

We have no specimens from intermediate localities, but we have some doubts as to the distinctness of *N. lysimon* of Stoll, which Mr. Bates traces throughout the Amazons valley. Should they prove inseparable, the interval in the range of the species becomes in a great measure filled up.

9. *Nymphidium onæum*.

Nymphidium onæum, Hew. Ex. Butl., *Nymphidium*, t. 4. ff. 27, 28¹.

Alis albis fusco marginatis, anticis maculis inter et infra cellulam (griseo vix marginatis) nigris, semicirculis submarginalibus griseis, cellula anticarum et parte infra eam (maculis nigris exceptis), plagaque ad angulos alarum ambarum anales, rufis; subtus ut supra sed marginibus pallidioribus et magis distincte notatis.

♀ mari similis.

Hab. NICARAGUA, Chontales¹ (*Belt*); COSTA RICA, Cache (*Rogers*); PANAMA, Veraguas (*Arcé*).

This species was described by Hewitson from Nicaragua specimens, whence we also have examples. In Costa Rica it appears to be abundant, but further south it becomes rare, as we have only a single example from the State of Panama contained in one of Arcé's collections. In South America there are several allied species, of which, perhaps, *N. caricæ* is most nearly allied, but in that insect there is a submarginal rufous band in both wings, which in *N. onæum* is restricted to the anal angle.

10. *Nymphidium hæmatostictum*. (Tab. XLVI. figg. 1, 2.)

Nymphidium hæmatostictum, Godm. & Salv. P. Z. S. 1878, p. 367¹.

Anticarum costa et margine externo nigricante-brunneis, plaga triangulari, macula ad apicem et posticis intus omnino albis; maculis submarginalibus nigris utrinque lineolis angustis undulatis cærulescente-griseo marginatis, anticarum margine bitriente ab angulo anali introrsum rubro, aliter et margine angusto brunneis; subtus marginibus ut supra sed linea irregulari intima maculos submarginales nigros circumcinctibus fere alba, anticis maculis irregularibus duabus in margine exteriori, una media et altera angulum analem prope, rubore anticarum magis restricto.

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

We described this species from a single specimen in Dr. Staudinger's collection. Its nearest ally is *N. chimborazia* of Western Ecuador.

11. *Nymphidium olinda*.

Nymphidium olinda, Bates, Ent. Month. Mag. i. p. 204¹; Journ. Linn. Soc. Zool. ix. p. 453².

Alis fuscis fascia communi alba, anticis annulis inter et infra cellulam griseo-cæruleis, semicirculis in margine externo coloris ejusdem, posticis margine externo ipso albo deinde cærulescente, lineis semiovalibus griseo-cæruleis; subtus pallidioribus lineis omnibus latioribus albis (nec cærulescentibus).

Hab. PANAMA^{1 2}, Bugaba (*Champion*).—AMAZONS VALLEY^{1 2}.

This species must be rare in our district, for, although Dr. Staudinger has one specimen from Chiriqui and Mr. Champion also took one at Bugaba, we have no other