How to Use This Pamphlet

The secret to successfully earning a merit badge is for you to use both the pamphlet and the suggestions of your counselor.

Your counselor can be as important to you as a coach is to an athlete. Use all of the resources your counselor can make available to you. This may be the best chance you will have to learn about this particular subject. Make it count.

If you or your counselor feels that any information in this pamphlet is incorrect, please let us know. Please state your source of information.

Merit badge pamphlets are reprinted annually and requirements updated regularly. Your suggestions for improvement are welcome.

Send comments along with a brief statement about yourself to Youth Development, S209 • Boy Scouts of America • 1325 West Walnut Hill Lane • P.O. Box 152079 • Irving, TX 75015-2079.

Who Pays for This Pamphlet?

This merit badge pamphlet is one in a series of more than 100 covering all kinds of hobby and career subjects. It is made available for you to buy as a service of the national and local councils, Boy Scouts of America. The costs of the development, writing, and editing of the merit badge pamphlets are paid for by the Boy Scouts of America in order to bring you the best book at a reasonable price.
Requirements

1. Tell how insects are different from all other animals. Show how insects are different from centipedes and spiders.

2. Point out and name the main parts of an insect.

3. Describe the characteristics that distinguish the principal families and orders of insects.

4. Do the following:
   a. Observe 20 different live species of insects in their habitat. In your observations, include at least four orders of insects.
   b. Make a scrapbook of the 20 insects you observe in 4a. Include photographs, sketches, illustrations, and articles. Label each insect with its common and scientific names, where possible. Share your scrapbook with your merit badge counselor.
5. Do the following:
   a. From your scrapbook collection, identify three species of insects helpful to humans and five species of insects harmful to humans.
   b. Describe some general methods of insect control.

6. Compare the life histories of a butterfly and a grasshopper. Tell how they are different.

7. Raise an insect through complete metamorphosis from its larval stage to its adult stage (e.g., raise a butterfly or moth from a caterpillar).*

8. Observe an ant colony or a beehive. Tell what you saw.

9. Tell things that make social insects different from solitary insects.

10. Tell how insects fit in the food chains of other insects, fish, birds, and mammals.

11. Find out about three career opportunities in insect study. Pick one and find out the education, training, and experience required for this profession. Discuss this with your counselor, and explain why this profession might interest you.

*Some insects are endangered species and are protected by federal or state law. Every species is found only in its own special type of habitat. Be sure to check natural resources authorities in advance to be sure that you will not be collecting any species that is known to be protected or endangered, or in any habitat where collecting is prohibited. In most cases, all specimens should be returned at the location of capture after the requirement has been met. Check with your merit badge counselor for those instances where the return of these specimens would not be appropriate.
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The World of Insects

Hiking in the woods or fields on a summer day, you are sure to see dozens, perhaps hundreds, of insects. Many are so tiny and seem so insignificant (except when they bite you) that you might dismiss them simply as nuisances. If you do, you are missing a chance to explore a world of unbelievable variety, filled with marvels hard to imagine.

Get ready to meet tiny creatures with tremendous strength and speed. You will see insects that undergo startling changes in habits and form as they grow. You will learn how insects see, hear, taste, smell, and feel the world around them; how they find food; and how some of them live together in amazingly complex societies. You will learn about insects that are helpful to humans and others that are harmful or even deadly.

The field of insect study is as broad as all outdoors and just as open. Entomologists, scientists who study insects, have described about 1.5 million different insects, each a distinct type known as a species. Scientists discover from 7,000 to 10,000 new species of insects every year. They estimate that there are between 1 million and 10 million species still undiscovered. However, research in the Amazon region of South America has led some scientists to think there could be as many as 30 million insect species worldwide.

Clearly, much remains to be learned about insects. While working on the requirements for this merit badge, you might discover something about insects that no one ever knew. Remember that you are welcome to watch and study insects wherever you find them, but it is illegal to collect insects in many natural areas, especially state parks, national parks, and wildlife refuges.
Extreme Insects

**Extremely strong:** An ant can lift 50 times its own body weight. If a 180-pound man could do that, he could lift 9,000 pounds — 4½ tons!

*Red fire ant*

**Extremely fast:** Dragonflies can fly 60 miles per hour. A housefly’s wings beat about 200 times a second (the buzzing of a fly is the sound of its wings beating). Some midges move their wings 1,000 times a second.

*Dragonfly*

**Extremely nimble:** A flea can broad jump about 13 inches. By comparison, a human athlete would have to jump 700 feet to equal the flea’s performance.

*Cat flea*
Extremely big: Goliath beetles grow to about 5 inches long. Australia’s giant Hercules moth and South America’s giant owl moth have wingspreads of about 12 inches. The Queen Alexandra’s birdwing butterfly has a wingspread of about 11 inches. Some extinct dragonflies were 18 inches long with wingspans of 2½ feet.

Extremely small: Fairyflies and feather-winged beetles could easily pass through the eye of the smallest needle. The glassy winged sharpshooter is a tiny insect as well, growing to a half-inch at most.

Extremely colorful: Butterflies are every color imaginable, from bright yellows, reds, and oranges to shimmering coppers; pale, silvery blues; and pearly whites. Some beetles are a rainbow of brilliant metallic or jewel-tone shades.
Extremely smelly: Stinkbugs, some beetles, and lacewings emit foul odors to repel enemies. The bombardier beetle fends off attackers by squirting two chemicals from the end of its body. The chemicals mix to produce a hot puff of gas.

Extremely ancient: Insects first appeared on Earth in prehistoric times. Dragonflies flitted through the skies and silverfish and cockroaches scurried on the ground while dinosaurs walked the land.

Extremely versatile: Among insects there are builders and carpenters, hunters and trappers, farmers and livestock raisers, nurses, guards, soldiers, papermakers, sanitation workers, slaves, and even thieves.
Extremely adaptable: Insects are everywhere—in trees and forests, in grasslands, in deserts, on mountains, in lakes, in the air, on buses, in homes and offices. The young of some insects can live in pools of crude oil. Some live in hot springs at temperatures of 120 degrees. Others live in ice-cold streams, even above the Arctic Circle. After being frozen and thawed, some insects will revive unharmed. Some insects live in caves deep within Earth, or between the thin walls of a leaf. The only place you are not likely to find many insects is in the oceans.
What Is an Insect?

There are more insects in the world than all other animals combined; 75 percent of all animal species are insects. They come in every imaginable size, shape, description, and color. Most insects pass through life stages during which they look quite different from their adult forms. Given the enormous number and variety of these creatures, it might seem difficult to say exactly what an insect is. Nevertheless, all insects have certain things in common that make them recognizable.

All insects belong to a larger animal group known as arthropods, which also includes spiders, mites, ticks, scorpions, harvestmen (daddy longlegs), crabs, shrimp, crayfish, sow bugs, barnacles, centipedes, and millipedes. All of these related animals share two unique characteristics that distinguish them from all other animal groups. Arthropods have

- Jointed legs
- An external skeleton—the exoskeleton—encloses the entire body in a shell

Differences in body structure separate the insects from their arthropod relatives. Insects have six jointed legs (three pairs); all other arthropods have four or more pairs of legs. Insect bodies are divided into three distinct regions—head, thorax, and abdomen; most other arthropods have only two body regions—head and trunk. Insects have one pair of antennae or “feelers”; spiders and their relatives have no antennae, while crustaceans (crabs, shrimp, crayfish, etc.) have two pairs. Most adult insects have wings; no other arthropod has wings at any stage of life.
Identifying insects from other arthropods and small animals gets easier with experience. For example, a caterpillar you see feeding on a leaf might not look like an insect because it appears to have more than six legs. However, it actually has six jointed legs and 10 fleshy, unjointed accessory legs called prolegs. When the caterpillar (larvae stage) transforms into an adult butterfly, you will have no doubt about the number of legs it has.
Remember these identifying characteristics:

- Insects have an external covering called an exoskeleton (a shell).
- Insects have three body regions, six jointed legs, and one pair of antennae.
- Adult insects usually have wings.
Parts of an Insect

Compare a bumblebee, a grasshopper, and a butterfly. They differ in many ways, but they share the same general body structure. While their body parts might differ in size and shape, they and all other insects are put together in the same way.

Insect Body Regions

The insect body has three distinct regions—head, thorax, and abdomen. The prominent features of the head are the eyes, antennae, and mouthparts. Attached to the thorax are the legs and, when they are present, the wings. The abdomen contains many of the important internal organs, such as the reproductive and digestive systems.

In a few insects, the thorax and abdomen might appear to run together. The jointed legs, however, are always attached to the thorax. The area where the last leg is attached is the point where the thorax ends and the abdomen begins.
The Insect’s Armor

An insect’s exoskeleton, or shell, is formed of plates fitted together like the armor of a medieval knight. Insects have no bones—no internal skeleton such as humans have. Muscles and other body tissues are attached to the inside of the exoskeleton. The exoskeleton is made of chitin (KY-tuhn), a light, strong material. Every insect lives encased in chitin, although shell thicknesses vary. Exoskeletons of caterpillars form thin skins; beetles have thick, armorlike plates.

Cicada nymphs hatch from eggs laid in trees. The young insects burrow into the ground and suck sap from roots, staying buried for up to 17 years. When they do come back out, they crawl up trees, shed their old exoskeletons, and emerge as full-grown adults ready to lay eggs and keep the cycle going.

As an insect grows, its skin becomes too tight and splits—it molts, or sheds its skin. The chitinous exoskeleton splits down the back, and the insect emerges from its old skin and expands into a new, larger one. The number of molts needed to reach adult form and size varies from four to 40, depending on the species.

An insect’s body structure is related to its senses of sight, smell, hearing, taste, and touch, and to how it moves about, eats, and breathes.
How an Insect Sees

Most insects have two kinds of eyes: compound eyes for seeing detail and simple eyes for perceiving brightness.

In the **compound eye**, six-sided lenses called *ommatidia* contribute to the complete image the insect sees. A large dragonfly can have as many as 28,000 ommatidia in each compound eye. Some queen ants have about 50 lenses; some robber flies, 4,000; a swallowtail butterfly, 17,000. These large compound eyes bulge outward, allowing insects to see up, down, forward, backward, and to each side.
Insects cannot focus their eyes first on distant objects and then on near ones, as we can. Their eyes are like fixed-focus cameras. Insects can, however, see “black light,” the ultraviolet rays invisible to humans.

The **simple eyes**, called *ocelli*, are set in a triangular arrangement between the compound eyes. Simple eyes seem to help the insect detect changes in brightness rather than for actual vision. In some cases, the ocelli are 16 times more sensitive to light changes than are the compound eyes.

