

Taxonomic status and redescription of *Magneptychia nebulosa* (Butler, 1867) (Lepidoptera, Nymphalidae, Satyrinae) with a lectotype designation

Shinichi Nakahara¹, Mario Alejandro Marín^{2,3}, Cristóbal Ríos-Málaver^{4,5}

1 McGuire Center for Lepidoptera and Biodiversity, Florida Museum of Natural History, University of Florida, Gainesville, FL 32611, USA **2** Grupo de Investigación en Sistemática Molecular, Universidad Nacional de Colombia, Sede Medellín. Calle 59A No 63-20. Bloque 16-112 Medellín, Colombia **3** Departamento de Biología Animal, Instituto de Biología, Universidade Estadual de Campinas (UNICAMP), Cidade Universitária–Zeferino Vaz, Caixa Postal 6109, Barão Geraldo 13083-970 **4** Grupo de investigación en Ecología y Biogeografía, Universidad de Pamplona, Colombia **5** Laboratorio de Biología de Organismos, Centro de Ecología, Instituto Venezolano de Investigaciones Científicas (IVIC), km 11 vía Panamericana Altos de Pipe, Apartado postal 20632, Caracas, 1020-A

Corresponding author: Shinichi Nakahara (snakahara@ufl.edu)

Academic editor: Carlos Peña | Received 17 December 2014 | Accepted 16 April 2015 | Published 14 May 2015

<http://zoobank.org/E2BD558E-F4D8-4615-938D-5F3326679333>

Citation: Nakahara S, Marín MA, Ríos-Málaver C (2015) Taxonomic status and redescription of *Magneptychia nebulosa* (Butler, 1867) (Lepidoptera, Nymphalidae, Satyrinae) with a lectotype designation. ZooKeys 503: 135–147. doi: 10.3897/zookeys.503.9156

Abstract

A redescription of *Magneptychia nebulosa* (Butler, 1867), a poorly known euptychiine butterfly, is given here, and accurate distributional data are provided for the first time. Taxonomic status of this taxon has been discussed by comparing its morphology against its possible congeners. In addition, lectotype designation for *M. nebulosa* is provided in order to objectively establish the identity of this taxon and consequently stabilize the nomenclature.

Resumen

Se presenta una redescrípción de *Magneptychia nebulosa* (Butler, 1867), una mariposa euptychina poco conocida y se brinda por primera vez datos de su distribución. Se discute el estatus taxonómico de este taxón por comparación de su morfología con la de posibles congéneres. En adición, se provee un lectotipo para *M. nebulosa*, en búsqueda de establecer objetivamente la identidad de este taxa y consecuentemente estabilizar su nomenclatura.

Keywords

Euptychiina, Neotropical, Taxonomy, Venezuela, Morphology

Palabras claves

Euptychiina, Neotropical, Taxonomía, Venezuela, Morfología

Introduction

Magneuptychia Forster, 1964 is one of the most diverse genera in the subtribe Euptychiina (Lepidoptera: Nymphalidae: Satyrinae: Satyrini), containing 32 described species and many undescribed species (Lamas 2004, Brévignon 2005, Brévignon and Benmesbah 2012). When Forster (1964) established the genus *Magneuptychia*, he simultaneously established the closely related genus *Argyreuptychia* Forster, 1964, which was subsequently synonymized under *Cissia* Doubleday, 1848 by Miller (1968). *Magneuptychia* is distinguished from *Cissia* by the former's larger and more robust wingspan, its complete absence of an eyespot on the upper wing surface, and its more developed uncus (Forster 1964). However, species of both genera are poorly known, so precise character states are uncertain and not ideal for diagnoses (Forster 1964). Recent phylogenetic studies indicate that some species of *Cissia* and *Splendeuptychia* Forster, 1964 are closely related to *Magneuptychia* (Peña et al. 2010), and did not recover *Magneuptychia* as a monophyletic group, indicating that species composition between these genera must be revised thoroughly. In order to achieve this, it is necessary to reestablish the identity of those species currently placed in these genera using concrete diagnostic characters.

This paper focuses on the scarce and poorly known species *Magneuptychia nebulosa* (Butler, 1867). This specific epithet was previously found to have been misapplied to other taxa and almost no accurate information was available regarding the species' taxonomy, biology, and distribution. Therefore, a redescription of *M. nebulosa* based on a morphological analysis is provided, enabling future researchers to confidently identify this taxon. Two related taxa, *Magneuptychia mimas* (Godman, 1905) and *Magneuptychia alcinoe* (C. & R. Felder, 1867) were also studied in details and directly compared to *M. nebulosa*. The first accurate locality data for *M. nebulosa* is also provided. During our examination of *Magneuptychia* specimens, we found that the *M. nebulosa* type label was misapplied. Consequently, a lectotype designation for *M. nebulosa* is included in order to objectively establish the identity of this taxon and stabilize the nomenclature.

