the frons by a longitudinal frontogenal or subocular sulcus. It descends from the front by a longitudinal frontogenal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just anterior to the compound the posterior margin of the antennal socket just antennal socket just anterior margin of the antennal socket just ante

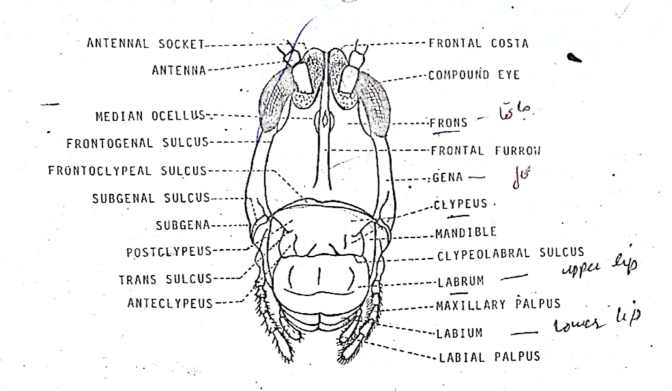
Now examine the head from the dorsal side (Fig. 14C). The entire upper surface of the head capsule from the frons to the thorax is the epicranium surface of the head capsule from the frons to the thorax is the epicranium surface of the head capsule from the frons in divided into two epicranial plates by a median longitudinal ecdysial cleavage line or epicranial suture. The anterior constricted part of the epicranium between the frons and an imaginary line between the compound eyes is the vertex, the frons and an imaginary line between the fastigium which is divided by a fastigial The anterior part of the vertex is the fastigium which is divided by a fastigial furrow. It is continuous anteriorly with the furrow of the frontal costa.

Finally remove the head carefully so that the head or thorax is not damaged. On the end of the epicranium is a narrow semicircular sclerite which also extends on sides. The upper part of this sclerite just behind the epicranium is the occiput (Fig. 14B). The sides of this sclerite behind the genae (cheeks) are called postgenae. The occiput is separated from the epicranium by a semicircular occipital sulcus. It also separates the gena and postgena. On the back side of the head is a large opening, the foramen magnum or occipital foramen. Also note the cervical membrane (neck) which connects the head with prothorax.

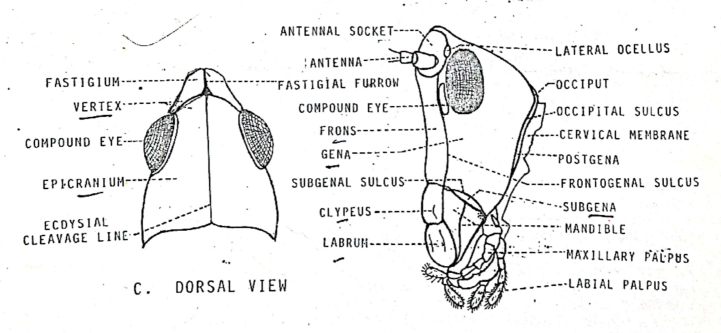
THORAX

This is the second division of the body. If you see it from below, it is very broad and thus clearly distinguished from the abdomen. The thorax consists of three segments: prothorax, mesothorax and metathorax. Each of these segments bears a pair of legs on the lower side. The mesothorax and metathorax each is provided with a pair of wings on the upper side. The mesothorax and metathorax are more or less fused together to form a single structure, the pterothorax (the part of the thorax bearing wings). Each thoracic segment has four sides: the upper or dorsal side is the notum or tergum (pl. nota or terga), the lower or ventral side is the sternum (pl. sterna) and each lateral side is the pleuron (pl. pleura). Generally the prefixes pro, meso and meta are used for indicating a sclerite or a leg on the prothorax, mesothorax and metathorax respectively.

- A. Prothorax: Press the prothorax and see that it is not firmly united with the rest of the thorax. Remove it alongwith the first pair of legs, the prolegs, and study the following:
- 1.Pronotum (Fig. 15A): It is a large saddle-like structure which is present between the head and bases of fore wings. It covers the upper and lateral sides of the prothorax. The parts covering the sides are called lateral lobes. Overlaps the sides slightly and the upper side of the mesothorax entirely. It is produced posteriorly to form a hood-like structure, the notalia which the pronotum has three transverse pronotal furrows and a very fine rather prominent and bent forward from its mid-dorsal line to form the tergal notch.
- 2. Propleuron (Fig. 15B): The only visible part is an anterior small triangular sclerite in front of the leg base and just below the anterior part of the lower lateral lobes of pronotum with the help of a blade and note a smaller posterior sclerite of proepimeron slightly above the leg base and just posterior to the



A. FRONTAL VIEW



B. LATERAL VIEW

FIG. 14. HEAD OF AK GRASSHOPPER

former sclerite. These sclerites are separated by a well-defined propleural sulcus.

