Several kinds of moths can be found in and around homes in Colorado. Few of these moths indicate insect infestations within a home. Instead, most indoor moths occur when common species found outdoors inadvertently move indoors when seeking shelter. The most familiar of these is the army cutworm, the Colorado “Miller” that annually flies across eastern Colorado in mid to late spring.

A few moths do indicate possible infestations of food or woolen clothing. Indian meal moths frequently infest coarse grain, dried fruit and similar items. Clothes moths also occur, although they are very rare in Colorado.

Army Cutworms (Colorado’s “Miller” Moths)

The most common nuisance moth in Colorado is the army cutworm. These moths can be extremely annoying when they get into homes and cars, but they do not breed indoors and die within a few days. Army cutworms are about 1 inch long and are quite variable in color. Usually they are gray or brown with two characteristic light spots on each wing.

Life cycle. Army cutworms have an unusual life cycle. The caterpillar stage (larvae) overwinter in the soil, primarily in the alfalfa and wheat fields of eastern Colorado. In the spring they feed and complete their development, causing some economic damage to crops. Moth emergence usually occurs in May or June, with the majority of moths emerging during a very short period.

Shortly after emergence, the moths migrate to higher elevations in the mountains to feed on flowering plants, crossing the heavily populated areas of the state. During this migration, some of the moths move into buildings causing nuisance problems. They stay in the high elevations until late summer to early fall, when they return to the plains. Fall migrations are smaller and less frequently observed. Upon returning to the high plains, the moths lay eggs in the soil. Larvae begin to feed before overwintering.

Control. For nuisance moths such as the army cutworm, home insecticides work poorly. During periods of heavy moth flights, seal any openings, reduce evening lighting (which attracts them), and watch the door as you enter the house at night to prevent moth entrance. The few that enter can be controlled with fly swatters, vacuum cleaners, or one can wait for the insects to die on their own in a few days.
The problem will be reduced as the continued migration moves the moths through the area to the mountains. Moths can be trapped by keeping a light suspended over a bucket of water during the night.

Indian Meal Moths

Continued occurrence of small moths in the home for periods longer than three weeks typically indicates infestations of Indian meal moth. Adult Indian meal moths are small (wing spread of about 5/8 inch) and have a broad grayish band on their bronze-colored wings. Adult moths do not feed, but immature meal moths are capable of developing on almost any dried food product in the home. This general feeder has been found on grain, grain products, dried fruits, dried vegetables, seeds, nuts, graham crackers, powdered milk and dog food. Usually, there is some webbing produced by the insect on the infested product. Most household infestations originate from purchase of infested foods, but some movement of the moths from outdoors is possible in warm weather.

Control. Control of Indian meal moths requires a thorough search of all dried food, including things like dog food and bird seed that often are overlooked. The problem will more likely have developed in foods that have not been used for some time. Small “white worms” and webbing indicate sources of the problem. Discard infested foods if possible and examine the remaining food to kill any that are left. The easiest way to kill Indian meal moths is to place the food package in the freezer for several days. Warming the infested food in an oven or microwave also can kill insect eggs and larvae. Temperatures of 125 to 130 degrees F maintained for 3 hours should be adequate.

Insecticides are not recommended for control of Indian meal moths in houses because of the potential hazard of food contamination. After treating or discarding all potential foods for the moth, keep everything stored in tight containers, outdoors, or in the refrigerator for a couple of weeks. After adult moths are no longer observed, food can be returned to storage areas since the source of the infestations should be eliminated.

Clothes Moths

Clothes moths have been of great economic importance in the past but are rarely a problem today. Almost all insect-related clothing damage currently results from carpet beetles (see fact sheet 5.549, Carpet beetles: characteristics and control). Most clothes moth problems in Colorado probably originate on imported woolen goods that are infested. The webbing clothes moth generally is light in color and small (about 1/2 inch from wing tip to wing tip). There are reddish, fluffy hairs at the top of its head and its antennae are slightly darker than the rest of the body. Less common is the casemaking clothes moth, which is slightly smaller and more of a brown color than the webbing clothes moth. Distinct spots often are found on the wings. Their name comes from the habit of the larvae weaving a case of silk and fabric in which they live. Both species of clothes moths can only develop on woolen fabrics and furs. In heated buildings with plenty of food they produce about four generations per year.

Control. Female moths rarely fly until they have laid most of their eggs, so simply killing flying moths will not result in control. Although clothes moths are no longer abundant, preventive measures still should be taken for more expensive woolen or fur articles. Dry cleaning kills all stages of the insect. Placing the articles in air-tight containers should prevent reinfestation. Cedar chests and moth balls do repel some moths, but will not consistently kill existing insects. However, paradichlorobenzene (PDB) moth crystals are lethal to all stages of clothes moths and carpet beetles. Hanging a DDVP (dichlorvos) pest strip with clothing should also reduce infestations in closets although one must use caution when using these products to avoid excessive insecticide exposure.