Materials and methods

Morphology. Male and female genitalia were dissected using the methods of Peña and Lamas (2005), except the female genitalia were stained for 30–60 seconds in dilute chlo-

razol black before being stored in 100% glycerin. Genitalia and external morphological characters were studied using a stereomicroscope and photographed by Canon EOS 50D. The terminology for genital and abdominal structures follows Klots (1956), except for the term brachia and aedeagus, which follows Muschamp (1915) and Peña and Lamas (2005) respectively. Forewing length was measured from the base to the tip of the wing using Vernier calipers. Nomenclature for wing venation follows the Comstock-Needham system as described by Miller (1970), and nomenclature for the areas and elements of the wing pattern follows Peña and Lamas (2005) and Neild (1996). All examined specimens, including type specimens, were examined from the following collections:

AN	Andrew Neild collection, London, UK
BMNH	The Natural History Museum, London, UK
IVIC	The Venezuelan Institute for Scientific Research, Miranda, Venezuela
MGCL	McGuire Center for Lepidoptera and Biodiversity, Florida Museum of Natural History, Florida, USA

Photographs of additional specimens (Warren et al. 2014) were also examined, as well as one dissection prepared at the Museo Entomológico Francisco Luis Gallego (MEFLG), Universidad Nacional de Colombia, Medellín, Colombia.

Primary type specimen data

Magneptychia nebulosa: LECTOTYPE: Male (Fig. 1c): /Venezuela/Venezuela Pur. from Dyson 47-9/ (BMNH)

Magneptychia mimas: SYNTYPE: Male (Fig. 1d): Type H.T./M#/Type of Species./ Coroico. 6500ft., Bolivia. Garlepp./B.M. TYPE No. Rh3225. *Euptychia mimas*, Godm./BMNH(E) #983007/B.M.(N.H) Rhopalocera Slide No. 16843./T.G.H. 1953. 16./ Godman-Salvin Coll. 1904.-1. *Euptychia mimas*, Godm./ (BMNH)

Magneptychia alcinoe: SYNTYPE: Female (Fig. 1e): Type/FELDER COLLN./Alcinoe /Rothschild Bequest B.M. 1939-1./Type of N. alcinoe Feld? = E. benedicta, Butl. of w it may be a good local form Comp w type E. benedicta Butler/ ECUADOR, Sarayacu. C. Buckley B.M. Type No. Rh3224. (BMNH)

Genitalic dissections for *M. alcinoe*

Magneptychia alcinoe: Male, Ecuador: Tungurahua Prov., Rio Machay, 1700m July 4–5 1993 J. P. W. Hall & K. R. Willmott (MGCL) KW-13-05; Male, Ecuador: Pichincha Prov., Rio Toachi, Union del Toachi 800m June 30 1993 J. P. W. Hall & K. R. Willmott (MGCL) KW-13-06; Colombia: Antioquia, Municipio de Amalfi, bosque Picardia N6°47'33", W75°06'36", 1050msnm October 12 2007 09:30:00 borde de bosque A. M. Velez (MEFLG); Male, Ecuador: Tandapi, Rio Pilaton,

Pichincha 1500m August 10 1993 J. P. W. Hall & K. R. Willmott (MGCL) SN-14-57; Female, Ecuador: Esmeraldas Prov. Rd. Lita-Alto Tambo km.16. 850m June 6 1994 J. P. W. Hall & K. R. Willmott (MGCL) SN-14-60; Female, Colombia: Valle, Bitaco, 1700m Jan 7 1985 J. B. Sullivan (MGCL) SN-14-107.

Results

Magneptychia nebulosa (Butler, 1867)

Figs 1, 2 and 4

Euptychia nebulosa Butler (1867: 479)

Redescription. MALE: forewing length 19.6–21.5 mm (n=4).

Wing shape. Forewing with costa slightly convex, inner margin straight, outer margin almost straight, medium section slightly concave, anterior slightly convex, angular. Hind wing rounded, slightly angular, base of costa convex, inner margin convex beyond vein 3A, tornus rounded, outer margin slightly undulating, apex slightly angular.

Wing venation. Forewing recurrent vein absent; hindwing humeral vein present.

Dorsal surface. Forewing ground color brown, submarginal band dark brown, undulating, extending from apex towards tornus, delimiting the slightly darker area, marginal band dark brown, extending from apex towards tornus, fringe greyish brown.

Hindwing color brown, submarginal band dark brown, undulating, extending from apex towards tornus, convex in each cell; marginal band dark brown extending from apex towards tornus; postmarginal and tornal areas pale ocher, fringe greyish brown.

