A Key for Larvae, Nymphs and Adults of Insects for Papua New Guinea

Note that this key excludes **pupae**. Pupae are the resting phase (generally non-mobile) of endopterygote insects (Neuroptera, Diptera, Siphonaptera, Coleoptera, Strepsiptera, Hymenoptera, Lepidoptera, Trichoptera) and a few Hemiptera. **Exarate pupae**, with the developing adult appendages free from the body, are usually identifiable from their developing adult features. This forma of pupa is found in Neuroptera, Trichoptera, Siphonaptera, almost all Hymenoptera, most Coleoptera, a few Diptera and a few Lepidoptera. **Obtect pupae** are smooth walled and have the developing appendages fused into the body – these are difficult to identify but are only present in some Coleoptera, almost all Lepidoptera, and a few chalcidoid Hymenoptera. In Strepsiptera, most Diptera and a few Hemiptera, the pupa is described as a **puparium** because it develops within the tightly enfolding last larval skin. Pupae of many phytophagous insects occur on the host plant and are likely to be countered in field crops. Note that larvae are distinguished from adults by lack of genitalia (usually at apex of abdomen) and never have wings (adults are with or without wings).

Full-winged or Brachypterous (short winged) Adults

This part of the key to adults of insects with wings (whether modified as abdomen covers, shortened or fully formed for flight), is relatively simple compared with the rest of the key. However it relies on examination of the whole insect, so requires some time spent learning the basic anatomy of insects. We include all insect orders known to occur in New Guinea, including Plecoptera (a single record from West Papua) and Zoraptera (a single species known from one locality in New Britain). Two additional insect orders are found in Australia (Megaloptera and Mecoptera) but are south-eastern in distribution and absent from the tropics and therefore not in this key.

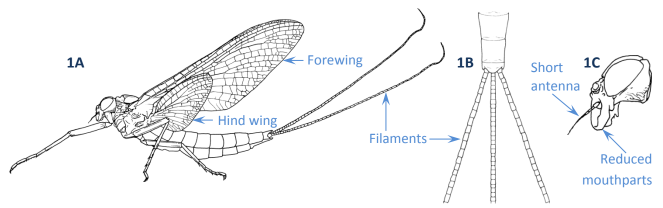


Fig. 1. EPHEMEROPTERA

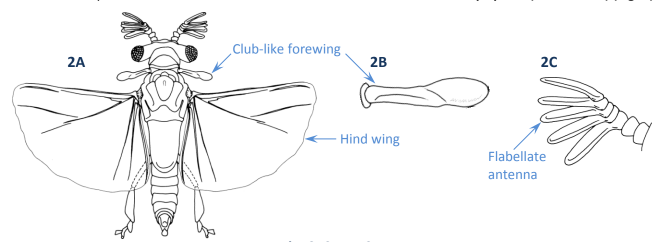


Fig. 2. STREPSIPTERA

......Hymenoptera (adult Mymarommatidae – microscopic) (Fig. 3)

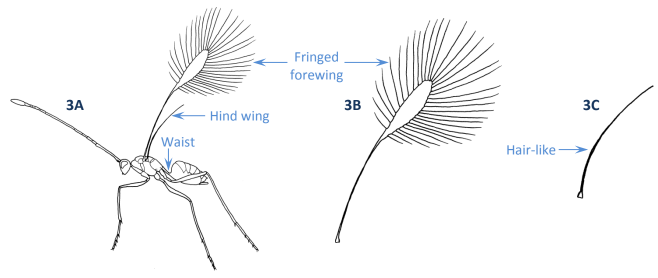
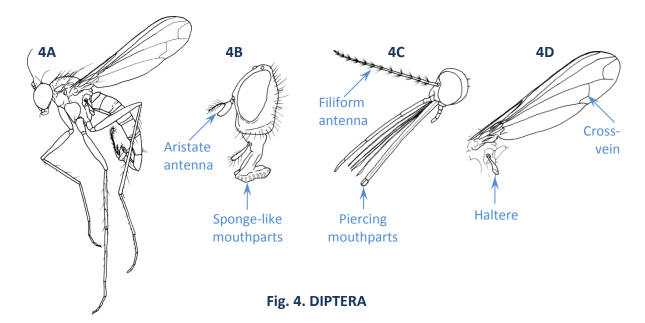


Fig. 3. HYMENOPTERA (adult MYMAROMMATIDAE – microscopic)



