exposed, and the infra-clypeal plate is prominent, not exceeded by the short labial palpi, and Fala, where the cup has a strong tubercle. Basilodes has the terminal palpal article conical and prominent, and apparently differs from the rest in this respect.

CHAMAECLEA Gr. (1883).

Type: C. Pernana Gr.

Allied to the genera typical of the *Stiriine* by the bulging clypeus and Plusia-shaped wings. Front with a slight depression, rising in the middle. Vestiture scaly. Tibiæ unarmed; in all the examples I have seen the fore legs are broken off. Fore wings wide, produced at internal angle. The tegulæ are not deflected; the thorax short. Jantennæ simple.

1. Pernana Gr. Arizona. This genus is curious for the way in which Chamaecla Pernana mimics Charielea Delphinii.

CIRRHOPHANUS Gr. (1872).

Type: C. Triangulifer Gr.

The eyes are full, naked, unlashed. The clypeus has a central rounded tubercle. The vestiture consists of hair-like scales with broader ones, arranged like shingles, rising from the thorax, which is short and in shape allies the moth to this group. The fore tibiæ are also not truncate, but as long as in the preceding genera and unarmed. The parts of the thorax resemble the preceding genera, but there is a divided posterior The patagia are not as deflected as in Plagiomimicus, but do not lie close to the thorax. The female ovipositor is not exserted. abdomen is untufted. The labial palpi have the terminal joint concealed and are not unlike though longer, the palpi of the genera separated here from Basilodes, but unlike that genus. The antennæ have the basal joint The palpi are rather thickly haired. The tibiæ are unarmed. Wings ample, without tooth, rounded exteriorly, with blunt apices, and running in a little and forming a prominent angle at internal margin. The genus seems to be somewhat intermediate between the preceding and The species is golden-yellow with orange-brown lines disposed somewhat like the European Chariclea Delphinii.

1. Triangulifer Gr. Ohio, Missouri.

Pretiosa Morr. (Chariclea).