Insects probably never see the world around them in perfect focus. They see objects, but probably not in sharp detail. A dragonfly will dart at bits of floating ash above a campfire, evidently mistaking them for insects on the wing. A wasp might dart repeatedly at the shadow of a fly resting on the other side of a canvas tent. Butterflies will rush at a decoy cut from colored paper as readily as at another butterfly.

**Insects can see and remember different colors.** The English scientist Lord Avebury proved this in a classic experiment. He placed a little honey on a blue square among squares of other colors. After bees began to come daily to this square for food, he shuffled the squares and put food on none of them. Instead of flying to the square that lay where the blue square used to be, the bees immediately landed on the blue square even though it was in an entirely different position. They associated the color with food, proving they could see and remember blue as a color.

When a bee flies in a “beeline” home to the hive, it navigates largely by using its eyes, recognizing landmarks along the way. If the same bee is carried into country it has never seen before, it is lost. Similarly, wasps find their way back to their nests or burrows by eyesight. If you place a leaf over the entrance of a digger wasp’s burrow, the wasp will be confused when it returns because the spot looks different. One scientist found that when he cut off a small bush near the entrance of a wasp’s burrow and stuck it in the ground several yards away, the wasp flew to the bush instead of to the burrow. It was using the bush as a landmark.
How an Insect Smells

An insect’s antennae function as its nose. Compare a damselfly with a male cecropia moth. The damselfly has immense eyes but small, spikelike antennae. The moth has small eyes but large, fernlike feelers. The damselfly depends on sight to guide it; the cecropia, flying in darkness, follows its feelers along faint odor trails through the night.

Some *ichneumons* (ik-NOO-muhn), insect parasites that lay their eggs on tree-boring grubs, have such an amazingly keen sense of smell that they can detect the odor of their prey through 2 inches of solid wood.

Laboratory tests have proven that honeybees can distinguish more than 40 different odors.

In the antennae of one June beetle, scientists found 40,000 tiny olfactory pits for detecting odors.
Like a radio tuned to one station, the sense of smell in many insects seems limited to a narrow range of odors. A male moth, traveling through miles of darkness to reach the female, seems insensitive to the thousands of other smells around it. Carrion beetles, which appear as if by magic when a fallen sparrow or dead mole begins to decompose, are led to the spot from far away by their sensitive feelers. All other smells seem not to affect them. Butterflies and moths follow their sense of smell to plants that will provide the right kind of food for their larvae. The females are “tuned in” to that particular smell.
Feeling Their Best

The antennae of different insects vary greatly in shape and size. They range from the slender, threadlike feelers of katydids and long-horned grasshoppers to the stubby spikes of robber flies. Ants and bees have jointed, elbowed feelers; butterflies have antennae that resemble long-handled clubs; gnats and mosquitoes have bristly feelers that look like miniature bottle brushes. With such feelers, mosquitoes find their food in the dark.

Only female mosquitoes bite people; males dine on the nectar of flowers.
How an Insect Hears

Besides detecting odors, the bushy antennae of some mosqui-
toes and gnats help catch certain sounds. To demonstrate this,
a scientist fastened a live male mosquito to a microscope slide,
then held a tuning fork with exactly the same pitch as the hum
of a female mosquito to the right of the male. Instantly, the
hairs on the male’s right antenna began to quiver. The scientist
held the tuning fork to the left of the male mosquito. The hairs
on the left antenna vibrated. When the tuning fork was held in
front of the insect, the hairs on both antennae quivered. Like an
airplane pilot flying on a radio beam, the male insect can find
the female in the dark. To stay on course, he has only to keep
the hairs on both his feelers vibrating equally. That will lead
him to the humming female.

Other insects hear in different ways. A cricket’s ears are
on its forelegs, just below the knees, as are a katydid’s. You
can easily see these oval openings, called *tympana*, when the
insects are at rest. The ears of short-horned grasshoppers, or
locusts, are on the sides of their bodies near the base of the
wings. Many species, including honeybees, ants, and dragon-
flies, give no sign that they hear sounds the way humans do.
However, they certainly feel vibrations within the range that
we call sound.
Many insect sounds are associated with the mating season. The song of the snowy tree cricket, the fiddling of the katydid, the chirping of the field cricket, the loud burr of the cicada, even the ticking of the deathwatch beetle as it bumps its head against the walls of a tunnel it has hollowed out in a house timber—all of these are serenades to attract females. In a laboratory experiment, a female field cricket was drawn to a telephone receiver 30 feet away when she heard the chirps of a male cricket at the other end of the line.

How an Insect Tastes and Eats

Many insects react to the same four kinds of taste—salty, sour, sweet, and bitter—that people can identify. Some insects are especially sensitive to certain tastes. A honeybee, for example, will react to faint traces of salt that a human tongue cannot detect. A monarch butterfly can taste sugar dissolved in water at a level thousands of times weaker than a person can taste.

The taste organs of most insects are on their mouthparts, as expected. However, the antennae of ants, bees, and wasps help them taste, while some flies and butterflies can taste with their feet. When the legs of a monarch butterfly touch nectar or sweetened water, the insect immediately uncoils its hollow tongue—its proboscis—to feed.
Butterflies and moths, with their coiled sucking tubes, take only liquid nourishment, mainly nectar. The paper wasp, with jaws and a tongue, can lap up nectar or chew captured insects to feed to the larvae in its nest. Plant lice and squash bugs have sharp, sucking beaks for drawing sap from plant tissues, as does the tiny froghopper. Beetles, crickets, and grasshoppers have jaws for chewing leaves and other solid food. The jaws, or mandibles, work sideways instead of up and down like the jaws of higher animals.

How an Insect Feels

Tiny hairs and spines connected with its nervous system give an insect a delicate sense of touch. These touch organs cover all parts of an insect’s body, even its eyes. Ants and other earth-hugging insects such as crickets, earwigs, and cockroaches have spines that are particularly sensitive to vibrations. Some butterflies have a fringe of sensory hairs along the margins of their wings. Water striders can use the fine hairs on their feet to sense the approach of their prey through vibrations of the water’s surface film. Tiny hairs on the leg joints of some insects—hairs that are bent when the legs move—enable the insects to tell the position of their limbs. In contrast, we humans tell the position of our legs by the “feel” of the muscles.

The central nervous system in insects consists of a brain, located in the head, and two nerve cords that lie side by side along the lower side of the body cavity. This position of the nerve cords is opposite to the placement of the spinal cord in higher animals.
How an Insect Moves About

Insects travel on the ground, underground, underwater, and in the air. Many have odd and often surprising means of travel that fit them for the place where they live. Dragonfly naiads, for instance, sometimes move like miniature rockets along a pond bottom by expelling jets of water from their rears. This drives them ahead in sudden spurts.

Primitive insects known as springtails have a forked, taillike appendage that can be bent and then suddenly released like a spring to catapult the insect into the air. Springtails are so light that some of them shoot into the air from the surface film of ponds or streams. The most spectacular are the so-called snow fleas. In mild midwinter weather, these curious black insects sometimes appear on snowdrifts in such numbers that they look like clouds of windblown soot.

A naiad is the immature, water-living form of insects such as mayflies and dragonflies.
Insect Study

Parts of an insect.

Legs

The legs of insects suggest the kind of life they lead. Mole crickets and the nymphs (larvae) of periodical cicadas have forelegs enlarged into powerful digging tools. The long, spiked forelegs of the praying mantis are spined traps for capturing prey. Houseflies have feet with sticky pads that help them walk on smooth panes of glass or upside down on ceilings. Robber flies—insect predators that swoop down on victims and grab them in midair with their feet—have unusually long legs ending in hooked claws. Dragonflies are almost completely aerial creatures; they form their spined legs into a basket to catch prey in flight. Their legs are bunched so far forward that they are almost useless for walking, and are used mostly for clinging and climbing. Some water beetles have legs that work like oars.
Water striders walk on the surface film on water-repellent tufts of hair that spread fanwise near the tips of their legs, like snowshoes. When not in use, the hairs fold up into a slot on the insect’s leg.

A Solid Footing
To find out how insects use their six legs to walk, watch a large insect from above when it is chilled and moving slowly. The insect walks on a series of tripods, the front and hind legs on one side and the middle leg on the opposite side moving in unison. Thus, like a three-legged stool it is always firmly planted, never off balance. An exception is the monarch butterfly, which walks on only four of its legs. The front pair is carried folded against its body.
Wings

Most insects have two pairs of wings, a few have one pair, and some have no wings at all. Only adult insects have wings; a winged insect is fully mature, with the exception of the subadults (or subimagos) of mayflies.

In the air, some insects reach high speeds and high altitudes and travel great distances. Their wings operate differently from the wings of birds. Instead of the flapping or rowing motion of a bird, the wings of an insect usually move in a series of figure eights. The English scientist Lord Avebury was the first to demonstrate this motion. He tipped the wings of a wasp with gold leaf and let the insect fly in sunlight. The tiny spots of shining gold traced figure eights in the air. On wings moving in this fashion—often so fast they are blurs to our eyes—many insects can outmaneuver birds. They can stop in midair, turn, go straight up, drop to the ground, and, in some cases, even fly backward.

The wing muscles of flying insects are the largest in their bodies. In one kind of fly, the wing muscles account for 48 percent of the insect’s body weight. These great muscles change the whole shape of the thorax, causing the wings to move up and down. Other special muscles are used to manipulate the wing to change direction, or to fold the wing when the insect is at rest.

When wasps, butterflies, and bees take to the air, the hind pair of wings attaches to the front pair so that the insect flies as though it had only a single pair of wings. This is done in various ways. In wasps and bees, small rows of twisted hooks on the front edges of the hind wings engage little ridges on the trailing edges of the forewings.

Dragonflies, which have four wings, use a different flying technique than most insects. The two pairs of wings are kept separate and move independently.
How an Insect Breathes

An insect has no lungs, but it still must breathe. Air enters through openings in the body called spiracles, and a system of finely branching tubes, or tracheae, carries oxygen directly to body tissues. The droning of some flies is the humming sound made by air entering these breathing tubes.

Most insects need little oxygen. The most active fliers, however, such as dragonflies, bees, and moths, have small, bladderlike reservoirs connected to air tubes. These reserve “gas tanks” hold extra supplies of air. A dragonfly breathes about 118 times a minute; some humans average about 18 times a minute. Less active species of insects breathe more slowly.

Many diving, air-breathing aquatic insects have a thick coating of fine hair, or pile, on the underside of their bodies. It is called the plastron. Air catches in this pile and is carried along when the creature dives. By carrying its own oxygen supply, the insect is able to stay underwater for long periods.

An Insect’s Circulatory System

The insect circulatory system consists of its heart, an open-ended aorta (blood vessel), and hemolymph (blood). The heart and aorta, located on the body cavity’s upper side, pump blood throughout the open body cavity. There is no system of blood vessels as in higher animals. Blood fills the entire cavity, bathing all the organs and muscles.