Ventral surface. Forewing ground color chestnut brown, paler along inner margin; discal band thin, straight, reddish brown, extending from radial vein to just beyond vein 2A; postdiscal band reddish brown, weakly undulating, slightly wider than discal band, extending from radial vein and traversing towards inner margin until vein 2A, curved basally in cell Cu2-2A, approximately 2/3 distance from wing base to apex; faint band between postdiscal and submarginal bands dark brown, broad, extending from radial vein to just beyond vein Cu2; submarginal band dark brown, undulating, extending from apex to tornus, becoming less undulating towards the tornus, parallel to postdiscal band; marginal band dark brown, darker than submarginal band, almost straight, extending from apex towards tornus; narrow band distal to marginal band, dark brown, traversing outer margin, delimiting remaining area and fringe; submarginal ocellus in cell M1-M2 black with two white pupils and orange ring; fringe brown.

Hindwing ground color same as forewing, overlaid with subtle whitish pearly cast along inner margin and basal area; discal band reddish brown, slightly distally curved, extending from costal margin to inner margin, approximately 1/3 distance from wing base to apex; undulating postdiscal band color and width same as discal band, weakly undulating, traversing from costal margin towards inner margin, slightly bent basally in discal cell, curved distally in cell Cu1-Cu2 and curved inwards towards the anal mar-

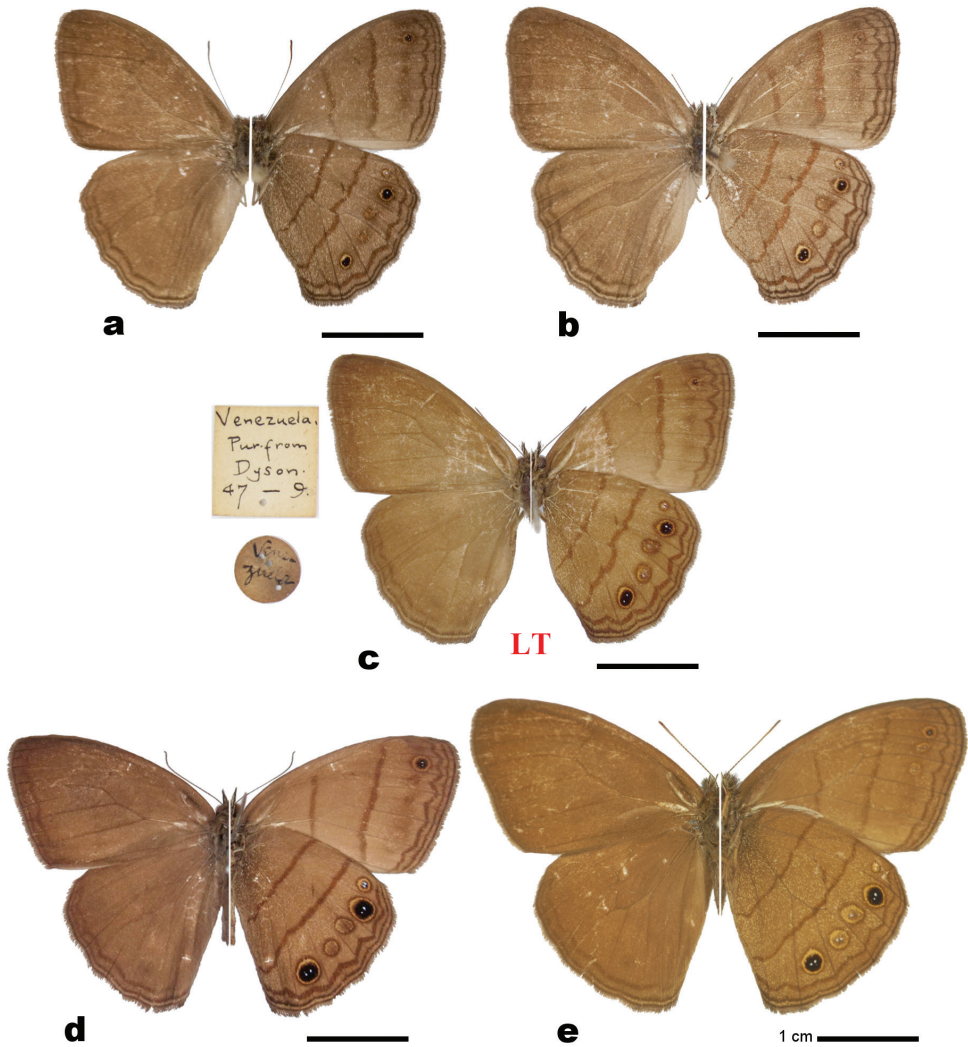


Figure 1. *Magneptychia* adults (dorsal view on left, ventral view on right): **a** Male *M. nebulosa* from Miranda, Venezuela **b** Female *M. nebulosa* from Miranda, Venezuela **c** Lectotype of *M. nebulosa* (photo credit: Trustees of the Natural History Museum, London) **d** Syntype of *M. alcinoe* (photo credit: Trustees of the Natural History Museum, London) **e** Syntype of *M. mimas* (photo credit: Trustees of the Natural History Museum, London).