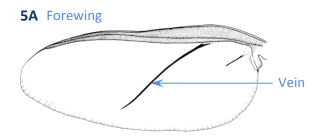
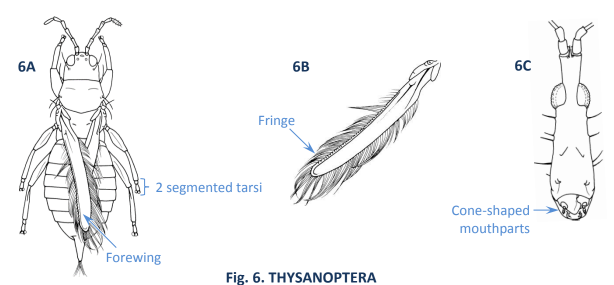


Fig. 5. HEMIPTERA (male COCCOIDEA)



...... Hemiptera (most adults) (Fig. 7)

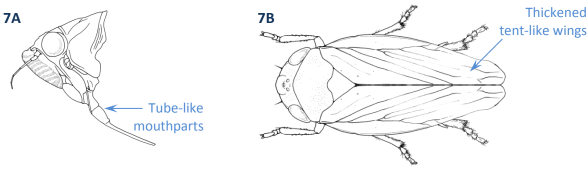
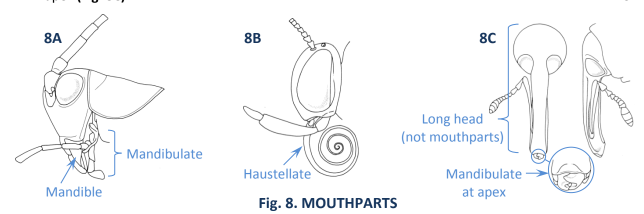
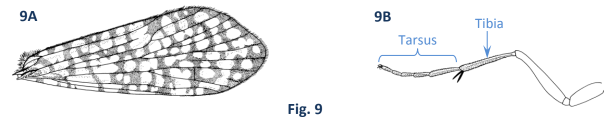


Fig. 7. HEMIPTERA

Mouthparts usually chewing or biting (= mandibulate) (Fig. 8A), sometimes proboscis-like and coiled at rest (= haustellate) (Fig. 8B) (Lepidoptera), or sometimes straight but mouth with palps and body with branched hair-like setae (Hymenoptera: Apoidea); narrow elongation of some weevil (also called rostrum) heads not articulated at base and with mandibulate mouthparts at apex (Fig. 8C)





Wings, if membranous and veined, without scales or hair-like setae, or at most with hair-like setae on wing margins or veins (some Hymenoptera & Neuroptera), or with very short setae visible only under the microscope (some Psocodea, some Hymenoptera); or rarely wings sparsely covered with distinct hair-like setae or scales, but if so, tarsi 2- or 3-segmented (Figs 10A, 10B), eyes small with head projected in front of eyes (i.e., expanded rounded postclypeus, some Psocodea) 11



Fig. 10. TARSAL SEGMENTS

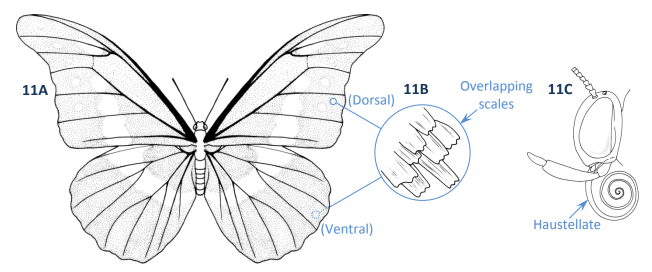
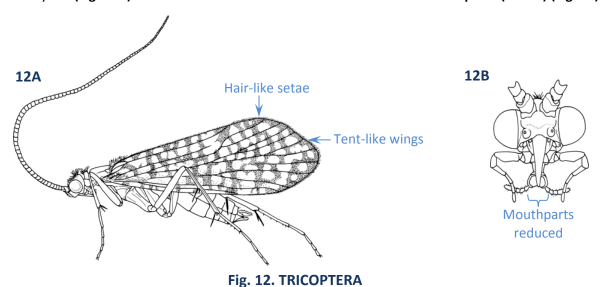


Fig. 11. LEPIDOPTERA



Forewings opaque, hardened or leathery, or if forewings transparent then hind legs enlarged for hopping and antennae longer than body (some Orthoptera); hind wings membranous, but

11(9).

