

corresponding to silver spots above. Hind wings still paler, with faint traces of mesial band in female. Head, collar, patagia and thorax concolorous with fore wings. Abdomen with more of a yellowish tinge above, beneath paler.

Types: 1 ♂, 1 ♀, Pima Co., Arizona, July. Mr. Poling.

Gloveria coronada, n. sp.—Expanse: ♂, 70 to 85 mm.

Chocolate brown, one specimen slightly grizzled with gray. Hind wings a shade lighter than fore. Fore wings with two pale whitish transverse lines, one at inner fourth, moderately outcurved, even, distinct, about $\frac{1}{2}$ mm. in width. Outer line at about outer third broadly outcurved around cell, then with slight inward curve to inner margin, at a point somewhat beyond middle. The two lines are thus about twice as widely separated on costa as on inner margin. The subterminal space is somewhat paler than the concolorous terminal, in one specimen markedly so. The subterminal line is only indicated by the contrast between the two; it is irregularly dentate, the pale extending outward along the veins, almost to margin in places. A minute pale discal dot. Hind wing with faint trace of pale mesial band. Fringes concolorous, extreme edge whitish. Head and thorax concolorous, abdomen paler. Beneath fore wings much paler than above, hind wings grayish at base, gradually darkening to outer margin, where it is same shade as fore wings. Distinct pale mesial band on both wings, fading out on hind wings before reaching inner margin. There is a brown inner accompanying shade line, more or less evident, especially on hind wing. Thorax and legs concolorous with fore and abdomen with hind wings. Antennæ brown.

Types: 4 ♂'s, Huachuca Mts., Arizona; 1 ♂, Chiricahua Mts., Ariz. Mr. Poling.

The colour and maculation remind one very strongly of *psidii*, but the shape of the wings is altogether different, being much broader, more like *Io*, or judging from the description, like *quadrina*.

The above description applies to four of our specimens, a fifth, however, more recently received from the Chiricahua Mts., has the ground colour of the fore wings replaced by gray to a much greater degree, the transverse lines appearing brown, with faint pale accompanying shades, and the subterminal line as an irregular row of brown spots. The variation being the same so commonly seen in *Malacosoma* (*Clisiocampa*).