Argyromiges Morrisella Fitch, and A. Uhlerella 1 consider, as already stated, to be only varieties or worn specimens of Lithocolletis robiniella Clem., a variety of which, as Dr. Clemens states, mines the leaves of a species of Lespedeza.

- . 2. Argyromiges (Lithocolletis) Ostensackenella Fitch (Rep. 5, sec. 333), is no doubt a good species, and from Dr. Fitch's description, must resemble L. ambrosiæella, ante. Larval history unknown.
  - 3. L. Fitchella Clem. Arg vromiges quercifoliella Fitch.

Pale saffron; 5 costal and 2 dorsal streaks and an apical spot, but no basal streak. Head and thorax white. It seems to resemble *L. argentine-tella* in the arrangement of the costal and dorsal streaks, and it mines the upper surface of White Oak leaves. Larva cylindrical.

At p. 54, ante, it is stated that Dr. Fitch has described 7 species; but there was an error in the count. The true number is 6, and that includes his Anacampsis robiniella, Argyromiges querci-albella, A. Uhlerella, and A. Morrisella, none of which can be considered good species. There only remains, therefore, his L. Ostensackenella and L. Fitchella.

- 4. L. aeriferella Clem. Larva cylindrical, and mines Oak leaves. Imago reddish-saffron with 4 costal and 3 dorsal streaks, an apical spot but no basal streak. The first thin costal and the first dorsal sreak internally dark-margined; the second dorsal dark-margined by a line curved above.
- 5. L. obstrictella Clem. Larva cylindrical, and makes a tent mine on the under side of Oak leaves. Reddish orange with three silvery fasciæ dark-margined externally. An apical spot, but no basal streak.
- 6. L. tubiferella Clem. The larva and mine have been already described. It mines the upper surface of Oak leaves. It is pale saffron with slightly oblique white fasciæ both dark-margined externally; no apical spot, nor basal streak.

The following species are named and described by Dr. Packard (Guide p. 353), and I am unacquainted with these except from his descriptions, which are necessarily brief. He gives no account of their structure, but all of the three species, differ so widely in the habits of the larvæ and pupæ and in the ornamentation of the imagines, as to suggest great doubts whether there are not correlated structural differences which separate them from Lithocolletis pupæ.

7. L. geminatella Packard, is said to be dark slate gray without prominent markings, but with a round black spot on the middle of the dorsal