Descriptions of four new Mexican riodinids (Lepidoptera: Riodinidae)

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Abstract

Four new riodinid taxa from Mexico are described as follows: Euselasia pontasis sp. nov., Euselasia aurantiacus aurum ssp. nov., Exoplisia azuleja sp. nov., Synargis nymphidioides septentrionalis ssp. nov. The status of Necyria larunda Godman & Salvin, 1885, is reviewed. Habitats and distributional ranges are described for each taxon.

Key words: Panama, Central America, genitalia, systematics, butterflies, biogeography

Resumen

Se describen cuatro taxones nuevos de riodínidos mexicanos como sigue: Euselasia pontasis sp. nov., Euselasia aurantiacus aurum ssp. nov., Exoplisia azuleja sp. nov., Synargis nymphidioides septentrionalis ssp. nov. También se revisa el status taxonómico de Necyria larunda Godman & Salvin, 1885. Para cada taxón se графica su distribución y se describe su hábitat.

Introduction

The Lepidoptera fauna of Mexico has long been celebrated for its diversity and high rates of endemism (Llorente-Bousquets & Luis-Martínez, 1993; Luis-Martínez et al., 2003). Although the country cannot compare with the Amazon/Orinoco basins in number of species, its unique geography has led to high rates of endemism. In the last 25 years, the staff of the Museo de Zoología (MZFC) has collected in various geographic areas of Mexico, especially along altitudinal transects in some of the principal physiographic regions in the south and west of the country, as well as by political units (States); see Raguso & Llorente-Bousquets (1991), Vargas et al. (1994, 1996, 1999), Luis-Martínez et al. (1991, 1996), Warren et al. (1998), and Llorente-Bousquets et al. (2004). In addition, MZFC researchers have examined a dozen collections in the United States and Mexico to form a data base of more than 500,000 specimens (Luis-Martínez et al. 2000, 2003, 2005). One of the results of these collections and examinations has been the discovery of new taxa in several families of Papilionoidea (see Llorente-Bousquets (1984), Llorente-Bousquets & Luis-Martínez (1988, 1992), Llorente-Bousquets et al. (1993 a,b)).

In this paper, four new taxa of the family Riodinidae are described. Two of these belong to the genus Euselasia Hubner, 1819 and one each in Exoplisia Godman & Salvin, 1886 and Synargis Hubner, 1819. These add to the lists recently published by Callaghan & Lamas (2004) and Llorente-Bousquets et al. (2006) of Mexican Riodinidae. This paper is part of a project to catalogue and study the biogeography of Mexican diurnal Lepidoptera (Llorente-Bousquets et al., 2006).
Material and methods

The following descriptions are based on specimens from the collection of the Museo de Zoología “Alfonso L. Herrera”, Facultad de Ciencias (MZFC), Universidad Nacional Autónoma de México (UNAM), McGuire Center for Lepidoptera and Biodiversity, Florida Museum of Natural History (MGCL), and that of the senior author (CJC). Voucher specimens are in the collections of the UNAM and CJC, and the types in the UNAM.

Descriptions

_Euselasia pontasis_ sp. nov.
(Figures 1, 10, 15)

**Description.** Male. Forewing length of Holotype 15 mm. Forewing costa curved, tip slightly falcate, distal margin straight to 
Cu\textsubscript{1}, where it angles sharply to the pointed tornus. Hind wing costa short, curving concave to a point at 
Cu\textsubscript{1}, then again bending concave to a point at the tornus; inner margin nearly straight to base. Dorsal wing ground color dark brown. Forewing with dark orange area extending from cell to inner margin; hind wing with round dark orange discal area below cell, inner margin dark grey. Ventral surface ground color grey – brown. Forewing with a row of submarginal spots between veins, and a faint irregular band crossing the discal area from costa to inner margin; hindwing with similar row of sub-marginal spots; discal area lighter with paler scaling extending along veins into limbal area; the indistinct discal band, continuing from the forewing, extends from costa to end of the cell where it divides slightly before rejoining, continuing to just before inner margin where it curves abruptly basad.

Head, thorax, abdomen dark orange dorsad, dark brown ventrad; antennae brown, ventrad with white scales between sections; orbit, frontoclypeus; labial palpi and forelegs dark brown; median and hind legs cream colored.