- 3. Prosternum (Fig. 15C): It is between the bases of the front legs and more deeply sunk as compared with meso-and metasternum. It is roughly rectangular and divided into three sclerites. The anterior one is the narrow sclerite of and divided into three sclerites are broader basisternum which bears a stout presternum. It is followed by the broader basisternum which bears a stout presternum process. These we sclerites are separated by a presternal peg-like prosternal process. These we sclerites are separated by a presternal sulcus. The last is the shield-like speasternum which has a narrow longitudinal sulcus. The last is the shield-like speasternum which has a narrow longitudinal spinal pit in the centre. It is separate from the basisternum by a transverse profurcal sulcus which lies just posterio to the prosternal process. At the ends of this sulcus are two pits, the apophyseal or furcal pits. Each pit located on the side of the prosternal process lies in an oblique fashion. On the lateral and posterior sides of the spinasternum is an intersegmental membrane.
- B. Pterothorax: The mesothorax and metathorax are more or less welded together to form pterothorax. After the removal of the prothorax, it looks like a strong box.

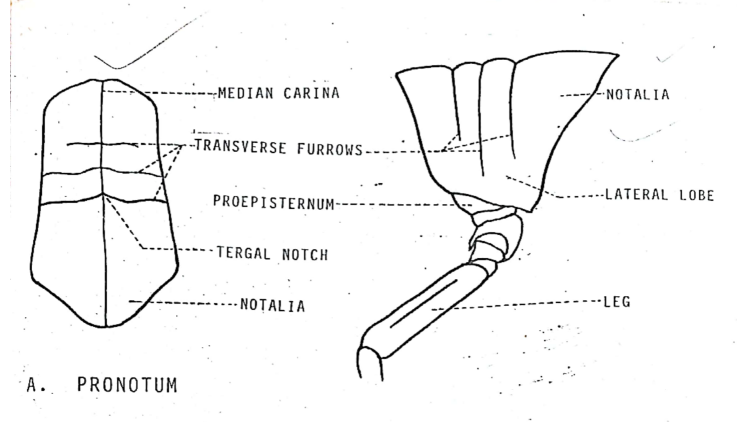
Note that the anterior pair of wings arises from the mesothorax and the posterior pair from the metathorax. The wings are articulated by a very complicated system of small sclerites which are beyond the scope of this introductory course. The fore wings are narrow and slightly thickened to form tegmina which function mainly for the protection of hind wings. The hind wings are thin, membranous and folded like a fan under the fore wings when the insect is at rest. They are the main organs of flight (see the structure, types, etc. of wings under INSECT APPENDAGES).

On each side of the thorax there are two small nearly oval breathing pores, the spiracles. The anterior one is situated in the membrane between the prothorax and mesothorax. It is covered by the lateral lobe of the pronotum and is called the spiracle of the mesothorax. The posterior one is situated between the mesothorax and metathorax slightly posterior to and above the base of the middle leg. It is called the spiracle of the metathorax. The insect respires through the spiracles.

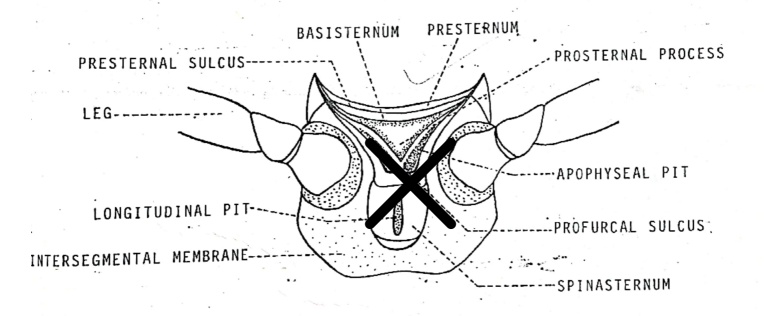
The legs of the mesothorax are called mesolegs and those of the metathorax as metalegs (see the parts and types of legs under INSECT APPENDAGES).

Now carry the wings on sides and study the sclerites and sulci of the two segments separately.

- (a) Mesothorax: Study the main sclerites and sulci of the following sides.
- 1. Mesonotum (Fig. 16A): On detaching the prothorax, a large membrane is seen at the anterior end of the mesonotum. It is followed by a broadly V-shaped intersegmental sclerite, the acrotergite (precosta). It is limited posteriorly by the antecostal sulcus. Behind the acrotergite is the largest somewhat raised sclerite of scutum which appears to be divided into two parts. On the sides of its anterior part are two depressed and nearly triangular areas which collectively form the prescutum. Each part of the prescutum is separated from the scutum by a prescutal sulcus. Posterior to scutum is an elevated, median and backwardly directed triangular sclerite, the scutellum. On its sides are two small oval areas which are considered to be the parts of scutum. At the end of mesonotum is a transverse membranous fold which by some morphologists is considered to be the part of scutellum.



