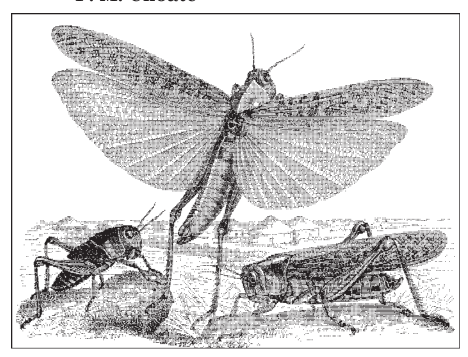


## Introduction to the Identification of Adult Insects and Related Arthropods - 2010 P. M. Choate

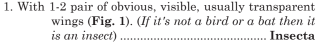


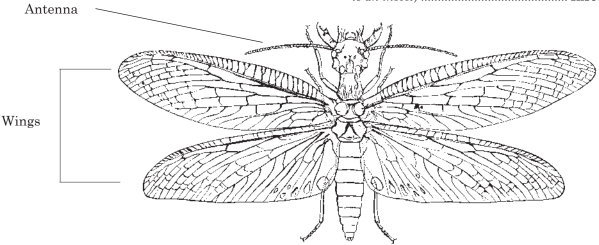
"Much of our usual appreciation of an animal - in any condition depends on our ability to identify and name it..." R. M. Knutson (1987), "Flattened Fauna."

## Identification Key to the Classes of Adult Arthropoda

Insects represent one **Class** of animals within the **Phylum** *Arthropoda*. If you do not immediately recognize an insect you may need to identify some arthropods to first determine if they are in fact insects before proceeding further.

Biologists have adopted the use of *dichotomous keys* to identify organisms. Starting at couplet 1, decide which of the first 2 choices best fits the organism you are trying to identify. Proceed by going to the couplet indicated at the end of your choice. By process of elimination you will arrive at an identification. Compare your results with pictures and notes in this handout and in your books to see if you have arrived at a likely identification. If you are satisfied with your result, proceed to the next key that you wish to use and follow the same process. As you move from **Class** to **Order** to **Family** and perhaps to **Genus** and **Species** you will notice that choices may become more difficult. This is due to the details necessary to separate these categories. Since this key is designed to help you recognize insects, and to also recognize Arthropods that might be confused with insects, we will start with an obvious and surefire couplet, #1. There are many insects which do not appear to have wings or actually lack wings. However, many have easily observable and functional wings which immediately identify the creature as an insect.





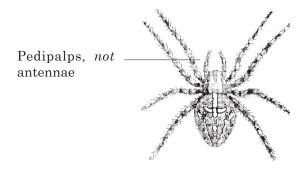
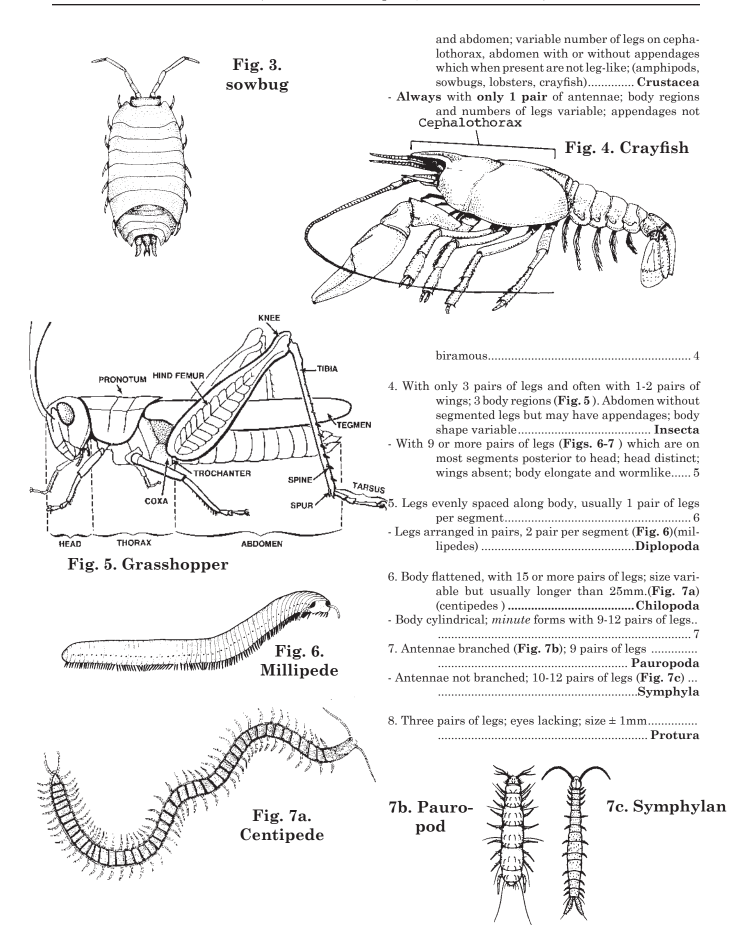