gin below vein 2A, approximately 2/3 distance from wing base to apex; submarginal band dark brown, extending from apex towards tornus, curved basally in each cell; dark brown marginal band traversing along marginal line from apex towards tornus; narrow band distal to marginal band, band dark brown, traversing along outer margin, delimiting remaining area and fringe; five submarginal ocelli present, cells Rs-M1 and M1-M2 each with black, orange-ringed ocellus with two white pupils, M1-M2 ocellus relatively large (compared to ocellus in cell Rs-M1), cells M2-M3 and M3-Cu1 each with orang-

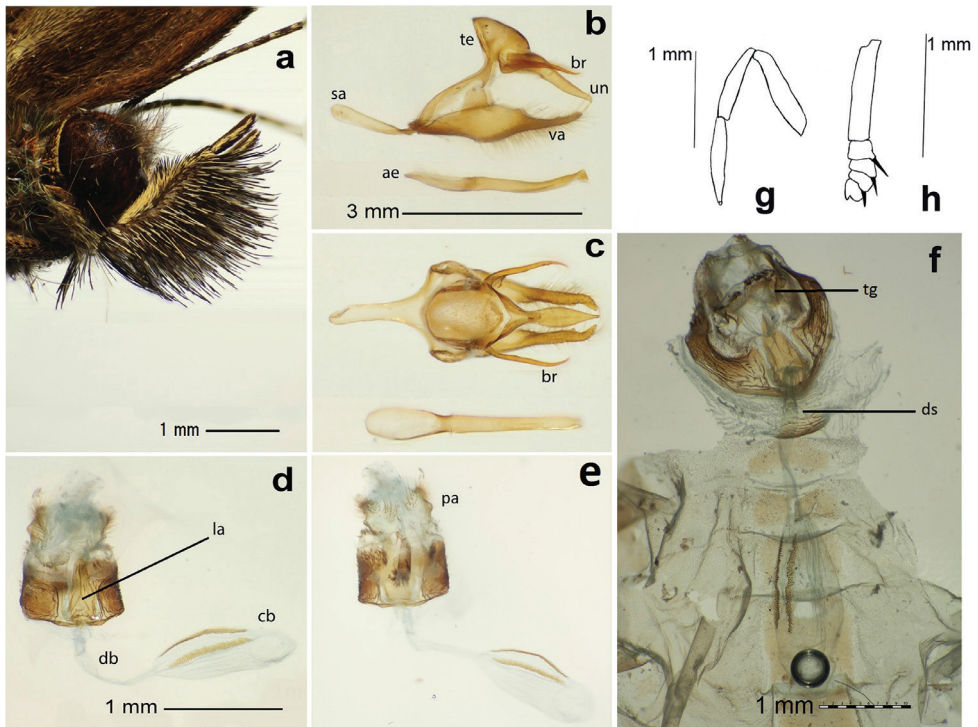


Figure 2. *Magneuptychia nebulosa*: **a** head in lateral view **b** male genitalia (SN-14-35) in lateral view **c** male genitalia in dorsal view **d** female genitalia (SN-14-59) in ventral view **e** female genitalia (SN-14-59) in dorsal view **f** female genitalia (SN-15-44) in dorsal view including sternites **g** male foreleg (tarsus, tibia and femur) **h** female foretarsus. Abbreviations: **ae**, aedeagus; **br**, brachia; **cb**, corpus bursae; **db**, ductus bursae; **la**, lamella antivaginalis; **pa**, papillae analis; **sa**, saccus; **ds**, ductus seminalis; **te**, tegumen; **tg**, tergite; **un**, uncus.

ish relatively small ocellus, sometimes indistinct, Cu1-Cu2 with black, orange-ringed ocellus with two white pupils, similar in size to M1-M2 ocellus; fringe greyish brown.

Head. (Fig. 2a) Eyes entirely brown, sparsely hairy; frons golden-brown, with whitish scales at base; labial palpi approximately 4 mm long, covered with brown and white scales, 2nd segment densely covered in long black and white hairs ventrally, about 3–4 times as long as segment width, 3rd segment about 40 % of 2nd segment in length; antennae 8 mm long, approximately 40% of forewing length, scape and pedicel white, flagellum reddish brown dorsally, grey ventrally.

