Distribution extension of *Adelpha melona pseudarete* Fruhstorfer, 1915 (Lepidoptera: Nymphalidae) with the first records for South Brazil

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**Abstract:** *Adelpha melona pseudarete* is reported from 11 new records for south Brazil, which increases its distribution by about 900 km south from São Paulo. These new records are the most southern for this species.

**Keywords:** Atlantic Forest, Limenitidinae, Papilionoidea

The genus *Adelpha* Hübner, 1819 (Nymphalidae: Limenitidinae) comprises 85 species and 174 known subspecies distributed throughout the Neotropics (Willmott 2003; Lamas 2004; Willmott and Hall 2013). Most *Adelpha* species are recorded in a range of different forested habitats from sea level to 3,000 m, especially in large sunlit patches (Willmott 2003). *Adelpha melona* contains five recognized subspecies: *A. m. melona* (Hewitson, 1847), *A. m. deborah* Weeks, 1901, *A. m. leucocoma* Fruhstorfer, 1915, *A. m. neildi* Willmott, 2003, and *A. m. pseudarete* Fruhstorfer, 1915. *A. m. pseudarete* (Figures 1–4) resembles most *A. m. melona*, but can be easily distinguished by the white post-discal band from CuA2–2A and often from CuA–CuA on the dorsal surface of forewings, while in *A. m. melona* this band is totally orange until the anal margin.

Until now, the geographic distribution of *A. m. pseudarete* was reported in Brazil from the states of Bahia (Morro do Chapéu), Espírito Santo (Linhares), Minas Gerais (Leopoldina), Rio de Janeiro (Rio de Janeiro) and São Paulo (Borhumi = [Bauru]); it has also been reported from Paraguay (Paraguari) and Argentina (Missiones province) (Willmott 2003). According to Willmott (2003), *A. m. pseudarete* is considered a rare

**Figures 1–4.** *Adelpha melona pseudarete* Fruhstorfer, 1915; male, dorsal (1) and ventral view (2); female, dorsal (3) and ventral view (4). Scale bar = 1 cm.
species with extremely few records and nothing is known about its biology. The aim of this study was to record new occurrences of *A. m. pseudarete* for South Brazil, and thus add to the knowledge of its geographical distribution and question of its supposed rarity.

Recently, *A. m. pseudarete* have been recorded in Floresta Estadual do Palmito (FEP) (25° 35’ S, 048° 32’ W; altitude 1020 above sea level), a “sustainable use” protected area according to the Brazilian Environmental Law (SNUC 2000, law N° 9.985), located in Paranaguá municipality, in the coastal region of Paraná, about 12 km from the ocean. The FEP is located at the Atlantic Forest biome and is covered by lowland dense ombrophilous forest, pioneering formations with maritime (Restinga or “sand forest”, composed by trees, marshes and shrubs), and fluvial–marine (mangrove) influences (IBGE 2012). According to the Köppen's classification,
the climate is Cfa, humid subtropical with hot summer (Alvares et al. 2013). The average annual temperature and precipitation is about 22°C and 2,000 mm, respectively (Caviglione et al. 2000).

Specimens of Adelpha in the Coleção Entomológica Padre Jesus Santiago Moure, Departamento de Zoologia, Universidade Federal do Paraná (DZUP) were also studied.

A total of 11 new records of A. m. pseudarete were obtained, which increased the current knowledge of its natural distribution in about 900 km southwards (Figure 5). In FEP, males were found perching along ridge tops from 3–10 m above the ground in a trail with large sunlit patches (Figure 6), mainly in the hottest hours of the day (11:30 h to 15:00 h). This behavior is common in nymphalid butterflies and has been recorded for several Adelpha species (Willmott 2003).

The other locations from Paraná state (Matinhos, Paranaguá and Pontal do Paraná municipalities) in which the species was recorded are also located in the coastal region and have a similar floristic composition as A. m. pseudarete is characterized by lowland forests and “banhados” (marsh environments) (Cordeiro and Hasenack 2009). Some old data obtained from the DZUP collection prevents accurate characterization of some sites.

The increase in number of occurrences suggests that the supposed rarity of A. m. pseudarete is a sampling artifact, because until now, there were no published distributional data of this subspecies from southern Brazil (Willmott 2003). Despite South Brazil having sites well-sampled (Santos et al. 2008; Siewert et al. 2014), it is important to prioritize areas with few, incomplete or no inventories. Thus, it is possible to increase the knowledge on the distributional patterns of butterflies and filling any remaining gaps.

Material examined


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Authors’ contribution statement: GLL, LQS, RRS and LMGS designed of the study, performed the data collection, identified all material, and drafted the manuscript. MMC and OHHM provide data from the DZUP collection and revised the text.

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