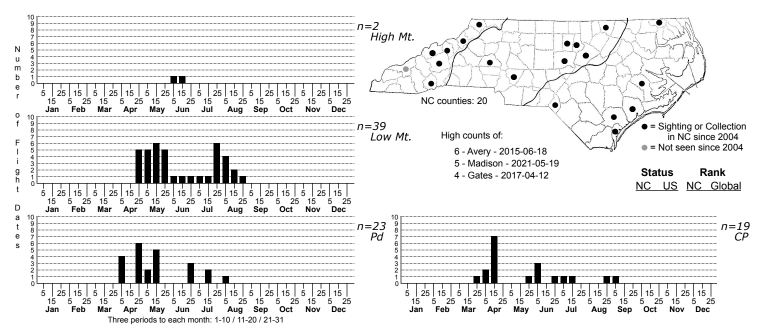
Zomaria interruptolineana Broken-line Zomaria Moth



FAMILY: Tortricidae SUBFAMILY: Olethreutinae TRIBE: Olethreutini TAXONOMIC COMMENTS:

FIELD GUIDE DESCRIPTIONS: ONLINE PHOTOS: TECHNICAL DESCRIPTION, ADULTS: TECHNICAL DESCRIPTION, IMMATURE STAGES:

ID COMMENTS: This is an easily-recognized tortricid, with resting adults having a reddish thoracic tuft and a broad, inverted, brownish, V-shaped pattern on the basal half of the forewing. The following detailed description is based in part on that of Fernald (1882). The head and palps are ashy gray, while the thorax is a light purplish-gray anteriorly and dark reddish-brown posteriorly, with a stout, dark reddish scale tuft. A light purplish-ashy band extends from the base of the inner margin of the forewing to the costa, where it gradually decreases in width and terminates near the middle of the costa. The purplish-ashy band is paralleled inwardly by a broad, dark, reddish-brown band. The band fades towards the inner margin, and is margined with a thin white line of scales on its outer and terminal margins. The band, along with the concolorous posterior portion of the thorax, produce a distinctive inverted V-shaped pattern on the basal half of the forewing of resting individuals. The remainder of the wing has rather complex patterning, with the most prominent marks being a dark reddish-brown medial fascia that extends inwards from the costa to near the middle of the wing. The fascia has two elongated teeth that extend posteriorly, with the innermost one often meeting a thin concolorous line that extends from the end of the tooth to the outer margin. Another prominent mark is a large, oblong, light reddish-brown patch along the inner margin near the medial fascia that is margined with whitish scales. The fringe is purplish-brown and the hindwings brown.

DISTRIBUTION: Please refer to the dot map.

FLIGHT COMMENT: Please refer to the flight charts.

HABITAT: Most of our records come from residential neighborhoods. Some use of open shrubby areas appears to be true at some high elevation sites, such as the summit of Mt. Mitchell, Clingman's Dome, and Yellow Mountain. Records from the Sandhills may also come from areas where heaths are common. Elsewhere, however, the habitats used are less clear.

FOOD: Larvae feed on shrubs in the Heath and Legume families (Brown et al., 2008)

OBSERVATION METHODS:

NATURAL HERITAGE PROGRAM RANKS: GNR S3S4

STATE PROTECTION: Has no legal protection, although permits are required to collect it on state parks and other public lands.

COMMENTS: