Eastern comma, hop merchant, comma angelwing, *Polygonia comma* (Harris) (Insecta: Lepidoptera: Nymphalidae: Nymphalinae)\(^1\)

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**Introduction**

Species in the genus *Polygonia* are referred to collectively as the anglewings. The eastern comma, *Polygonia comma* (Harris), is also known as the hop merchant and the comma anglewing (Miller 1992). It is a relatively small inconspicuous butterfly that is rather closely associated with moist woods where its preferred nettle hosts grow, but it sometimes strays into other areas. With its wings folded, it resembles a dead leaf and is highly cryptic.

**Distribution**

The eastern comma is found throughout most of the eastern U.S. south to north central Florida and the northern Gulf states, and west to eastern Wyoming and Colorado (Opler et al. 2009).

**Description**

**Adults:** The wing spread of adults is 1.75 to 2.0 inches (Allen 1997). The eastern comma can be differentiated from the closely related questionmark (*Polygonia interrogationis* [Fabricius]) by the silvery comma in the middle of the hind wing (lacking the dot of the questionmark), its smaller size, less strongly hooked forewing margin, and shorter hind wing tail. As with the questionmark, there are two color forms that generally correlate with the "summer" and "winter" adult generations. The upper side of the hind wings is predominantly black in the summer form and mostly orange in the winter generation.

![Image of an adult eastern comma butterfly](https://example.com/easterncomma.jpg)

**Figure 1.** A dorsal view of summer form of an adult eastern comma, *Polygonia comma* (Harris). (Perry County, Indiana.)

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Eastern comma, hop merchant, comma angelwing, Polygonia comma (Harris) (Insecta:....

**Figure 2.** A ventral view of an adult eastern comma, *Polygonia comma* (Harris). (Perry County, Indiana.)

**Figure 3.** Eggs of the eastern comma, *Polygonia comma* (Harris).

**Larvae:** Full grown larvae are approximately 1.2 inches in length (Minno et al. 2005). The head has short spines and a pair of branching spines on top. Body color is highly variable, from white to greenish-brown to black, and the branching spines (scoli) on the body are also variable from black to white with black tips (Opler and Krizek 1984, Scott 1984).

**Figure 4.** Larva of the eastern comma, *Polygonia comma* (Harris). (Perry County, Indiana.)

**Pupae:** Pupae are variable in color but always have prominent ventral gold or silver spots. The pupae are attached to a silk pad by the cremaster.

**Figure 5.** Ventral view of the pupa of the eastern comma, *Polygonia comma* (Harris), showing silvery patches. (Perry County, Indiana.)

**Life Cycle and Biology**

There are two generations per year, with the summer brood probably estivating for much of the summer as adults and the fall–winter brood overwintering as adults (Opler et al. 2009). Adults feed on fermenting fruit and tree sap but rarely on flower nectar (Scott 1986). Males perch in the sun on foliage or tree trunks to await females (Opler and Krizek 1984) and defend territories (Bitzer and Shaw 1983).

Eggs are laid singly or in stacks on the undersides of leaves or less commonly on twigs. Larvae rest on the undersides of leaves and make nests by silking together the two sides. They hide in the nests during the daytime and feed at night.
Hosts

The larval hosts of the eastern comma are:

- Urticaceae - nettles
- Canadian woodnettle, *Laportea canadensis* [L.] Weddell
- *Urtica* species
- Ulmidae - elms
- American elm, *Ulmus Americana* L.
- Cannabaceae - hemsps
- common hop, *Humulus lupulus* L.

Figure 6. Pupa of the eastern comma, *Polygonia comma* (Harris), just prior to emergence of adult. (Perry County, Indiana.)

Figure 7. Leaf nest of the eastern comma, *Polygonia comma* (Harris), with larva inside.

Figure 9. False nettle, *Boehmeria cylindrica* (L.) Sw., a host of the eastern comma, *Polygonia comma* (Harris).

Figure 10. American elm, *Ulmus americana* L., a host of the eastern comma, *Polygonia comma* (Harris).

Economic Importance

Eastern comma larvae are occasionally found on common hops, *Humulus lupulus* L. The name hop merchant was originally assigned to the pupa (and later transferred to the adult butterfly) and is based on the practice of farmers predicting the future price of hops based on the variation in the silver and gold spots on the pupae (Weed 1917). The eastern comma does little damage to commercially grown hops and is of no economic importance (Hawley 1918). In fact, virtually all current commercial hops agriculture in the United States is in the Pacific Northwest and outside the distribution of the eastern comma.
Selected References


Hawley IM. 1918. Insects Injurious to the Hop in New York, with Special Reference to the Hop Grub and the Hop Redbug. Cornell University Agricultural Experiment Station. November 15. pp. 147-224.


