

**Ecuador 2021 – 2023**  
**Vol. 1: *Papilionoidea***

*Andrey Zheludev<sup>1</sup> & Oliverio Velastegui*



---

<sup>1</sup>Prof. Dr., Department of Physics, Swiss Federal Institute of Technology Zurich (ETHZ), Otto-Ster-Weg 1, 8093 Zürich, Switzerland; zhelud@ethz.ch; <https://neutron.ethz.ch/>.









# Contents

---

<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>Superfamily <i>Papilionoidea</i> Latreille, 1802</b>	<b>7</b>
2.1	Family <i>Papilionidae</i> Latreille, 1809 . . . . .	7
2.1.1	Subfamily <i>Papilioninae</i> Latreille, 1802 . . . . .	7
2.2	Family <i>Hedylidae</i> Guenée, 1857 . . . . .	14
2.3	Family <i>Pieridae</i> Duponchel, [1835] . . . . .	17
2.3.1	Subfamily <i>Dismorphiinae</i> Schatz, 1887 . . . . .	17
2.3.2	Subfamily <i>Pierinae</i> Swainson, 1820 . . . . .	19
2.3.3	Subfamily <i>Coliadinae</i> Swainson, 1826 . . . . .	25
2.4	Family <i>Nymphalidae</i> Swainson, 1827 . . . . .	27
2.4.1	Subfamily <i>Danainae</i> Boisduval, 1833 . . . . .	27
2.4.2	Subfamily <i>Charaxinae</i> Guenée, 1865 . . . . .	42
2.4.3	Subfamily <i>Satyrinae</i> Boisduval, 1833 . . . . .	49
2.4.4	Subfamily <i>Heliconiinae</i> Swainson, 1822 . . . . .	66
2.4.5	Subfamily <i>Limenitidinae</i> Behr, 1864 . . . . .	77
2.4.6	Subfamily <i>Biblidinae</i> Boisduval, 1833 . . . . .	81
2.4.7	Subfamily <i>Apaturinae</i> Boisduval, 1840 . . . . .	91
2.4.8	Subfamily <i>Cyrestinae</i> Guenée, 1865 . . . . .	93
2.4.9	Subfamily <i>Nymphalinae</i> Rafinesque, 1815 . . . . .	95
2.5	Family <i>Lycaenidae</i> Leach, 1815 . . . . .	100
2.5.1	Subfamily <i>Theclinae</i> Swainson, 1831 . . . . .	100
2.5.2	Subfamily <i>Polyommatae</i> Swainson, 1827 . . . . .	104
2.6	Family <i>Riodinidae</i> Grote, 1895 . . . . .	105
2.6.1	Subfamily <i>Nemeobiinae</i> , Bates (1868) . . . . .	105
2.6.2	Subfamily <i>Riodininae</i> Grote 1895 . . . . .	108
2.7	Family <i>Hesperiidae</i> Latreille, 1809 . . . . .	130
2.7.1	Subfamily <i>Eudaminae</i> Mabille, 1877 . . . . .	130
2.7.2	Subfamily <i>Pyrrhopyginae</i> Mabille, 1877 . . . . .	134
2.7.3	Subfamily <i>Pyrginae</i> Burmeister, 1878 . . . . .	136
2.7.4	Subfamily <i>Heteropterinae</i> Aurivillius, 1925 . . . . .	141
2.7.5	Subfamily <i>Hesperiinae</i> Latreille, 1809 . . . . .	142

