Immature stages of the butterfly Diaethria clymena janeira (Lepidoptera: Nymphalidae: Biblidinae)

Eduardo P. Barbosa¹; Lucas A. Kaminski¹ & André V. L. Freitas¹, ²

¹ Departamento de Biologia Animal, Instituto de Biologia, Universidade Estadual de Campinas. Caixa Postal 6109, 13083-970 Campinas, SP, Brazil. E-mail: baku@unicamp.br; ed_1482@yahoo.com.br; lucaskaminski@yahoo.com.br
² Corresponding author.

ABSTRACT. The immature stages (egg, larva, and pupa) morphology, larval and oviposition behavior, and host plant of the “eighty-eight” butterfly Diaethria clymena janeira (C. Felder, 1862) are described. Eggs are laid singly under leaf, and have pronounced vertical ribs ending up in a crown. Larvae of early instars construct stick-like frass chains where they rest when not feeding. Late instars are green with reduced body scoli and long branched head scoli. Pupae are entirely green, and pupation occurs on the upper leaf surface. In general, morphology and behavior of immature stages are similar to those of related species in the tribe Callicorini.

KEY WORDS. Callicorini; frass chains; host plants; immature behavior; Ulmaceae.

The Biblidinae is a phylogenetically well defined subfamily of nymphalid butterflies (Freitas & Brown 2004, Wahlberg et al. 2009), and may be recognized by the presence of a sclerotized postero-ventral plate near the end of the males’ abdomen, the hypandrium or “gonostatumen” (Maza & Torrent 1985). Other features of this subfamily are a Vogel’s organ at the base of the forewing (a membranous structure with hearing function), which is also found in several other groups of Nymphalidae (L.D. Otero 1990, Yack et al. 2000), and the construction of frass chains (a stick-like structure made by feces and silk) by early instars of most species, a behavioral trait also present in Charaxinae, Cyrestinae, Limenitidinae, and Coeini (Morrer 1954, DeVries 1987, Freitas & Oliveira 1992).

Currently, seven or eight tribes are recognized in Biblidinae, with Callicorini being the most speciose, with nine genera and more than 70 described species (Harvey 1991, Lamas 2004, Wahlberg et al. 2009). Diaethria Billberg, 1820 is the third most diverse genus in this tribe (12 species) (Lamas 2004), being widely distributed in the Neotropical region, from Mexico to Northern Argentina (D’Abbema 1987). Despite the great number of species in this genus, early stages are known for only three species, two of them from adequate descriptions (Müller 1886, Muyseldon 1975, Muyseldon et al. 1976).

Since immature stages are considered a source of important characters for taxonomic and phylogenetic studies (Kitching 1985, Harvey 1991, Penz & Peggie 2003), and because they can hold information of kinship not available in adults (Penz 1999, Freitas & Brown 2004, Willmott & Freitas 2006), detailed descriptions of early stages of any butterfly species are intrinsically relevant and should be reported.

The present paper describes the immature stages of D. clymena janeira (C. Felder, 1862) in detail, including information about host plants and larval behavior.

MATERIAL AND METHODS

Adults and immatures were studied in two localities in the state of São Paulo, Brazil: 1) campus of the Universidade Estadual de Campinas (Unicamp, Campinas, 650 m, 22°49’17"S, 47°4’10"W), 2) Santa Genebra Forest Reserve (Campinas, 650-700 m, 22°49’19"S, 47°6’47"W). Descriptions of immature stages were mainly based on material collected in 2009-2010 at the Unicamp campus, in a small woodlot (< 0.1 ha) of secondary forest planted behind the Departamento de Biologia Animal in the 1970s, and where the host plant, Trema micrantha (Linnaeus) Blume (Ulmaceae), is fairly common.

Leaves bearing eggs were brought to the laboratory, and larvae were reared individually in 500 ml plastic containers that were cleaned daily and replenished with leaves whenever necessary. Data on behavior and development times were taken for all stages. Height and width were measured to ascertain egg size. The larval head capsule size was measured as the distance between the two groups of stemmata; scoli length was also measured (as in Freitas & Brown 2008). Immatures were fixed in Kahle solution (Borror & DeLong 1971); all adults, preserved larvae, capsules, and pupal skins have been deposited at Unicamp (Museu de Zoologia “Adão José Cardoso”, ZUEC, Universidade Estadual de Campinas).
RESULTS

Description of the immature stages

Egg (Figs 1 and 2): average diameter 0.69 mm (SD = 0.063, n = 8); average height 0.63 mm (SD = 0.063, n = 8). Round, with apex and base flat, light green in the beginning of the development and white near hatching, decorated with 16-17 vertical and 20-22 horizontal ribs, vertical ribs more conspicuous, forming prominent keels, and projecting near the apex to form a “crown”. Duration: 4-5 days (n = 2).