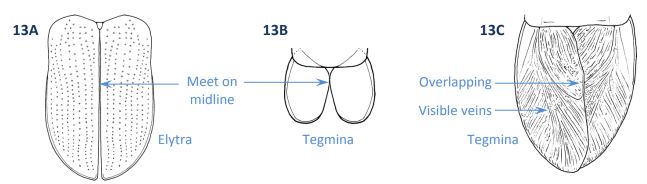


Fig. 13. SPECIALISED FOREWINGS

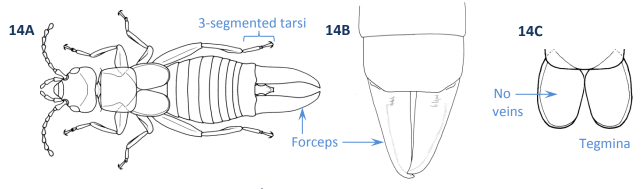


Fig. 14. DERMAPTERA

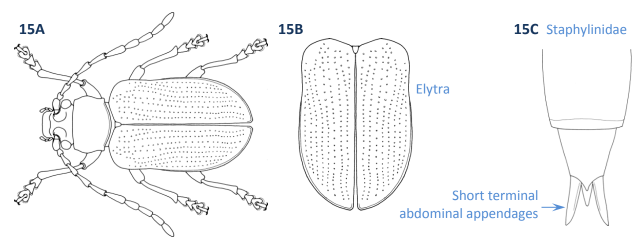
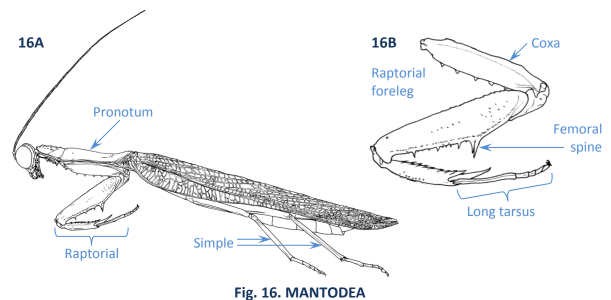


Fig. 15. COLEOPTERA



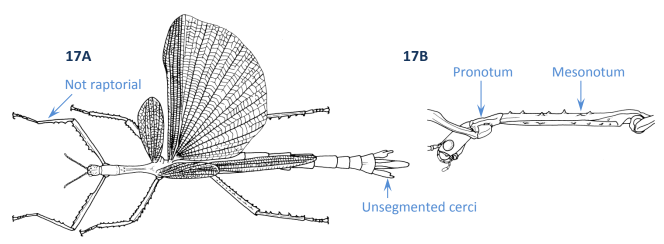


Fig. 17. PHASMATODEA

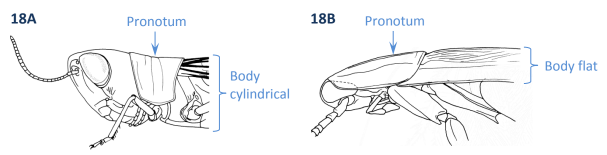


Fig. 18. PRONOTUM

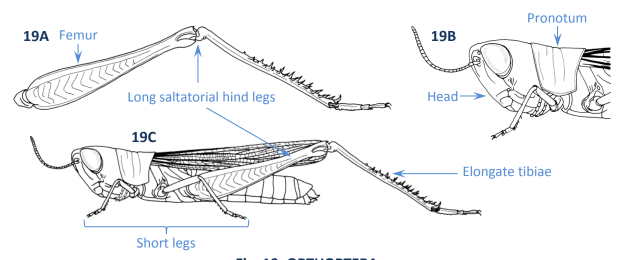


Fig. 19. ORTHOPTERA

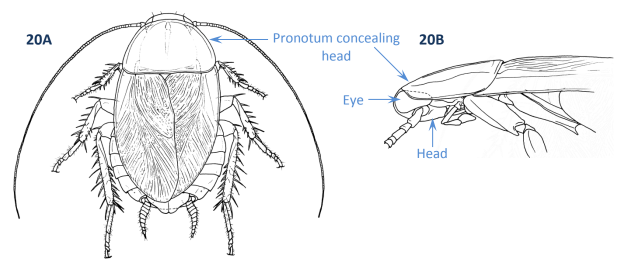


Fig. 20. BLATTODEA

- 17(11) Forelegs raptorial, usually held in characteristically flexed position, enlarged compared with mid and hind legs, with long elongated coxae, forefemora with row of spines; pronotum elongate 18

