

*Arta olivalis*, n. s.

♂ ♀. A small species allied to *statalis*, but differing by the olivaceous cast of the fore wings above, crossed by two even parallel faint pale lines, the inner at the middle of the wing, the outer within the middle of the terminal portion; fringes vinous. Hind wings pale purplish with vinous fringes. Beneath the costal and external margins are bright wine-color; a pale common line. Abdomen beneath vinous; legs pale yellowish and purplish. Labial palpi divaricate; ocelli present; ♂ antennæ scaled above, pubescent beneath; shape of the wings much as in *Asopia*, but the costa and internal margins are even more parallel.

*Expanse* 14 mil. Hab. Texas, Belfrage (No. 405, July and August). This is even a slighter species than *Condylolomia participialis*.

*Botis venalis*, n. s.

♂ ♀. Allied to *dasconalis* by its plain appearance, but smaller and differently ornamented. Fore wings ochreous, varying in intensity of color, with darker diffuse longitudinal shades along the veins, without lines or spots. Hind wings pale, sub-pellucid, saturated with ochreous, without lines or spots. Beneath whitish, fore wings streaked with fuscous, without lines or spots. Thorax, head and palpi above ochrey, beneath white; abdomen pale ochrey above, beneath with legs whitish; fore tibiæ within darker.

*Expanse* 26 mil. Not uncommon about Buffalo, N. Y., in June. Easily recognized by its simple ornamentation, which differs from that of any other species known to me.

*Botis trimaculalis*, n. s.

♂ ♀. Clay-yellow; fore wings narrower and more pointed than usual. Terminally the wing is more or less distinctly shaded with fuscous. Three *open* spots on median space. The orbicular round, reniform lunate and a third and smaller spot on submedian fold also open and spherical, varying in size. The stigmata are annulate with fuscous, their centres are perhaps a little darker yellow than the wing. Interior line even, bent. Exterior line not very uneven; after touching vein 2 it runs inward, rising on the interspace till it nearly meets the lower extremity of the reniform which extends over the base of veins 3 to 5. Head and thorax ochrey; abdomen ochreous on the segments above, annulated with white, beneath