

A single female specimen taken by Mr. Champion at Teleman in the Polochic valley is the only one we have seen of this fine species. In size and pattern it resembles the insect figured by Hewitson as *N. ethelinda* from Brazil. On the strength of this resemblance, we place the species in this section of the genus.

4. ***Nymphidium laius***, sp. nov. (Tab. XLVII. fig. 15, 16.)

Alis nigricanti-fuscis, posticis præter basin, costam et angulum apicalem, flavescens; subtus anticis pallidioribus, ad basin et marginem externum flavido atomatis, maculis inter et infra cellulam ad finem ejus, ultra eam in fascia sinuosa et serie submarginali nigricantibus, posticis maculis quibusdam costalibus tribus ad angulum apicalem et una ad angulum analem coloris ejusdem.

♀ ignota.

Hab. GUATEMALA, Sinanja (*Champion*).

A single male specimen represents this fine species in our collection. This was also one of Mr. Champion's captures, who found it in the low hot wooded valley of the river Sinanja, a tributary of the Polochic. It bears a general resemblance to the male of *N. ethelinda* of Hewitson, and it is just possible that *N. laius* and *N. labdacus* are sexes of one species; but the difference in size and colour is so great that, notwithstanding Hewitson's opinion with regard to *N. ethelinda*, we hesitate to place them together without further evidence.

5. ***Nymphidium clearista***.

Emesis clearista, Butler, Ann. Mag. Nat. Hist. ser. 4, viii. p. 283¹.

♀ alis albis, anticarum margine costali (cellula inclusa) et margine externo rufescentibus, maculis obscuris tribus in cellula, posticis angulo anali rufescenti; subtus ut supra sed marginibus pallidioribus, posticis maculis sparsissimis et maculis indistinctis submarginalibus notatis, abdomine albo.

Hab. HONDURAS (*Dyson*¹, *Mus. Brit.*)

This species is only known from a single specimen in the British Museum, said to have been obtained by Dyson in Honduras.

We have placed it provisionally in this section of the genus, but its true position can only be ascertained when the male is known.

b. Sexes similar.

a'. Anal angle of secondaries rounded.

6. ***Nymphidium dorilis***. (Tab. XLV. fig. 16.)

Nymphidium dorilis, Bates, Ent. Month. Mag. iii. p. 156¹; Journ. Linn. Soc. Zool. ix. p. 451².

Alis rufo-brunneis, fascia communi lata, annulis submarginalibus aliisque inter et infra anticarum cellulam fulvis; subtus pallide fuscis sordide albo ut supra notatis.

♀ adhuc ignota.

Hab. PANAMA, Lion Hill (*M^cLeannan*^{1 2}).—COLOMBIA.