**double-pored tapeworm**

*Dipylidium caninum*

**Kingdom:** Animalia  
**Division/Phylum:** Platyhelminthes  
**Class:** Cestoda  
**Order:** Cyclophyllidea  
**Family:** Dipylidiidae

**FEATURES**

The double-pored tapeworm is a parasite of the coyote, fox, dog, bobcat and cat. This worm may attain a length of four to 20 inches. Its scolex has four suckers and three or four rows of hooks. The proglottid is shaped like a cucumber seed and has two genital pores, one on each side. Eggs are in packets of up to 30. The intermediate hosts are fleas and lice of dogs and cats.

**BEHAVIORS**

The double-pored tapeworm may be found statewide in Illinois wherever its hosts live. It has a complex life cycle. This tapeworm produces egg-filled proglottids that detach singly or in groups from the strobila (main body of the tapeworm) while the worm is attached to the intestine of its host. The proglottids of this worm may exit the host’s anus through their own movements, or they may be expelled in the host’s feces. Once outside the body of the host, the proglottid disintegrates, releasing the eggs. Eggs must be eaten by flea or lice larvae in order to continue development. The eggs hatch in the intestine of the flea or lice larvae where they continue to develop. The flea or louse containing the larvae must be eaten by a host (dog or cat family member) to be infective. When that happens, the tapeworm developmental stages are released and may mature in the intestine, starting the cycle again. This worm rarely affects the host to any great degree. It may cause anal irritation or intestinal disorders if the host is heavily infected. The double-pored tapeworm has been observed to infect humans, mostly children.
Aquatic Habitats
bottomland forests; marshes; peatlands; swamps; wet prairies and fens

Woodland Habitats
bottomland forests; coniferous forests; southern Illinois lowlands; upland deciduous forests

Prairie and Edge Habitats
black soil prairie; dolomite prairie; edge; gravel prairie; hill prairie; sand prairie; shrub prairie