The blood of most insects is usually straw-colored, pale green, or colorless because it lacks the oxygen-carrying pigment called hemoglobin. The blood of most insects is not designed to carry oxygen. Instead, it transports and stores water, waste products, disease-fighting antibodies, and hormones.
Insect Safari

The most accurate observation of an insect in nature comes from watching it undisturbed. When observing insects in their habitat, be careful to leave them unharmed in the place that you found them.

The Leave No Trace approach to nature and camping applies to all outdoor activities, including observing insects. Requirements for the Insect Study merit badge call for you to observe insects, and in some cases, collect them, so keep the principles of Leave No Trace in mind during your progress.

As with any trek in the outdoors, there are some basic guidelines to follow when searching for insects.

1. When you embark on your insect safari, prepare a trip plan, or at the very least, tell an adult where you are going. It is also a good idea to take a friend with you.

2. It is a good idea to wear long pants, a long-sleeved shirt, a hat, and closed shoes to keep ticks, chiggers, and insects from biting you or hitching a ride.

3. Check with natural resources authorities in advance to be sure that you will not be collecting any protected or endangered species, or wandering in a habitat where collecting is prohibited.

4. Ask permission before entering private property.

5. If you must handle an insect, be careful and gentle to avoid injuring it. Insects are fragile.

6. Avoid touching an insect’s nest.

7. In most cases, specimens should be returned to the location of capture after the requirement has been met. Check with your merit badge counselor for those instances where the return of these specimens would not be appropriate.
Equipment for the Insect Safari

To observe insects, you must go where they live. Bring along the right equipment so you can properly study and document the creatures you encounter. The basic equipment described here should easily fit into a day pack.

The Basics

Some everyday items will be valuable in your search for the most interesting insects:

• Some **magnifying lenses** can be worn around your neck. Others fold up neatly and fit in a pocket.

• A good **insect guide** will help you identify the critters you see.

• Use a **notebook and pencil** for jotting notes and making sketches.

• A **flashlight** will help you investigate bushes and other nooks and crannies where insects are hiding.

• Bring a **camera** that can take close-up photos. Your own photos will make a great addition to your scrapbook.
Aspirator

An aspirator is a handy tool that helps you capture most insects without harming them. You can make one easily.

**Step 1**—Curl a 4-inch-square piece of clear plastic into a tube and secure it with tape or glue.

**Step 2**—Tape a bit of gauze over one end of a wide drinking straw.

**Step 3**—Form two ping-pong-sized balls of modeling clay. Press them flat into disks big enough to cover the ends of the tube. Push a straw through the center of each disk.

**Step 4**—Position the disks at the ends of the plastic tube. Make sure the gauze is inside the tube.

To use the aspirator, place the straw covered with gauze in your mouth. (The gauze will keep the insect from being sucked into your mouth!) Position the bottom straw near the insect you would like to capture. Suck on the top straw to vacuum an insect into the bottom-end straw. You may then observe the insect in the aspirator. To free the insect, simply pull the clay disk off the bottom of the aspirator.

Insects you should not capture with an aspirator are stinging and biting insects, and large insects, such as butterflies, that cannot fit into the straw.
You can use your collecting net to capture insects from the land, air, and water.

Collecting Net
A good collecting net is an important piece of equipment. Collecting nets are lightweight, can be taken apart to be carried, and will last a long time with proper care. College bookstores and biological supply houses are good places to buy a net; some hobby, sport, or department stores stock them.

You can make a net from a wooden dowel or length of bamboo; a piece of wire or a wire clothes hanger bent into a hoop; some fine-mesh fabric or mosquito netting (preferably green) for the bag; monofilament fishing line; and duct tape. The bag should be rounded or blunt-tipped at the closed end and at least one and a half times as deep as it is wide. The handle length depends on the material from which the handle is made and the kind of collecting for which the net is intended. Do not make the handle too long or heavy.

Make a Collecting Net

**Step 1**—Bend the wire coat hanger into a squared hoop, as shown.

**Step 2**—Make the bag from fine-mesh fabric, or use a five-gallon nylon paint strainer (available at most paint stores for little cost). Use fishing line to sew the bag to the wire hoop.

**Step 3**—Fasten the coat hanger to the handle with duct tape. (Wooden dowels are available at most building supply stores for about a dollar.)
**A Clean Sweep**

You can collect many insects by “sweeping” a lawn or yard. This technique is done not with a broom but by swinging a collecting net back and forth over the grass. Brush the tops of the blades of grass with a flat side of the hoop that holds the mesh net. Sweep for 30 seconds or even a full minute, then swing the net swiftly through the air to force any captured insects to the bottom of the net bag. Quickly grab the net bag about a third of the way up from the bottom to keep the insects from escaping.

Have a friend open a clear, self-sealing plastic bag. Carefully turn your net inside out into the bag, shake the insects into it, then seal it. After observation, return them to the area where they were collected.

Sweep the same area several times throughout the year. Do the kinds of insects you capture change with the seasons?

**Observation Jar**

You might like to take along an observation jar so you can momentarily watch the insects you collect with a net. Remember to keep the insect in the jar for only a few hours, at the very most. As soon as possible, return the insect to the place where you collected it.

To make an observation jar, simply wash and dry a wide-mouthed glass jar, such as a pickle jar. Add a crumpled tissue or blades of grass in the jar to give the insect something to climb on.

You can place a piece of mesh in a mason jar lid to help the insect to breathe better.
Finding Insects

You will find insects almost everywhere: fields, gardens, beaches, swamps, woods, and roadsides. Look under stones, rotting logs, and leaves, and around flowers and grasses. The best times of year are summer and early fall, but insects can be found any time of year. In winter, look in protected spots such as under tree bark or stones, and indoors. Here are some suggestions for finding common insects.

Butterflies

Bright, sunny days with little wind are best for butterfly observation. Clover fields and overgrown lots with thistles, asters, milkweed, and similar plants are excellent locations for collecting.

Orange milkweed attracts so many of these insects that it is commonly called butterfly weed. Butterfly bushes (Buddleja) also are worth visiting often. On windy days, open fields on the wind-sheltered side of wooded areas usually are good hunting grounds, as are flower-filled fields on protected hillsides.

Blooms for Butterflies

Attract butterflies by planting some of their favorite flowers in a garden or a window box. Choose a sunny spot that is protected from wind—the south or southeast side of a building, wall, hedge, or slope might provide sufficient protection. Or, arrange your plants to grow into a bowl shape, with the taller plants on the outside as a windbreak.

Do not use pesticides in your butterfly garden. The poison that kills insect pests will also kill butterflies.
When trying to catch a butterfly on a sunny day, keep the sun ahead or to one side of you. Approaching with the sun behind you will cast a shadow that could alarm the butterfly before it is within reach. Typically, it works best to drop the net over the butterfly you are pursuing. Once your target is in the net, pull up the bottom of the bag with your free hand, and the butterfly will dart upward into the bag. Raise the net, rotating it quickly to lock the butterfly inside.

In some cases, sweeping the net from the side is more effective, but you will have to flip the bag over the hoop to trap the butterfly in the tip of the bag. Do this carefully so that you do not damage the specimen.

Different butterflies have different flight habits; some will dart quickly upward, some will drop to the ground. Note the flight habits of different butterflies, learn from your mistakes, and you will become expert at capturing these lively and colorful insects.
Moths
Moths usually fly at night, so different methods are used to capture them than are helpful in catching their butterfly relatives. Working the lights, sugaring, and mate attraction are some favorite techniques of moth collectors.

**Working the lights** takes advantage of the attraction that some artificial lights hold for night-flying moths. Moths will circle endlessly around black-light or mercury-vapor bulbs. You can catch many moths after dark from around an isolated streetlight, or at a local gas station or shopping center—with adult supervision. Or, attract moths by setting up a white sheet at the edge of a wooded area, then shining a lantern or vehicle headlights on it. You can observe moths by catching those that come to your porch light at night or that flutter along the lighted windows of your home.

**Sugaring** is an exciting method—and one of the most successful ways—of catching moths. Flies, bees, beetles, wasps, and butterflies also are frequent visitors to sugared trees. Mash or blend some peaches, apricots, or bananas, add a bit of brown sugar, molasses, or honey, some apple cider, and a teaspoon of yeast (optional) in a plastic container. Loosely cover the container and let the mixture ferment in the sun for a couple of days. Use a stick or an old paintbrush to smear the mixture on tree trunks in long streaks. The best trees for sugaring are those out in the open or at the exposed outer edge of a wooded area. The best time is dusk. Sugar several trees in a rough circle, creating a moth trapline that you can visit easily.

Make the rounds with a flashlight to observe insects attracted to the trees. Add more of the concoction each night. Spring and fall are best for sugaring, but sugaring can be successful whenever moths are active. Visit the trees occasionally during the day.
To try the technique of **mate attraction**, you need any newly emerged female saturniid moth. (The saturniid family includes the promethea, io, luna, polyphemus, and cecropia moths.) Place the female in a screened box or in a jar with a mosquito-net top. Put this container in an open area and wait for results. Males attracted by the scent of the female can be netted easily. If your female is a promethea, the males of the species typically will begin to arrive in the late afternoon. Males of the io, luna, and polyphemus species usually arrive after dark; the males of the cecropia arrive just before dawn.

### Dragonflies

The best place to observe dragonflies is near vegetation where they frequent, but you will need to be patient. These swift aerial insects are skillful at dodging the sweep of a net. During the evening after dragonflies have landed in vegetation, they can sometimes be found clinging quietly to weed stems or leaves. In early autumn they remain quiet for some time after sunrise while the morning chill keeps them inactive.

To catch a dragonfly on the wing, sweep the net from behind the insect, if possible. Sweeping a net back and forth through the tops of swampside or pondside vegetation is another way of capturing small dragonflies and damselflies. Use great care, as their delicate wings and body can easily be damaged.

Rake out trash from the bottom of a pond to capture under-water naiads of dragonflies. Raised to maturity in an aquarium, the naiads will provide perfect adult specimens.
Beetles

Beetles are everywhere, and most of them are easy to catch. Look around dead trees, logs that are rotting in shade, clumps of goldenrod, late-summer mushrooms, trees in bloom, and piles of trash left by receding streams or spring runoff. Search along woodland paths and moss banks or under old stones.

Many beetles can be picked up by hand, some are best netted, and some can be caught by “beating” or “sifting.” To beat, hold an open umbrella upside down under a bush and hit the base of the bush sharply with a stick. Or, spread a sheet under the bush. Startled beetles let go of the bush and drop into the umbrella or onto the sheet.

Be careful; wasps may have built a nest in the bush you have in mind, so use a flashlight to investigate the bush before attempting to oust any insects.

