Little Metalmark  Calephelis virginiensis

DISTRIBUTION: Scattered over the southern half of the Coastal Plain, but now apparently restricted to the lower Coastal Plain; formerly occurred in the Sandhills region and in mainland Dare County. Probably absent from the inner Coastal Plain north of Cumberland County, and might now be absent north of Croatan National Forest (Craven County).

ABUNDANCE: Uncommon, and restricted in habitat; may be locally common. Very rare to absent over Coastal Plain locales away from Longleaf Pine (Pinus palustris) habitats. Certainly has declined in the Sandhills, as there are no recent records.

FLIGHT PERIOD: Seemingly three broods -- late April to late May, late June to late July, and mid-August to mid-October. The last brood is clearly the most numerous; highest numbers occur in early to mid-September. The second brood in early to mid-summer is quite small, but fresh individuals are seen then, and it does seem to be a small second brood and not a delayed first brood. It is not simply early individuals of the large late summer/fall brood, as observers see a clear emergence of fresh individuals starting in the latter half of August.

HABITAT: The species seems to require, or at least be found primarily in, high-quality Longleaf Pine communities. It is most numerous in pine savannas and flatwoods, which have mostly been destroyed by timber plantations, development, etc. It probably occurs (or formerly occurred) in similar habitat in the Sandhills. It likely is rare or absent in the drier pine/scrub oak habitats.

FOOD AND NECTAR PLANTS: The primary foodplant has been reported to be Yellow Thistle (Cirsium horridulum). However, Bo Sullivan (pers. comm.) has found that Vanilla-leaf (Trilisa odoratissima), a tall purple-flowered composite, is a (and probably sole) foodplant in NC. This plant is common in the savannas and flatwoods where I have seen the metalmark, and thus seems to be the correct solution to the mystery (i.e., there seems to be no correlation in NC between the thistle and the butterfly). Whether any species of thistle is a foodplant in NC is open to question. The species nectars on many flowers, but it is often seen resting on leaves and stems.

COMMENTS: This small and moth-like species can be numerous in a few high-quality flatwoods and savannas, such as Millis Road Savanna and at Holly Shelter Game Land. There is still much to be learned about it in NC. How often does it occur away from flatwoods and savannas? Is it found at all in dry pine/scrub oak habitats, such as those common in the Sandhills? At any rate, it has been found at alarmingly few new sites in the last 20 years.