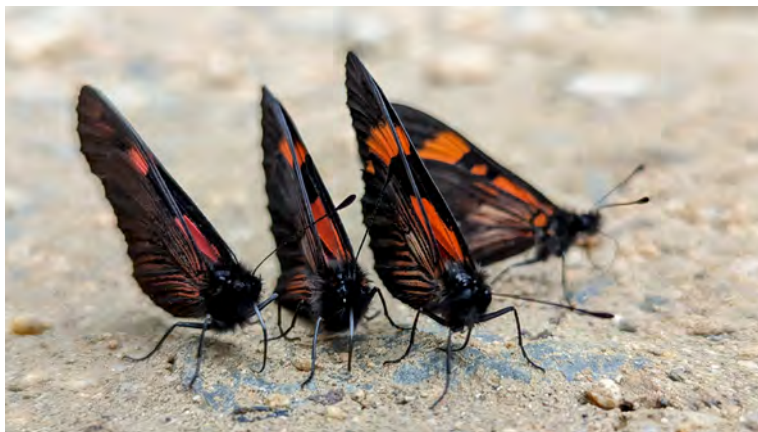
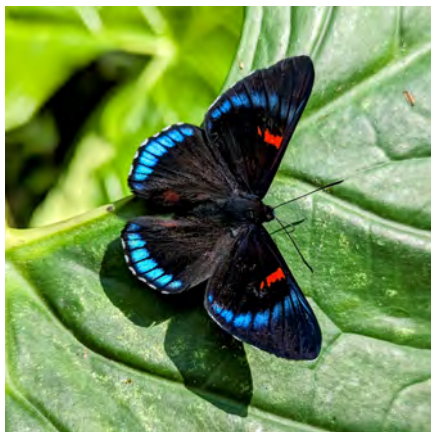


# Introduction

---

This is a field report on three 10-day collecting trips in 2021, 2022 and 2023. The expeditions were organized and guided by Mr. Oliverio Velastegui and covered the following areas (see map below):

- around the village of Chuchuvi on the border of Esmeraldas and Imbabura provinces (Rio Mira), at about 1000m elevation on the Western slopes of the Andes close to the Colombian border;
- in proximity of the towns Tena and Puerto Misahuali, Napo province, near the confluence of Rio Napo and Rio Misahuali, around 600-700m elevation in the Napo/Amazon basin;
- likewise in Napo, in the South of the province, near the town of El Capricho on the border with Pastaza, on Rio Anzu at 700m;
- North Napo, at 1000m elevation on Rio Chalobayaku.
- in the lower Rio Pastazza valley, at 600m (El Triunfo) and 1100 m elevation (Mera), in the Pastaza/Amazon watershed;
- at higher elevation (to 2000m) in the upper Pastaza valley (Rio Blanco) in the province of Tungurahua;
- around Coca in the Orellano province, at the confluence of Rio Napo and Rio Coca, at just 300m elevation;
- in the South-East, close to the Peruvian border on Rio Nangaritzza and Rio Nambija, tributaries of Rio Zamora, in Zamora-Chinchipe province between 1000m and 2000m elevation.



Left: *Necyria bellona* picking on a dried-up patch of Oliverio's concoction. Right: *Actinote negra* on some dog piss in the middle of a dirt road. Both pictures are from about 1700m elevation in Zamora-Chinchipe.

This 1st volume is dedicated to butterflies, the *Papilionoidea*. As someone used to rely on “*Agrias*”-style bait traps, I was quite surprised by Oliverio's tactics. He uses a putrid liquefied mix of decomposing fish and dog feces that he sprinkles in minute amounts on large leaves along forest roads and paths, and on sandy patches along streams and river banks. The *Nymphalidae* and *Riodinidae* that arrive to feast on the juices are then netted on the fly. I quickly came to realize that this method is much more efficient if each collecting area is visited for only one or two days: the traps are just too time-consuming to set up and

remove. Oliverio's method also seems to be considerably more effective at collecting *Riodininae*. I still feel that if one stays in a single area for several days traps are definitely worth installing, particularly for capturing species that prefer to remain high in the canopy and rarely descent to ground level. Sweet-bait traps are probably also the only option for collecting many *Brassolini* and for females of other species. This said, we barely used traps on these expeditions.



Reaching for a *Morpho rhetenor* on a gravel mound above Rio Anzu, Napo province. The males patrol the river for a couple of hours in the late morning repeatedly flying downstream and never descending to below 5m above ground. I have never seen them come back upstream: they probably return by another route over the canopy avoiding the river. The insects have a fast and erratic flight, randomly flashing their intense blue colors to confuse the catcher. Nonetheless, human persistence, ingenuity and carbon fiber technology prevail.

