

A SAMPLER OF *Butterflies* & *Moths* IN NEW YORK STATE



*F*loating on a breeze, circling around a light, or flitting from flower to flower, butterflies and moths are delicate, often colorful creatures that delight the observer. In New York, these fuzzy insects are most often seen during the warmer days of spring, summer and fall, but they can also occur on a warm winter's day.



Outnumbered only by the beetles, butterflies and moths make up the second largest insect order, Lepidoptera (meaning scale-winged). They are found on all continents except Antarctica, with some 170,000 different species known throughout the world. Of those, moths are far more common, with butterflies only accounting for less than 10% of lepidopteran species.

The butterflies' and moths' colorful wings play an important role in their lives. The distinct colors and patterns allow males and females of the same species to locate each other. In certain species, such as the monarch, the bright color is a warning signal for predators to beware. Monarchs are poisonous and taste terrible to predators. Other species, such as the viceroy, mimic this coloring to protect themselves from being eaten, even though they taste good. Still other butterflies have coloring that provides camouflage, enabling them to blend into their environment.

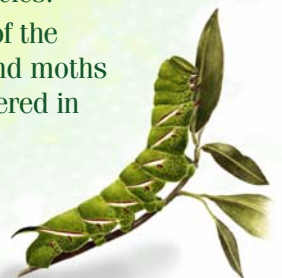
All species of Lepidoptera undergo complete metamorphosis, comprised of four different stages: egg; larva (caterpillar); pupa (in a cocoon or a naked chrysalis); and adult. Eggs are generally laid on plants which often serve as the food source for caterpillars

when they hatch. Caterpillars eat continuously, growing to hundreds of times their original size before spinning cocoons to become pupae. While in their cocoons, the caterpillars' body structures change so that they emerge as winged adults.

Most caterpillars eat plants. For some, however, aphids, ant larvae, stored grains and even woolen clothes provide a tasty meal. Flower nectar is the preferred food of adult butterflies and moths, but they will also eat pollen, rotting fruit, carrion, and dung. While feeding on flowers, these insects aid in pollination. Interestingly, some species of butterflies and moths, such as the primrose moth, are very selective, spending their entire life cycle feeding on a particular flower species.

Butterflies and moths are important food items for a number of animal and insect species. Caterpillars are eaten by many birds and some insects, while bats, birds and spiders eat the adults. In addition, some flies and wasps are parasites on lepidopteran species.

The following is just a sampling of the numerous species of butterflies and moths that are more commonly encountered in New York State.



MONARCH

Butterfly

Danaus plexippus



Wingspan: 3" - 5"

Monarch butterflies are perhaps our most readily recognized butterfly. Large with bright orange and black wings, they occur just about anywhere during the summer, but prefer weedy areas along roadsides, and in pastures and fields where milkweed occurs. They are well-known for their long migrations to and from their wintering grounds in the mountains of central Mexico. During the northward spring migration, female monarchs lay eggs on milkweed along the way. The butterflies produced from these eggs continue the trek north, reaching their destination in time to lay eggs, producing the next generation for the return trip south. Monarch caterpillars feed on milkweed which contain a toxin. The caterpillars are able to tolerate the toxin and store it in their body fat. Adults retain the poison. This protects monarchs from predators. If a bird attempts to eat a monarch, it will almost immediately vomit, so the bird quickly learns to avoid monarchs. The viceroy butterfly, a non-migrant insect native to New York, closely mimics the color and pattern of the monarch, thus tricking birds from eating it.

Also called hawk moths, sphinx moths are spectacular fast-flying moths with large heavy bodies and narrow wings. Most species of sphinx are nocturnal (active at night) or crepuscular (active at dawn and dusk), but a few are diurnal (active during the day). Certain species that feed during daylight hours are nicknamed hummingbird moths because they are sometimes mistaken for hummingbirds as they zoom from flower to flower. The apple sphinx is common throughout New York State and is the species most frequently encountered here. Nocturnal, it is often spotted flying around lampposts and other outside lights. Despite its common name, the apple sphinx's caterpillar feeds on a wide range of plants and actually prefers shrubs like leatherleaf and *Spiraea*. Most sphinx caterpillars have different color forms, typically brown or green, and are called hornworms because of the soft spine-like structure located at the tip of their abdomen. Certain species of hornworms are pests of tomatoes and other garden plants. Sphinx larvae usually pupate in the ground.

SPHINX Moth

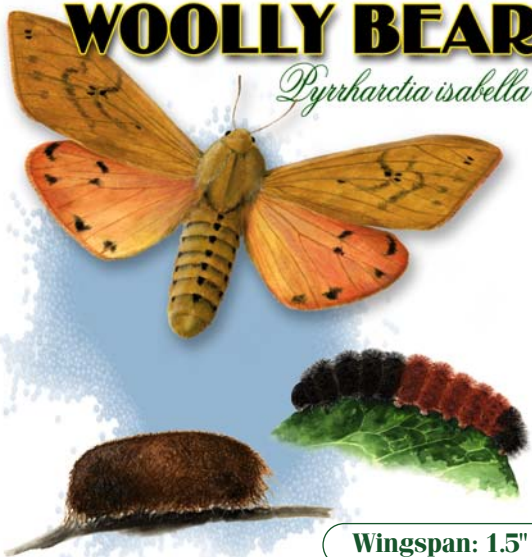
Sphinx gordius



Wingspan: 3" - 5"

WOOLLY BEAR

Pyrrharcia isabella



Wingspan: 1.5" - 2"

The larval stage of the Isabella moth, banded woolly bears are members of the tiger moth family. They are easily recognized by their bristly, two-toned coats, and can be seen crossing roads or grazing on low-lying vegetation, preferably dandelions and plantain. Like all tiger moth caterpillars, woolly bears curl up into balls when threatened or handled. They are one of the few species of butterfly and moth larvae known to overwinter as full-size caterpillars. As such, it is not unusual to spot woolly bears crawling around on a warm winter day. Active during the day, woolly bears are a familiar late-summer and fall sight to many who believe the caterpillars can predict the severity of the upcoming winter. The belief is that the narrower the reddish-brown center band, the colder and longer the winter; the wider the band, the milder the winter. Actually, the real determining factors for band size are past weather, crowding conditions, the quality of the foliage eaten and simple genetics. Adult Isabella moths are medium-sized, heavy-bodied moths with light tan/yellow-orange colored wings. Nocturnal, you are most likely to see them flying around your house lights.