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## IMMATURE STAGES OF AMPHIDECTA REYNOLDSI (NYMPHALIDAE: SATYRINAE)

Additional key words: Bamboo feeders, Pronophilini.

Immature stages of butterflies are increasing in importance as sources of systematic characters, and often give important clues as to the placement of species in major groups (DeVries et al. 1985, Freitas et al. 2002). The Satyrinae genus Amphidecta Butler, 1867 has been placed in the Pronophilini by Miller (1968), although Viloria (2003, and in press) removed the genus from this tribe without assigning it to any other group. The species in this genus differ from all other known Pronophilini in morphology, habits and distribution (Miller 1968, Viloria pers. com.), with two species most common in Amazonian lowlands, and a third species, A. reynoldsi Sharpe, 1890 (Fig. 1), recorded from low to medium elevation sites in the states of Goiás, Mato Grosso, Minas Gerais, São Paulo and Santa Catarina, and in the Distrito Federal, in Brazil. The habitat of A. reynoldsi is riparian forest (including the populations in the Cerrado biome in Goiás, Mato Grosso, Minas Gerais and Distrito Federal), and dense rain forest (São Paulo and Santa Catarina).

The present paper describes the early stages of A. reynoldsi, comparing them with those of other known Pronophilini.

Study sites and methods. Adults of Amphidecta reynoldsi were studied in the field in two different localities in São Paulo State, SE Brazil: Montane forests in Intervales Park, Sede (Capão Bonito, 900–1100 m), and in the riparian forests of Monte Mor (600–650 m). One fertile egg was expressed from a very old wild caught female from Monte Mor on 10 November 2002 (no additional eggs were found in the abdomen). The larva was reared in a plastic container cleaned daily; fresh plant material was provided every two or three days (following Freitas 1991). Data were taken on be-

havior and development times for all stages, and head capsules and pupal casting were preserved (AVLF collection). Taxonomic nomenclature follows Miller (1968) and Viloria (in press).

**Description of early stages. Egg.** Spherical; cream, without visible ridges or marks under the optic microscope. Height 1.0 mm, diameter 0.9 mm. Duration: 5 days.

First instar (Figs. 1, 2). Head capsule light green with a transverse dark stripe in the front and a darker area between the pair of short scoli on vertex; five pairs of conspicuous pointed black setae (Fig. 2). Head capsule width 0.88 mm; head scoli 0.12 mm. Body beige (light green after feeding), with short black setae; a pair of subdorsal white stripes and additional longitudinal red stripes conspicuous on the last abdominal segments; a pair of short caudal filaments on A10. Maximum length 8.5 mm. Duration: 5 days.

**Second instar.** Head green with two long red diverging scoli on vertex. Head capsule width 1.16 mm; scoli 1.4 mm. Body slender, light green with many longitudinal white stripes; caudal projections salmon, long, parallel and fused. Maximum length 15 mm. Duration: 4 days.

Third instar. Head as in previous instar; width 1.8 mm, scoli 3.5 mm. Body slender, light bluish green with many longitudinal white lines; caudal projections salmon, long (similar to head scoli) parallel and fused. Maximum length 25 mm. Duration: 6 days.

Fourth (last) instar (Fig. 1). Head green with two long diverging scoli on vertex; these brown with black tips. Head capsule width 2.67 mm; scoli 5.67 mm. Body slender, light bluish green with many longitudi-

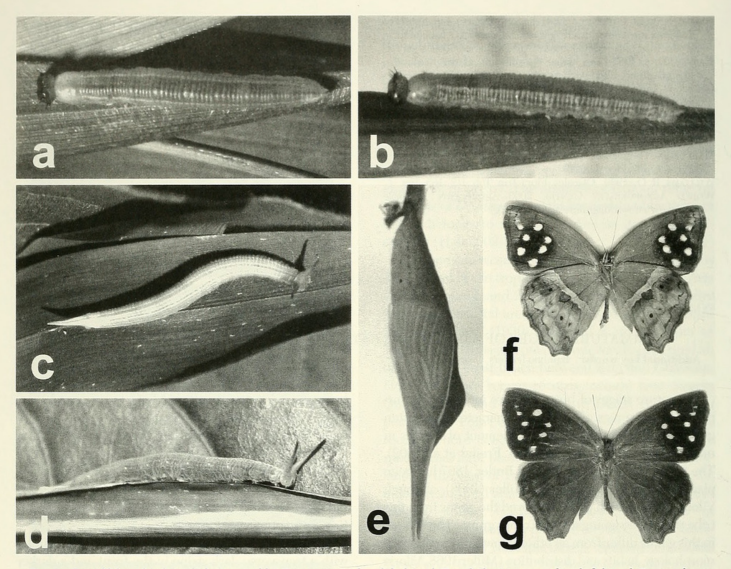


FIG. 1. Partial life cycle of *Amphidecta reynoldsi*. First instar: **a**, dorsal; **b**, lateral. Fourth (last) instar: **c**, dorsal; **d**, lateral. Pupa: **e**, lateroventral. (Figs. **a**–**e** from specimens collected at Monte Mor, São Paulo.) Adult male: **f**, ventral; **g**, dorsal (Capão Bonito, São Paulo).