With the exception of the forest-dwelling *Parides*, all swallowtails were captured mud-puddling on stream and river banks. The Morpho were netted on the fly along rivers and streams, using shiny blue and silver flags to attract the animal's attention. The low-flying *menelaus*, *deidamea*, etc. will come right at you. To get the high-flying *phanudemus*, *rhetenor* or *cyprus* you need a net with a very long handle. Even better: a high vantage point such as a bridge over the river or a boulder in the middle of it. The *Ithomiinae* and most satyrids, as one would expect, were netted on the fly along narrow paths inside the forest.

The *Hedyliidae*, being strictly nocturnal, were taken in classic mercury-vapor light/ white sheet collecting sheet traps.

Finally, regarding the photos. These were all taken with a Nikon D750 and either a 40 mm f/2.8 Micro-Nikkor or a 105 mm f/2.8 Sigma DG OS HSM lenses or with a Nikon Z-50 with a Z24-70 f/4 S lens with extension rings. A few specimens were also shot with a Z 105/2.8 S lens. Images of the smaller butterflies were obtained using focus- stacking. Illumination was in all cases provided by a 24 cm LED ring lite suspended about 15 cm above the subject.

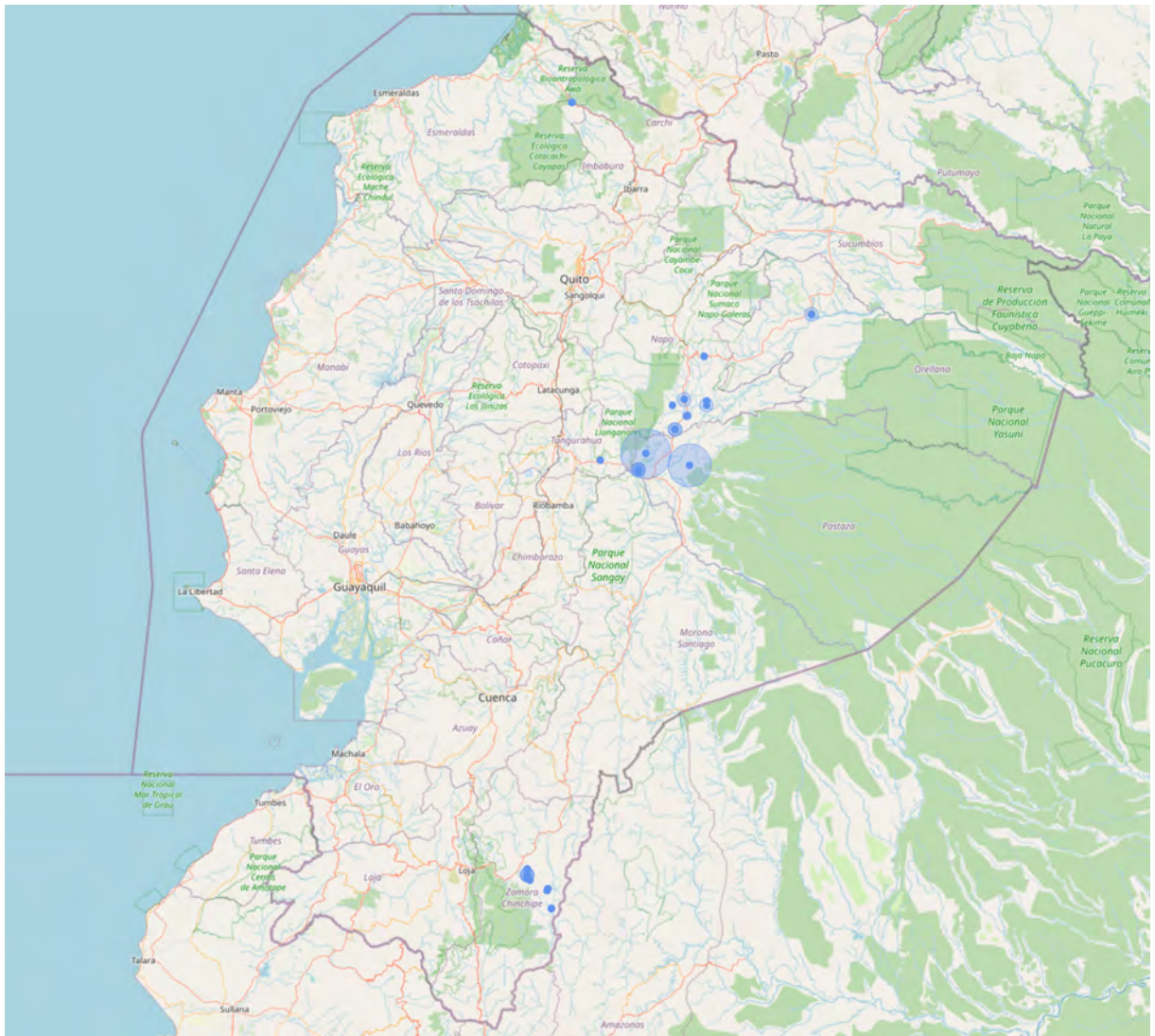
All specimens shown are part of the Andrey Zheludev World Lepidoptera section of the Eidgenössische Technische Hochschule Zürich insect collection.

