INTERNAL PARASITES AND YOUR DOG

**Are there different sorts of internal parasites or worms?**

There are several types of internal parasites that cause problems in dogs. These include nematodes or roundworms, of which *Toxocara canis* (intestinal roundworm) and *Dirofilaria immitis* (heartworm) are the main examples and cestodes or tapeworms of which *Dipylidium caninum*, *Taenia* species and *Echinococcus* species are important examples. *Ancylostoma* species (hookworms) are also common internal parasites in many parts of the United States.

**Are these infections serious in the dog?**

Intestinal parasites are only occasionally life-threatening in adult dogs, and are usually seen in debilitated animals or those that are immunosuppressed.

Heartworm disease is a major life-threatening problem. Heartworm disease is considered to be one of the most serious conditions seen in small animal practice. Heartworm disease is transmitted by mosquitoes.

Intestinal worms can be a serious problem in young puppies. Hookworms can cause anemia and roundworms can lead to poor growth and development.

**Roundworms**

Roundworms do not require an intermediate host to spread from dog to dog. Nematodes (roundworms) are free-living in the bowel. If a growing puppy is infected with a large number of roundworms, they can stunt growth, cause serious digestive upsets and result in excessive gas formation. These puppies have a characteristic ‘pot bellied’ appearance. Roundworms can be transmitted from dog to dog via infective eggs shed in the feces.

**Tapeworms**

An intermediate host, the flea or some species of small rodents, is required.

*Dipylidium caninum*, the common tapeworm of the dog, causes few problems in the adult host but can result in digestive upsets and stunting of growth in puppies. The intermediate host of *Dipylidium* is the flea.

*Echinococcus*, another type of tapeworm, is important because it is zoonotic, meaning humans can be infected. Sheep and sometimes man can act as the intermediate hosts in which the immature forms of *Echinococcus* develop inside hydatid cysts in various organs. In man, these cysts can involve the lungs or brain.
Cestode tapeworms are usually found in adult dogs and cause few problems. Puppies are occasionally infected and, depending on the type of worm involved, the large number of worms can cause intestinal blockage.

**Hookworms**
Hookworms, particularly Ancylostoma, are one of the most pathogenic parasites of the dog. The hookworm is approximately 1/2 to 1" (1-2 cm) long and attaches to the lining of the bowel. As a result of blood sucking, hookworms can cause severe anemia. In addition, the infective larvae can enter the host either by mouth or through the skin, particularly the feet. Eczema and secondary bacterial infection can result due to irritation as they burrow through the skin.

**Heartworms**
Heartworms are large worms reaching 6-14 inches (15-36 cm) long. They are primarily located in the right ventricle of the heart and adjacent blood vessels.

The typical clinical signs of heartworm infection are fatigue, coughing and poor physical condition.

**TICKS**

**GENERAL INFORMATION**

**What are ticks?**
Although ticks are commonly thought of as insects, they are actually arachnids similar to scorpions, spiders and mites. All ticks have four pairs of legs as adults and have no antennae. Adult insects by comparison have three pairs of legs and one pair of antennae. Ticks are among the most efficient carriers of disease because they attach firmly when sucking blood, feed slowly and may go unnoticed for a considerable time while feeding. Ticks take several days to complete feeding.

**What is the life cycle of the tick?**
Ticks have four distinct life stages:
1. Egg
2. Six-legged larva
3. Eight-legged nymph
4. Adult

Females deposit from 3,000 to 6,000 eggs on the ground. Adult ticks seek host animals and after engorgement, mate.

Male hard ticks usually mate with one or more females and then die, although some may live for several months. Females die soon after depositing their eggs in protected
habitats on the ground. The life cycle requires from as little as 2 months to more than 2 years, depending on the species.

After the egg hatches, the tiny larva (sometimes called a “seed tick”) feeds on an appropriate host. The larva then develops (“molts”) into the larger nymph. The nymph feeds on a host and then molts into an even larger adult. Both male and female adults find and feed on a host, and then the females lay eggs after feeding.

**How can my dog pick up ticks?**
Ticks wait for host animals from the tips of grasses and shrubs. Ticks are not commonly found in trees. When brushed by a moving animal or person, they quickly let go of the vegetation and climb onto the host. Ticks can only crawl; they cannot fly or jump. Some species of ticks will crawl several feet toward a host. Ticks can be active on winter days if the ground temperatures are above 45 degrees Fahrenheit (7.2 degrees Celsius).

**What are the different types of ticks?**
There are two groups of ticks, sometimes called the “hard” ticks (Ixodidae) and “soft” ticks (Argasidae). Hard ticks, like the common dog tick, have a hard shield just behind the mouthparts (sometimes incorrectly called the “head”); unfed hard ticks are shaped like a flat seed. Soft ticks do not have the hard shield and they are shaped like a large raisin. Soft ticks prefer to feed on birds or bats and are seldom encountered by dogs or cats.