B. PROPLEURON



C. PROSTERNUM

FIG. 15. PROTHORAX OF AK GRASSHOPPER

- 2. Mesopleuron (Fig. 16B): It consists of two large sclerites between the bases of mesoleg and fore wing. The anterior sclerite is called the mesoepisternum while the posterior is the mesoepimeron. They are separated by the mesopleuron while the posterior is the mesoepimeron. They are separated by the mesopleuron is sulcus which is located at the level of middle of coxa. The mesopleuron is sulcus which is located at the propleuron by a very clear interpleural sulcus separated anteriorly from the propleuron by a very clear interpleural sulcus which contains a spiracle on its lower end. The mesopleuron is also separated posteriorly from the metapleuron by a well-defined interpleural sulcus which also contains a spiracle on its lower end.
- 3. Mesosternum (Fig. 16C): At its anterior end is a narrow transverse sclerite, the presternum. It is followed by the large basisternum. These two sclerites are separated by the presternal lacks. The basisternum is limited posteriorly by a rather broader groove, the desofurcal sulcus which has three pits in it. The lateral ones are oblique elegated and called apophyseal pits. The middle one is the spinal pit and represents the rudimentary spinasternum. The basisternum is extended back from the sides to form large mesosternal lobes which represent the sternellum. These lobes are widely separated by the mesosternal interspace. This space accommodates—the anterior median prolongation of the metasternum.
- (b) Metathorax: Study the main sclerites and sulci of the following sides.
- 1. Metanotum (Fig. 16A): It has the same sclerites and sulci as mesonotum plus an additional sclerite, the postnotum at the end. The acrotergite is much narrower than that of the mesonotum and almost entirely overlapped by the transverse membranous fold of the mesonotum. The two triangular areas of the prescutum are also much smaller than those of the mesonotum. Two large triangular areas on the sides of the scutellum are also considered as parts of the scutum. Behind the membranous fold is a broad transverse intersegmental sclerite, the postnotum (postscutellum).
- 2. Metapleuron (Fig. 16B): It is similar in structure to the mesopleuron. It has two large sclerites, the anterior one is the metapleuron while the posterior one is the metapleuron. These are separated by the metapleural sulcus lying at the level of middle of coxa.
- 3. Metasternum (Fig. 16C): It is broader than mesosternum. It largely consists of basisternum whose anterior broad prolongation is fitted into the mesosternal interspace. The basisternum is followed by a small rectangular sclerite, the spinasternum from which the spinaster and its corresponding internal process have disappeared. The basisternum and spinasternum are separated by the metafurcal sulcus which has two idely separated apophyseal pits on its lateral ends. The spinasternum is separated from the first abdominal sternum by the antecostal sulcus. The basisternum is extended back from the sides to form smaller metasternal lobes which together form the sternellum. These lobes are separated by a large gap which is called metasternal interspace. This space accommodates the anterior median prolongation of the first abdominal sternum.

ABDOMEN

This is the third and last division of the insect body. It is long, narrow and consists of eleven segments (Fig. 17A). Some of its posterior segments are so modified for mating and oviposition that they do not look like segments. Each segment is divided into two parts: the large dorsal part which also covers the sides is the tergum and the smaller ventral part is the sternum. These

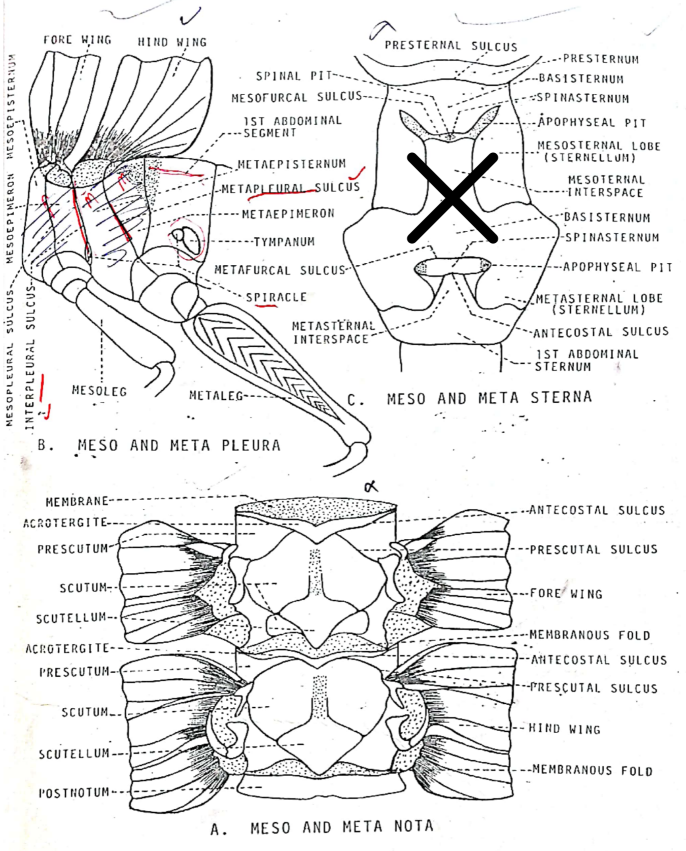


FIG. 16. PTEROTHORAX OF AK GRASSHOPPER