A. Zheludev, August 22, 2024.

---

# Collecting sites

---







# Superfamily *Papilionoidea* Latreille, 1802

---

## Family *Papilionidae* Latreille, 1809

---

### Subfamily *Papilioninae* Latreille, 1802

#### Tribe *Leptocircini* W. F. Kirby, 1896

**AZ23-0363**

*Eurytides (Neographium)*  
*agesilaus autosilaus* (H. Bates,  
1861) ♂ 66mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchi, Ecuador, 1000m;  
August 2023



**AZ21-0631**

*Eurytides (Eurytides) s. serville*  
(Godart, [1824]) ♂ 77mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0047**

*Eurytides (Eurytides) columbus*  
(Kollar, 1850) ♂ 68mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0632**

*Eurytides (Eurytides) dolicaon deileon* (C. Felder & R. Felder, 1865) ♂ 76mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ23-0365**

*Eurytides (Eurytides) thyastes thyastinus* (Oberthür, 1879) ♂ 75mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipe, Ecuador, 1000m; August 2023



**AZ23-0364**

*Eurytides (Eurytides) l. leucaspis* (Godart, 1819) ♂ 66mm

Rd. to R. Chumberiaza, Zurmi, Zamora-Chinchipe, Ecuador, 1250m; August 2023



**AZ23-0360**

*Eurytides (Protesilaus) cf. glaucolaus leucas* (Rothschild & Jordan, 1906) ♂ 72mm

Rd. to R. Chumberiaza, Zurmi, Zamora-Chinchipe, Ecuador, 1250m; August 2023



**AZ23-0361**

*Eurytides (Protesilaus) cf. p. protesilaus* (Linnaeus, 1758) ♂ 61mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipe, Ecuador, 1000m; August 2023



**AZ23-0362**

*Eurytides (Protesilaus) cf. p. protesilaus* (Linnaeus, 1758) ♂ 66mm

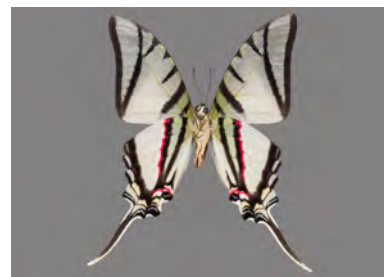
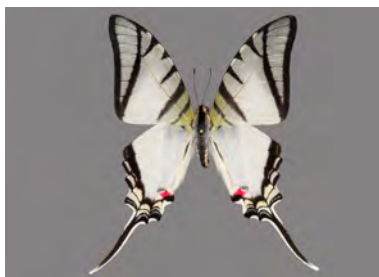
Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipe, Ecuador, 1000m; August 2023



