

NEW MOTHS.

BY A. R. GROTE, BUFFALO, N. Y.

Botis submedialis, n. s.

Allied to *marculenta* G. & R. Stouter, of a duskier yellow. Distinguished by the open, fuscous-ringed discal spots and by the presence of a similar spot on the median space inferiorly, below the median vein. These ringed spots are inconspicuous. The subterminal line of *marculenta* is obsolete. Secondaries with a broader angulated median fuscous fascia; the subterminal again wanting. Beneath fuscous, with the outer transverse line on the fore wings picked out by interspaceal pale blotches.

Expanse 27 mil. Hab. Canada (Mr. Saunders).

Hydrocampha ekthlipsis, n. s.

Size of *genuinalis* Led., with the wings more pointed and the external margin more sinuate. Dusky yellow with white spots margined by black lines. Two of these spots superposed on median space, the lower the larger, pyramidal. A large white spot open to costa at outer third, its outer edge rounded; in *genuinalis* this spot has its outer edge alone distinct and concave. A fine brown line, submedially angulate, follows this outer spot on the yellow ground color of the wing. Then a subterminal whitish shade band is bordered inwardly by a diffuse dentate brown line, and outwardly by an even dark line; terminal space even, yellow. This ornamentation is repeated on hind wings where the median spots are confluent. Beneath as above.

Expanse 22 mil. Albany (O. Meske); London (Mr. Saunders).

Eurymene rosaria G. & R. MS.

Entirely pale yellow with the transverse lines appearing as diffuse darker bands, the outer stained with blackish and pink at internal margin. External margin of fore wings rounded. Costa at base flushed with pink. Hind wings with an olive-colored curved abbreviated band at internal angle, outwardly diffusely pink. Beneath more brightly yellow, unicolorous, with the secondaries pink beyond the flexed outer line. No discal marks. Abdomen beneath and fore femora pink. This species has been distributed under the above MS. name, but not as yet described.