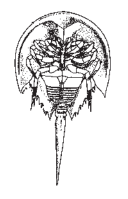
Fig. 2. Spider

- Lacking segmented antennae and always lacking any suggestion of wings......8
- 3. With 2 pairs of antennae (one pair may be smaller than the other; 2nd pair is vestigial in terrestrial Isopoda (pillbugs, sowbugs); body usually with 2 distinct regions (Figs. 3-4), cephalothorax





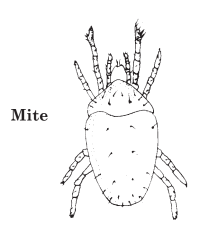
7d. Horseshoe crab



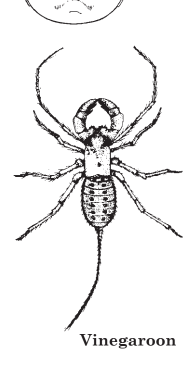
- 10. Large marine forms up to 460mm in length; body oval, covered with hard shell; long spinelike tail present. (Horseshoe crabs. Fig. 7d)......Xiphosura
- Smaller forms, less than 75mm in length; body without hard shell and without spinelike tail; See below. (spiders, ticks, mites, whip scorpions, windscorpions, scorpions) \*immature mites and ticks have 3 pairs of legs, but only 2 defined body regions.

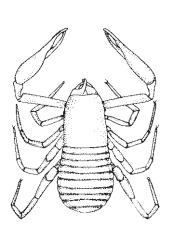
  Arachnida

## Some Arachnids

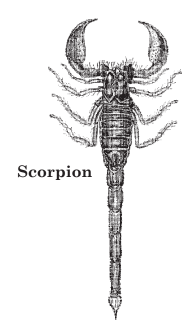








**Pseudoscorpion** 



## Dichotomous Key to the Orders of Adult Insects

(Note: Megaloptera is included here in Neuroptera,

Thysanura = Archeognatha; Mantophasmatodea and Grylloblattodea are omitted) (modified 2010)

Once you have determined that the organism you have before you is an insect you may wish to further identify it. This means that you may have to use additional keys to determine the **Order** of that specimen. Some insects will be immediately recognized as insects but you may not be familiar with the order to which it belongs. The key that follows will help you determine many of the more commonly encountered insects. Not all insects will be able to be determined here. If you decide that your specimen may not be included here, check other reference books. These should permit identification of any specimen you happen upon.

Once you have determined the **Order**, the next step is to determine the **Family** within that order to which the insect belongs. This may mean an increase in complexity for you, and will usually require additional knowledge about specific types of structures and the variation that exists within these structures. Once the family of an insect has been determined you are left to hunt for literature that will permit identification to genus and species. Not only may this prove difficult, it may prove impossible. Not all insects are discussed or are identifiable to species. Literature may be scattered, outdated, or non-existent. You may have to call upon specialists for help. This is a normal part of the identification process. For our purposes here we will concentrate upon keys that should help you arrive at an **Order** level identification, and within a few of these Orders, some of the more commonly encountered families.

The following key to orders begins with a couplet that asks you to determine whether or not the insect has wings. This may be a confusing beginning for you. Many insects have flight wings which are hidden beneath another set of modified wings called **elytra**, **tegmina**, **or hemelytra** (see examples on **page 10**). Elytra are wings which act as protection and covering for the flight wings of beetles. At first glance there is little to indicate to you that these insects have wings. To further confuse the issue there are many beetles that lack flight wings, and whose elytra are fused to form a solid cover. Similar modifications may occur in such diverse groups as grasshoppers and the true bugs.

A similar point of confusion may be the determination of presence or absence of antennae. **Antennae** come in a variety of sizes and shapes (*see pages 11-13*). Dead insects may have antennae hidden or broken. If antennae are not apparent check to see if attachment "sockets" are visible on the insect's head in front of and beneath the eyes.

