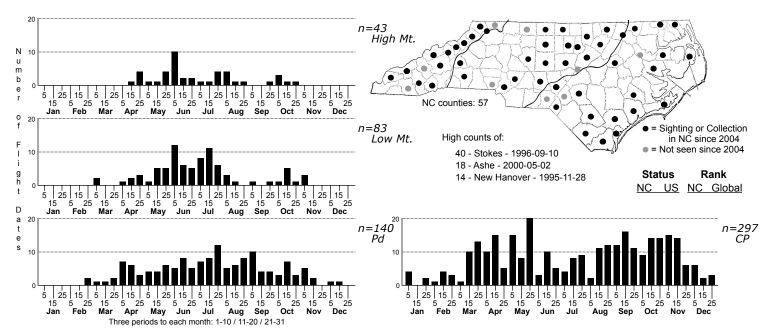
Zale lunata Lunate Zale



FAMILY: Erebidae SUBFAMILY: Erebinae TRIBE: Ophiusini

TAXONOMIC_COMMENTS: One of 39 species in this genus that occur north of Mexico, 23 of which have been recorded in North Carolina

FIELD GUIDE DESCRIPTIONS: Covell (1984); Beadle and Leckie (2012)

ONLINE PHOTOS: MPG, Bugguide, BAMONA

TECHNICAL DESCRIPTION, ADULTS: Forbes (1954)

TECHNICAL DESCRIPTION, IMMATURE STAGES: Forbes (1954), Wagner (2005); Wagner et al. (2011)

ID COMMENTS: Our largest Zale and one of the most variable in coloration and patterning. Several forms are similar to those of Zale minerea in particular, and also with Z. galbanata and phaeocapna to some extent. Best distinguished from those species by the greater waviness of the postmedian from the bottom of the cell to the costal margin: in lunata, a series of small waves or zig-zags are present in this area, including at the end of the cell (opposite the reniform), whereas in the other three, only a couple of broader undulations occur, including a deep concavity at the end of the cell (see Forbes, 1954).

DISTRIBUTION: Found statewide, from the Barrier Islands to the High Mountains; one of our most ubiquitous moths

FLIGHT COMMENT: Flies throughout the growing season over most of the state and is omnipresent in the Coastal Plain

HABITAT: Occurs in virtually all wooded habitats in the state, including maritime forests, peatlands, Longleaf Pine savannas and sandhills, river bottomlands, mesic-to-dry ridges, and high elevation forests. Wooded residential areas are also used in addition to natural forests and woodlands.

FOOD: Polyphagous, feeding on a wide range of woody species as well as some species of forbs (Wagner et al., 2011)

OBSERVATION_METHODS: Comes moderately well to UV lights but numbers are typically much greater on bait, including at fruit baits and wine ropes

NATURAL HERITAGE PROGRAM RANKS: G5 [S5]

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

COMMENTS: Given its wide range of larval host plants, broad habitat associations, and extensive occurrence across the state, this species appears to be secure.