AZ22-0226

*Eurytides (Protesilaus) t. telesilaus* (C. & R. Felder, 1864) ♂ 71mm

Coca, Orellana, Ecuador, 300m; August 2022



AZ22-0148

*Eurytides (Mimoides) p. pausanias* (Hewitson, 1852) ♂ 72mm

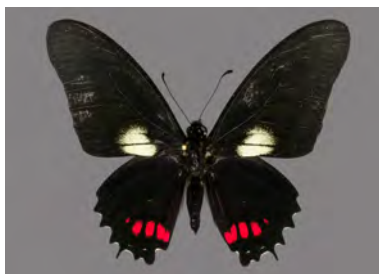
El Capricho, Napo, Ecuador, 650m; August 2022



AZ21-0645

*Eurytides (Mimoides) x. xeniades* (Hewitson, 1867) ♂ 74mm

Tena, Napo, Ecuador, 650m; July 2021



AZ22-0207

*Eurytides (Mimoides) x. xeniades* (Hewitson, 1867) ♂ 70mm

Rio Hollin Grande, Napo, Ecuador, 1100m; August 2022



AZ21-0650

*Eurytides (Mimoides) xynias trapeza* (Rothschild & Jordan, 1906) ♂ 77mm

Tena, Napo, Ecuador, 650m; July 2021



AZ23-0370

*Eurytides (Mimoides) euryleon anatmus* (Rothschild & Jordan, 1906) ♂ 68mm

Rd. to R. Chumberiaza, Zurmi, Zamora-Chinchi, Ecuador, 1450m; August 2023





Tribe *Papilionini* Latreille, [1802]

AZ23-0368

*Pterourus (Pyrrhosticta)*  
*zagreus chrysozanthus*  
(Fruhstorfer, 1915) ♂ 107mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



AZ22-0092

*Pterourus (Pyrrhosticta)*  
*zagreus shuar Racheli et al.*,  
2012 ♂ 115mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022



AZ22-0088

*Pterourus (Pyrrhosticta)*  
*ascolius rosenbergi (H. Druce,*  
1903) ♂ 104mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ23-0310

*Heraclides (Calaidas) a.*  
*androgeus (Cramer, [1775])*  
♂ 99mm

El Capricho, Napo, Ecuador, 650m;  
August 2023



AZ22-0154

*Heraclides (Priamides) c.*  
*chiansiades (Westwood, 1872)*  
♂ 84mm

El Capricho, Napo, Ecuador, 650m;  
August 2022



AZ22-0228

*Heraclides (Priamides) a.*  
*anchisiades (Esper, 1788)*  
♂ 85mm

Coca, Orellana, Ecuador, 300m;  
August 2022





**AZ23-0306**

*Heraclides (Priamides) isidorus flavescens* (Oberthür, 1879)

♂ 83mm

Mera, Pastaza, Ecuador, 1300m;  
August 2023



**AZ21-0644**

*Heraclides (Priamides) t. torquatus* (Cramer, [1777])

♂ 80mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ23-0369**

*Heraclides (Heraclides) thoas cinyras* (Ménétriés, 1857)

♂ 108mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023



Tribe *Troidini* Ford, 1944

Subtribe *Troidina* Talbot 1939

**AZ21-0647**

*Parides lysander brissonius* (Hübner, 1819) ♀ 87mm

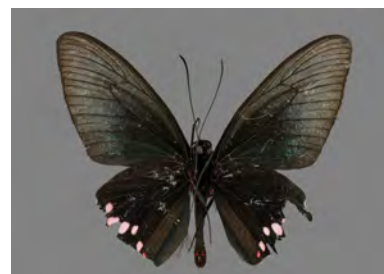
Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0065**

*Parides l. lysander* (Cramer, [1775]) ♂ 78mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



**AZ21-0649**

*Parides neophilus olivencius* (H. Bates, 1861) ♀ 68mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ22-0279**

*Parides s. sesostris* (Cramer, [1779]) ♂ 80mm

Coca, Orellana, Ecuador, 300m; August 2022



**AZ23-0366**

*Parides s. sesostris* (Cramer, [1779]) ♂ 72mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchiipe, Ecuador, 1000m; August 2023