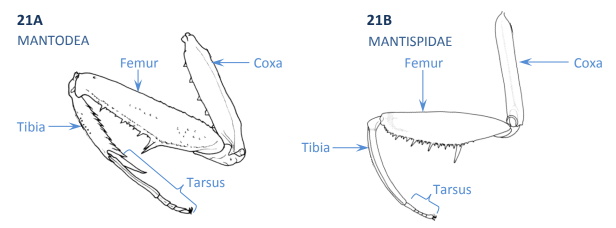
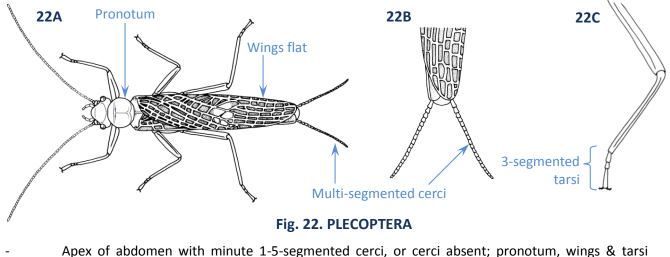


Fig. 21. RAPTORIAL FORELEGS



- variable, but hind wings rarely larger than forewings; wings rarely folded flat along body..............20
 20(19) Proportion large, half length of mesonotum, or longer; mesothorax loosely articulated with

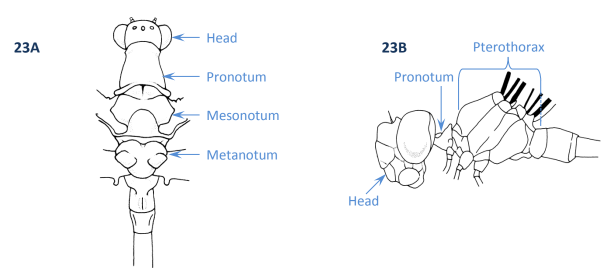
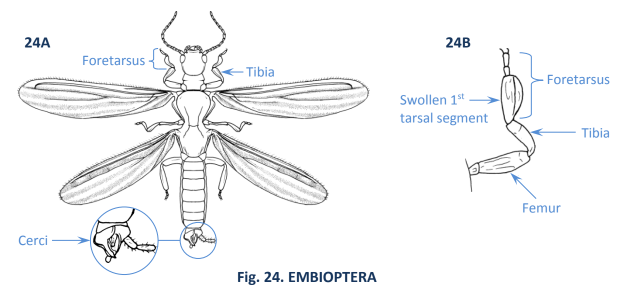


Fig. 23. THORAX



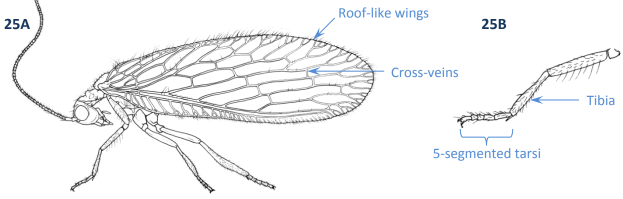


Fig. 25. NEUROPTERA

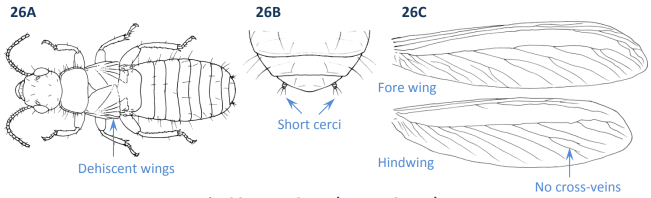


Fig. 26. BLATTODEA (TERMITOIDEA)

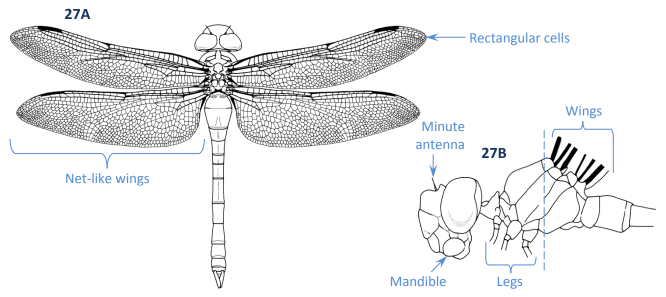
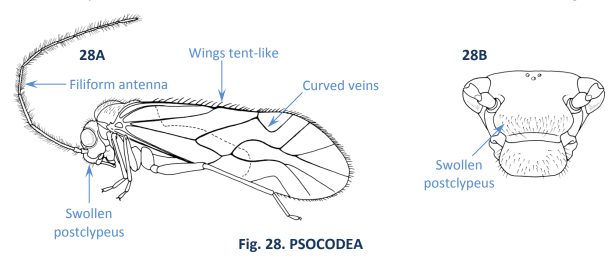