Sift plant trash from a forest floor over a newspaper, a white bedsheet, or a sheet of white poster board, and catch the beetles as they appear. A beetle trapline also can excellent results. Bury empty jars or tin cans in the ground with their open tops just level with the earth. Bait them with old meat or decaying fish to attract beetles, which tumble into the traps. Remember to refill the holes with the earth when you are finished.

You also can work the lights for beetles just as for moths. Frequently, a blundering beetle will strike against the glass of a streetlight or a bright window and fall, kicking, on its back. Capture it by simply picking it up.

Handling Insects

Insects are fragile creatures and must be handled with extreme care. The best way to catch one is to gently coax it to crawl onto your hand, into the observation jar, or onto a piece of cardboard or clear plastic, where you may observe it without harming it. Always wash your hands after handling insects, even if you were wearing gloves.
An Insect Zoo

Besides collecting larvae, pupae, and cocoons during the summer, you can collect adult insects for observation and maintain a temporary but fascinating insect zoo. Katydids, praying mantises, and similar insects make unusual short-term pets. Ants can be kept in ant houses for observation. (See “Preparing an Ant Observation Unit” in the next chapter.)

You can keep crickets in transparent cages formed of old-fashioned glass lamp chimneys pushed down into the dirt in a flowerpot. Or, check out the wide variety of small cages available at retailers. After you put the crickets inside, cover the tops of the chimneys with mosquito netting. Lettuce and other greens and an occasional bit of meat protein, as found in bone meal and dry dog food, will keep crickets in good condition. The meat protein is essential; without it, the crickets will begin to eat one another.

Some butterflies that emerge indoors become so tame they will alight on your hand and drink sugar water from a spoon or nectar from flowers held in your fingers. Another way to feed butterflies indoors is to dip a small sponge into a mixture of sugar or honey and water. The insects will uncoil their tongues and insert them into the sponge’s pores to suck out the sweet fluid. If your butterfly needs coaxing, use the end of a pin to carefully uncoil the tongue and lead it to the sugar water. Once you do this, the butterfly probably will continue to feed.
# Food Plants of Butterfly and Moth Larvae

<table>
<thead>
<tr>
<th>Butterfly</th>
<th>Preferred Food Plant of Larva</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipevine swallowtail</td>
<td>Pipevine, Dutchman’s-pipe</td>
</tr>
<tr>
<td>Tiger swallowtail</td>
<td>Wild cherry, birch, poplar, ash</td>
</tr>
<tr>
<td>Cabbage butterfly</td>
<td>Cabbage, Swiss chard, mustard, radish</td>
</tr>
<tr>
<td>Great spangled fritillary</td>
<td>Violets</td>
</tr>
<tr>
<td>Black swallowtail</td>
<td>Carrots, dill, celery, caraway, parsley</td>
</tr>
<tr>
<td>Clouded sulfur</td>
<td>Clover, vetch, lupine</td>
</tr>
<tr>
<td>Regal fritillary</td>
<td>Violets</td>
</tr>
<tr>
<td>Pearl crescent</td>
<td>Asters</td>
</tr>
<tr>
<td>Red admiral</td>
<td>Nettles and hops</td>
</tr>
<tr>
<td>Painted lady</td>
<td>Thistles</td>
</tr>
<tr>
<td>Mourning cloak</td>
<td>Willow, elm, poplar</td>
</tr>
<tr>
<td>Buckeye</td>
<td>Plantain, snapdragons</td>
</tr>
<tr>
<td>Monarch</td>
<td>Milkweed</td>
</tr>
<tr>
<td>Viceroy</td>
<td>Willow, poplar</td>
</tr>
<tr>
<td>American copper</td>
<td>Sorrel</td>
</tr>
<tr>
<td>Red-spotted purple</td>
<td>Willow, wild cherry, plum, hawthorn</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Moth</th>
<th>Preferred Food Plant of Larva</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cecropia</td>
<td>Willow, maple, apple, elm, lilac, bridal wreath</td>
</tr>
<tr>
<td>Promethea</td>
<td>Wild cherry, lilac, tulip tree</td>
</tr>
<tr>
<td>Polyphemus</td>
<td>Oak, birch, hawthorn, dogwood, willow</td>
</tr>
<tr>
<td>Luna</td>
<td>Walnut, hickory, butternut, sweet gum, persimmon</td>
</tr>
<tr>
<td>Cynthia moth</td>
<td>Wild cherry, ailanthus tree</td>
</tr>
<tr>
<td>Darling underwing</td>
<td>Willow, poplar</td>
</tr>
<tr>
<td>Five-spotted hawk</td>
<td>Tomato</td>
</tr>
</tbody>
</table>
Preparing a Scrapbook

Creating a scrapbook of the insects you observe will give you a valuable resource. If you use a three-ring binder and devote one scrapbook page to each insect you observe, you can add to the book as you observe more insects. You may want to keep your scrapbook electronically, and scan photos or use digital photos.

Labels. Label each insect in your scrapbook with the place and date of observation, and write the insect’s scientific and common names (check a reference book for the correct spellings). Some enthusiasts like to record fun facts such as the plant the insect was found feeding upon, or weather conditions.

Sketches. Sketching an insect is a way to learn about and become more familiar with its parts. Perhaps you will have time to sketch from real life as you watch an insect in its habitat, before it hopped or flew away, or from an observation jar. You might enjoy working from a photograph or illustration. Check out the resources in the back of this book from which you can create your own art.

Articles. Another way to learn more about an insect you observe is to research it. Copy or print out articles you find. If the article is short, you may want to write it out by hand. In all cases, be sure to document the author of the article, the place it was published, and the publication date.

Photographs and Illustrations. You may be lucky enough to snap some great shots of insects. If not, you can use a copier to reproduce images found in books and magazines, or redraw yourself.
Identifying Insects

Watching and documenting insects can be fun all by itself, but it is twice as much fun if you know precisely what you have seen. Scientists must be able to determine exactly what they are observing. One scientist can’t tell others about an insect unless they all know and agree on the exact name of the insect being described.

About 250 years ago, scientists began naming the hundreds of thousands of known insect species. They started by dividing all the insects into orders, broad groupings of insects. Some scientists recognize 22 orders of insects; others, more than 30. Most of the orders are based on the kind of wings and mouth-parts of an insect. For example, the order Coleoptera includes all sheath-winged insects—that is, all beetles.

Carl Linnaeus (1707–1778)

Swedish botanist and naturalist Carl Linnaeus was the first to formulate principles for defining genera and species of plants and animals, to simplify the binomial (two-name) system for naming species, and to use the system consistently. His binomial system quickly became the standard method among zoologists and botanists for naming species and is still in wide use (though with modifications) today.

There are about 300,000 different known kinds of beetles; simply knowing the order is not enough. Scientists further divide the orders into families. These are smaller groupings within an order based on finer distinctions such as size, hardness of armor, and shape of antennae and other body parts.
There are about 150 families of beetles. While dividing the order Coleoptera into families simplifies the problem of naming a single beetle, this still is not going far enough. Scientists next subdivide the families into genera. (The singular form of genera is genus.) Each genus is then divided into species. To pinpoint the name of an insect, therefore, the scientist must know four things: the insect’s order, its family, its genus, and its species.

When scientists write an insect’s name, they use only the genus and the species, often followed by the name of the person who first described the insect. The genus name is capitalized; the species name is not. The name of the person who described the insect also is capitalized and may be abbreviated. The person’s name is placed in parentheses if the species was first described in a different genus. Scientific names are always italicized in print or underlined in writing.

A familiar beetle is the ladybird or ladybug. It is one of the most common and most welcome insects, but there are more than 450 species of ladybug beetles in North America. If scientists want to talk about one of them, they must use its scientific name. One of the species is called the convergent ladybird. It looks like all the other species except that it has 12 spots. A scientist talking about the convergent ladybird calls it by its scientific name, *Hippodamia convergens* Guérin-Méneville.

With more than 700 different families of insects, it is impossible to cover in this pamphlet the characteristics of them all. Therefore, to fulfill requirement 4 you will have to do your own scientific research. Make it a point to observe the habits of the insects you observe or collect. This type of research is valuable because you will remember the facts you see in action longer than those you merely read about. Make notes as you observe.
Sources of Help

Plenty of sources can help you determine an insect’s scientific name:

- Field guides, such as those listed in the resources section at the back of this pamphlet.
- Local amateur or professional entomologists. If you live near a college, natural history museum, agricultural school, or national park, you can probably find someone there who knows about the insects in your area. A biology teacher at a local high school or a county agricultural agent might also be helpful.

Major Insect Orders

Most of the insects you see will belong to the orders listed in the table below. Some of the less familiar orders, including the proturans, springtails, stone flies, earwigs, lice, thrips, scorpion flies, and caddis flies, are not listed. You can find more information about them in field guides.

European earwig

The descriptions in the table refer to adult insects only. Remember, the young of these insects often do not look much like the adults. (The difference between immature and adult insects is discussed later in this pamphlet.)
### DESCRIBITIONS OF MAJOR INSECT ORDERS

<table>
<thead>
<tr>
<th>Order</th>
<th>Characteristics</th>
<th>Typical Members</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thysanura</td>
<td><strong>Bristletails and silverfish</strong>: wingless, usually scaly body; long, slender antennae; two or three bristlelike tails; no metamorphosis</td>
<td>Bristletail, Silverfish</td>
</tr>
</tbody>
</table>

![Silverfish](image)

<table>
<thead>
<tr>
<th>Ephemeroptera</th>
<th><strong>Mayflies</strong>: net-veined wings folding over the back like a butterfly’s; two or three long tails; found near water; most live only a few hours as adults; incomplete metamorphosis</th>
<th>Mayfly</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image" alt="Mayfly" /></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orthopetra</th>
<th><strong>Katydids, crickets, grasshoppers, praying mantises, cockroaches</strong>: chewing mouthparts; two pairs of wings; forewings leathery, hind wings broad and membranous, folded under front wings when at rest; incomplete metamorphosis</th>
<th>Field cricket, Katydid, Cockroach, Praying mantis, Grasshopper, Walking stick</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image" alt="Katydid" /></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Isoptera</th>
<th><strong>Termites</strong>: small, mostly white and soft-bodied; chewing mouthparts; live in large, hidden communities; incomplete metamorphosis</th>
<th>Termite</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image" alt="Winged termite" /></td>
<td></td>
</tr>
<tr>
<td>Order</td>
<td>Characteristics</td>
<td>Typical Members</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
</tbody>
</table>
| Hemiptera  | **True bugs:** usually two pairs of wings; forewings leathery at base, membranous at tip; sucking mouthparts; feed on plant or animal juices; many are harmful to crops; incomplete metamorphosis | Box elder bug  
Squash bug  
Water strider  
Giant water bug |
|            | ![Giant water bug](image)  
**Giant water bug**                                                                 |                                                     |
| Hymenoptera| **Aphids, scales, leafhoppers, etc.:** winged or wingless; those with wings (usually four) hold them arched above abdomen; beak usually short; cicada males make loud buzzing sounds; incomplete metamorphosis | Cicada  
Aphid  
Spittlebug  
Mealybug  
Leafhopper |
|            | ![Periodical cicada](image)  
**Periodical cicada**                                                                 |                                                     |
| Neuroptera | **Lacewings, etc.:** chewing mouthparts; two pairs of net-veined wings, roofed over body when at rest; long, slender antennae; complete metamorphosis | Lacewing  
Ant lion |
|            | ![Ant lion nymph](image)  
**Ant lion nymph**  
![Adult lacewing](image)  
**Adult lacewing**                                                                 |                                                     |
| Coleoptera | **Beetles:** hard-shelled front wing covers (elytra) under which rear wings fold; chewing mouthparts; largest of the insect orders; complete metamorphosis | Ladybird beetle  
Boll weevil  
Rove beetle  
Colorado potato beetle  
Tiger beetle  
Firefly |
|            | ![Boll weevil](image)  
**Boll weevil**                                                                 |                                                     |
## Identifying Insects