These two characters (antennae and wings) are mentioned here to emphasize the point that it is almost impossible to generalize about the characteristics that make up an insect order. There are many exceptions. With this in mind, proceed to identify specimens, using your book and examples here to help arrive at your final determination. When you have finished you should go to a museum or reference collection and compare your results. With practice you may find that the identification of insects will become a challenging avocation.



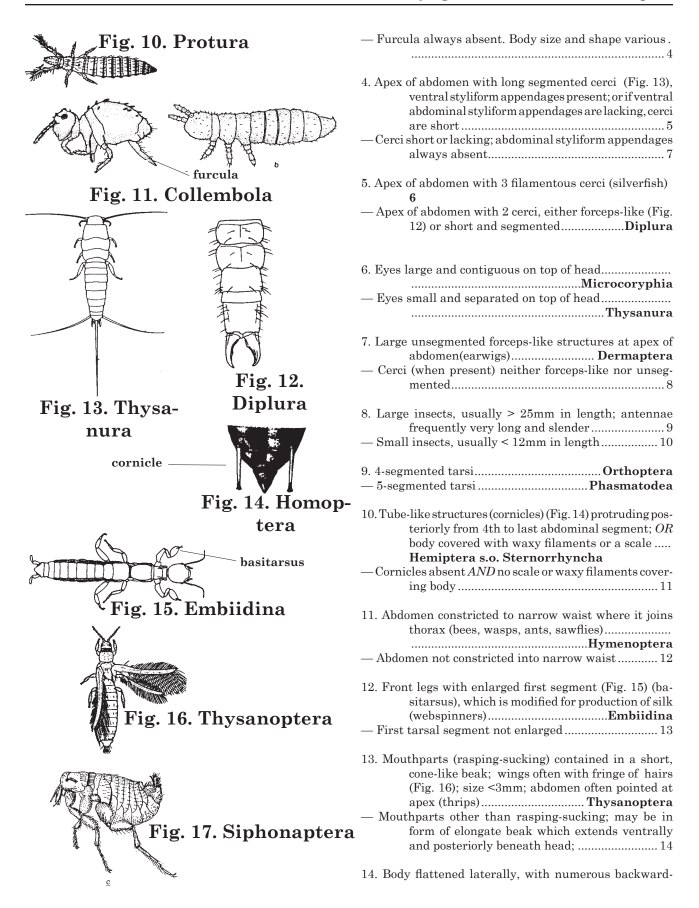




Fig. 8. Hemelytra



Fig. 9. Tegmen



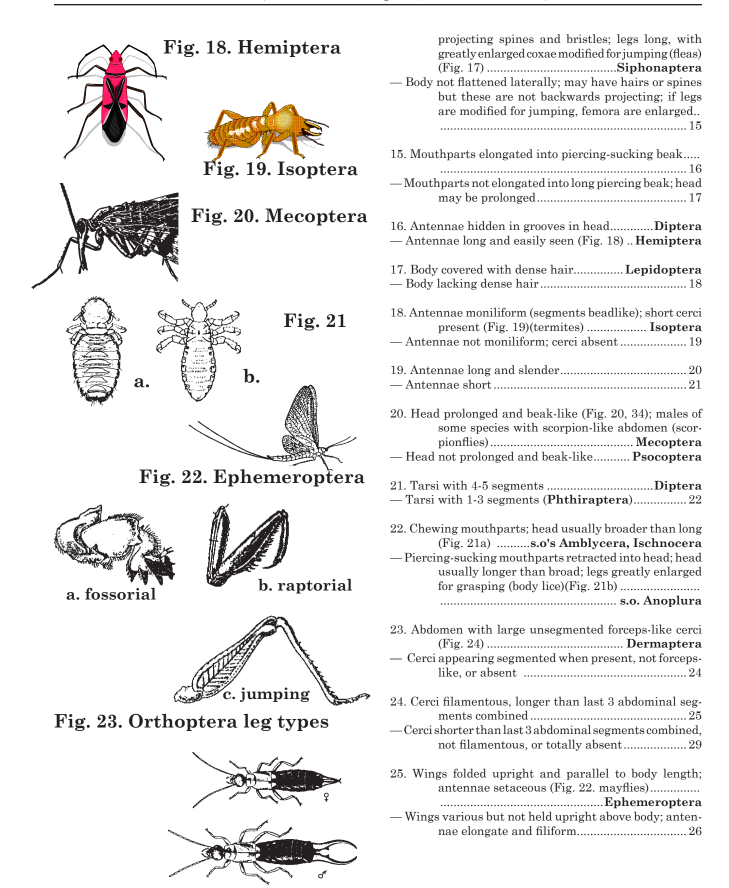
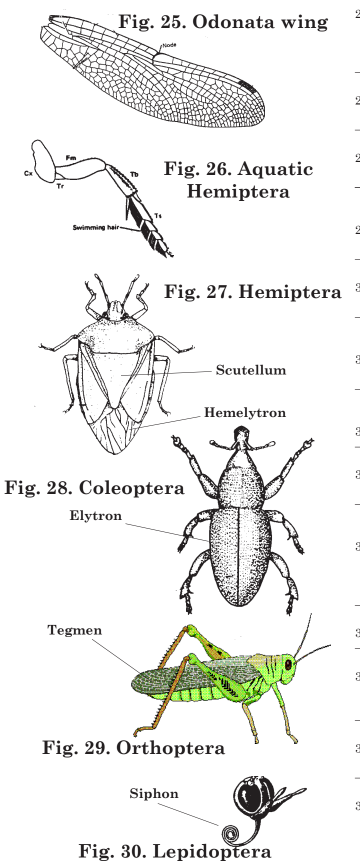