First instar (Figs 3 and 9-10): Head capsule width 0.44-0.50 mm (n = 3). Maximum body length 3.5 mm. Head dark brown, round and smooth, without ornamentation. Body light green with brown areas, smooth, with short dark setae inserted in sclerotized pinacula. Legs brown; prolegs with 12 uniserial crochets in a uniordinal series and a dark lateral plate; anal plate light brown. Head and body chaetotaxy (following Strum 1987) as in figures 9 and 10, respectively. Duration: four days (n = 4).

Second instar (Fig. 4): head capsule width 0.48-0.63 mm (n = 5). Head scoli length 0.3-0.4 mm (n = 5). Maximum body length 5.5 mm. Head light brown, with a pair of short brown scoli covered with small protuberances on vertex. Body light green with short green scoli with brown setae. Legs, prolegs and anal plate green. Duration: four days (n = 3).

Third instar (Fig. 5): head capsule width 0.88 mm (n = 4). Head scoli length 2.8-3.3 mm (n = 4). Maximum body length 8.3 mm. Head light brown, with a pair of long scoli on vertex; scoli with two rows of four short spines and a crown of five spines, all bearing long setae. Body entirely green. Legs, prolegs and anal plate green. Duration: 5-6 days (n = 4).

Fourth instar (Fig. 6): head capsule width 1.32-1.38 mm (n = 3). Head scoli length 4.8-5.0 mm (n = 3). Maximum body length 13 mm. Head dark brown, with a pair of long scoli on vertex very similar to previous instar, but with one additional row of four spines. Body light green, with two pairs of thin yellow lines, one subdorsal and the other lateral; body covered with very short green scoli with dark brown spines; the pair of scoli on A10 larger than the scoli on the other segments. Legs, prolegs and anal plate green. Duration: 4-6 days (n = 4).

Fifth (last) instar (Figs 7-8 and 11): head capsule width 2.00-2.75 mm (n = 3). Head scoli length 7.5-8.0 mm (n = 3). Maximum body length 25 mm. Head and body in all aspects similar to previous instar, except for the abdominal scoli that are more conspicuous in the fifth instar. Prolegs with numerous uniserial crochets in a biordinal series. The yellow stripes disappear in the prepupa, when the larva becomes entirely green. The distribution of body scoli is in figure 11. Duration: seven days (n = 3).

Pupa (Figs 12-14): length 16-17 mm (n = 2). Entirely green, the abdomen with a lateral yellow stripe and sparse cream dots on dorsal region; a white line bordering wing caps, continuing through thorax and head. General profile elongated, with a conspicuous bump in segment T2; ocular caps short and pointed; abdominal segments mobile. Duration: 8-9 days (n = 4).

Oviposition and behavior

In the two study sites, the only larval host plant was *Trema micrantha*. Females lay eggs singly on the lower leaf surface near the petiole. After hatching, the larva ingests the chorion and then moves on to the leaf apex, where it starts to feed on plant tissue. During the initial instars (first to third), larvae feed on the tip of the leaf. Leaving the central vein intact, they construct a frass chain and attach it to the central vein. When not feeding, first and second instars rest with the head oriented away from the petiole, while later instars rest with the head towards the petiole. When disturbed, late instars may assume a defensive posture, raising the anterior segments (Fig. 6), curling and wriggling vigorously (beat reflex) if the disturbance continues. Pupae are seldom observed in the field, since the larvae usually move out of the host plant. Based on reared larvae and one field observation, pupation occurs on the upper surface of the leaf, with the pupa positioned horizontally against the leaf surface.

DISCUSSION

Host plant use

The use of *Trema micrantha* by *D. clymena* (Cramer, 1775) is unique within the Callicorini, whose members typically use Sapindaceae as host plants (*Beccaloni et al.* 2008). Additionally, there have been reports of *Diaethria clymena meridionalis* (H.W. Bates, 1864) using *Celtis* (Ulmaceae) and species of Euphorbiaceae and Sterculiaceae (*Lima* 1928, *Silva* et al. 1968), and *D. clymena marchalli* (Guérin-Méneville, [1844]) feeding on *T. micrantha* and on two species of Tiliaceae (*Devries* 1987, *Janzén & Hallwachs* 2010) in Costa Rica. Based on field observations and laboratory experiments of host shifts (unpublished data by the authors), all evidence suggests that the populations of *D. clymena* in southeastern South America (including *D. clymena janeira*, Fig. 15) are specialized on *T. micrantha*. The use of Sapindaceae has never been observed in the region, the records of Euphorbiaceae and Sterculiaceae are probably mistaken, and the use of *Celtis* needs confirmation. The use of Ulmaceae has only been reported for *Diaethria candrena* (Godart, 1824) in southeastern Brazil, besides *D. clymena*, with all remaining species of *Diaethria* feeding on Sapindaceae (*Muyshondt* 1975, *Muyshondt* et al. 1976, *Devries* 1987, *Beccaloni* et al. 2008, *Janzén & Halwachs* 2010).