**AZ23-0371**

*Parides vertumnus bogotanus* (C. Felder & R. Felder, 1864) ♂ 62mm

Rd. to R. Chumberiaza, Zurmi, Zamora-Chinchiipe, Ecuador, 1450m; August 2023



**AZ23-0372**

*Parides anchises drucei* (A. Butler, 1874) ♂ 65mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchiipe, Ecuador, 1100m; August 2023



**AZ23-0367**

*Parides cf. erithalion kruegeri* (Niepelt, 1927) ♀ 78mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchiipe, Ecuador, 1000m; August 2023



AZ22-0205

*Parides erithalion lacydes*  
(Hewitson, 1869) ♂ 75mm

Rio Hollin Grande, Napo, Ecuador,  
1100m; August 2022



AZ22-0044

*Parides erithalion palmasensis*  
K. Brown, 1994 ♂ 63mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



Subtribe *Battina* Munroe & Ehrlich, 1960

AZ23-0394

*Battus madyes lojaensis* Möhn,  
1999 ♂ 79mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1700m; August 2023



AZ21-0648

*Battus ingenuus* (Dyar, 1907)  
♂ 81mm

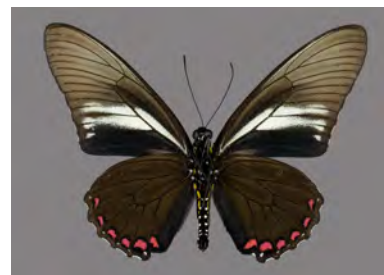
Tena, Napo, Ecuador, 650m; July  
2021



AZ22-0096

*Battus c. crassus* (Cramer,  
[1777]) ♂ 95mm

El Capricho, Napo, Ecuador, 650m;  
August 2022





Family *Hedylidae* Guenée, 1857

AZ21-0222

*Macrosoma cf. albipannosa*  
(Prout 1916) ♂ 40mmTena, Napo, Ecuador, 650m; July  
2021

AZ22-0388

*Macrosoma conifera* (Warren  
1897) ♂ 39mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ24-0284

*Macrosoma cf. conifera*  
(Warren 1897) ♂ 42mmCab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ24-0280

*Macrosoma heliconiaria*  
(Guenée 1857) ♂ 34mmCab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ24-0278

*Macrosoma leucoplethes* (Prout  
1917) ♂ 30mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1600m;  
August 2023

AZ21-0229

*Macrosoma lucivittata* (Walker 1863) ♀ 61mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ24-0282

*Macrosoma lucivittata* (Walker 1863) ♂ 53mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ22-0494

*Macrosoma rubedinaria* (Walker 1862) ♀ 40mmMera, Pastaza, Ecuador, 1100m;  
August 2022

AZ24-0283

*Macrosoma rubedinaria* (Walker 1862) ♂ 36mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ22-0496

*Macrosoma satellitiata* (Guenée 1857) ♂ 45mmMera, Pastaza, Ecuador, 1100m;  
August 2022

AZ24-0281

*Macrosoma stabilinota* (Prout 1932) ♀ 48mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1600m;  
August 2023



**AZ22-0495**

*Macrosoma subornata* (Warren  
1904) ♂ 35mm

Mera, Pastaza, Ecuador, 1100m;  
August 2022



**AZ24-0285**

*Macrosoma uniformis* (Warren  
1904) ♂ 42mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1600m;  
August 2023



**AZ24-0277**

*Macrosoma interrupta* (W.  
Warren, 1904) ♂ 47mm

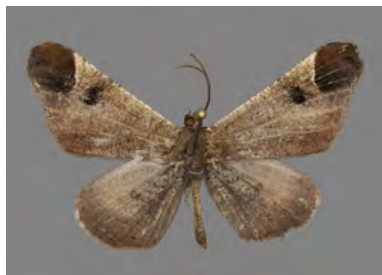
Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



**AZ22-0389**

*Macrosoma majormacula*  
Lévêque, 2007 ♂ 37mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



Family *Pieridae* Duponchel, [1835]