Legs. Tarsal segments reduced, foretarsus and tibia equal in length, femur slightly longer (Fig. 2g); midleg and hindleg covered with cream greyish scales, tarsus and tibia adorned with spines ventrally, a pair of tibial spurs present at distal end of tibia.

Abdomen. Eighth tergite and sternite reduced.

Genitalia. (Fig. 2b, c) Uncus elongate, slightly curved downward, with hooked apex, appears nearly elliptical in dorsal view, brachia hooked, pointed upward, positioned at approximately 45° angle, curved dorsally at middle of dorsal posterior mar-

gin, about 2/3 length of uncus; tegumen expanded dorsally, flattened ventrally; appendices angulares present; vinculum fused to posterior margin of tegumen, divided medially; saccus narrow and evenly wide in lateral view; costal margin of valvae slightly broadened medially, apex narrow, slightly curved towards uncus; aedeagus straight, broadening anteriorly.

FEMALE: Similar to male except as follows: Wings wider and rounder; forewing length 19.6–21.0 mm (n=8); dorsal ground color slightly paler; ventral ground color pale ocher, discal and postdiscal bands orange-brown; foretarsus divided into 5 segments (Fig. 2h); weakly sclerotized region between 7th and 8th sternite present in intersegmental membrane. **Female genitalia.** (Fig. 2d–f) Eighth tergite sclerotized, dorso-posterior area apparently weakly sclerotized; lamella antevaginalis sclerotized, sub-triangular in ventral view; 8th segment heavily sclerotized laterally; ductus bursae unsclerotized, origin of ductus seminalis located approximately one third distance from ostium bursae to corpus bursae, corpus bursae equally long as ductus bursae, with two brownish signa.

Distribution. (Fig. 3) All known specimens of *M. nebulosa* are from the slope of Serranía del Litoral in the Cordillera de la Costa: A huge mountainous district in northern Venezuela. However, one male specimen in the BMNH has a label that says 'Colum', implying it may have actually been collected in Columbia. On the other hand, it may be a misinterpretation of 'Colonia [Tovar]' (popular collecting site near Caracas) rewritten from an original label by BMNH staff. This label also says 'Dys', indicating the specimen was collected by Dyson, who had a lot of northern Venezuelan specimens and may have accidentally attached a Venezuelan label to this specimen (A. Neild, pers. comm.). A valid record from Colombia is needed to confirm its occurrence, as it is possible that this is a mislabeled Venezuelan specimen. The specimens in the BMNH bear no locality information other than the country of collection. However, *M. nebulosa* specimens found in other collections have more accurate locality data: 4 males, VENEZUELA, Miranda, Altos de Pipe, 24 March 1973. J.B. Sullivan (MGCL) (3 dissection vials prepared: SN-14-33; SN-14-34; SN-14-35; 1 without label); 4 females, same data as males; Female, Venezuela: Miranda, Altos de Pipe J.B. Sullivan (MGCL) (1 dissection vial prepared: SN-14-59); 1 female, VENEZUELA, Miranda, Altos de Pipe, 17 March 1973. J.B. Sullivan (MGCL); 1 female, VENEZUELA, Miranda, Altos de Pipe, 24 July 1979. J.B. Sullivan (MGCL) (dissection vial without label); 1 female, VENEZUELA, Miranda, Altos de Pipe (IVIC site), above km11 turn off to Caracas to Los Teques rd, 1550-1650m, 13 Oct 2002 (AN). 1 female, VENEZUELA, Miranda, Cumbre Azul, 2km. NW of Los Teques, 11-0-1200m, 23.vii 1981 Lee D Miller (MGCL). 1 female, VENEZUELA, Dist. Federal Massif du Naiguta, 3 July 1957. R. Lichy (MGCL) (1 dissection vial prepared: SN-14-106); 1 female, VENEZUELA, Dist. Federal Massif du Naiguta, 1 September 1948. R. Lichy (MGCL) (dissection vial prepared: SN-15-44). In addition, the third author has recorded *M. nebulosa* many times from Quebrada Honda (Fig. 4), El Jarillo (Miranda, Venezuela) and Altos de Pipe, see Suppl. material 1 for these data.

