This aberration, which seems extremely rare, is immediately recognized by its immaculate wings, showing only the large ocellus on secondaries.

Caught at Hoboken, N. J.

Family LITHOSHDÆ.

Genus Hypoprepia, Hübn.

H. MINIATA, Kirby, var. SUBORNATA, n. var.

3.—The red colour of thorax, body and primaries of a lighter shade than in the typical form. The black coating on upper surface of abdomen entirely wanting.

Secondaries immaculate, light rose colour, fading towards anal margin, with a faint grayish, apical tinge.

A striking variation, easily determined by the delicate shade of its immaculate secondaries.

Habitat: Texas.

We do not regard *H. miniata* as a synonym or variety of *H. fucosa*, Hübn, but as a valid species. The following table will serve to distinguish the described forms:—

Wings brightly coloured, with three longitudinal mouse-gray bands.

Ground colour of prinaries entirely red.

Hind wings with broad mouse-gray border...miniata, Kby. This border lacking.....var. subornata, N. and D.

Ground colour partly yellow, partly red.

Family Herialidæ.

Genus STHENOPIS, Pack.

S. ARGENTEOMACULATUS, Har., var. SEMIAURATUS, n. var.

Antenna light brown. Head, thorax and body, bright salmon colour. Legs pink, tufted with yellowish hair. Ground colour of primaries pinkish salmon. All the maculations, transverse bands, as well as the subterminal space, of a peculiar brownish yellow, which in