<table>
<thead>
<tr>
<th>Order</th>
<th>Characteristics</th>
<th>Typical Members</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lepidoptera</td>
<td><strong>Butterflies and moths:</strong> two pairs of wings covered with scales (the “dust” that rubs off when one is handled); sucking mouthparts (long, coiled proboscis); antennae club-shaped on butterflies and fernlike or threadlike on moths; complete metamorphosis</td>
<td>Monarch butterfly&lt;br&gt;Buckeye butterfly&lt;br&gt;Mourning cloak butterfly&lt;br&gt;Painted lady butterfly&lt;br&gt;Swallowtail butterfly&lt;br&gt;Sphinx moth&lt;br&gt;Cecropia moth&lt;br&gt;Swallowtail butterfly&lt;br&gt;Midge</td>
</tr>
<tr>
<td>Diptera</td>
<td><strong>Flies:</strong> two wings; usually small, often swift and agile fliers; many are nuisances to humans and livestock; some carry disease; complete metamorphosis</td>
<td>Housefly&lt;br&gt;Horsefly&lt;br&gt;Gnat&lt;br&gt;Mosquito&lt;br&gt;Midge</td>
</tr>
<tr>
<td>Siphonaptera</td>
<td><strong>Fleas:</strong> tiny, wingless, jumping insects; adults are bloodsucking parasites of birds and mammals; body flattened side to side like a sunfish; complete metamorphosis; caterpillarlike larvae</td>
<td>Cat flea&lt;br&gt;Dog flea&lt;br&gt;Rat flea</td>
</tr>
<tr>
<td>Hymenoptera</td>
<td><strong>Bees, wasps, and ants:</strong> all have four membranous wings (ant workers are wingless); one of the highest orders of insects, as many are social; complete metamorphosis</td>
<td>Ant&lt;br&gt;Honeybee&lt;br&gt;Sawfly&lt;br&gt;Hornet&lt;br&gt;Ichneumon&lt;br&gt;Wasp</td>
</tr>
</tbody>
</table>
Metamorphosis of the locust boring beetle
The Life of an Insect

With the exception of aphids (the eggs hatch inside the female, which gives birth to live young), all insects hatch from eggs. Insects reach adulthood in a variety of ways. Some look like miniature wingless adults when they hatch; others pass through several stages during which they look entirely different from the adult. This process of change is called metamorphosis.

Types of Metamorphosis

Insects grow into their adult forms in one of three basic ways: no metamorphosis, incomplete metamorphosis, and complete metamorphosis.

No Metamorphosis

Among the most primitive insects, the young emerge from the egg looking just like adults, only smaller. An example is the wingless silverfish that often is found in attics or basements. Young and adult silverfish live in the same places and have the same type of mouthparts and feeding habits.

Incomplete Metamorphosis

Grasshoppers, chinch bugs, cicadas, mayflies, and dragonflies are examples of insects that undergo incomplete metamorphosis. The young emerging from the egg resemble the adults in general body form but do not have wings.
Water Babies

Among mayflies, stone flies, and dragonflies, the nymphs live in water, while the adults are airborne. The nymphs only slightly resemble the adults into which they develop. They hatch from eggs laid in the water or on aquatic plants. They breathe through gills and will die if removed from the water.

The dragonfly nymph is often mud-colored and well-camouflaged as it stalks smaller insects on the bottom of a stream or pond. Nearing its prey, it darts out an armlike underlip nearly half as long as its body and grabs the prey with a pair of sharp pincers.

After going through several growing stages and molts in the process of incomplete metamorphosis, the nymph reaches its full size and climbs out of the water. The back of its skin splits as the nymph undergoes its last molt, and a mature dragonfly emerges. The adult insect is fitted for an aerial life with fully developed wings and has a tracheal system for breathing oxygen from the air.
The young of such insects as grasshoppers and chinch bugs—the nymphs—go through a series of feeding stages, each followed by a molt. With each successive molt, the nymph looks more like the adult than it did in the preceding stage. The wing buds appear in the later stages. Both nymphs and adults have the same type of mouthparts, eat the same foods, and live in the same kinds of places.

Consider the life of the red-legged grasshopper, Melanoplus femur-rubrum (De Geer). In the late summer, the female digs an inch-deep hole in the ground with her long ovipositor, the egg-laying apparatus on the rear of her body, and lays tiny eggs. She then carefully covers the hole by scratching and sweeping dirt around it.

Unless a bird or a predatory insect finds the egg mass, it remains buried in the ground all winter. Hatching begins in the spring, and within one or two days the young grasshoppers have dug their way out of the hole. They emerge looking like short, stubby, wingless versions of the parent.

During a two-month growing period, the red-legged grasshopper molts about five times, each time shedding its old skin for a new, larger one. After the final molt, the adult has fully developed wings and has reached full length—about 1½ inches. If it escapes its enemies, the grasshopper will live until autumn, only to be killed by winter weather.
**Complete Metamorphosis**

The most advanced insects go through four life stages: the egg, the young or larva, the *pupa* or resting stage, and the adult. Their needs and ways of life during each of these stages are different. Butterflies, moths, ants, bees, wasps, beetles, flies, fleas, and mosquitoes all undergo complete metamorphosis.

The larvae differs greatly in form from the adult into which it develops. It passes through a series of growing stages and molts, but, unlike insects with incomplete metamorphosis, the larva does not resemble the adult any more closely after a molt than it did before a molt; it remains wormlike or grublike in form. The larva is primarily a growing stage. While most larvae have chewing mouthparts, some are equipped instead with mouth hooks.

The larvae of different insect orders are known by various names. Beetle larvae are grubs, butterfly and moth larvae are caterpillars, fly larvae are maggots, and mosquito larvae are wigglers or wrigglers.
When the larva is mature, it stops feeding and transforms into the pupa. In this stage, the insect usually is inactive and does not feed, but it undergoes a remarkable change into the adult form. After several days or months, the adult emerges from the pupal stage. The adult’s most important job is to reproduce. In many insect groups, the adults die soon after laying eggs.

A Monarch’s Life

Let’s take a close look at an insect that undergoes complete metamorphosis—the monarch butterfly, *Danaus plexippus*. This common yet beautiful orange-and-black butterfly begins life as a pale-green egg on a milkweed leaf. A tiny caterpillar emerges four or five days after the egg is deposited. This is the larval stage of the butterfly. The caterpillar immediately eats the eggshell and then the leaves of the milkweed, the only food it will eat thereafter.

For about 12 days, the caterpillar does almost nothing but eat milkweed leaves, cutting off pieces with its strong jaws. By the end of that period, it will have molted three or four times. The caterpillar is then about 2 inches long and striped with bands of yellow, black, and green.

As the end of the larval stage draws near, the caterpillar begins spinning a silken thread from glands in its mouth and attaches one end to a leaf. The other end is tied to its rear. The skin splits and slowly slides off the body while the caterpillar hangs downward, revealing the third stage—the pupa or *chrysalis*. 
The chrysalis is a shiny, transparent green with several spots of gold. It hangs from the leaf for several days to about three weeks, depending on the weather. Near the end of this period, the chrysalis turns very dark (almost black), and the wing pattern of the adult butterfly can be seen beneath the thin skin.

Finally, the bottom of the chrysalis splits and out crawls the adult monarch butterfly. Its wings gradually expand and harden, and the butterfly starts to use its long, hollow, coiled “tongue” to suck nectar from flowers.

Usually, the adult will live four to six weeks, feeding occasionally but mostly just wandering from field to field. The last brood of summer, however, will migrate south, often in large numbers and journeying an incredible 2,500 miles. This brood lives longer—some of the monarchs live through the winter in Mexico or along the southern coast of California. Many fly northward the next spring and begin the cycle of life over again.

Moths, which go through the same stages as butterflies, often spin a protective cocoon of silk around the pupa. Only a few butterfly species spin cocoons.
Studying the Life Cycle

One of the most dramatic events you are likely to witness during your insect watching will be when a large moth or a brilliant butterfly comes out of its cocoon or chrysalis. During the summer, look for caterpillars of moths and butterflies to collect and raise. Watch them spin their cocoons or turn into chrysalides and, later, see them come forth as adults. You can get an early start by collecting the cocoons of larger moths during the winter.

Caterpillars must have the right food. Most of them will eat the leaves of only one sort of plant and will quickly starve to death if given other leaves. You can assume that you are feeding a caterpillar the right food if you give it the leaves of the plant upon which you found it.

Offer only fresh leaves. Keep your caterpillars in covered shoeboxes so the leaves will not wilt rapidly. Or, place caterpillars on a small tree branch enclosed in a sleeve of mosquito netting to keep out birds and insect parasites.

Some moths, notably the sphinx, change from larvae to adults in the ground. You often can collect pupal cases of the five-spotted hawk moth by digging carefully around the roots of tomato plants in late summer or early fall. Look for a large (about ¾ of an inch thick and 1½ inches long), shiny, mahogany-colored, jug-handled pupa. A live pupa is heavy and plump. A dead pupa is light and usually shriveled.

It is best to leave cocoons, pupae, or chrysalides outdoors over winter. If you keep them indoors, dampen them occasionally. Cocoons kept indoors at room temperature all winter seldom develop. They must be exposed to cold temperatures to trigger development. Place cocoons in the refrigerator for one to two months, then return them to room temperature to stimulate emergence. This will cause the adults to emerge sooner than they would if the cocoons were kept outside.
Baldfaced hornets’ nest
The Social Insects

Most insects are not dependent upon one another, but for a few species, the story is different. Social insects will swarm and sleep, hibernate, and migrate together. Social insects include termites, ants, and certain species of bees, wasps, and hornets.

