

## Genus HEMILEUCA Walk.

Type: *Bombyx Maia* Drury.§ *Eucronia* Pack.*Maia Drury.*Var. *Nevadensis* Stretch.*Grotei* Hopper.*Juno* Pack. —*Diana* Pack. —§ *Euleucophaeus* Pack.*Yavapai* Neum.*Tricolor* Pack.*Sororius* Hy. Edw. —

## Genus ARGYRAUGES Gr.

Type: *Euleuc. Neumoegeni* Hy. Edw.*Neumoegeni* Hy. Edw.

In the foregoing list the sign — indicates that I have not examined the species.

## TORNOS EUPETHECIARIA, n. s.

Male and female. Very small, light, whitish gray. Male antennæ pectinate; female simple. Faint discal mark on primaries, which have a subterminal shade line and traces of others, very faint. Secondaries whitish, marked on internal margin, with fine black terminal line and white fringe. Beneath whitish with faint discal mark on primaries. *Expanse*, male, 17 mil.; female, 16 mil. The female is more gray and fainter marked. Arizona.

## TORNOS PYGMEOLARIA.

Male and female. Blackish gray; lines and dots almost imperceptible. Hind wings fuscous with white fringes. Beneath pale with faint discal dots on both wings. The female has the disk of secondaries paler and the discal dots on both wings more evident. Arizona. *Expanse*, male 18 mil., female 19 mil.

These small Geometrids may be known from their inconspicuous markings, and by the pectinate male antennæ may be separated from small *Eupethecia*, which they resemble. I have taken *Tornos* in Alabama; the abdomen is curled up over the thorax in repose. *T. Escaria*, female, expands 30 mil., and another female 28 mil.; the male 26 mil. Several