Fig. 24. Dermaptera



26. Front pair of legs snaped differently than mid and hind
pair, modified for digging (Fig. 23a) (fossorial) or
grasping (Fig. 23b) (raptorial)
Orthoptera
— Front pair of legs similiar to middle pair27
27. Hind pairs of legs with femora enlarged for jumping
(Fig. 23c)Orthoptera
— Hind pair of legs similar to middle pair 28
28. Tarsi 3-segmented; cerci long or short, not forceps-like;
many segmentedPlecoptera
— Tarsi variable (4-5 segments). Includes large, bulky
insects, frequently with well developed wings
29. Cerci present, shorter than last 3 abdominal segments
combined
— Cerci absent (do not be confused by genitalia) 34
30. Small, delicate insects; wings transparent, uniform shape and size
— Body shape varied; wings in form of elytra, tegmina,
or hemelytra
01 F +1 '- '/1++
31. Front basitarsi (1st tarsomere) enlarged and dilated to form a webspinning organEmbiidina
— Front basitarsi not enlarged and dilated, appearing of
normal proportions (termites) Isoptera
20 Tanai 4 commented
32. Tarsi 4-segmentedOrthoptera
Tarsi 5 segmented 33
— Tarsi 5 segmented
<ul> <li>Tarsi 5 segmented</li></ul>
— Tarsi 5 segmented