Fig. 27. ODONATA



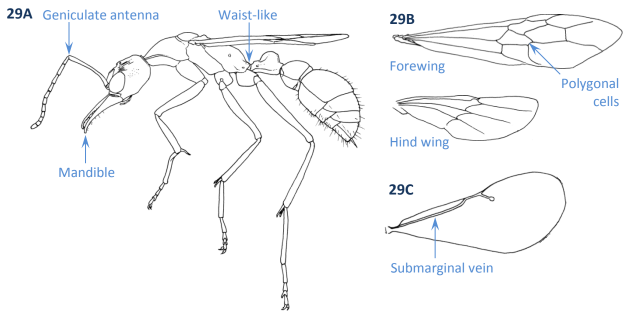


Fig. 29. HYMENOPTERA

Larvae, Nymphs or Apterous Adults

At this point the key to orders becomes much more difficult to use. Immature stages are not fully developed and therefore often lack the characters that usefully distinguish adults (genitalia, wings, sensory organs on head, body appendages). The key therefore also incorporates life history information, but only where it should be obvious (aquatic or parasitic species). It may not be possible to determine the order of some specimens.

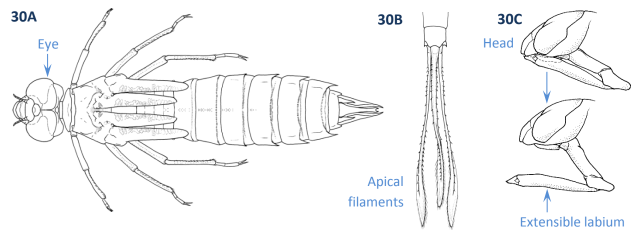


Fig. 30. ODONATA

- At most two long multisegmented apical abdominal filaments.......**30**

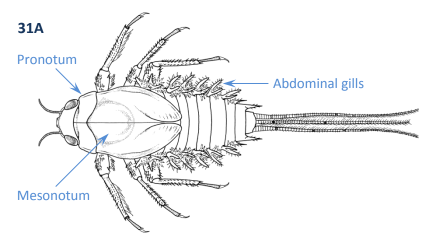


Fig. 31. EPHEMEROPTERA

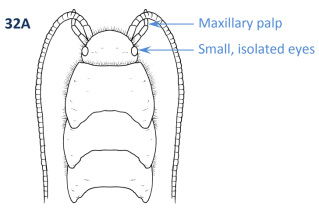


Fig. 32. ZYGENTOMA

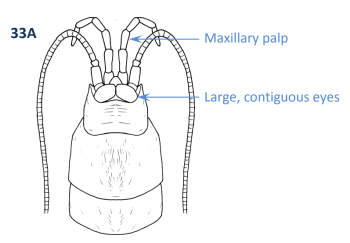


Fig. 33. ARCHAEOGNATHA

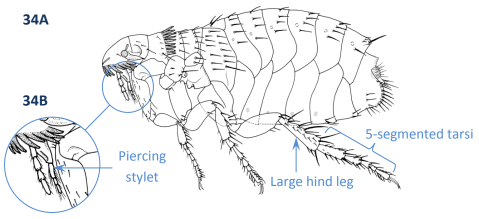


Fig. 34. SIPHONAPTERA

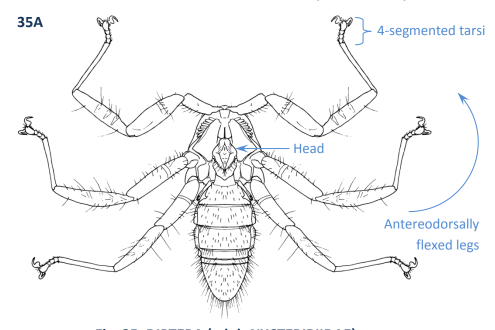


Fig. 35. DIPTERA (adult NYCTERIBIIDAE)

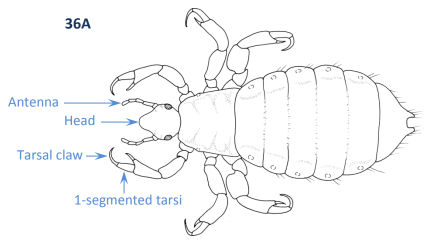


Fig. 36. PSOCODEA (PHTHIRAPTERA)

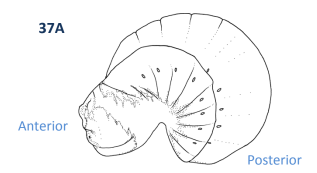


Fig. 37. HYMENOPTERA (DRYINIDAE larvae)