nal white lines; spiracles as well marked white circles; caudal projections light green with salmon ends, long, parallel and fused. Maximum length 38 mm. Duration: 8 days. The prepupal larva is entirely green, and suspended during the night.

**Pupa** (Fig. 1). Elongated, smooth, with long pointed ocular caps; light green with alar caps bordered with yellow. Total length 27 mm. Duration: 8 days.

Foodplants. The foodplant in the field is unknown, but the larva easily accepted a bamboo (*Merostachys*) from Campinas. The larva ate part of the egg chorion after hatching, and was very active in all instars. In resting position, the larva usually lay along a bamboo leaf with the head towards the leaf apex, becoming relatively inconspicuous. The rarely encountered adults are known from large bamboo thickets, where they are attracted to banana baits.

**Discussion.** Based on general aspect and habits, the immature stages of *A. reynoldsi* are very similar to

those of Eteona tisiphone (Boisduval), a Pronophilini butterfly from the mountains of SE Brazil (Freitas 2002). These include the general shape of larva and pupa, and the foodplant accepted by the larva (a bamboo), but not the shape of the major primary setae on the head capsule (spatulate in *Eteona*). These external macroscopic characters are also similar to those found in most Andean Pronophilini (M. D. Heredia unpublished data), and are divergent from those found in most Neotropical Satyrinae, including the pronophilines in the genus Pedaliodes Butler, and relatives (Müller 1886, Pelz 1997, Viloria pers. com., and unpublished data from 3 species). More descriptions of Satyrinae immatures, especially pronophilines, together with extensive comparisons among adults of most Neotropical genera, are needed to clarify the systematic position of Amphidecta within the Satyrinae.

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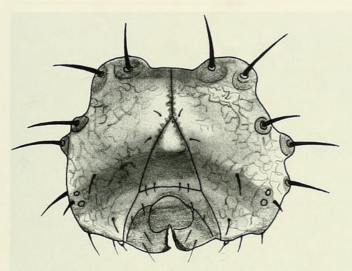


FIG. 2. Head capsule (frontal view) of the first instar larva of Amphidecta reynoldsi.

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#### DISPLAY OF THE "PEACOCK MOTH": BRENTHIA SPP. (CHOREUTIDAE: BRENTHIINAE)

Additional key words: Anacampsis, Cosmopterigidae, Gelechiidae, Momphidae, Tebenna, Tineidae, Tortyra.

Species of *Brenthia* Clemens, 1860 (Choreutidae: Brenthiinae) are diurnal microlepidopterans of both New and Old Worlds, with the majority of the 60–80 species confined to tropical areas. Several species are seen frequently in the lowland forests of the Republic of Panama, where they dart about on foliage, with their wings held in distinctive, peacock-like displays (Fig. 1). As the name of the type species, *Brenthia pavonacella* Clemens, 1860, suggests, "peacock" displays are common in *Brenthia*.

Descriptions of these displays are scattered in the literature. Of *B. pavonacella*, in northeastern U.S.A., Forbes (1923:353) comments, "The moth struts about on alighting, with hind wings displayed like *Glyphipteryx* [Cosmopterigidae], the smaller *Anacampsis* [Curtis, 1827, Gelechiidae], etc." And, of *B. coronigera* 

Meyrick, 1918, in India, Fletcher (1920:128) remarks that "The moths strut about jerkily with the hindwings carried nearly at a right angle with the forewings, so that the wings form a sort of cone when seen from behind the insect. This attitude is characteristic of other species of this genus." His account includes an illustrated lateral view of the moth displaying. According to Robinson et al. (1994:111, 113), some species of South-East Asian Choreutidae "... rest with the hind wing drawn forward in front of the forewing. Species of *Brenthia* also move holding their wings in this posture and are mimics of jumping spiders (Salticidae)... the metallic spots of the wing pattern representing the spider's eyes."

The purpose of this note is to further describe the display and clarify certain points pertaining to its me-



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