The female specimen in the AN collection is from a humid lower montane forest isolated on a ridge line along the southern slope of Cordillera de la Costa. The vegeta-



Figure 3. Map showing known localities for *M. nebulosa*: blue dot = Quebrada Honda, El Jarillo; orange dot = Cerro Azul, Los Teques; red dot = Altos Pipe; green dot = Massif du Naiguata.

tion here has trees with a canopy over 15 m high, such as *Miconia* sp. (Melastomataceae), *Palicourea* sp. (Rubiaceae), *Clusia* sp. (Clusiaceae), and *Chusquea* sp. (Poaceae) (pers. obs.). Several true cloud forest inhabitants (e.g. *Evenus coronata* (Hewitson, 1865) (Lycaenidae), *Corades enyo enyo* (Hewitson, 1849) (Nymphalidae) and *Epiphile epicaste epicaste* (Hewitson, 1857) (Nymphalidae) are also recorded here (pers. obs.). Thus, it is reasonable to expect that *M. nebulosa* can also be found in lower cloud forests on the slopes of the Cordillera de la Costa.

Godman and Salvin (1880) reported a record of *M. nebulosa* from Chiriquí, Panama. However, his illustration is morphologically different from the lectotype, suggesting that this record is invalid. The ventral hindwing postdiscal band is not wavy as in *M. nebulosa*. Three of the ocelli differ in both size and color, and the large apical ocellus has one pupil instead of two. The ventral forewing submarginal area lacks an obvious brown undulating band, and the ventral forewing discal band is much more curved. Forster (1964: p.104, figure 105, as *Ypthimoides nebulosa*) figured a male genitalia of *M. nebulosa* based on a specimen from Bolivia. Although this genitalia appears to resemble those of *M. nebulosa*, to judge from the curved ventral margin of tegumen and the developed cucullus, we believe this is not *M. nebulosa* and this Bolivian record is invalid.

Diagnosis. Phenotypically, *M. nebulosa* most closely resembles *M. alcinoe* and *M. mimas*. These species can be distinguished from *M. nebulosa* by size and wing pattern. *Magneuptychia nebulosa* is relatively small and possesses a wavy, somewhat irregular postdiscal band (slightly bent basally in discal cell, curved distally in cell Cu1-Cu2) of the ventral hind wing, whereas *M. alcinoe* and *M. mimas* are larger and have a straight hindwing postdiscal band. This straight ventral hindwing postdiscal band is also present in all other *Magneuptychia*. However, some of the members of *Parypthimoides* (e.g. *P. poltys*



Figure 4. *Magneptychia nebulosa* photographed in Quebrada Honda (photo by Cristóbal Ríos).

(Prittwitz, 1865)) also exhibits this curved postdiscal band. *Magneptychia nebulosa* possesses a rather reddish discal and post discal bands. The number of white pupils in the five ventral hindwing subapical ocelli varies within *M. alcinoe* and is thus occasionally diagnostic; some specimens of *M. alcinoe* have only one pupil in one of the ocellus (K. Willmott, pers. comm.), whereas *M. nebulosa* always have two pupils in four ocelli, and one pupil in the larger, fifth ocellus. In addition, *M. nebulosa* may be confused with a variation of *M. modesta* (Butler, 1867), which is a species that seems to be very variable and is perhaps a complex of several species. However, *M. nebulosa* differs from this taxon by the combination of the undulating ventral hindwing postdiscal band and double-pupilled ocelli in ventral hindwing cell M1-M2 (usually one in *M. modesta*).

Lectotype designation for *Magneptychia nebulosa* (Butler, 1867)

Magneptychia nebulosa was described from Venezuelan specimens. The type series was originally deposited in the Dyson collection and subsequently purchased by the BMNH in 1847 (G. Lamas, pers. comm.), where it is now deposited. The extant type series consists of one male (Fig. 1c) with two labels (/Venezuela/Venezuela Pur. from Dyson 47-9/) and one female that is currently labeled as the type (/Type/Venezuela/Venezuela Pur.

from Dyson 47-9/Type/ B.M. Type No. Rh3223. *Euptychia nebulosa* Butl/). However, Butler's description omits both the sex and the number of specimens examined, therefore, any "type" specimens ought to be syntypes. Because of the similarity of so many *Magneuptychia* species, it is important to select a lectotype to fix the name.

Butler provides a precise forewing measurement of 1.55 inches (39.37 mm). This theoretically makes it possible to deduce which specimen was the subject of Butler's description, though the male and female syntypes have nearly identical forewing lengths of 39 mm and 40 mm, respectively. Butler's description also clearly refers to five ocelli, three of which are relatively small with two pupils. Male ocelli have two pupils, but female ocelli only have one. Therefore, we designate the male specimen as the lectotype of *M. nebulosa*. This is important because: (a) this male specimen most closely agrees with the original description, (b) it is in better condition than the female specimen, and (c) the male genitalia of euptychiine species are better known and are more commonly figured than female genitalia, and therefore have more scope to delimit species. The specific epithet *nebulosa* has been incorrectly applied to different taxa in Forster (1964) and D'Abrera (1988), as well as in the BMNH and other public collections (pers. obs.). This lectotype designation will remove doubt about the true identity of *M. nebulosa*. The female specimen is consequently designated as a paralectotype. Note that this lectotype and paralectotype have a slightly different wing coloration probably because it faded over time.