The use of Sapindaceae as larval host plant is a trait shared by the clade formed by Epiphilini-Callicorini (*sensu Freitas & Brown* 2004). Most of the remaining Biblidinae feed on Euphorbiaceae, a plesiomorphic condition in this subfamily, and the switch to Sapindaceae can be considered an important trait in the diversification of the Epiphilini-Callicorini clade (*sensu Freitas & Brown* 2004). The few reliable exceptions include the
Figures 1-8. Immature stages of *Diaethria clymena janeira*: (1) newly laid egg, dorsal view; (2) mature egg, lateral view; (3) first instar at the tip of a frass-chain; (4) second instar; (5) third instar; (6) fourth instar in defensive posture; (7) fifth instar, latero-dorsal view; (8) fifth instar, prepupa, lateral view. Scale bars: 1-2 = 0.5 mm, 3-4 = 1.0 mm, 5 = 1.5 mm, 6-8 = 2.5 mm.
Figures 9-11. *Diaethria clymena janeira*: (9) head chaetotaxy of first instar; (10-11) larval body diagrams: (10) first instar chaetotaxy; (11) fifth instar scoli distribution.
use of Ulmaceae and Tiliaceae by *D. clymena*, and the use of Cunoniaceae by two species of *Mesotaenia* Kirby, 1871 (Beccaloni et al. 2008). The records of *Epiphile* Doubleday, [1845] and *Temenis* Hübner, [1819] on Malpighiaceae, *Perisama* Doubleday, 1849 on Gunneraceae, and *Lucinia* Hübner, [1823] on Apocynaceae (Beccaloni et al. 2008) need further confirmation.

**Morphology of immature stages**

The early stages of *D. clymena janeira* are identical to those of *D. clymena meridionalis* from coastal areas of the states of São Paulo and Rio Grande do Sul, Brazil (AVLF and LAK, unpublished data), and are quite similar to those of *D. clymena marchalii* (Guérin-Méneville, [1844]), *D. astala* (Guérin-Méneville, [1844]) and *D. pandama* (Doubleday, [1848]) from Central America (Muyshondt 1975, Muyshondt et al. 1976, Janzen & Hallwachs 2010). Therefore, the following discussion focuses on comparisons within Biblidinae, especially Epiphilini and Callicorini.

The shape of the egg, including the prominent keels forming a crown near the apex, is generally similar to those of other known Epiphilini and Callicorini, including *Callicore* Hübner, [1818], *Temenis* Hübner, [1819], *Nica* Hübner, [1826] and *Pyrrhogyra* Hübner, [1819]. However, in *Callicore* and *Diaethria* the keels are thin; while in the remaining genera they are broad, thus resembling short bumps (Muyshondt 1974a, b, c, d, AVLF and LAK, unpublished data).
The short setae reported for the first instar is a condition found in most Biblidinae, except in the Biblidini, Eubagini and in the clade of Sea Hayward, 1950 + Cybделis Boisdruval, 1836 (Van Sn 1979, Freitas et al. 1997). From 3rd to 5th instars, the head capsule with long scoli armed with spines is similar to those found in most Epiphilini and Callicorini, but the scoli are considerably longer in Diaethria, similar to those of Callicore (Muller 1886, DeVries 1987, L.S. Otero 1990, Teshirogi 2007, Janzen & Hallwachs 2010). The reduced body scoli in all segments is a condition similar to that observed in some Callicore, Perisama and in Haematera Doubleday, 1849, though it is also observed in Cybделis and some species of Eunica Hübner, [1819] (Freitas et al. 1997, Teshirogi 2007, AVLF, unpublished). Pupae are quite similar to most Biblidinae, and the general greenish coloration is widespread in the whole subfamily (Freitas et al. 1997, Teshirogi 2007, Janzen & Hallwachs 2010). The pupation in the upper surface of the leaf is a general trait described for several species in the Epiphilini and Callicorini (Muthsöndh 1974a, b, c, d, 1975).

Detailed descriptions of immature stages are of great value in allowing identification of early stages in the field, as well as in providing adequate information to extract characters for taxonomic and phylogenetic studies (Aiello 1984, Freitas & Brown 2004). Additionally, even though the Neotropical Biblidinae contains more than 260 species, early stages have been described for only a small fraction of species, especially in some speciose genera such as Eunica, Callicore, Perisama and Diaethria (Freitas et al. 1997). Even in the cases where early stages are already known for a particular taxon, additional detailed descriptions are still worthwhile and would be helpful in the identification of stable versus variable traits. In this context, the detailed description of the immature stages of D. clymena janeira should be of use in forthcoming studies within the Biblidinae.

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