than above, under side of fore wings sordid white, with the subterminal line and terminal black points reproduced.

Received from Texas by Rev. Geo. D. Hulst, for whom I take great pleasure in naming this species.

Eurycreon perplexalis, n. s.

Expanse of wings, 22 m. m.

Palpi and head mouse-colored. The base of the palpi beneath and a superciliary line, white. Thorax and fore wings pale mouse-colored, the The space between the latter overlaid more or less with whitish scales. The inner line is obsolete; the reniform and oblique orbicular is whitish. outer line starts at right angles from the costa, has a re-entrant angle outside of the upper part of the reniform spot, thence it is outwardly rounded and dentate with five teeth, down to vein two, where it sends a long blunt angle in towards the base of the wing, then turns and forms a similar but shorter outward angle, then runs to the hinder margin at right angles with it. This line is bordered on the outside with a narrow whitish shade, most prominent on the costa and before the hinder margin. The terminal line is dark and composed of confluent semi-lunate spots. The fringes are paler than the wings.

Hind wings pale gray, darker terminally, with the faintest indication of an extra median line. Fringes paler with a basal darker line. Under side of all the wings pale yellowish fuscous, with the markings of the upper surface faintly indicated.

Received from Texas by Rev. Geo. D. Hulst.

Botis inornatalis, n. s.

Expanse of wings, 13 m. m.

The head and palpi are pale snuff brown, the latter extend forward as far as the length of the head in front of it, and they are whitish underneath at the base, and the superciliary line is white.

The thorax and fore wings are of a light vinous red or reddish pink color, very near the color of *Botis signatalis*, but without markings of any kind. Fringes paler than the wings at the base, but whitish on the outer part.

Hind wings pale fuscous, lighter at the base, and stained with vinous red along the outer margin. The abdomen is concolorous with the hind wings.