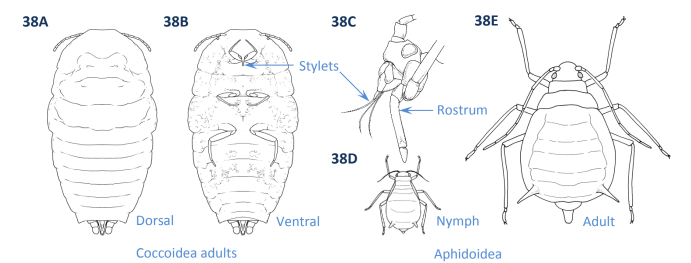


Fig. 38. HEMIPTERA

Mouthparts not modified into segmented rostrum and stylet; if sessile on plants then with mandibulate mouthparts; if secreting white wax, then mandibulate with well-developed legs 37(36). Distinct head absent, mouth reduced to a pair of strongly sclerotised hooks (Figs 39A, 39B) 38(37). Diptera, Cyclorrhapha larvae (typical fly maggots) (Fig. 39) 39A 39B Hooks Hooks Fig. 39. DIPTERA (CYCLORRHAPHA larvae) Living in bird or mammal nests; abdominal segment 10 bearing a pair of prolegs or anal struts; 39(38). body with long and stiff setae (Fig. 40A); body elongate and cylindricalSiphonaptera (larvae) (Fig. 40) 40A

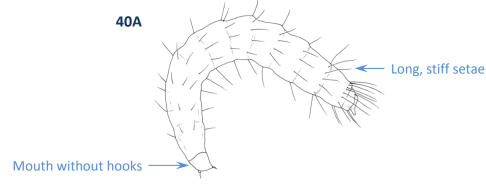


Fig. 40. SIPHONAPTERA

- Without the above combination

This group of legless endopterygote insect larvae is very difficult to separate into different orders. There are exceptions to all character combinations therefore habitat is also useful for diagnosis.

- Endoparasitic......few Diptera (rare Cecidomyidae), many Hymenoptera: Apocrita, few Coleoptera (rare Rhipiphoridae)
- Leaf mining some Hymenoptera: Apocrita, some Coleoptera, some Lepidoptera
- With median labial spinneret or silk gland
 - almost all Lepidoptera, some Hymenoptera: Apocrita
- Two pairs of thoracic spiracles some Hymenoptera: Apocrita
- With inverted Y-shaped ridge on frons (adfrontal lines)......most Lepidoptera
- Prolegs present on abdominal venter, with crotchets......most Lepidoptera
- Maxillary palpi with one segment

...... most Hymenoptera: Apocrita, few Coleoptera, few Lepidoptera

- Maxillary palpi with 3 segments...... most Coleoptera, most Lepidoptera

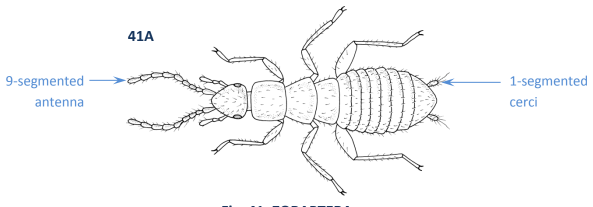


Fig. 41. ZORAPTERA

- Without above combination of characters; maxillary palpi with no more than 4 segments...........41

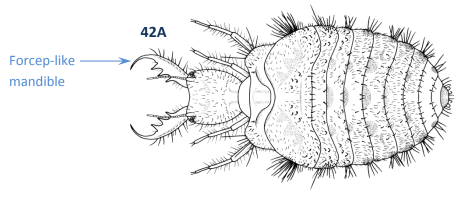


Fig. 42. NEUROPTERA

- Mandibles usually not elongate; if jaws greatly elongated (some Coleoptera larvae), then with internal tooth and maxillary palpi well-developed, with 3-4 segments......42

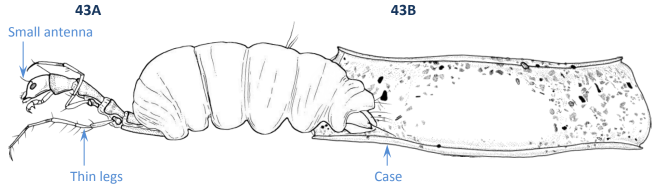
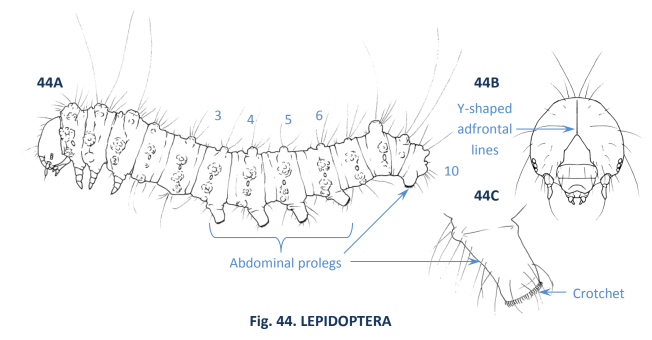


