

umbrino atomato, macula juxta eum nigra albo atomata, puncto nigro inter ramos medianos introrsum rubro cincta.

♀ alis fuscis cæruleo lavatis; subtus alis maris similibus, sed omnino dilutioribus.

Hab. MEXICO, Valladolid in Yucatan (*Gaumer*); GUATEMALA, Polochic valley (*F. D. G. & O. S.*); PANAMA, David (*Champion*), Chiriqui (*Trötsch*), Panama city (*Ribbe*).—COLOMBIA; AMAZONS VALLEY¹.

There is some variation in the specimens we have referred to this species as regards the width of the dark red inner border of the discal band. In the type this border is not present; in other specimens it is very narrow, so that, failing other distinctive characters, we have no ground for recognizing more than one species. Our examples from the Polochic valley are in very poor condition, but we have little doubt that they really belong here.

Chiriqui specimens are figured.

133. **Thecla tabena**, sp. n. (Tab. LVI. figg. 14, 15 ♂.)

Alis fusco-brunneis unicoloribus: subtus magis fusciscentibus, litura communi lata per cellularum fines flava, marginibus externis flavo-fuscis, lineola irregulari submarginali includente, linea communi discali flava ad marginem posticarum internum valde angulata et introrsum nigro limbata, lobulo anali nigro, macula juxta eum nigro atomata, tertia inter ramos medianos introrsum umbrino cincta.

♀ mari similis, sed alis subtus dilutioribus.

Hab. MEXICO, Cordova (*Rümeli*), Jalapa (*W. Schaus*); GUATEMALA, Polochic valley (*F. D. G. & O. S.*).

We have only three specimens of this species, a male and a female from Mexico and a male from Guatemala. The species is allied to *T. myrsina* so far as regards the distribution of the markings of the underside, but differs above in being brown instead of violet.

The Mexican male is figured.

134. **Thecla tarpa**, sp. n. (Tab. LVI. figg. 16, 17.)

T. tabenæ similis; alis litura communi et linea discali albicantibus, margine externo anticarum albicantiore quoque differt.

Hab. MEXICO, Jalapa (*W. Schaus*).

A single specimen sent us by Mr. Henry Edwards, to whom it was sent by Mr. Schaus, is all that we have seen of this species. It is a close ally of *T. tabena*, but the differences will be best understood by reference to the figures.

11. *T. CALATIA* section.

135. **Thecla calatia**.

Thecla calatia, Hew. Ill. Diurn. Lep. p. 148, t. 58. f. 375¹.

Alis fuscis; posticis ad angulum analem albo limbatis: subtus flavis, parte basali et litura discali nigrican-