Male genitalia (Fig.11) with uncus same length as tegumen, squared with minute teeth, and with a small dorsal notch; tegumen rounded caudal with long blunt lateral projections nearly reaching the valvae; vinculum narrow, slightly wider at base. Valvae pointed, narrow, rounded at base with long, thick lateral setae; dorsal process on transtilla prominent and pointed; aedeagus slightly curved, with a rounded point.

Female. unknown


The Holotype is deposited in the MZFC. The paratypes are in the McGuire Center for Lepidoptera and Biodiversity, Florida Museum of Natural History.

**Etymology.** The name refers to the pointed distal margins on the fore- and hind wings.

**Diagnosis.** This little butterfly appears at first glance to be related to _Euselasia angulata_ (Bates, 1868), sharing the pointed distal margins on both fore- and hindwings. Examination of the male genitalia of both species, however, shows many differences between them. _Euselasia pontasis_ has a longer process on the tegumen, lacks internal process on the valvae and has a narrower aedeagus. The male genitalia are not close to any other Mexican riodinid.

**Distribution and Habits.** (Fig. 15) This species inhabits the southern highlands in the State of Chiapas near the Guatemalan border. Nothing is known of its habits. The holotype comes from Chinkultic (an archeological site of the Mayan culture in the Parque Nacional Lagunas de Montebello, La Trinitaria Municipality in Chiapas; 16°36'50” 91°47'30”). This species probably also occurs in Guatemala highlands.

*Euselasia auriantiaca aurum* ssp. nov.
Figures 6, 7, 11, 15

**Description.** Male. (Fig. 6) Forewing length of Holotype 18.5 mm. Forewing costa slightly curved, distal margin slightly convex, inner margin straight; hind wing costa curved, distal margin straight and elongated, tornus rounded. Dorsal wing ground color dark yellow-orange with black markings. Apex and distal margin of forewing broadly black, starting from 1/3 of the way along the costa, then across the end of cell, nearly to the tornus where it turns slightly basad. Apex of hindwing black. Ventral surface ground color uniform light yellow-grey, slightly darker where upper surface is dark brown, with a row of faint sub-marginal spots between the veins on both wings and an irregular, narrow, light brown discal band, continuing straight across both wings nearly to inner margin of hindwing where it jags basad. Head, thorax, abdomen brown dorsad, white ventrad; antennae brown, ventrad with white scales between sections, more extensive near flattened clubs;
orbit, frontoclypeus, labial palpi and legs white. Genitalia (Fig.11) with uncus projecting caudad at base to a point, 34 small caudad projecting teeth on each side; tegumen with long basal projection and a dark irregular sclerotized patch dorsad; falcæs wide with end closest to uncus bent. Vinculum long with a slight widening in center and slightly wider at base. Valvae short, squared and double pointed on the tips which are curved inward and more heavily sclerotized at base; transtilla with long, pointed process dorsad; aedeagus short, thick.

Female (Fig. 7) Forewing length 21.3 mm. Forewing slightly convex, broadly falcate at apex, distal margin rounded, hind wing distal margin rounded with a sharp angle at M₁. Ground color light yellow orange, apex forewing light brown, continuing down margin to tornus. Ventral surface light brown with a row of marginal spots between the veins and a light irregular discal band across both wings.


The Holotype and paratypes are deposited in the MZFC.

**Etymology.** The name refers to the golden-yellow ground color of the upperside of the wings.

**Diagnosis.** The maculation of *Euselasia aurantiaca aurum* resembles that of *Euselasia aurantiaca aurantiaca* (Salvin & Godman, 1868), which also occurs in southern México (Veracruz), but the male of *E. a. aurum* has more truncated hind wings and the dorsal ground color is pale yellow instead of orange-yellow. Ventrally, the nominate subspecies is white instead of light yellow and more strongly marked with a wide discal band. The male genitalia of *E. a. aurantiaca* are similar to those of *E. a. aurum* in having a similar uncus and equally sclerotized tegumen; however the basal projection of the tegumen is squared instead of pointed. The valvae are slightly longer in *E. a. aurantiaca* than in *E. a. aurum*, and the tips are more deeply bisected. More data from northern Oaxaca is needed on these two phenotypes to determine whether they are truly conspecific. For now, we conservatively treat them as subspecies.

