

3. *Hypoleria cassotis*. (Tab. V. fig. 10.)

Ithomia cassotis, Bates, Ent. M. Mag. i. p. 35¹.

Hymenitis cassotis, Butl. & Druce, P. Z. S. 1874, p. 334².

Alis hyalinis, venis nigris divisis et fusco-nigro circumcinctis, anticarum margine ad apicem latiore, macula subtrigona ad cellulae finem et ultra eam vitta alba a costa ad marginem externum transeunte, apicibus interdum maculis fere obsoletis albis notatis: subtus ut supra, sed partibus fuscis fulvo tinctis; antennis nigris.

Hab. GUATEMALA, Choctum and forests of N. Vera Paz (*F. D. G. & O. S.*), Polochic valley and Chisoy valley (*Hague*); COSTA RICA (*Van Patten*²), Irazu and Caché (*Rogers*).

This species was first described by Mr. Bates, from specimens obtained by us near Choctum¹, in the forests of Northern Vera Paz, not the Motagua valley, as stated in the original description; and from the former districts, as well as from the Polochic and Chisoy valleys, we have received several other specimens through Mr. Hague's exertions. The species, however, cannot be called common in Guatemala; and its range seems confined to the hot districts which are situated at a less elevation than 2000 feet. In Costa Rica it would appear to be a commoner insect, as Van Patten's collection contained many examples, and we have also received it from Mr. Rogers.

Our figure and description are taken from a female captured in the forests of Choctum.

4. *Hypoleria rhene*. (*Ithomia rhene*, Tab. II. fig. 6.)

Ithomia rhene, Godm. & Salv. Ann. & Mag. Nat. Hist. ser. 5, ii. p. 259¹.

H. cassotis quoad colores similis, sed posticarum cellula valde elongata, ramo radiali inferiore brevissimo.

Hab. PANAMA (*Ribbe, Mus. Staudinger*¹).

A single male example of this insect is the only one we have seen. This was obtained by Herr Ribbe in the neighbourhood of Panama, and is now in Dr. Staudinger's collection.

Our description is taken from this type, as well as our figure, and we are indebted to Dr. Staudinger's kindness for the loan of it for this purpose.

b. Costal and subcostal nervures of secondaries of male lying close together throughout their length.

5. *Hypoleria polissena*.

Ithomia polissena, Hew. Ex. Butt., *Ith.* t. xxiv. fig. 151¹.

Alis hyalinis, venis nigris divisis et fusco-nigro angustissime circumcinctis, macula eodem colore sublineari ad cellulae finem et punctulo ultra eam in costa albo notato: subtus ut supra, sed colore opaco rufo tincto.

Hab. PANAMA, Chiriqui (*Ribbe, Mus. Staudinger*).—ECUADOR¹.

Herr Ribbe took a single specimen of this species at Chiriqui; and this, through Dr. Staudinger's kindness, we had an opportunity of comparing with an example from