

23. Meskeana Gr. Tex., Fla.
 Var. *Rufimedia* Gr.
Pastidiosa Str.
24. Scissa Gr.
25. Limbalis Gr.
26. Arcifera Guen. New York.
 ♀ Var. *Arcigera* Guen.
 ♂ ♀ *forma typ.* Spraguei Gr.
27. Spinosae Guen. Eastern States.
28. Packardii Gr. Colorado.
29. Mortua Gr. Colorado.
30. Nubila Streck. Texas.
31. Nobilis Gr. Colorado.
32. Errans Sm.
33. Jaguarina Guen. Colorado.
34. Inclara Streck. Texas.
35. Cupes Gr. Texas; Calif.
36. Lupatus Gr. Texas.
37. Gloriosa Streck. Texas.
38. Lanul Streck.
 § *Euleucyptera* Gr.
39. Cumatilis Gr. Colorado.
Sulmala Streck.
40. Tenuescens Gr.

TRICOPIS Gr.

Type: *T. Chrysellus* Gr.

The infra-clypeal plate is prominent. The armature of the fore tibiae approaches that of *Trifascia*; I have described it Bull. Buff. Soc. N. Sci., in my table of a part of the Heliothid genera, which, now ten years old, is all I have published towards a close examination of the Heliothid genera. The species are silvery white and easily recognized; the honey brown thorax and bands on the primaries agreeably contrast. The genus is not very distinct from *Lygranthoecia*, but I will not draw it in from the structure of the front. Other characters are given in some notes of mine, which at the moment I cannot verify. Our species apparently are three:—

1. *Chrysellus* Gr. Texas.
2. *Hulstia* Tepper. Texas.
3. *Aleucis* Harvey. Texas.