**Distribution and Habits.** *Euselasia a. aurum* inhabits the Pacific slope of Mexico from central Oaxaca north to Nayarit. It is found in a great variety of habitats from 900 to 2400 m, from the most humid cloud forest to dryer habitats such as semi evergreen forest, dry tropical forest, oak forest (*Quercus*) and pine-oak forest (*Pinus–Quercus*). It is found of perching along forested edges in the early afternoon, often in the company of *Adelpha* species. *Euselasia aurantiaca aurantiaca* ranges from Venezuela and Central America north to Chiapas and Veracruz on the Mexican Atlantic slope.

**Necyria larunda** Godman & Salvin, 1885, Reinstated Status

Figures 8, 9, 12, 15

*Biol C. Americana. Insecta Lepidoptera-Rhopalocera. p. 397, pl. 43 figs. 11,12.*

*Necyria larunda* was described and illustrated from a male in poor condition received by Godman and Salvin...
in a box of material from Guatemala. Later publications referred only to the original description. The next record of this species was a male specimen from Santa Rosa, Municipality Las Margaritas, Chiapas cited and illustrated by J. & R. de la Maza (1980). In the *Atlas of Neotropical Lepidoptera–Checklist*, Callaghan and Lamas (2004) placed this taxon as a subspecies of *N. duellona* Westwood, 1851. The discovery of a short series of *N. larunda* in the collection of the McGuire Center for Lepidoptera and Biodiversity, University of Florida (Gainsville), from the Escalante collection, provided the senior author with the opportunity to examine the genitalia of this species and compare it with other *Necyria* taxa. The result suggests that *N. larunda* is indeed distinct and should be maintained as a species-level taxon.

**Diagnosis.** Male (Fig. 8): Dorsal wing ground color black, crossed by long white lines from margin to discal area between the veins; hind wing with two red spots, one on the costa above the cell and the other at the inner margin; ventral surface same with red spots on inner margins of both wings. Genitalia (fig. 12): Uncus slightly bifurcated, tegument straight with slight extension basad; vinculum narrow, curved in the middle, joining at a small saccus; valvae in form of two long narrow processes with long, thick setae on tip; transtilla long, pointed with two lateral processes tipped with long setae extending vertically. Aedeagus long, narrow.

Female (Fig. 9) Dorsad identical to male; ventrad with a variable elongated red band crossing discal area, continuing to costa of hind wing; elongated red spot on inner margin. Genitalia with ostium bursae wide, plate-like with slit in center leading to ductus bursae; signae small, flattened.

**Discussion.** *Necyria larunda* differs from *N. duellona beltiana* from Nicaragua and Costa Rica in the absence of the bright blue distal markings on the ventral surface and the elongated white lines between the veins (see DeVries, 1997). The male genitalia of *N. duellona* have much shorter valvae; the lateral processes on transtilla are curved dorsad and transtilla is beaked; the vinculum is straight. These differences, as well as the lack of any intermediate material, suggest that *N. larunda* is a species-level taxon.

**Range:** (Fig. 15) Known only from Chiapas State, Mexico and “Guatemala”.

![FIGURE 15. Distribution map of new taxa.](image)
Material examined. 3 males and 3 females from Santa Rosa Comitán, Chiapas, in MGCL, leg. T. Escalante.

**Exoplisia azuleja** sp. nov.
Figures 2, 3, 13, 15

**Description.** Male. (Fig. 2) Forewing length of Holotype 16.0 mm. Forewing costa straight, slightly curved at apex which is slightly falcate, distal margin slightly convex, inner margin straight; hindwing apex rounded, distal margin curves to a point at anal angle; inner margin with long scales. Dorsal wing ground color dark blue-grey. Discal cell of forewing with four short black lines, which continue below cell slightly offset to 2A, three small, faint elongated marks past the end of the cell, in cells Cu1-Cu2, Cu2-Cu3, and Cu3-M1; a sub-marginal row of faint black marks between the veins alternating with a short silver line at the end of each vein, and bordered basad by an irregular patch of dark scaling. Fringe white interspersed with black marks at end of veins. Hindwing with black line at end of discal cell, and an additional line and two internal spots which continue offset in the cells above and below; distad of these a limbal row of unconnected indistinct short black lines between costa and inner margin; a submarginal row of black spots alternating with silver marks on the veins and each marked basad with a small crescent; fringe solid white. Ventral surface ground color blue-grey with a metallic gloss. Forewing dark grey below M3, inner margin lighter, hindwing with discal area lighter than sub margin. Both wings with black marks reflecting dorsal maculation.

