

b'. Anal angle of secondaries produced.

17. **Nymphidium velabrum.** (Tab. XLV. figg. 19, 20.)

Nymphidium velabrum, Godm. & Salv. P. Z. S. 1878, p. 368¹.

Alis nigricante-fuscis fascia communi alba a cellulæ anticarum fine alba, ultra eam macula subquadrata costam anticarum attingente et angulo posticarum anali fulvis, maculis his duabus linea angustissima ejusdem coloris conjunctis, extra eam fasciis duabus pallidis marginibus externis propioribus, anticis annulis inter et infra cellulam indistincte griseis; subtus ut supra sed omnino grisecentioribus, annulis anticarum cellularibus et fasciis submarginalibus magis distinctis.

♀ mari similis.

Hab. PANAMA, Calobre (*Arcé*¹).

This species is only known to us from three rather damaged specimens sent us by Arcé from Calobre, its range, therefore, probably is very limited. Though obviously distinct, it is manifestly allied to *N. phliassus* of Guiana. Their differences can be best expressed by stating that, whereas the latter bears a superficial resemblance to *Adelpha cocala*, *N. velabrum* takes the pattern of *A. iphicla*.

18. **Nymphidium lycorias.**

Nymphidium lycorias, Hew. Ex. Butt., Nymphidium, t. I. ff. 7, 8¹; Bates, Journ. Linn. Soc. Zool. ix. p. 452².

Alis fuscis plaga communi subovali margines haud attingente, anticis macula subapicali altera infra eam, posticis lineis duabus submarginalibus, ea interiori multo latiore, albis, anticarum tectricibus, maculis tribus cellularibus, macula ad angulum analem et posticis regione anali rufis, hac macula nigra notata; subtus ut supra, fasciis submarginalibus omnino latioribus, anticis litura longitudinali cellulari alba, maculis rufis absentibus; posticis ad basin albis.

♀ mari similis sed anticis macula ad angulum analem alba.

Hab. MEXICO, Mazatlan (*Forrer*), Oaxaca (*Deppe*), Cordova (*Rümelii*); GUATEMALA², Polochic valley (*Hague*), San Gerónimo (*Champion*); HONDURAS^{1 2} (*Mus. Brit.*).

Though formally described by Hewitson from specimens said to have been taken in Honduras, an example had previously remained undescribed in the Berlin Museum for upwards of twenty years. It formed part of the rich collection made by Deppe in Mexico. In the latter country it appears to be not uncommon, and we have traced it as far north as Mazatlan. In Guatemala it is locally distributed, but not uncommon in open second-growth woods, at San Gerónimo 3000 feet above the sea, and is also found in the valley of the Polochic. Southward of Honduras its place is taken by the next species, *N. adelphinum*, a very close ally.

19. **Nymphidium adelphinum.**

Nymphidium adelphinum, Godm. & Salv. P. Z. S. 1878¹.

Nymphidium lycorias, Butl. & Druce, P. Z. S. 1874, p. 354².

N. lycorias, simile posticis fascia alba interiori marginis externi fere obsoleta, macula alba ad apicem anticarum multo minore, vix distinguendum.