Fig. 43. TRICHOPTERA

- Without 2-segmented prolegs at apex of abdomen; aquatic or not aquatic; if aquatic and with a pair of apical hooks adjacent to anus, then hooks unsegmented, antennae 3-segmented, body smooth and cylindrical with contiguous segments and without silk glands (aquatic larvae of Coleoptera: Elmidae)



- If abdominal prolegs present, then without crotchets......45

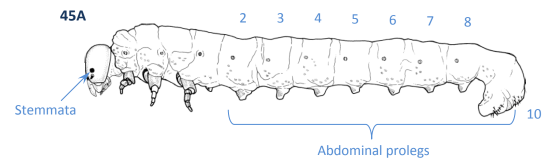


Fig. 45. HYMENOPTERA (TENTHRIDINOIDEA larvae)

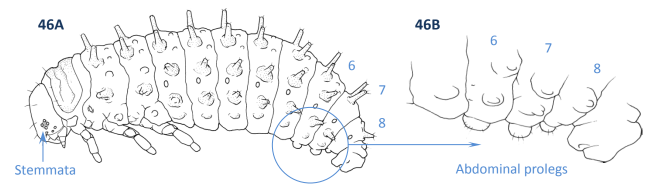


Fig. 46. COLEOPTERA (CHRYSOMELIDAE larvae)

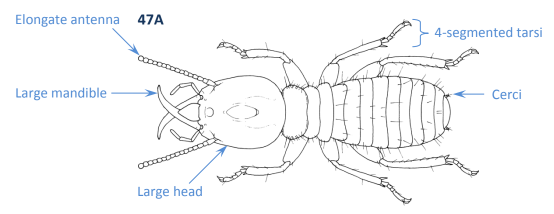


Fig. 47. BLATTODEA (TERMITOIDEA)

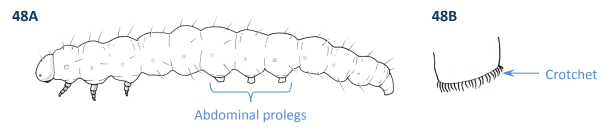


Fig. 48. LEPIDOPTERA

- 50(49). Tarsi with single apical claw; metanotum much shorter than mesonotum, with wing buds overlapped by mesonotum wing buds (Fig. 31A); apex of abdomen usually with long multisegmented median filament (Fig. 31A)...... Ephemeroptera (nymphs) (Fig. 31)

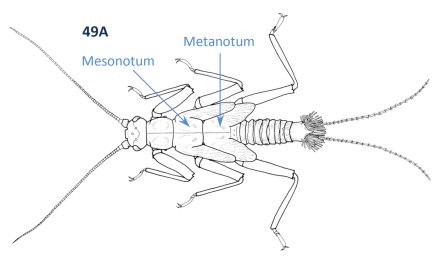


Fig. 49. PLECOPTERA

51(49). Body clothed in erect overlapping scales (Fig 50A); mouthparts haustellate (short or curled unsegmented tube / proboscis) or absent (Fig 50A); legs not raptorial or saltatorial; eyes large (Fig 50A); rarely seen or collected......Lepidoptera (completely wingless adult females) (Fig. 50)

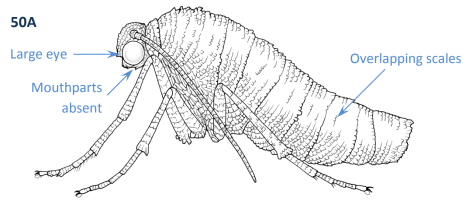


Fig. 50. LEPIDOPTERA

...... Thysanoptera (nymphs and wingless adults) (Fig. 51)

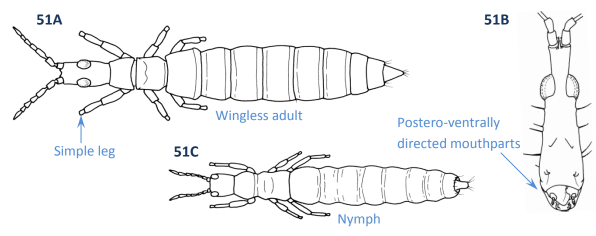


Fig. 51. THYSANOPTERA

...... Hemiptera (most nymphs, some adults) (Fig. 52)