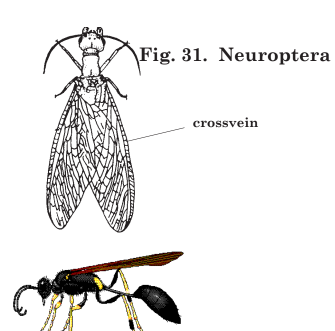


Fig. 32. Hymenoptera

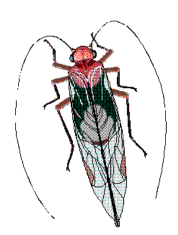


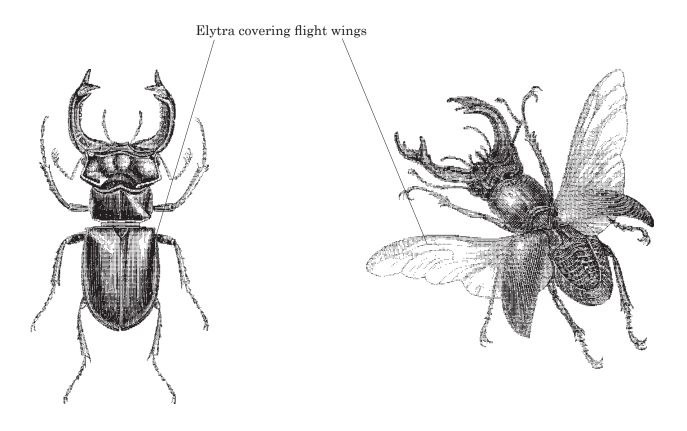
Fig. 33. Psocoptera

— Beak	appears to originate from between front pair of	
	legs; forewings of uniform texture	
39. Rasp	oing-sucking mouthparts in form of cone-like beak;	
	wings fringed with long hairs	
NT .	Thysanoptera	
— Not as above		
40. Fron	t pair of wings hardened, of different texture than rear flight wings	
— Front	t wings not thickened or hardened to form cover	
11011	for flight wings	
41.  Front  pair  of  wings  thickened  and  usually  hard,  without		
	crossveins, meeting along midline (meson) of the	
	body to form elytra (Fig. 28); many forms with	
	elytra shortened, exposing one or more abdominal	
	segment from above (beetles); hind legs usually	
	not modified for jumping	
Enon		
— From	t pair of wings with obvious crossveins and veins (Fig. 29, tegmen), overlapping one another at least	
	partially; hind legs often enlarged for jumping	
	(grasshoppers, crickets, Katydids)	
	Orthoptera	
	Ortnoptera	
42. Front basitarsi (1st segment) enlarged to form silk-		
	producing glands (Fig. 15) (webspinners)	
	Embiidina	
— Front	basitarsi not any more enlarged than remaining	
	segments	
40 411		
	vings equal in size; (termites) Isoptera	
— Hind	wings usually smaller than front pair of wings;	
	44	
44. Mou	thparts in the form of a coiled siphon (Fig. 30);	
11, 1,100	wings and body usually covered with scales (but-	
	terflies and moths)Lepidoptera	
— Mout	chparts not in the form of a coiled siphon; body	
	scales absent or few in number, restricted to	
	wings and wing veins45	
	wings and wing veins	
45. Mar	ny crossveins in wings (Fig. 31), particularly at	
	anterior edge; if few crossveins, wings covered	
	with waxy coating and insect very small	
— Few c	crossveins in wings; body and wings lacking waxy	
	coating	
46. Mouth reduced, vestigial; only palpi obvious; hairs		
ro. Iviou	often present on wings (caddisflies)	
	Trichoptera	
—Mouthparts not reduced or vestigial; chewing or chewing-		
1410411	lapping types	
	14pp1115 types41	

47. Chewing mouthparts elongated into a beaklike struc
ture. Some males with scorpion-like abdomer
(scorpion flies) Fig. 20, 34 Mecoptera
<ul> <li>Chewing mouthparts not elongated into beak; or with</li> </ul>
chewing-lapping mouthparts48
48. Tarsi 3, 4- or 5-segmented; wings folded flat over body
(Fig. 32) (bees, wasps, ants, sawflies)
Hymenoptera
— Tarsi 2- or 3-segmented; wings folded roof-like over
body (Fig. 33) (treelice, booklice)
Psocoptera

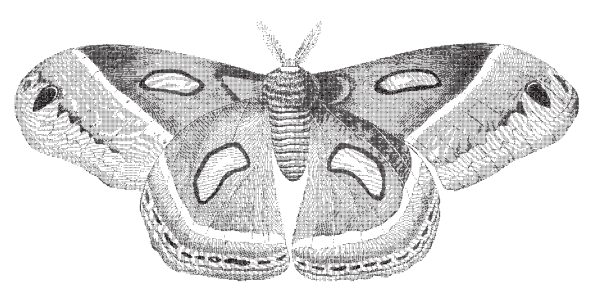


 $Fig.\,34.\,Mecoptera; Panorpidae; Male, Vermont; Caledonia\\ Co., West Barnet, Harvey's Lake.\,Photo\,P.\,M.\,Choate.$ 

