

11. *Pteronymia fulvimargo*.

Pteronymia fulvimargo, Butl. & Druce, Cist. Ent. i. p. 97¹; Butl. Ex. Lep. p. 140, t. 50. f. 5.

Alis fusco-flavidis hyalinis, venis divisis et fusco-nigro anguste circumcinctis; macula anticarum ad cellulæ finem eodem colore, area apicali maculis flavis valde indistinctis notata; venis subcostali et mediano rufis; posticarum margine nigro præcipue ad angulum analem fulvis: subtus sicut supra, sed marginibus fulvescentioribus et anticarum apicibus, posticarum marginibus externis albo punctulatis; antennis omnino nigris.

♀ mari quoad colores fere similis.

Hab. COSTA RICA (*Van Patten*¹).

This insect is a close ally of *P. fulvescens*, having the same wing-structure and a general similarity of colour-pattern. It can at once be distinguished by the antennæ being quite black; whereas in *P. fulvescens* these organs are yellow for the terminal third of their length. Van Patten's collection contained several examples of this species; but we have not met with it elsewhere.

12. *Pteronymia aletta*.

Ithomia aletta, Hew. Ex. Butt., *Ith.* t. vi. f. 31¹.

Alis subhyalinis, anticarum dimidio basali (præter costam ipsam nigram) læte rufescente, dimidio apicali fumoso-fusco venis nigris diviso, margine externo et interno ad angulum analem et macula subquadrata apud cellulæ finem nigris, parte apicali maculis serie duplici pallidissime flavis ornata—una extra cellulam (macula costam proxime albicante), altera submarginali; posticis rufescentibus apicem versus hyalinis et venis nigris divisis, margine quoque nigro ornatis: subtus sicut supra, sed anticarum apice et posticarum margine externo punctulis albis notatis, linea posticarum subcostali nigra; antennis omnino nigris.

♀ mari similis, sed coloribus lætioribus.

Hab. PANAMA, Veraguas (*Arcé*).—COLOMBIA; VENEZUELA¹.

We have a single male Veraguan example of this species agreeing accurately with Colombian and Venezuelan specimens. The species was described from Venezuelan insects¹.

Our description of the male is taken from the Panama specimen, that of the female from a Colombian one.

13. *Pteronymia agalla*, sp. n. (Tab. IV. figg. 6, 7.)

P. alettae similis, sed macula magna extra cellulam flava ornata et area posticarum interna venis inclusis fere unicolori rufescente; antennis omnino nigris.

Hab. COSTA RICA (*Van Patten*); PANAMA, Chiriqui (*Arcé*), Veraguas (*Arcé*).

Though Van Patten's Costa-Rica collection contained several examples of this species, it is not included in Messrs. Butler and Druce's paper. It is closely allied to *P. aletta*, both in colour and in the structure of its wings; but the differences given above are sufficient to distinguish the two. *P. agalla* probably takes the place of *P. aletta* in Costa Rica and its vicinity.