Although there are at least 15 species of ticks in North America, only a few of these species are likely to be encountered. They include the:

- American dog tick
- Lone star tick
- Deer or Blacklegged tick
- Brown dog tick

Other tick species may be encountered in various regions. Your veterinarian will consult with you if you need additional information of specific species.

**American Dog Tick**

The American dog tick attacks a wide variety of hosts, including humans and dogs, but rarely infests homes. Adults are chestnut brown with white spots or streaks on their backs. Unfed adults are about 1/8-inch long. Engorged females become slate gray and may expand to a length of 1/2-inch. Larvae and nymphs feed mostly on small rodents, while adults feed on dogs, cattle, other animals and humans. These ticks are widely distributed throughout the North America and are especially prevalent in the southern United States and in coastal and other humid areas. They are attracted by the scent of animals, and humans most often encounter them near roads, paths, trails and recreational areas. Although present the year round, American dog ticks are usually most numerous in the spring.
The female dog tick lays 4000-6500 eggs and then dies. The eggs hatch into seed ticks in about 36-57 days. The unfed larvae crawl in search of a host and can live up to 540 days without food. When they find a small rodent or mammal, the larvae attach and feed for approximately five days. The larvae then drop off the host and molt to the nymphal stage. The nymphs crawl in search of a rodent host, attach to a suitable host, and engorge with blood in 3-11 days. Nymphs can live without food for up to 584 days. That's over a year-and-a-half!

Adults crawl in search of dogs or large animals for a blood meal. Adults can live for up to two years without food! American dog tick adults and many other species can be found along roads, paths, and trails, on grass, and on other low vegetation in a "waiting position." As an animal passes by, the tick will grasp it firmly and soon start feeding. The males remain on the host for an indefinite period of time alternately feeding and mating. The females feed, mate, become engorged, and then drop off to lay their eggs.

The American dog tick requires from three months to three years to complete a life cycle. It is typically an outdoor tick and is dependent on climatic and environmental conditions for its eggs to hatch.

Lone Star Tick

Adult lone star ticks are various shades of brown or tan. Females have single silvery-white spots on their backs and males have scattered white spots. Unfed adults are about 1/3-inch long, but after feeding females may be 1/2-inch long. Larvae and nymphs parasitize small wild animals, birds and rodents, while adults feed on larger animals such as dogs and cattle. All three stages of the Lone star tick will bite dogs and humans. These ticks live in wooded and brushy areas and are most numerous in underbrush along creeks and river bottoms and near animal resting places. Lone star ticks are present throughout the year, but peak adult and nymphal populations may occur from March to May. A second nymphal peak may occur again in July or August, while peak larval activity is reached in mid-June or July.

Deer or Blacklegged tick

All three active stages of the deer or blacklegged tick will feed on a variety of hosts including dogs and people. After the eggs hatch in the spring, the very tiny larvae feed primarily on white-footed mice or other small mammals. The following spring, the larvae molt into pinhead-sized, brown nymphs that will feed on mice, larger warm-blooded animals and people. In the fall, they molt into adults that feed primarily on deer, with the females laying eggs the following spring. Adults are reddish-brown and about 1/8-inch long (or about one-half the size of the more familiar female American dog tick).

These ticks are usually found in wooded areas along trails. The larvae and nymphs are active in the spring and early summer; adults may be active in both the spring and fall.
The deer or blacklegged tick can transmit Lyme disease and possibly ehrlichiosis to dogs and humans.

Brown Dog Tick

The brown dog tick (also known as the kennel tick) is found through most of the United States. This tick feeds on dogs, but rarely bites people. Unlike the other species of ticks, its life cycle allows it to survive and develop indoors. The brown dog tick is found primarily in kennels or homes with dogs where it may be found hiding in cracks, behind radiators, under rugs and furniture, and on draperies and walls.

The adult is reddish-brown and about 1/8-inch long, and usually attaches around the ears or between the toes of a dog to feed. After feeding, a female may engorge to ½-inch long. She then drops off the dog and crawls into a hiding place where she may lay as many as 3,000 eggs. This tick is tropical in origin and does not survive long, cold winters outdoors.

How can ticks be prevented?
There are many different types of tick preventatives available in the marketplace. Some require less effort on the part of the owner than others. Some products are available over the counter, while others are only available through your veterinarian. There are effective monthly preventatives that are applied to the skin at the back of the neck and represent a convenient method of control for these ectoparasites. Your veterinarian will make specific recommendations to keep your pet parasite free.

What should I do if I find a tick on me or my dog?
Use blunt tweezers or disposable gloves to handle the tick. If your fingers must be used, shield them with a tissue or paper towel. Infectious agents may be contracted through mucous membranes or breaks in the skin simply by handling infected ticks. This is especially important for people who "de-tick" pets because ticks infesting dogs and other domestic animals can carry Lyme disease, ehrlichiosis or other diseases capable of infecting humans.

