The Insect Orders IV: Hymenoptera

Spalangia nigroaenea, a parasite in the family Pteromalidae, depositing an egg into a house fly puparium. Photo by David Voegtlin.

Hymenoptera: Including the sawflies, parasitic wasps, ants, wasps, and bees

2 versions of the derivation of the name Hymenoptera:

Hymen = membrane; ptera = wings; membranous wings
Hymeno = god of marriage -- union of front and hind wings by hamuli

Web sites to check:
Hymenoptera at BugGuide
Hymenoptera on the NCSU General Entomology page

Description and identification:

Adult:
- Mouthparts: chewing or chewing/lapping
- Size: Minute to large
- Wings: 4 or none, front wing larger than hind wing, front and hind wings are coupled by hamuli to function as one.
- Antennae: Long and filiform (hairlike) in Symphyta; many forms in Apocrita
- Other characteristics: Abdomen is broadly joined to the thorax in Symphyta; constricted to form a "waist"-like propodeum in Apocrita.

Immatures:
- In Symphyta, eruciform (caterpillar-like), but with 6 or more pairs of prolegs that lack crochets; 2 large stemmata; all are plant-feeders
- In Apocrita, larvae have true head capsules, but no legs; some feed on other arthropods

Metamorphosis: Complete

Habitat: On vegetation, as parasites of other insects, in social colonies

Pest or Beneficial Status: A few plant pests (sawflies); many are beneficial as parasites of other insects and as pollinators. Honey bees are important pollinators and produce honey. Stinging species can injure humans and domestic animals.
Suborder Symphyta (one of two suborders): The sawflies and horntails. The name sawfly is derived from the saw-like nature of the ovipositor.

In this suborder, there is a broad "waist" at the junction of thorax and abdomen.

Larvae resemble caterpillars but have 1 pair of large ocelli (stemmata) and 6 or more pairs of prolegs without crochets.

Examples: conifer sawflies (Genera = Diprion and Neodiprion); wheat stem sawfly (family Cephidae), and horntails (family Siricidae).

The conifer sawflies can occur in large enough numbers to be serious pests (especially because most conifers do not survive heavy defoliation). The wheat stem sawfly has been (and again is) a serious pest of wheat in the northern plains and Canada -- control is by resistant varieties and such cultural practices as tillage and crop rotation.

Suborder Apocrita (the second and more advanced suborder of Hymenoptera):

In this suborder, there is a narrow or constricted "waist" at the junction of thorax and abdomen. Larvae are somewhat grub- or maggot-like, but with a true head capsule and no legs.

Parasitic species deposit their eggs inside another insect, and the larva(e) develop within that "host," killing it only after the parasites are nearly mature. Many parasitic Hymenoptera have been introduced to North America for biological control.

A parasitic wasp (family Aphelinidae) has developed within this aphid, killed it, and emerged from it.

Families of parasitic Hymenoptera include (among several) ...

Family Braconidae: Includes many important parasites in the genera Apanteles, Cotesia, and Macrocentrus

Family Ichneumonidae: Includes the imported parasites in the genus Bathystethes that attack the alfalfa weevil. Also some species with very long ovipositors used to reach the eggs of host insects that are boring in the wood of trees or deep within other plant tissues.
**Family Aphelinidae:** Includes many parasites of aphids and other Homopterans.

*Encarsia formosa*, a parasite of whiteflies.

**Family Trichogrammatidae:** Egg parasites. The genus *Trichogramma* is best known.

*Trichogramma* life cycle.

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*Trichogramma* life cycle diagram:

- **Day 1:** Trichogramma wasp parasites egg at any time prior to black head stage.
- **Day 2:** Days 1-3 after parasitism; parasitized egg is tan but has no ring; *Trichogramma* larva feeds internally on egg.
- **Day 3:** Days 4-8 after parasitism; bulbworm egg is black; *Trichogramma* is in pupal stage.
- **Day 3:** Days 8-9 after parasitism; adult wasps emerge.
Other major non-parasitic families within the Apocrita include:

**Family Cynipidae:** The gall wasps, especially common on oak. (See *Gall-making Insects* by John Byers, and do an image search on Google, using the key words Cynipidae and cynipid galls.)

**Family Formicidae:** The ants.

- All are social
- Winged and wingless forms
- Antennae elbowed
- 3 castes: Queens, workers, males (die off after mating)

Ants are among the most numerous creatures on the face of the earth. Among the most well known are the imported fire ant, *Solenopsis invicta*, and the carpenter ant, *Camponotus* spp. Fire ants inflict a painful sting, and because they form huge nests (>100,000 individuals), they pose a real danger to livestock and humans. Carpenter ants nest in wood, but do not eat it. They almost always are found in damp and partially rotted wood. Their control is usually best achieved by replacing the damaged wood and repairing the leak or other problem that caused the wood to be damp. Most ants are not pests!!

A carpenter ant

**Family Vespidae:** Vespid wasps ... paper wasps, yellow jackets, hornets. Queens overwinter and establish new nests annually; others die off. Most nest in the ground; the bald-faced hornet makes large paper nests in trees. They are scavengers and predators, not pollinators; unlike the bees, they do not have body hairs or specialized structures for gathering and carrying pollen. Distinguishing these insects from wasps in the family Sphecidae will be covered in the lab; and even a few other wasp families are somewhat similar.

A yellow jacket
Family Apidae: The bumble bees and honeybees. (There are several other families of bees also.)

The honey bee, *Apis mellifera mellifera*

The honey bee is an introduced species. Wild populations of the honey bee are at very low levels because of parasitism by two mites, the tracheal mite and the varroa mite. In addition, since 2007 a new problem called colony collapse disorder has caused widespread losses of honey bee colonies. Causes of colony collapse disorder have not been determined completely, but contributing factors may include pathogens and parasites; insecticides can also cause severe reductions in bee populations. Growers of certain crops that require pollination may use other bees, including the orchard mason bee, an *Osmia* species in the family Megachilidae (the leafcutting bees) and bumble bees.