Head, thorax, abdomen dark blue-grey dorsad, ventrad pubescent, tip of abdomen with yellow scales around terminalia; antennae brown, ventrad with white scales between sections; orbit, frontoclypeus, labial palpi blue-grey, forelegs very pubescent, other legs with coxa pubescent. Genitalia (Fig. 13) with uncus straight across tip, tegumen deeply notched cephalad; vinculum thin, uniform, strongly curved not fused to tegumen, valvae flat with rounded tips, transtilla high, peaked with two pointed caudad processes; aedeagus thin, attached to long projection of pedicel with fully developed scobinate patch on the tip.

Female. (Fig. 3) Forewing length of specimen measured 14.3 mm. Ground color dorsal forewing light grey-brown, maculation as on male, marginal silver lines on veins reduced. Ventral surface lighter. Head, thorax, abdomen dorsally brown, ventrad with white - light brown scaling. Genitalia (Fig. 14). Ostium bursae with an irregular highly sclerotized, asymmetrical ventral plate, ductus seminalis exits at base of ostium bursae; ductus bursae bent to left when viewed ventrally; invaginated signae in corpus bursae large, rounded.


The Holotype and paratypes are deposited in the MZFC.


Etymology. The name refers to the grey-blue ventral surface of the wings.

Diagnosis. This species is closest to *Exoplisia cadmeis* (Hewitson) from western South America, with the same general pattern of wing maculation. However, *E. cadmeis* is larger, darker dorsally with heavier markings and the male lacks the orange scales on the tip of the abdomen. The venral wing surface of *E. cadmeis* males has a brighter blue reflection and heavier maculation. The male genitalia of the two species are similar in form. However, in *E cadmeis*, the scobinate patch is folded over caudad, instead of rounded, and the pedicel is much longer extending well beyond the tips of the valvae. The female of *E. cadmeis* has a more prominent row of marginal spots and heavier maculation. The female genitalia of *E. cadmeis* has, likewise, the irregular sclerotized ventral flange on the ostium bursae, but this is rounder and the beginning of the ductus bursae is not as strongly sclerotized as in *E. azuleja*.

It is odd that this prominent and common butterfly was not described previously. Perhaps this is due to its inhabiting the west of the country where not as much collecting has been done (Vargas *et al.*, 1998, 1999; Warren *et al.*, 1998).

Distribution and Habits. This species is found in medium height forest in Michoacán, Jalisco and Colima, in humid riverine areas during the late afternoon. Both males and females are commonly encountered drinking at wet sand with wings outspread, similar to males of other riodinids, *i.e.*, *Rhetus* Swainson, 1829 and *Lasaia* Bates, 1868. The difference is that adults of *E. azuleja* prefer areas shaded by trees and bushes, rather than in direct sunlight. They are rarely observed in open areas or during the hottest hours of the day.

**Synargis nymphidioides septentrionalis** ssp. nov.
(Figures 4, 5, 15)

Description. Male (Fig. 4). Forewing length of Holotype 26.2 mm, material examined between 24 and 28 mm (n=6). Wing ground color cream; forewing costa and distal margins reddish brown, discal area cream colored, triangular shaped, the distal side curving to the tornus, and the basal side forming a ragged edge extending distad of the discal cell to inner margin, with a small intrusion of reddish brown scaling into cell M3–Cu1. Hindwing cream colored except for reddish brown base, three submarginal spots above and below M1–M2, with 2 fainter similar markings at tornus. Fringe dark brown on both wings. Ventral wing ground color cream with dorsal pattern appearing through; marginal spots on hind wings darker. Genitalia as in nominate subspecies. Palpi short, barely appearing in front of the face when viewed dorsally.

