Florida (coll. Beutenmüller, type of angustipenellus); Georgia (coll. Beutenmüller); Orange Co., Florida (coll. Beutenmüller); Texas (Boll. coll. C. V. Riley, identified by Walsingham); Columbus, Texas, June (E. A. Schwarz).

Acrolophus violaccellus, Beutenmüller.

Beut., Ent. Amer., III., 139, 1887.

The genitalia are not very different from those of Arizonellus, Wals., though the harpes may be somewhat slenderer. However, the moth differs in its uniform, unspotted, purplish colour.

North Carolina (Beutenmüller's types); Iowa (from Dept. Agriculture).

Acrolophus Arizonellus, Walsingham.

Wals., Trans. Ent. Soc., Lond., 1887, 153.

Arizona (Morrison, from Lord Walsingham, through C. V. Riley); Mesilla, New Mexico, June 25 and July 1 (T. D. A. Cockerell); Tucson, Arizona, July 19, 20 and 21 (E. A. Schwarz).

Genus Anaphora, Clemens.

Clem., Proc. Ac. Nat. Sci., Phil., 1859, 261; Wals., Trans. Ent. Soc., Lond., 1887, 155.

Anaphora popeanella, Clemens.

Clem., Proc. Ac. Nat. Sci., Phil., 1859, 261; Wals., Trans. Ent. Soc., Lond., 1887, 161 (references and synonymy); Riley, Smith's List Lep. Bor. Am., No. 5061, 1891; confusellus, Beut. (ined.), Smith's List Lep. Bor. Am., No. 5056, 1891.

The form confusellus is smaller than the usual form, the ground colour lighter and more purplish, the dark marks strongly relieved. In genitalia there is no marked difference. The form differs from popeanella about as much as Acrolophus cervinus, Wals., does from A. plumifrontellus, Clem. U.S. Nat. Mus., type No. 405.

Georgia (Beutenmüller's type); Kirkwood, Missouri? (labelled only "148 M," i. e., Murtfeldt); Georgia (A. Oemler, labelled "Anaphora, n. sp., Wlsm., '86"); Georgia (labelled "Anaphora, n. sp., doubtless = plumifrontellus, C. V. R., '86, with Wlsm."); eight specimens, badly worn (labelled only "667, Aug., '80, coll. C. V. Riley").

Genus FELDERIA, Walsingham.

Wals. Trans. Ent. Soc., Lond., 1887, 165.