These insects live together in groups all their lives. By instinct, each individual performs a certain task that is of value to the whole community. Social insects care for their young (something most insects do not do), build nests, and sometimes feed each other. Let’s look at some species of social insects.

The Paper Wasp

You may have come upon the paper wasp (*Polistes*) while hiking with your patrol, on a family picnic, or in your backyard. You might not have enjoyed the encounter, as the female of this species can give quite a painful sting when annoyed. Even so, this wasp must be considered a friend to people because it preys upon such pests as caterpillars. The larvae of various destructive insects are food for the paper wasp’s young.

A paper wasp colony begins in the spring when a queen, the only survivor of a nest from the previous summer, awakens from her winterlong hibernation. She immediately starts building a new nest out of coarse paper. She makes this paper by gouging out bits of old wood from stumps or logs and chewing them into a pulp with her strong jaws.

She first makes a single, six-sided cell, suspending it upside down in a protected place—beneath the eave of a garage or barn, or from the underside of a tree branch. As soon as the first cell is completed, the queen lays a single egg in it, attaching it with a gluelike substance inside the upside-down cell. She also places a drop of nectar in the cell for the larva’s first meal.
The queen makes more cells surrounding the first and lays eggs in them. As the tiny, white, helpless larvae mature, they are given solid food—the bodies of insects the queen has captured. When a larva reaches full size, it spins a cover over the end of its cell and transforms into an adult paper wasp. The emerging wasp breaks out of its cell and immediately begins to help the queen make new cells and feed the larvae.

All of these workers are sterile females. Only the queen can lay eggs. When she has plenty of papermakers at work, the queen retires and concentrates on egg laying. Occasionally, a wasp colony has more than one queen; then the nest grows faster.

A few of the larvae get extra rations of food. These will become queens of future generations of paper wasps. As summer ends, the old queen lays unfertilized eggs that develop into male wasps. These white-faced wasps mate with the young queens.

As the chill of winter nears, the wasps become sluggish and less active. Finally, all but the young queens die. These fertile females find a snug harbor under a log, in a trash pile, or in an attic or shed, and hibernate for the winter. With the spring sun, the queens come out of their hiding places and begin the cycle of wasp life over again.
Real Stingers

Ants, bees, and wasps can inflict painful, burning stings. Be careful around them all, but be especially wary of fire ants and Africanized bees.

Red imported fire ants build large dirt mounds that may house hundreds of thousands of ants in a single mound. Areas infested by this pest might have more than 200 mounds per acre. If their mound is disturbed, the ants swarm out to attack the intruder. The ant’s sting leaves an itchy, pus-filled bump that is easily infected. Some people have severe (sometimes fatal) reactions to fire-ant venom.

Africanized bees, commonly called “killer bees,” are highly aggressive and attack in large numbers if their hive is disturbed. Their stings can be deadly.

Some people are so sensitive to bee stings that they can die from anaphylactic shock (a severe allergic reaction) after only one sting unless they get immediate medical treatment. Anyone stung by a bee should scrape the stinger out with a knife blade or credit card, being careful not to pinch or squeeze it. This reduces the amount of poison that enters the wound. For more information on first aid for insect stings and bites, see the First Aid merit badge pamphlet.
Insect Study

The Social Insects

Ants and Bees

Ants and bees are the most social of the social insects; both are interesting to watch. If you choose to observe an ant colony, you will have to make a special observation unit and put the colony in it, because you cannot see much ant activity above ground.

Preparing an Ant Observation Unit

The simplest method of preparing an ant observation unit is to use two widemouthed glass jars with lids. One of the jars must be smaller and slightly shorter than the other; when it is placed inside the larger jar, there should be about a half inch of space between the outside of the smaller jar and the inside of the larger one.

Follow these steps to prepare your ant observation unit:

Step 1—Securely tighten the lid of the smaller jar, then put that jar into the larger one.

Step 2—Drill two holes approximately ¼ inch in diameter in the lid of the wider jar.

Step 3—Put a tight-fitting cork into one of the holes; this will serve as an opening for feeding the colony.

The soil in your ant observation unit must remain damp. Be sure to add a little water from time to time.
Step 4—Use quick-drying rubber cement or a glue gun to fasten a screen of fine cloth or wire mesh over the other hole. A small piece cut from a discarded pair of women’s hose will work well as a screen and will let plenty of air into the observation unit. The opening will be small enough to prevent the soil in the unit from drying out rapidly and endangering the ants’ lives.

Your next step is to collect a living, functioning ant colony. The simplest way during summer is to turn over some large flat rocks until you find a full-fledged colony. The center of the nest is often at the surface directly beneath a rock. You may see the workers, soldiers, larvae, cocoons, eggs, and winged males and females (young queens and their mates) in one scrambling mass when you suddenly overturn a rock.

Quickly scoop up that living mass, along with the surface soil, and pour it into the space between the two jars in your observation unit. Do not pack the dirt tightly. Fill the space to within an inch of the top and secure the lid of the larger jar. You now have the makings of a functioning ant colony and can watch members of the colony, especially the workers, make order out of the complete chaos. They set to work, tunneling in all directions until finally all galleries are interconnected. They gather all of the eggs, larvae, and cocoons and place them in neat piles to be tended by other workers.

As with any insects you collect and maintain at home, keep the ant colony away from direct sunlight and direct heat. Whenever you are not watching the colony, wrap a piece of black paper or ruby-colored cellophane around the outside of the jar and secure it with a rubber band or tape.

Feed the colony by pulling the cork and using a medicine dropper to add honey water or sugar water as an energy food. Bits of hard-boiled egg and dry pet food will provide the ants with needed protein. Be sure not to overfeed the colony, because any surplus will decompose and contaminate the nest. Keep the soil damp but not wet. Ants must have at least some water to survive. From time to time, add a few drops of water from your finger, a dropper, or a spoon.
Ant Society

Although not the oldest living insect type (that honor probably belongs to the silverfish, the dragonfly, and the cockroach), the ant developed the first cooperative communities. While their tasks vary among the species, citizens of ant colonies hold roles as agriculturalists, livestock raisers, soldiers, and even slave-makers.

ANT CASTES

Ants have at least three castes, or groups of members that perform specialized functions: queens, males, and workers. The new queens and the males have wings, and when the time comes for mating they all swarm out of the colonies by the thousands and mate in the air. After mating, the males die. The fertilized queens alight and rub or tear off their own wings. Then they either return to the colony or make new nests away from the original colony. Each nest can have several queens, unlike a honeybee colony, which has only one queen.

After establishing a new colony, the ant queen stays in the nest and tends the helpless young. When new workers emerge, they take over the work of the colony and the queen restricts herself to laying eggs. She might live for 15 years or longer. A single colony can grow to more than a half-million ants and survive longer than 20 years.

Most ants nest in the ground. The nests have tunnels, chambers, and galleries sometimes extending over many acres (as with the fungus-growing ants). A few ants nest in wood.

The workers enlarge and maintain the nest, gather food, feed and care for the young, and defend the colony from its enemies. Ants have a four-stage (complete) metamorphosis—from egg to larva to pupa to adult. The care and feeding of the young varies from species to species. Most ants eat both plant and animal matter.

There are about 9,000 species of ants worldwide.

Although we commonly think of ants as pests that crawl into the picnic basket or invade the kitchen, they are, on the whole, beneficial creatures. They feed on countless dead or dying insects, thus helping dispose of natural wastes.

Ants also are important in water conservation. Those that live in the soil move great amounts of earth in making their tunnels and chambers. They make the soil loose and porous so that it can absorb much water that might otherwise run off.
FARMING ANTS
Several types of ants farm in one way or another, but the most interesting are the leafcutters. These ants spend much of their time cutting pieces of leaves and bringing them back to the nest to be used as mulch on the ants’ fungus gardens—practically their only source of food. While some of the workers are bringing in new supplies of leaves, others carefully tend the gardens so that only the desired fungus grows. All other growths are destroyed. The size of the tunnel is controlled to maintain just the amount of heat and moisture this fungus needs. Some leafcutters fertilize their gardens with their own excrement to increase yields.

Another interesting type of farming ant is the harvester ant, which lives in southwestern portions of the United States and on all of the other continents except Antarctica. Harvester ants eat seeds that they gather and store. After a heavy rain, the ants bring their stored seeds above ground and spread them out to dry so that they will not become moldy. In some species, the large-headed soldier-caste ants serve as millers and grind the flinty seeds to a flourlike powder with their powerful jaws.

LIVESTOCK RAISERS
Some kinds of ants raise their own “livestock.” Plant lice, or aphids, secrete a sweet, honeylike substance called honeydew of which ants are very fond. The ants care for the aphids like a human farmer cares for cattle.

The aphids live with the ants and are protected from harm. When an ant wants some food, it strokes an aphid with its antennae to obtain a drop of honeydew. In the fall, ants carry young aphids or aphid eggs down into the nest so that they will survive the winter.
Soldier Ants

Many species of ants have a special class of workers with large heads and strong jaws called **soldiers**. Their duties include defending the colony and, in the case of the harvesters, crushing seeds and other hard food.

A few ant species in Africa, North America, and South America seem to be almost all soldiers. These **army ants**—**legionary ants** in North and South America and **driver ants** in Africa—are foragers. Periodically, the whole colony goes on a long march, preying upon creatures that cross their path. Small workers carry the larvae while the larger ones, working together, do the killing. Some of them march by night and make temporary camps in the morning. They spend much of each day in raiding parties that go out from headquarters and kill whatever they find, including insects, mammals, and birds that can’t get away quickly enough.

### HONEYPOT ANTS

Honeypot ants, another type of ant with a fondness for honeydew, have overcome the problem of storage in an unusual way. Some of their workers, called **repletes**, become living honeypots, consuming great amounts of the sweet fluid until their abdomens expand to enormous proportions (the size of grapes). They spend all their time—months or even years—clinging to the ceilings of their underground chambers. When a hungry worker passes by, she strokes a honeypot with her antennae and gets a drop of nectar. Honeypot ants live in warm, dry areas throughout the world, including western portions of the United States.

### SLAVE-MAKING ANTS

In the cool climates of Europe, Asia, and North America, slave-making ant species make war on other ants to capture their pupae. The pupae are brought to the nest and, when they mature, must do the work of their adopted colony. A few slave-makers have become so dependent upon these workers that they have lost the ability to do work themselves. They must continually kidnap workers from other colonies to survive.
Bee Society
Humans have been keeping the honeybee, *Apis mellifera* L., for more than 4,000 years; it is perhaps the best known of all insects. We tend to think of the honeybee as only the maker of honey and beeswax, but this insect is most important as a pollinator. Many fruit trees cannot be pollinated profitably any other way. Trees would not produce much fruit if not for honeybees going from blossom to blossom.

Honeybee society is much more advanced than that of the wasp, and it rivals the ant’s. In a beehive there are three castes (the queen, the male or drone, and the worker), just as there are in a wasp colony, but honeybees have many more divisions of labor and more specialized tasks.

