

Wasps and Bees ¹

P.G. Koehler and J.L. Castner²

Wasps and bees can cause problems around structures. Most are social insects that live in colonies. They aggressively defend their nests by stinging. The sting usually involves the injection of a venom that is a nerve poison. The sting may cause death in cases of allergy or when many wasps sting.

- Bumble bee, *Bombus* spp. (Plate 1). It nests underground in colonies of several hundred individuals. The nests are usually in abandoned rodent burrows, in mulch, or under logs or debris. The abdomen of the bumble bee is covered with hairs.
- Cicada killer, *Specius speciosus* (Plate 2). It is 40 mm long and black with pale-yellow markings on the last three abdominal segments. It is a solitary wasp, but colonies of wasps nest in the same location. Each female digs its own hole up to 10 inches deep. It stings and paralyzes cicadas, placing one in the hole with an egg. Closely related species attack and kill flies.
- Honey bee, *Apis mellifera* (Plate 3). Honey bee colonies have 20,000 to 80,000 individuals. They are raised for honey and beeswax, and are essential for pollination of crops. The stinger has

barbs, so that the stinger and the poison sac remain in the skin. Unlike wasps, honey bees can sting only once.

- Honey bee swarm (Plate 4). Most honey bee colonies are in hives managed by beekeepers, but some colonies swarm in large numbers and can be found outside. They may become established in house walls or eaves. The nests in walls can contain a lot of honey. If the bees are controlled or removed, the nest and honey should also be removed to prevent problems to the house.
- Mud dauber wasp, *Sphecidae* (Plate 5). It is a black wasp with a long, thin waist, and is not a social wasp. It is not very aggressive and rarely stings people. However, it often builds its mud nests close to human activity.
- Mud dauber brood chamber (Plate 6). The mud dauber constructs brood chambers from mud on the sides of buildings and under eaves. The wasp stings and paralyzes spiders, lays an egg on them, and seals them inside the chambers. The wasp larva hatches and feeds on the spiders. An emergence hole in the mud means the wasp has emerged from the chamber.

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A. & M. University Cooperative Extension Program, and Boards of County Commissioners Cooperating. Larry Arrington, Dean

This document is SP122, one of a series of the Department of Entomology and Nematology, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. This document is available for sale as a high-quality, color publication. For ordering information or to order using VISA or MasterCard, call 1-800-226-1764. Date first printed: November 1992. Reviewed: October 1995. Reprinted: February 1997. Reviewed: June 2008. Please visit the EDIS Website at http://edis.ifas.ufl.edu.

^{2.} P.G. Koehler, professor; J.L. Castner, scientific photographer; Department of Entomology and Nematology, Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida, Gainesville, 32611. The term plates, where used in this document, refers to color photographs that can be displayed on screen from EDIS. These photographs are not included in the printed document.

- **Paper wasp**, *Polistes* **spp**. (Plate 7). It is usually yellow with brown markings or black with red or yellow markings. These wasps are aggressive and they readily sting. People are usually stung while trimming shrubbery or cleaning nests from eaves of houses.
- **Paper wasp nest** (Plate 8). Paper wasp nests are made of a papery material that is shaped like an inverted umbrella. It usually has a single comb with up to 250 wasps. Nests are often built under eaves or on branches of shrubs. The eggs are laid in a cell. When the larvae hatch, the wasps feed them. They forage for caterpillars and other small insects to feed the larvae.
- Yellowjacket, *Vespula* spp. (Plate 9). It is about 12 mm long and has alternating yellow and black markings on the abdomen. The wasp is very aggressive in defending itself or the nest. The stinger is not barbed, so the wasp can sting repeatedly.
- Yellowjacket nest (Plate 10). The nest can be quite large for some colonies of yellow jackets. It is made of a papery material. Inside, the new nest has layers of combs to raise the brood. Some nests are aerial, but usually the nests are subterranean or are both aerial and subterranean. People are usually stung when they step into or disturb a nest.



Plate 1.



Plate 2.



Plate 3.



Plate 4.



Plate 5.



Plate 6.



Plate 7.



Plate 8.



Plate 9.



Plate 10.