Grasp the tick as close to the skin surface as possible. This reduces the possibility of the head detaching from the body upon removal.

Pull the tick out straight out with a steady, even pressure. Do not twist or jerk the tick as this may cause the mouthparts to break off and remain in the skin, increasing the chances of infection. Continue applying steady pressure even if the tick does not release immediately. It may take a minute or two of constant, slow pulling to cause the tick to release.

After removing the tick, thoroughly disinfect the bite area and wash your hands with
soap and water. Home remedies such as applying petroleum jelly, grease, or a hot match to the rear of the tick are not recommended and do not work. These practices cause the tick to salivate and can actually increase the chance of getting a disease.

After removing the tick, you may wish to preserve it in rubbing alcohol. Be sure to label the container with information about the time and place where the tick bite occurred. This activity will help you to remember details of the incident if the rash or other symptoms associated with Lyme disease appear later. This information will also be of help to a veterinarian or physician diagnosing an illness.

**FLEA CONTROL**

*My dog always seems to have fleas. What can I do?*

Successful flea control involves:
- Eliminating fleas from your dog
- Controlling fleas in the environment

Dogs and cats share the same fleas. It is important that all pets in your home are on a flea preventive. Treating your pet for fleas has never been easier. With the many choices we have today, we can provide you with the safest and most effective flea preventive for your pet’s needs.

When it comes to environmental control, we must first understand the flea life cycle.

*There are four stages in the life cycle of the flea:*

**Flea eggs** are whitish and about 0.5 millimeter (mm) (1/32”) in length. They are unlikely to be seen without a magnifying glass. Eggs are laid by the adult flea after taking a blood meal. The eggs are initially laid on the dog’s skin but fall off into the environment to continue their life cycle. Flea eggs constitute approximately 50% of the total flea population. Eggs may hatch in as little as 14 to 28 days, depending on environmental conditions. High humidity and temperature favor rapid hatching.

**Flea larvae** are about 2-5 mm (1/8” to 1/4”) in length. They feed on organic debris found in their environment and on adult flea feces. They dislike bright light and move deep into carpet fibers or under furniture, organic debris, grass, branches, leaves and soil. Flea larvae prefer warm, dark and moist areas. Outdoor larval development occurs only in shaded, moist areas where flea infested pets spend a significant amount of time. Our climate-controlled homes offer an ideal environment for the flea larvae to thrive.

The **flea pupae** produce a protective silk-like cocoon which is sticky. It quickly becomes coated with grime and debris, which acts as a useful camouflage. With warmth and
humidity, pupae become adult fleas in 5-10 days. The adults do not emerge from the cocoon unless stimulated by physical pressure, carbon dioxide or heat. This is important since once fleas emerge from the cocoon they can only exist for a few days unless they are able to feed. Pre-emergent adult fleas can survive within the cocoon for up to 9 months. During this time they are resistant to insecticides applied to the environment. This is important to remember because adult fleas may emerge into the environment a considerable time after you apply insecticides in your home.

Once it emerges, the **flea adult**, unlike the larvae, is attracted to light and heads to the surface in order to encounter a passing host to feed upon. Two days after the first blood meal, female fleas begin egg production. In normal circumstances the adult female will live up to three weeks, laying approximately 40 eggs per day. The entire life cycle, from egg to adult flea can be completed in 14-28 days depending on environmental conditions.

**Apart from irritation, are fleas particularly harmful?**
Fleas can cause anemia in heavy infestations, especially in young or debilitated dogs. A single female flea can take up to 15 times her body weight in blood over the several weeks of her adult life. In addition, fleas can carry several diseases, including plague, and also act as vectors to spread one of the most common tapeworms of the dog and cat, *Dipylidium caninum*.

**How do I prevent fleas on my dog?**
Successful flea control includes treating both the environment as well as your pet.

**What shall I put on my dog?**
Shampoos, sprays, powders and topical preparations are all available. Be sure to consult your veterinarian to choose the most effective and safe flea products for your home and pet.

**What about the environment?**
Environmental preparations are becoming increasingly sophisticated. Remember that most products are only effective against the adult flea. Your veterinarian can provide you with flea products that contain Insect Growth Regulators (IGR) that will help destroy the flea eggs and larvae. Before applying any environmental product, we recommend vacuuming your carpet to stimulate the pre-adult fleas to emerge from their protective cocoons. Be sure to discard the vacuum cleaner bag after its use.

**My dog lives most of his life outside. What should I do?**
Concentrate on dark, shaded areas. Spray a product containing an IGR and repeat every 14-21 days for three to five applications.

The newer topical and oral flea preventives will greatly assist you in solving your flea problem. With persistence and patience, you and your pet will be flea-free in no time!