List of selected citations for *M. nebulosa* being misapplied

Godman and Salvin (1880): p.86 (text); pl. 8 (ventral surface)

Weymer (1911): p.209 (text); pl. 48 (ventral surface)

Forster (1964): p.104 (male genitalia illustration, as *Ypthimoides nebulosa*)

Brown and Mielke (1967): p.91 (as *Ypthimoides nebulosa*)

D'Abrera (1988): p.776 (male dorsal and ventral surface)

Discussion

The male and female genitalia of *M. nebulosa* are extremely similar to those of *M. alcinoe*. Despite dissecting several specimens per species, we could not find any convincing species-level differences except for their overall size, which appears to correlate to the differences in overall body size. However, the male genitalia exhibit some variation of the costal region and cucullus of the valvae, as well as variation in patterns of the cornuti. Further examination of these structures could provide diagnostic characters for male specimens of these taxa.

In general, most euptychiine species are distinguishable from their congeners by characters of the male and female genitalia, so the genitalic similarity would ordinarily suggest that *M. nebulosa* and *M. alcinoe* are conspecific. However, the small adult size

of *M. nebulosa*, its rather reddish bands, its curved ventral hindwing post discal band, and its rather small ocelli are all consistent and appear to be reliable characters to distinguish it from *M. alcinoe*. We were not able to find records or specimens of *M. alcinoe* from Cordillera de la Costa, nor *M. nebulosa* from an area inhabited by *M. alcinoe*, suggesting that the two species are allopatric. Cordillera de la Costa is isolated from the adjacent Sierra de Turimiquire and Cordillera de la Mérida by flat and scrubby lowlands, namely the depression of Yaracuy and the depression of Unare, respectively (see Fig. 3). However, we believe the evidence to support conspecificity (similar genitalia, no known area of sympatry) is weaker than the evidence supporting treatment as two different species (adult size, wing pattern, geographic isolation reinforced by specialized habitat preference). Therefore, we would settle the matter in favor of two species, and therefore treat *M. nebulosa* as a valid species, presumably close to *M. alcinoe*. Since *M. nebulosa* was originally described as a species and never treated as a synonym, this treatment maintains the status quo. Although some might argue that it is not a reasonable decision to treat a Neotropical butterfly taxon known only from the Cordillera de la Costa as a valid species, we have two similar examples of montane cloud forest nymphalid species, *Memphis maria* Pycrz & Neild, 1996 and *Diaethria panthalis* (Honrath, 1884), which are also currently also known only from this mountain range (Neild 1996). On the other hand, it is true that there are many end-of-distribution-subspecies known from Cordillera de la Costa (e.g. *Pedaliodes manis ivica* Vilorio & Pycrz, 2010), indicating that this kind of judgment is somewhat subjective.

Although the status of *M. nebulosa* is currently resolved, other uncertainties about *Magneptychia* remain. For example, the type of *M. mimas* closely resembles that of *M. alcinoe*, leading some to suggest that these taxa are conspecific, with the former merely being a Bolivian population of the latter. Conversely, these similarities may instead suggest the need for an “*alcinoe*” species group to distinguish these very similar taxa from other *Magneptychia*. The relationships between *M. nebulosa* and its congeners are still not fully understood; a revision of the genus is crucial to facilitate identification of euptychiine species in museum collections. Once we have a better understanding of Euptychiina and can reliably identify them, they can be used in broader, higher-impact studies of conservation and biogeography.

Acknowledgements

We thank Andrew Neild (UK) for discussion and for providing photos and valuable comments on the manuscript. Thanks are also due to Gerardo Lamas (Peru) for valuable discussion throughout the course of preparing this article; to David Lees (BMNH) and Blanca Huertas (BMNH) for kindly dissecting specimens at BMNH and for their help; to BMNH for allowing us to use photos, and to David Plotkin (MGCL) for correcting English and for providing comments on the manuscript. We are also grateful to Colciencias (grant No. 1118-521-28378) and the National Science Foundation (grant No. DEB-1256742).

