairs of legs in the adult stage. The adult females of most scale insects and of the stylopids are altogether without legs.

Some important characters of the above classes are tabulated on the following page for a quick comparison.



•	Respiratory organs	Tracheae	Tracheae	Tracheae	Tracheae	Tracheae	Book-lungs, tracheae or body wall	Gills or body wall	Tracheae
A 241 22 21 22 22 22 22 22 22 22 22 22 22 22	Nature of eyes	Simple	Simple (some times absent)	Simple (some times absent)	Absent	Absent	Simple (rarely absent)	Compound (often stalked)	- Compound to simple (rarely absent)
Important characters of the major placeses of physics Authorities	Legs (pairs)	15 or more	15 or more (one pair per (segment)	e s per except	12			5 or more	C
S of the r	Antennae (pairs)	Н		н			None	c1. · · ·	1 (absent in order Protura)
ortant character	Body regions A	Head and trunk	Head and trunk	Head and trunk	Head and trunk	Head and trunk	Cephalothorax and abdomen (fused in ticks and mites)	-Cephalothorax and abdomen	Head, thorax and abdomen
Imp	Bod	Неас	Head	Неас	Head	Head	Cephs abdon ticks	-Cephalot abdomen	Head, and a
Impo	Class Body	Onychophora Head		Diplopoda	Symphyla Head	Pau ropoda Head	Arachnida Cepha abdon ticks	Crustacea - Cepha abdom	Insecta Head, and a
odwI		*							