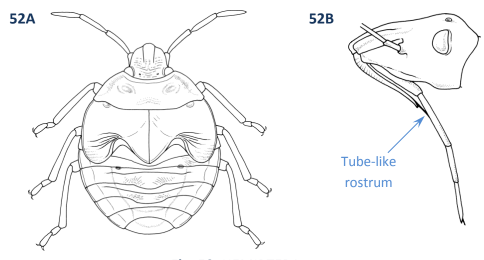


Fig. 52. HEMIPTERA

| - | Forelegs not raptorial, with small forecoxae, and apex of foretibiae not hooked |
|---------|--|
| 55(54). | Paired forceps (modified single-segmented cerci) at apex of abdomen (Figs 14A, 14B); head separated from thorax by a narrow neck and mouth prognathous; body relatively flattened; all legs of similar size, tarsi 3-segmentedDermaptera (nymphs and wingless adults) (Fig. 14) |
| - | Without paired forceps at apex of abdomen |
| 56(55). | Base of abdomen strongly constricted between first and second segments, first segment strongly fused to metathorax (recognised by presence of spiracle), sometimes two constrictions at base of abdomen, rarely without (Fig. 29A); if without abdominal constriction, antennae geniculate (Fig. 29A); foretibiae usually with an enlarged spur, (= calcar); cerci absent or 1-segmented; mandibles strongly developed (Fig. 29A); hard-bodied insects, with thoracic and abdominal segments thick-walled and rigid (or soft-bodied, but living inside figs) |
| | |
| - | Without strong constriction between abdomen and thorax, or if present soft bodied insects with simple antennae and legs; antennae never geniculate; foretibiae without calcar |
| 57(56). | Hind legs modified for jumping (= saltatorial), with femora elongated and thickened compared with middle femora (Figs 19A, 19C); tibiae relatively elongated; pronotum saddle-shaped with sides projecting ventrally as descending lobes (Figs 19B, 19C); tarsi 4-segmented; head generally hypognathous |
| - | Hind legs not modified for jumping (not saltatorial); if hind femora greatly thickened, then pronotum flat and first tarsal segment of foreleg enlarged (Embioptera), or tarsi 5-segmented (Phasmatodea); pronotum not saddle-shaped |
| 58(57). | Face with swollen area above clypeus (= postclypeus) (Figs 28A, 28B); antennae filiform, with 2 broad basal segments and numerous thin apical segments (Fig. 28A); tarsi 2-3 segmented; abdomen sometimes constricted at junction with thorax; abdomen without protruding ovipositor; body soft, thin walled; body length 0.5 - 6 mm; cerci absent |
| | Psocodea (nymphs and wingless adults) (Fig. 28) |
| - | Face not swollen above clypeus; only first antennal segment enlarged or all segments similar; abdomen never constricted at junction with thorax; cerci often present |
| 59(58). | First tarsal segment of forelegs enlarged (elongated and thickened) (Figs 24A, 24B); tarsi 3-segmented; head prognathous, mouthparts visible from above; body parallel-sided; rarely seen or collected |
| - | First tarsal segment not enlarged; tarsi 4-5 segmented (termite tarsal segments difficult to see); head pro- or hypognathous, sometimes hidden by pronotum; common insects60 |
| 60(59). | Pronotum relatively large, semicircular, often covering most or all of head (Figs 20A, 20B); head strongly hypognathous; body flattened (Fig. 20B); legs covered in strong stiff spine-like setae Blattodea excluding Termitoidea (nymphs and wingless adults) (Fig. 20) |

| - | Pronotum not enlarged, never covering head which is entirely visible in dorsal view and usually prognathous; body rarely flattened, if so legs without obvious setae or spines |
|---------|---|
| 61(60). | Stick or leaf mimics, >10 mm long; mesothorax elongate (thinner than wide) (only slightly so in leaf-mimics) (Figs 17A, 17B); femora and tibiae often spined along edges; front legs extending well beyond front of head (by several head lengths) (Fig. 17A) |
| | Phasmatodea (nymphs and wingless adults) (Fig. 17) |
| - | Not mimicking sticks or leaves, 2.5 - 15 mm long; mesothorax transverse (wider than long); femora and tibiae without lateral spines; front legs as long as to reach front of head or shorter (not extending past front of head) (Fig. 26A) |
| | Blattodea: Termitoidea (nymphs and wingless adults) (Fig. 26) |