Female (Fig. 5). Forewing length 25 mm. Ground color dirty white; forewing margin dark brown curving to tornus, costa from middle of cell to base dark brown. Hindwing white with a black marginal line from apex to tornus, basad three small black spots on the apex and two at the tornus; basad of this a faint dark brown line; fringe variable dark brown and white. Ventral surface white, reflecting dorsal pattern. Palpi long, nearly 3 times that of male.


The Holotype and paratypes are deposited in the MZFC.

**Etymology.** The name refers to the northern latitudes where this taxon is found, relative to the nominate subspecies.

**Diagnosis:** Males of *Synargis nymphidioides septentrionalis* are easily separated from the nominate subspecies in having a wide yellow triangular area on the forewing instead of a solid brown color with three white spots. The hindwing pattern differs in the less extensive light brown basal area. The female differs in having lighter, less extensive marginal markings.

**Distribution and Habits:** This subspecies is found from southern Oaxaca on the border with Chiapas to central Veracruz, in very humid areas with up to 2500 mm of precipitation (Chalchijapa, Tapalapan and Popoctépetl). It inhabits principally evergreen tropical forest from sea-level to 250 m, but records exist from cloud forests at 900 m and the transition between this and semi-evergreen forest at 650 m. The nominate subspecies in Costa Rica occurs on the western Pacific slope from sea-level to 1000 m. (DeVries, 1997), and reaches Mexico in Chiapas (El Aguacero, Ocozocuaya, Bonampak, Chajul, in de la Maza, 1987). The habitat of *S. n. nymphidioides* in Chiapas is dry forest, which contrasts with the wet habitat of *S. n. septentrionalis*. This taxon is rare, generally encountered in the best preserved areas of the habitat, and appears to be an endemic Mexican butterfly.

The biology of the species is unkown, although DeVries (1997) recorded the nominate subspecies associated with ants and *Acacia* trees in Guanacaste, Costa Rica.

**Discussion**

During the last three decades, the discovery and description of an ever greater number of taxa from Mexico have come from cloud forest habitats. This is the case with the two *Euselasia* described here. However, in the last few years, the exploration of dry habitats, especially on the Pacific coast, has supplied additional material unknown to science. Examples of this are *Volitinia danforthi* (A. Warren & Opler, 1999) and *Exoplisia azuleja*. However, both of these species are found in humid microhabitats within deciduous and subperennial tropical forest, surrounded by xeric habitats (see Austin *et al.*, 2007, to *new Opsiphanes*).

Despite the extensive exploration of the Mexican Pacific coast during the 1980’s (Vargas *et al.*, 1996, 1999; Warren *et al.*, 1998; Llorente-Bousquets *et al.*, 2004), there remain many areas to investigate in which new taxa are likely to be found. For example, in some well explored areas, lepidopterists have discovered new species or extended the distribution of species that were not thought to occur on the Mexican Pacific slope (Luis-Martínez *et al.*, 1992; Llorente-Bousquets *et al.*, 1993b; Vargas *et al.*, 1994, 1996, 1999).

An example was the discovery by John Kemner, Armando Luis and Jorge Llorente of *Lieinix neblina* J. & R. G. Maza 1984 (Pieridae) in several places in Oaxaca, when it was thought to be endemic and limited to the Sierra de Atoyac in Guerrero State (Vargas *et al.*, 1994). The highly fragmented nature of the cloud forest habitats on the Mexican Pacific slope (Llorente-Bousquets, 1984; Llorente-Bousquets y Escalante, 1994), in accordance with the discoveries reported in this article, should be explored in each of its diverse biological habitats with greater effort, for it is quite possible to find undescribed taxa or increase the known distributions of species and subspecies which are believed to be restricted to the places where they were originally discovered.
Acknowledgements

The authors wish to thank Dr. J. Miller for loan of material from the McGuire Center for Lepidoptera and Biodiversity, Florida Museum of Natural History, Gainesville, Florida. The grant of UNAM, PAPIIT IN-212006 was very important to the authors. Thanks to Isabel Vargas Fernández for helping in the collection of specimens. Special thanks to Andrew Warren for critiques and suggestions. To Marysol Trujano for the map.

References