Unlike a wasp colony, a swarm of bees survives the winter, although individual bees (especially workers) might live only a few weeks during the active season. To live through the winter, the colony must have high-energy food, which is why bees make and store honey. A honeybee society has two goals: to be sure the young will be cared for and survive, and to collect enough food to see the whole colony (which might number 50,000 bees) through the dormant season.

Each bee has a task to do to ensure the proper working of the colony. Let’s examine their roles.

THE QUEEN BEE
A honeybee colony has only one queen, who is the mother of all the bees. All she does is lay eggs, sometimes at the rate of 1,500 to 2,000 a day. She might live several years and lay more than a million eggs.

A bee becomes a queen because she is fed a creamy, highly nutritious substance called *royal jelly* during all five or six days of her larval stage. Workers and drones get *royal jelly* during only the first three days of the larval stage. Then they get *beebread*—pollen mixed with honey.
Sixteen to 18 days after her own egg was laid, the young queen emerges from her comb cell, and often will sting and kill the other queens that are still developing. If two queens hatch at the same time, they fight until one has been stung to death. Then, the old queen must either leave or fight for her life. Usually she leaves, taking with her a large number of workers to start a new colony. Their flight is referred to as swarming.

After the young queen has gotten stronger, she leaves the colony for her mating flight, then returns to the hive and begins her lifework of laying eggs.

THE DRONES
While the new queen is maturing in the hive, a few hundred male bees also are growing. They develop from unfertilized eggs. Their sole purpose in the honeybee society is to mate with the young queen.

When the new queen takes off on her mating flight, all the drones trail her. Usually, the strongest and swiftest flier among them mates with her in the air. After a drone mates with the queen, he dies. The other drones, having been pampered and cared for carefully until this time, find they are no longer welcome in the hive. The workers might starve them to death (drones cannot get food for themselves), drive them from the hive, or sting them to death (drones cannot fight back because they have no stingers).

THE WORKERS
Nearly all the thousands of honeybees in a hive are workers—sterile females that cannot reproduce. Like the queen and drones, they go through the stages of egg, larva, and pupa within the cells of the comb. From the moment they step forth as adult honeybees until they die, they spend all the daylight hours at work.

Some stay in the comb to clean empty cells, bring food to the young, make beeswax for more combs, and, within their bodies, change the nectar into honey that is stored in the combs. On hot days they might provide air-conditioning by fanning their wings to move the air within the hive. Or, these workers might guard the entrance against enemies.
Others work outside, gathering pollen and nectar to provide the raw material for the colony’s food. They buzz from flower to flower, packing pollen from the blossoms into special baskets on their hind legs. They also bring home nectar in honey sacs—a second stomach, or reservoir—within their bodies.

INSIDE THE HIVE
A honeybee hive is divided into parts, each with its own purpose. In one area there are cells full of growing larvae. Nearby are cells with bee bread and others with honey for the nurses that tend the larvae. In one area of the nursery are larger cells that contain the larvae of drones. Near the bottom of the nursery are big peanut-shaped cells where a few queens develop. At the top of the hive is the main storehouse of honey, where most of the inside workers spend their time making and storing the staple food for the colony.

Dancing Bees
Worker bees that search for food or a location for a new colony are called scout bees. After finding prospective sites, each scout returns to the swarm and “tells” the other scouts with a special dance just how far and in which direction the site is. The scouts go to investigate the different sites, then return to the swarm. A signal is given to the swarm and a streaker bee leads the way to the chosen site, followed by the queen and then the rest of the swarm.

When a scout bee finds food, it again communicates with a dance—this time to let the others know where the food is in relation to the sun, as well as how close or how far away it is. The scout performs its dance by running repeatedly up the honeycomb in somewhat of a figure eight pattern. If the scout dances straight up the comb, the food is located in the direction of the sun. Amazingly, if the food is located to the left or right of the sun, the scout will dance at a specific angle on the left or ride side of an imaginary vertical line on the honeycomb. In other words, if the food is located 45 degrees to the left of the sun, the scout will run its dance at a 45-degree angle to the left of the imaginary line on the honeycomb.

The speed of the scout’s dance communicates how far or how close the food is. The faster the bee moves, the closer the food.
Insects and Humans

We often think of insects as pests that bite, sting, or make us itch, or as the makers of pleasant sounds on a summer night. They are much more than that. Some insects are very useful to us. Others are highly destructive and dangerous to human health.

Helpful Insects

Insects are valuable to us in several ways. They help by

- Pollinating plants
- Producing useful materials such as honey, silk, dyes, and beeswax
- Conserving soil and water
- Controlling harmful insects and weeds
- Getting rid of wastes
- Being subjects of scientific studies
- Being food for animals and some plants

Pollinators

Honeybees are so important as pollinators that many fruit growers rent hives during the blossom season of their trees to ensure pollination. Although honeybees are by no means the only pollinators in the insect world, they are particularly good at it because they usually travel among blossoms of the same tree or plant and, therefore, are very efficient.

Many other insects are pollinators: other bee species, butterflies, moths, wasps, beetles, and some species of flies—especially the flower or syrphid fly. Several species of wild bumblebees are the only pollinators of red clover in North America. Without them no red clover (and few related species that are important as animal feeds) could be grown here.
Producers
Honeybees produce about 200 million pounds of honey for beekeepers in the United States each year. They also make about 4 million pounds of beeswax, which is used in lubricants, ointments, furniture polish, candles, and other articles.

Silkworm cocoons are slightly larger than a nickel.

Silk, another insect product, is made chiefly in China, Japan, and India by the larva of a particular moth, *Bombyx mori* (L.).

Other insects produce such useful materials as dyes, medicinal products, and the resinous substance called lac that is used in making shellac.

Soil and Water Conservationists
The important role that ants play in water conservation, by digging and making tunnels in the earth, has been mentioned already. Other insects, such as certain beetles and wild bees that nest in the ground, have the same effect.

Insects also improve the soil when they feed on decaying plants and animals. They return *organic* (living or once-living) matter to the earth faster than it would break down without them. Their excrement also provides good fertilizer for the soil. Beetle larvae, ants, flies, termites, earwigs, and some cockroaches also are important in soil and water conservation.
**Predators and Parasites**

The predators and parasites of the insect world help us by preying on other insects that spread human diseases or destroy valuable plants. Dragonflies and damselflies, ground beetles, ladybird beetles, syrphid flies, praying mantids, and the aphid lion (the larva of the lacewing) are important predators. They seek out and destroy such insect pests as the mosquito, the aphid (which kills plants by sucking out their juices), scale insects, mealybugs, and mites that feed on plants.

Among the helpful parasites are fly maggots (especially of the family Tachinidae) and various species of the ichneumons that were mentioned earlier. Usually, the insects do their deadly work by depositing their eggs on or in the body of the prey. The parasite’s larvae eat the host insect’s body gradually rather than killing it with just a few bites as predators do.

Insects also are useful in controlling undesirable weeds. Occasionally, certain insects are introduced into an area to kill off a destructive weed. The U.S. Department of Agriculture, for example, introduced chrysolina beetles from Australia into grazing land in the West that was being overrun by Klamath weed. Within a few years, the beetles had Klamath weed under control.

**Scavengers**

Insects serve as nature’s garbage disposers. Many of them feed on decaying animals and animal dung that, if left alone, would breed disease-producing organisms or prevent plant growth. The list of insects providing this sanitation service is long. Dung beetles, carrion beetles, and blowflies are among the more common and important scavengers.
Today, scientists use insects in toxicology (the study of poisons), physiology (the study of the bodily processes of organisms), and cancer research.

**Subjects of Scientific Studies**

Because many insects, such as the common fruit fly (*Drosophila*), have many generations in a year, they are important in such sciences as genetics, the study of heredity (how traits pass from one generation to another), and genomics, how genes regulate body functions in health and disease. They also are valuable in studies of pollution problems and of ecology—the relationship of living things to their surroundings.

**Food**

Many birds and some mammals live almost entirely on insects. Insects are the major part of the diet of frogs, toads, salamanders, lizards, spiders, some snakes, fish, and even some unique plants, such as the Venus flytrap and other sundews, and pitcher plants.
Insect Study

Some people use insects as food. In South Africa, some people roast termites and eat them by the handful, like popcorn. Some people in Mexico make a cake from the eggs of water boatmen. In Australia, grubs are roasted and eaten by the Aborigines.

The Web of Life

Studying insects can help you discover how closely connected all living things are. If every insect in the world died tomorrow, many fruits would disappear. Wildflowers would become rare or extinct because, like fruit trees, they depend on insects for pollination. Many songbirds that eat insects would die; game fish and some mammals would disappear. There would be no more honey or silk. We can never foresee all the consequences of pulling a strand from the web of life.
Harmful Insects

A sting from a hornet or bite from a horsefly can be a painful reminder that some insects are harmful. But the chief ways in which insects harm us can go far beyond bites or stings.

- They carry disease-producing organisms.
- They consume stored grains and other foods.
- They destroy crops, as well as forest and shade trees.
- They are household pests.

Disease Carriers

Many insects transmit the germs that cause disease. Mosquitoes are the worst offenders. They carry the organisms that cause the deadly West Nile virus, malaria, yellow fever, encephalitis, and many other tropical and subtropical diseases. Malaria alone kills more than 1 million people and makes more than 300 million people clinically sick every year. Every case is transmitted by one of only a few mosquito species, all of which are in the single genus *Anopheles*.

Several other insects, such as blackflies, tsetse flies, sand flies, and assassin bugs, are serious pests in other parts of the world because they transmit disease. In the United States, sickness can be transmitted by such disease carriers as fleas, lice, ticks, deerflies, and horseflies.

Biting flies, mosquitoes, and bugs of several species, as well as the housefly, are responsible for diseases in animals. Some are parasites, living in and on the host animal. Among the diseases and conditions these insects transmit are anthrax, botulism, tularemia, swine erysipelas, heartworm infestation, and swamp fever. Some insects do not carry diseases but kill or cripple an animal by living in its flesh. Among these are the botflies and screwworm fly. Some of these diseases affect people, too.

The harmless-looking housefly spreads more than 100 human diseases, including typhoid, tuberculosis, dysentery, and cholera.
Crop Destroyers
The damage insects do to useful trees, crops, and other plants and to stored grain runs into tens of billions of dollars each year in the United States alone. Wherever there is organic material, you can be sure some insect is either in it or trying to get into it.

Among the insects that take a huge toll by their feeding are corn borers, grasshoppers, corn earworms, Hessian flies, chinch bugs, aphids, leafhoppers, tussock and codling moths, scale insects, borers such as the elm bark beetle (which also transmits Dutch elm disease), and other beetles. A few species of aphids and leafhoppers spread crop-plant diseases, causing hundreds of millions of dollars in crop losses each year in the United States alone.