References

- Brévignon C (2005) Description de nouveau Satyrinae provenant de Guyane française (Lepidoptera, Nymphalidae). *Lambillionia* 105(3)(1): 393–404.
- Brévignon C, Benmesbah M (2012) Complément à l'inventaire des Satyrinae de Guyane (Lepidoptera: Nymphalidae). In: Lacomme D, Manil L (Eds) *Lépidoptères de Guyane*. Tome 7. Nymphalidae. Association des Lépidoptéristes de France, Paris, 36–52.
- Brown KS, Mielke OHH (1967) Lepidoptera of the Central Brazil plateau. I. Preliminary list of Rhopalocera: Introduction, Nymphalidae, Libytheidae. *Journal of the Lepidopterists' Society* 21(2): 77–106.
- Butler AG (1867) A monograph of the genus *Euptychia*, a numerous race of butterflies belonging to the family Satyridae; with descriptions of sixty species new to science, and notes to their affinities, etc. *Proceedings of the zoological Society of London* 1866(3): 458–504.
- D'Abrera B (1988) Butterflies of the Neotropical Region. Part 5. Nymphalidae (conc.). Satyrinae Victoria, Black Rock, Hill House, 679–877.
- Forster W (1964) Beitrage zur Kenntnis der Insektenfauna Boliviens XIX. Lepidoptera 3, satyridae. *Veröffentlichungen der Zoologischen Staatssammlung München* 8: 51–188.
- Godman FD, Salvin O (1880) *Biologia Centrali-Americana*. Insecta. Lepidoptera-Rhopalocera. Dulau & Co., Bernard Quaritch, London 1: 73–88. [August 1880]
- Klots AB (1956) Lepidoptera. In: Tuxen SL (Ed.) *Taxonomist's Glossary of Genitalia in insects*. Ed. 2. Munksgard, Copenhagen, 97–111.
- Lamas G (2004) Nymphalidae. Satyrinae. Euptychiina, Checklist: Part 4A. Hesperioidea – Papilionoidea. In: Heppner JB (Ed.) *Atlas of the Neotropical Lepidoptera*. Volume 5A. Association for Tropical Lepidoptera/Scientific Publishers, Florida, 439 pp.
- Miller LD (1968) The higher classification, phylogeny and zoogeography of the Satyridae (Lepidoptera). *Memoirs of the American Entomological Society* 24: 1–174.
- Miller LD (1970) Nomenclature of wing veins and cells. *Journal of Research on the Lepidoptera* 8(2): 37–48.
- Muschamp PAH (1915) The Ci-devant genus *Epinephele*. *The Entomologist's record and journal of variation* 27: 152–156.
- Neild AFE (1996) The Butterflies of Venezuela. Part1: Nymphalidae (Limenitidinae, Apaturinae, Charaxinae). A comprehensive guide to the identification of adult Nymphalidae, Papilionidae, and Pieridae. Meridian Publications, Greenwich, London, 144 pp.
- Peña C, Nylin S, Freitas AVL, Wahlberg N (2010) Biogeographic history of the butterfly subtribe Euptychiina (Lepidoptera, Nymphalidae, Satyrinae). *Zoologica Scripta* 39(3): 243–258. doi: 10.1111/j.1463-6409.2010.00421.x
- Peña C, Lamas G (2005) Revision of the butterfly genus *Forsterinaria* Gray, 1973 (Lepidoptera: Nymphalidae, Satyrinae). *Revista Peruana de Biología* 12: 5–48.
- Viloria AL, Pyrcz TW, Orellana A (2010) A survey of the Neotropical montane butterflies of the subtribe Pronophilina (Lepidoptera, Nymphalidae) in the Venezuelan Cordillera de la Costa. *Zootaxa* 2622: 1–41.

Warren AD, Davis KJ, Stangeland EM, Pelham JP, Grishin NV (2014) Illustrated Lists of American Butterflies. <http://www.butterfliesofamerica.com> [accessed 12.XI.2014]

Weymer G (1911) 4. Familie: Satyridae. In: Seitz A (Ed.) Die Gross-Schmetterlinge der Erde. A. Kernen, Stuttgart 5: 209–216. [20 July 1911]

Supplementary material I

Records for *M. nebulosa* from Quebrada Honda, El Jarrillo, Miranda, Venezuela

Authors: Shinichi Nakahara, Mario Alejandro Marín, Cristóbal Ríos-Málaver

Data type: Adobe PDF file

Explanation note: Records for *M. nebulosa* from Quebrada Honda, El Jarrillo, Miranda, Venezuela; Altos de Pipe, Instituto venezolano de Investigaciones Científicas, Miranda, Venezuela: Cristóbal Ríos Málaver Leg: These following specimens are deposited in the reference collection of the Venezuelan Institute of Scientific Research IVIC, Altos de Pipe, Miranda, Venezuela.

Copyright notice: This dataset is made available under the Open Database License (<http://opendatacommons.org/licenses/odbl/1.0/>). The Open Database License (ODbL) is a license agreement intended to allow users to freely share, modify, and use this Dataset while maintaining this same freedom for others, provided that the original source and author(s) are credited.