

[Jenkins 1990; Neild 1996] ¹⁹⁴

- 19) ***Eunica tatila*** Herrich-Schäffer, [1855]. TL “America Meridionale”
 - ssp. ***bellaria*** Fruhstorfer, 1908. TL Brazil, Espirito Santo ¹⁹⁵
- 20) ***Eunica bechina*** Hewitson, 1852. TL River Amazon
 - ssp. ***bechina*** Hewitson, 1852
- 21) ***Eunica elegans*** Salvin, 1869. TL Bolivia, Apolobamba, Peru, Pozuzo, Cosñipata ¹⁹⁶
- 22) ***Eunica caelina*** Godart, [1824]. TL Brésil
 - ssp. ***alycia*** Fruhstorfer, 1909. TL Ober Amazon ¹⁹⁷
- 23) ***Eunica phasis*** Felder & Felder, 1862. TL “Rio Negro” [=Perú, San Martín]
- 24) ***Eunica mygdonia*** Godart, [1824]. TL Not stated [Brésil]
 - ssp. ***mygdonia*** Godart, [1824]
- 25) ***Eunica caralis*** Hewitson, 1857. TL New Granada
 - ssp. ***ariba*** Fruhstorfer, 1908. TL Brazil [correct locality?]
- 26) ***Eunica malvina*** Bates, 1864. TL “Upper and Lower Amazons” [Brasil, Obidos; Rio Negro]
 - ssp. ***malvina*** Bates, 1864
- 27) ***Eunica concordia*** Hewitson, 1852. TL Amazon
- 28) ***Eunica marsolia*** Godart, [1824]. TL Brésil ¹⁹⁸
 - ssp. ***fasula*** Fruhstorfer, 1909. TL Pebas
- 29) ***Eunica pusilla*** Bates, 1864. TL Not stated ¹⁹⁹
- 30) ***Eunica clytia*** Hewitson, 1852. TL Amazons
- 31) ***Eunica viola*** Bates, 1864. TL “Tunantins and St. Paulo [de Olivença]...Ega”

¹⁹⁴ Although many species are recorded from Ecuador, this list is far from being complete pending species to be found in the low Amazonia, such as *E. anna* (Cramer, 1780), *E. amycla* (Godart, [1824]), or along the western side.

¹⁹⁵ Not reported by Jenkins (1990). Perhaps only from the western side.

¹⁹⁶ HT Apolobamba, Bolivia in coll. BMNH.

¹⁹⁷ This may be a synonym of *Eunica olympias* Felder & Felder, 1862 (TL Nova Granada, in provincia Bogotá prope Villeta). Neild (1996) treats *E. olympias* a different species, while Lamas & Small (1992) consider it conspecific with *E. caelina*.

¹⁹⁸ The rare taxon *Eunica incognita* Jenkins, 1990 (TL Peru, Loreto, Pebas = *taurione* Hall, 1916 [1983]; D’Abrera, 1987b (misidentification)) may occur in lowland Amazonia. Its taxonomic status is uncertain.

¹⁹⁹ STs in coll. BMNH from Pará and Santarem (Jenkins 1990).

- 32) **Eunica veronica** Bates, 1864. TL Tunantins and St. Paulo [de Olivença] ²⁰⁰
- 33) **Eunica orphise** Cramer, [1775]. TL "Cap de Bonne Esperance" [=Surinam]
- 34) **Eunica amelia** Cramer, [1777]. TL Suriname
- ssp. **erroneata** Oberthür, 1916. TL Peru, Illapani
- 35) **Eunica sydonia** Godart, [1824]. TL Brésil
- ssp. **sydonia** Godart, [1824] ²⁰¹
- 36) **Eunica chlororhoa** Salvin, 1869. TL Peru, Cosñipata Valley
- 37) **Eunica sophonisba** Cramer, [1780]. TL Suriname
- ssp. **agele** Seitz, 1915. TL "Oberen Amazonas (Humaytá, Iquitos), Columbien"
- 38) **Eunica norica** Hewitson, 1852. TL New Granada ²⁰²
- ssp. **norica** Hewitson, 1852
 - ssp. **occia** Fruhstorfer, 1909. TL [Peru] Pozuzo
- 39) **Eunica carias** Hewitson, 1857. TL New Granada
- ssp. **cabira** Felder & Felder, 1861. TL Venezuela in provincia Caracas ²⁰³
- 40) **Eunica brunnea** Salvin, 1869. TL Peru, Cosñipata Valley
- 41) **Eunica volumna** Godart, [1824]. TL Brésil
- ssp. **celma** Hewitson, 1852. TL Amazon, Ega
 - ssp. **venusia** Felder & Felder, 1867. TL Nova Granada: Bogotà [error] ²⁰⁴
- 42) **Eunica alpais** Godart, [1824]. TL Brésil
- ssp. **alpais** Godart, [1824]
= *aspasia* Felder & Felder, 1861. TL Ecuador
 - ?*ssp. **araucana** Felder & Felder, 1862. TL Nova Granada, in provincia Bogotà prope Villeta ²⁰⁵

²⁰⁰ Not reported from Ecuador properly but it occurs on the Peruvian border (Lamas et al. 1997).

²⁰¹ The ssp. *caresa* Hewitson, 1857 (TL New Granada) may occur on the western side.

²⁰² The nominate subspecies occurs on the west side.

²⁰³ The type for *cabira* has not been found (Jenkins 1990).

²⁰⁴ This subspecies is distributed from Mexico to North Colombia according to Lamas & Small (1992). Jenkins (1990) and Neild (1996) are of the opinion that it might be a different species. It may occur in northwestern Ecuador.

²⁰⁵ Reported from E. Panama to NW Venezuela (Lamas & Small 1992). One male is from Imbabura in coll. BMNH (Jenkins 1990). Neild (1996) suggests the possibility that this is a different species and he reports it for west Ecuador. The biological relationships among *alpais*, *araucana* and *excelsa* are still obscure as well as areas of sympatry.