Household Pests
You can probably find a few unwelcome guests in your home. Some ants will visit occasionally if you leave sweets on the table. Cockroaches will nibble on uncovered food and, if nothing better is around, will chew the bindings off books and magazines. Silverfish and book lice also enjoy eating starched shirts and rayon curtains. The larvae of clothes moths and carpet beetles make meals of woolen and mohair garments, furniture, feather dusters, silk stockings, and other dried animal products.

Perhaps the most destructive household pests are termites, carpenter ants, and other wood-destroying insects such as powder-post beetles. Left uncontrolled, these insects can cause serious damage to house and furniture. Termites are particularly damaging because they rarely show on the surface of the wood, which makes it difficult for property owners to know that termites are at work. The termites chew from the inside until only a shell remains. Rarely, termites will excavate an opening when swarming.

Other beetles, flies, and moths of several species feed on leather, wool, tobacco, spices, drugs, meats, dried fruits, nuts, and cereal products.
Controlling Harmful Insects

The best insect controls are the natural controls provided by animals and other insects. Predators—including birds, small mammals, spiders, and especially other insects—destroy far more harmful insects than are ever destroyed by artificial means. Insects prey on one another, and birds, skunks, shrews, moles, snakes, and lizards are constantly on the lookout for insects.

**Biological control**—introducing predators, parasites, or forms of life such as bacteria that will destroy an insect pest—was introduced in the late 1800s, when California citrus growers were being wiped out by an insect called the cottony-cushion scale. The vedalia ladybird beetle (*Rodolia cardinalis* Mulsant) was imported from Australia to eat the cottony-cushion scale, and within two years the pest was completely controlled.

Another kind of biological control is sterilizing the males so that no eggs hatch. This was first done successfully in 1954 against a parasite called the screwworm fly that, in its larval stage, lives in and feeds on the flesh of living livestock. Three and a half billion male screwworm flies (males can mate repeatedly; females mate only once in their lives) were sterilized by X rays and released over Florida, Georgia, and Alabama, the hardest-hit states. In less than a year the screwworm fly menace was virtually wiped out in the Southeast because so few young were hatched.

New synthetic insect-growth-regulating hormones are sometimes spread as liquids, as granules, or in plaster pellets in the habitats where the larvae of pest or disease-carrying species live. These hormones slow or stop the insects’ development and sometimes kill them. These materials are very safe for all animals except arthropods.

Another way to keep the insect population within bounds is **cultural control**. This is largely a matter of common sense. It involves, for example, sanitation. You know that garbage and filth attract the common housefly and many other insects. Getting rid of such breeding material is an excellent control measure.

On the flip side, some nonnative insects, such as loosestrife weevils and beetles, have been used to counterattack nonnative plants like the purple loosestrife.
For farmers, cultural control also means planting more than one crop. Many varieties of insects depend on one kind of plant for their entire food supply. If there is plenty of that plant, the insects will thrive; if it disappears, they die off.

Soil cultivation in the fall is another method of control that farmers use. Cultivation destroys insect larvae and pupae buried in the earth by crushing them or exposing them to the surface cold.
Mosquitoes and other insects whose larvae live in water—breathing air through a sort of snorkel at the surface—can be controlled by spreading light oil over their breeding ponds. The oil enters or jams the breathing system and suffocates the larvae.

Lastly, there is chemical control. Insecticides have been extremely important, particularly since World War II, when DDT was introduced. DDT alone was credited with saving 5 million lives by controlling mosquitoes, lice, flies, and other disease carriers. However, it was later discovered to be very harmful to the environment.

In the 1960s, the public (including many scientists) became increasingly alarmed about the side effects of insecticides including DDT and related compounds. Many insecticides persist for long periods in nature, killing not only harmful insects but also useful ones, as well as birds and small animals. Pesticides can build up over time in soil or water and bioaccumulate in natural food chains (including that of humans); such pesticides are now banned. In addition, some of the insects brought under control by new insecticides are now resistant to them and are thriving once more.

For these reasons, many scientists believe that the future of insect control will be in integrated pest management (IPM). This approach uses all environmentally sound techniques in combinations that are compatible with local conditions. Monitoring the pest or disease-carrying species; using biological, cultural, sanitary, and other control methods; and resorting to chemicals only when no other effective method is available (and then using the lowest effective chemical dose possible) are the basics of IPM.
Many of the worst insect pests in the United States, including the boll weevil, Japanese beetle, gypsy moth, Hessian fly, and imported cabbageworm, came here from other countries. Some of these nonnative invasive species, such as fire ants and Africanized honeybees, are dangerous to both people and wildlife. For this reason, quarantines are set up to try to keep foreign pests out.

At the borders and chief points of entry into the United States, agricultural quarantine inspectors examine baggage and cargo for pests that might be imported accidentally on ships, planes, or other vehicles. Within the United States, there are also agriculture-related laws that limit the transport of fresh fruits and vegetables across state lines.
Careers in Entomology

People who study insects, either as a career or as a hobby, are entomologists. Tens of thousands of amateur entomologists have provided valuable information on insect distribution, identification, life cycles, behavior, habits, and more. Professional entomologists have a variety of career choices, including controlling harmful insects, raising bees, teaching, consulting with farmers and homeowners, enforcing quarantines and regulations, doing insect surveys, selling insecticides, or researching insect identification, classification, biology, ecology, and behavior. They might work for private companies, universities, or government agencies.

Beekeeping is one of many hobbies or professions an entomologist could choose.
The Wide World of Entomology

The work of entomologists can prevent the spread of disease, help farmers grow crops, save endangered species, and help solve crimes. Here are some examples of what entomologists can achieve and where they find employment.

Preventing Epidemics of Disease

Entomologists do research to combat insects that transmit malaria, yellow fever, plague, river blindness, sleeping sickness, and other diseases such as typhus, typhoid fever, and Lyme disease. Medical entomologists, who specialize in studying and stopping the spread of insect-borne diseases, work for the United Nations; the World Health Organization; the U.S. Department of Defense; the Centers for Disease Control; federal, state, and local public health departments; mosquito abatement agencies; and universities.

![A crop duster sprays pesticide on a crop of peas near Walla Walla, Washington.](image)

Protecting Crops and Other Vegetation

Entomologists work to reduce the crop losses that insects cause, which can help to relieve some of the food shortages that exist in many parts of the world. Entomologists also work with foresters to battle the insect pests that injure trees, destroy timber, and damage the biological riches found in forests. Plant protection entomologists study insect pests and figure out ways to protect crops, trees, flowers, and other plants from attack and injury by insects. These entomologists work for the Department of Agriculture, the Forest Service, the Department of the Interior, universities, nature centers, conservation agencies, and private industries.
Saving Endangered Species

By identifying endangered insect species and studying their habitats, conservation entomologists can help rebuild threatened ecosystems. Many are involved in education and outreach programs at natural history museums, nature centers, zoos, conservation agencies, and extension offices. They encourage people to appreciate insects.

Solving Crimes

Forensic entomologists help in police investigations by examining insects that inhabit decomposing remains. For example, insects can help establish the time of death. Among the first insects to arrive on a newly dead body are blowflies, and a female blowfly usually lays eggs within a very short time after arriving. The eggs develop into larvae, then pupae. A researcher who knows how long it takes blowfly eggs to reach these different stages can estimate the time of the victim’s death.

Few people are employed full-time as forensic entomologists. Most are affiliated with colleges or universities, teach entomology or biology, and do research. Some work as consultants to law enforcement and judicial agencies, or train crime-scene technicians to recognize, collect, and properly preserve the evidence that insects provide. Other forensic entomologists might concentrate on food or other product contamination cases, on insect problems in hospitals or nursing homes, or the effects insects have on structures.

Insects can help investigators determine whether a murder victim’s body was moved after death. If the insects found on the body are different from those that live where the body was discovered, that gives investigators an important clue.
Preparing for a Career

Acquainting yourself as early as possible with the science of entomology will help you to recognize the variety of career choices and begin to match your values, interests, aptitudes, abilities, personal traits, and desired lifestyle to your career decision.

Meet a Professional Bug Watcher

Leslie Saul Gershenz is director of the San Francisco Insect Zoo in California. What she likes best about her job is going out into the field to look for new insects to put in the zoo. She has collected insect colonies and specimens in Trinidad, New Guinea, and Malaysia; in the rain forests of South America and Borneo; and in the deserts of California and Arizona.

“I’ll never forget the excitement of my first major collection expedition to Costa Rica,” Gershenz said. “We arrived at the field station late at night and walked the paths with flashlights. We were surrounded by a symphony of sound. . . . Every leaf held another insect—each one unique and mysterious.”

This professional entomologist became fascinated with insects and other animals at an early age. “I remember my first encounters with insects—catching fireflies on warm summer evenings, marveling at the beautiful colors of butterflies, and watching ants scurrying across my path,” she recalls. “I made my first insect collection at summer camp.”

For a career in entomology, you must have a thorough understanding of math and science. Begin now to take all the biology, zoology, botany, ecology, chemistry, math, statistics, genetics, and physics courses you can. Also develop your writing skills. Study foreign languages if you are interested in traveling abroad.
In college, you will study basic and applied entomology, as well as ecology, genetics, microbiology, biochemistry, and statistics. A bachelor’s degree that includes coursework in entomology should qualify you to work for government agencies, chemical companies, or pest management industries. Advanced degrees are required, however, for many positions in entomology. You will need a master’s or a doctoral degree to teach, conduct research, or work in extension services.

Get hands-on experience in entomology and biology by volunteering at a museum, science center, or zoo. Seek summer positions with universities, state experiment stations, or government agencies that work with insects. Join an entomology club. Getting to know people who share your interest in insects can help you decide whether you want to make entomology your career.
Insect Study Resources

Scouting Literature
Slugs and Bugs pocket guide; Animal Science, Bird Study, Collections, Environmental Science, Forestry, Gardening, Mammal Study, Medicine, Nature, Plant Science, Public Health, Reptile and Amphibian Study, Soil and Water Conservation, and Veterinary Medicine merit badge pamphlets

Visit the Boy Scouts of America’s official retail Web site at http://www.scoutstuff.org for a complete listing of all merit badge pamphlets and other helpful Scouting materials and supplies.

Books and Brochures


**Organizations and Web Sites**

**American Beekeeping Federation**
P.O. Box 1337 Jesup, GA 31598-1038 Telephone: 912-427-4233 Web site: http://www.abfnet.org

**American Entomological Society**

**BugGuide.net**

**Carolina Biological Supply Company**

**Entomological Society of America**
10001 Derekwood Lane, Suite 100 Lanham, MD 20706-4876 Telephone: 301-731-4535 Web site: http://www.entsoc.org
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Brian Payne—pages 6 and 87
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