Basilodes Howardi.—I have not seen the description, but it was made from a single specimen. It is worth recording, therefore, that both sexes are alike except in size. The male expands 35 mm., and the female 37 mm. These measurements might lead one to imagine that Howardi is but little larger than territans, which would be a gross error, Howardi being a much more robust insect, with wings much broader in proportion to their length than in territans. Both sexes have uniformly brownish secondaries. My specimens agree with the type in the Edwards collection. (Plate, fig. 2.)

Basilodes Arizonæ, French.—Of this Prof. French writes to me: "Your two specimens (territans) have the same general colour as Arizonæ, but the markings are different. Arizonæ has the posterior margin of the fore wings longer in proportion. The type of Arizonæ has a patch at posterior angle (purplish-brown), and one on the middle of the posterior margin." The original description says "hind wings whitish," but as it refers to a single male specimen, I should expect the female to show dusky margins as in territans.

## SYNOPSIS.

Metallic golden fore wings, costa and markings purplish brown.

Deva ornata, nov. spec.—(See plate, fig. 1.) Head, antennæ, palpi and thorax dull yellowish-brown. Primaries brilliant metallic golden. Pattern exactly as in *Basilodes Howardi*, except that the metallic area reaches the fringes all along the outer margin. The costa is pale yellowish-brown, except at the apex, where the metallic colouring persists. An irregular triangular blotch depends from the costa, in the centre of which the reniform is plainly visible, outlined by a darker brown line, a line of similar colour crossing the blotch obliquely between the reniform