

TECHNICAL DESCRIPTION, IMMATURE STAGES: Landry and Wright (1993)

ID COMMENTS: The following description is based on that of Landry and Wright (1993). The head is iridescent silvery brassy or greenish brassy, and the post-ocular scales are dark brown or blackish brown. The labial palp is silvery gray or brassy gray. In males, the antenna scape is slightly tufted and olive brown with a silvery brassy sheen. The proximal three-quarters of the flagellum is uniformly olive brown and the apical quarter white. The first three to four flagellomeres at the base are thickened by an overlay of slightly erect scales, while the rest of the flagellum is thin. Females are similar, except that the erect scales on the scape are more markedly tufted, and the basal third of the flagellum has a dense overlay of slightly erect scales that gives a markedly thickened appearance. The dorsum of the thorax is brassy metallic with a green tinge. The forewing of the male is metallic brassy with a distinct green tinge, and the apex has a slight reddish sheen. In females, the proximal half to two-thirds is metallic brassy green, while the distal third to half has a reddish purple sheen that gradually becomes more pronounced towards the apex. The apex is dark with a purple sheen. The hindwing surface is shiny dark brown or olive brown. The cilia of males are olive brown, versus dark brown in the females. The addomen is silvery gray with a brassy sheen, with more reddish on the forewing. In addition, they have only the extreme base of the flagellum with erect scales so that the antenna seems to lack the thickened proximal portion of the forewing. In addition, they have only the extreme base of the flagellum with erect scales so that the antenna seems to lack the thickened proximal portion that is characteristic of females. Females of <i>C. deauratella</i> ersemble <i>C. trifolii</i>, specimens of <i>C. deauratella</i> are significantly larger than females and have broader wings, and lack the thickened proximal portion that is characteristic of the antenna is not annulated. Compared with <i>C. trifolii</i>,

DISTRIBUTION: <i>Coleophora deauratella</i> is native to Europe, eastern Siberia, and the Middle East. It is thought to have been accidentally introduced into North America sometime shortly before the 1960's. Many specimens in museums and collections are misidentified, so care needs to be taken when considering locality records. Landry and Wright (1993) documented specimens from Maryland, Massachusetts, Michigan, New Hampshire, New York, Ohio, Ontario, Quebec and Vermont, and noted that this species is probably much more widespread than records indicated at the time. This species has since been documented across most of southern Canada from British Columbia to Nova Scotia, and as far south as North Carolina. As of 2021, we have records from both the Coastal Plain and at lower elevation sites in the mountains.

FLIGHT COMMENT: Landry and Wright (1993) noted that the adults are present in the first half of the summer, mostly from mid-June to mid-July. They appear to be univoltine in the Northeast, and possibly bivoltine in some areas based on the appearance of a second group of adults in mid-August. As of 2021, our records are from June and July.

HABITAT: The larvae feed on clovers, and local populations are found where Red Clover and other hosts are present. These include roadsides, old fields, meadows, cultivated fields, clearings, and waste places.

FOOD: The larvae feed on the developing seeds of several species of clover. The two most important hosts appear to be Red Clover (<i>Trifolium pratense</i>) and Alsike Clover (<i>T. hybridum</i>). In Europe, it also uses Rabbitfoot Clover (<i>T. arvense</i>), Zigzag Clover (<i>T. medium</i>), and occasionally White Clover (<i>T. repens</i>) (Robinson et al., 2010).

OBSERVATION\_METHODS: The adults are attracted to blacklights. They are also active in late afternoon and early evening until dusk when they fly around their blooming food plants. The larvae and cases are easily detected since the brown cases contrast with the pink florets of Red Clover and other hosts. When feeding on brownish seed heads, the cases of mature larvae have protruding whitish valves that differentiate the cases from the withered clover florets (Landry and Wright, 1993).

NATURAL HERITAGE PROGRAM RANKS: GNR SNR [SNA]

STATE PROTECTION:

COMMENTS: This is an introduced species that does not merit protection.