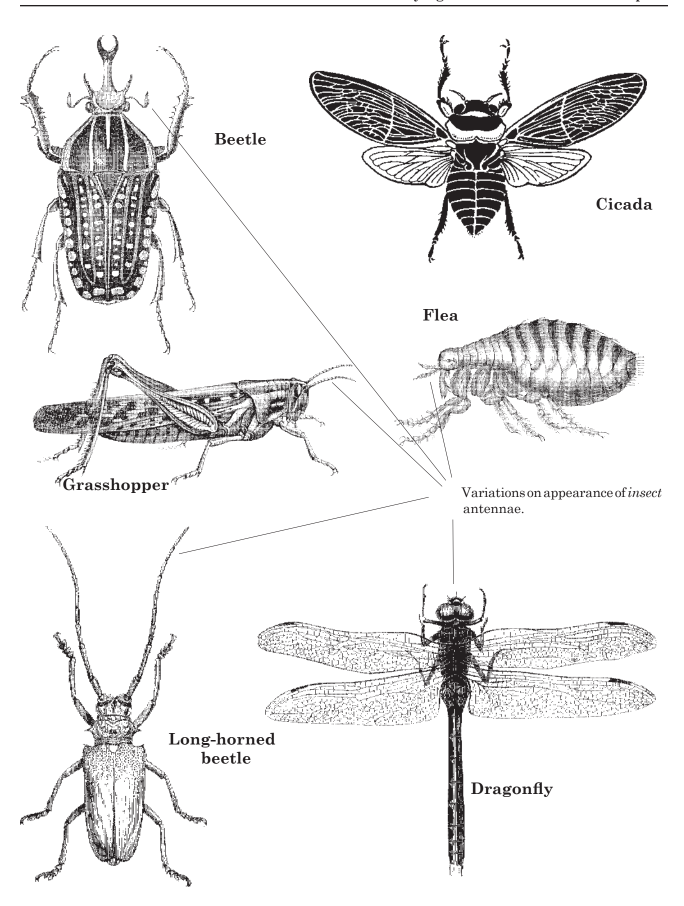


Stag Beetle (Coleoptera: Lucanidae) with elytra closed, appearing to lack "typical" wings.

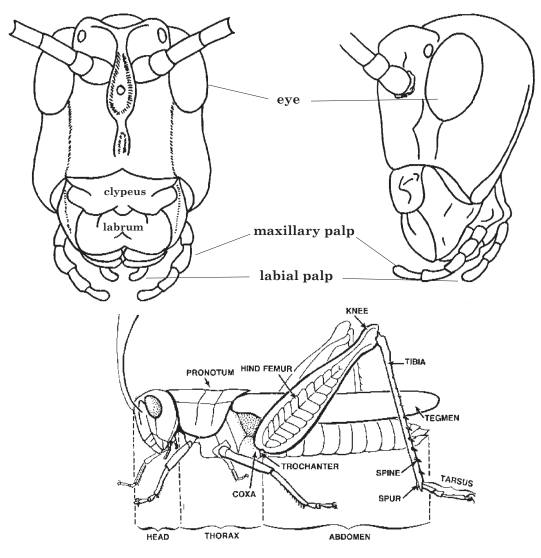
Stag Beetle (Coleoptera: Lucanidae) with elytra opened, preparing to take flight. Note visible "flight" wings.

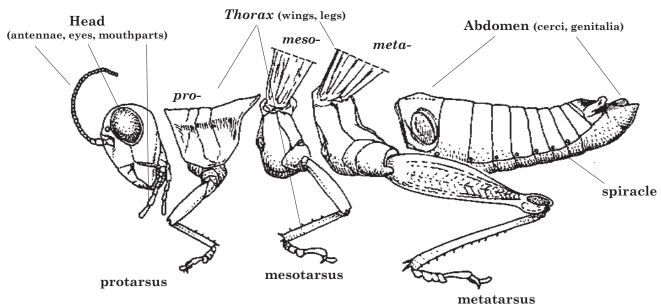


Note "feathery" antennae of this male moth (Lepidoptera).

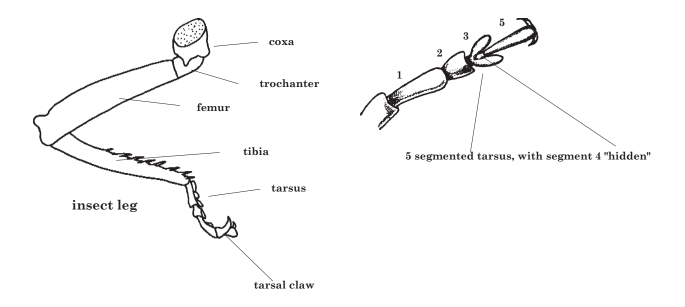


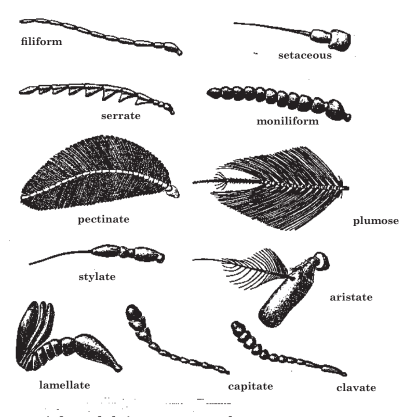
Grasshopper, frontal and lateral view of head.





Body regions of grasshopper





A few adult insect antennal types