primaries, and the subterminal showing as a dark discontinued shade band. The dentate line on secondaries continuous. Expanse 29 mil. No. 285, Lawrence, Kansas, Prof. Snow. "Common; feeds upon the "receptacle" of the Western Water-lily (Nelubium luteum)."

## Botis erectalis, n. s.

Q. This species resembles the preceding, but is a little larger. The color is a dusty wood brown. The exterior line has the dentations rounded at their points and the line itself differs by being less erect, more outwardly produced opposite the cell and followed by a narrow pale shading. It runs more inwardly at external margin and seems to be without the sinus on vein 2. The stigmata are small, dark, solid, less diffuse and more distinct than in penitalis. The hind wings are pale, dusted with fuscous with a median line visible centrally, a narrow terminal line and the terminal space more distinctly fuscous; beneath with a distinct discal mark. Fore wings fuscous, showing the markings of upper surface, the small reniform lunule and orbicular dot, evident. Expanse 34 mil. Albany, Prof. Lintner, No. 1,310.

## Botis communis, n. s.

3 9. This small species appears to be allied to the group of ventralis, but the venter is not discolorous. It varies from fuscous to orange yellow. Outer line finely denticulate, followed by a paler shade, upright, indented submedially thence perpendicularly to internal margin. Stigmata dark, small, solid, distinct. Hind wings pellucid; beneath paler than above. The secondaries vary to fuscous; the median line sometimes noticeable, beneath it can be made out as well as a discal spot. Expands 20 mil. New York (E. L. Graef, No. 144) to Alabama (Grote).

## ON COPIDRYAS GLOVERI (G. & R.)

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

My kind correspondent, Mr. O. Meske, of Albany, sends me a male specimen presumably belonging to this species, which we referred originally to the Cuban genus *Euscirrhopterus* Grote, and (from a female)