Subfamily *Dismorphiinae* Schatz, 1887

AZ22-0186

*Pseudopieris nehemia jessica*  
Lamas, 2004 ♂ 44mm

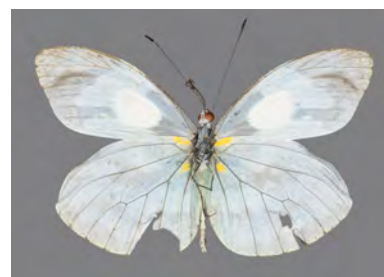
P-to Misahualli, Napo, Ecuador,  
550m; August 2022



AZ23-0514

*Dismorphia crisia* (Drury,  
[1782]) ♂ 53mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipe, Ecuador, 1100m;  
August 2023



AZ23-0513

*Dismorphia l. lysis* (Hewitson,  
1869) ♀ 41mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipe, Ecuador,  
1600m; August 2023



AZ21-0615

*Dismorphia theucharila avonia*  
(Hewitson, 1867) ♂ 47mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



AZ22-0280

*Dismorphia theucharila theonoe*  
(Hewitson, 1853) ♀ 35mm

Coca, Orellana, Ecuador, 300m;  
August 2022



AZ23-0501

*Enantia lina galanthis* (H.  
Bates, 1861) ♂ 47mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1250m;  
August 2023

AZ23-0245

*Lieinix n. nemesis* (Latreille,  
[1813]) ♂ 56mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023

AZ23-0516

*Lieinix n. nemesis* (Latreille,  
[1813]) ♂ 59mmSan Carlos De Las Minas,  
Zamora-Chinchiipe, Ecuador, 1400m;  
August 2023

AZ21-0297

*Moschoneura pinthous ithomia*  
(Hewitson, 1867) ♂ 45mmComunidad Apuya, Napo, Ecuador,  
500m; July 2021

AZ22-0067

*Moschoneura pinthous ithomia*  
(Hewitson, 1867) ♂ 42mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ22-0300

*Moschoneura pinthous monica*  
Lamas, 2004 ♂ 37mmCoca, Orellana, Ecuador, 300m;  
August 2022



## Subfamily *Pierinae* Swainson, 1820

### Tribe *Pierini* Swainson, 1820

**AZ22-0193**

*Archonias brassolis cutila*  
*Fruhstorfer, 1907* ♂ 55mm

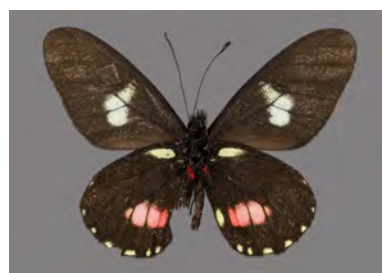
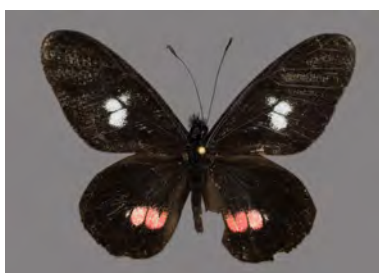
P-to Misahualli, Napo, Ecuador,  
550m; August 2022



**AZ22-0100**

*Archonias brassolis rosacea* (*A. Butler, 1873*) ♂ 46mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0572**

*Archonias brassolis rubrosparsa*  
*Stichel, 1908* ♂ 61mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0153**

*Charonias e. eurytele*  
*(Hewitson, 1853)* ♂ 64mm

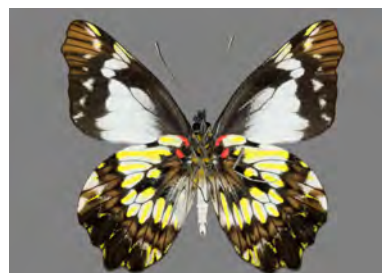
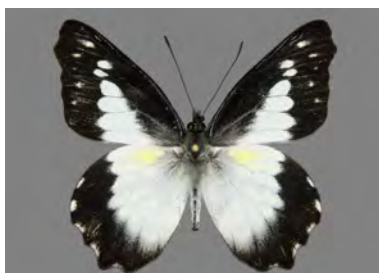
P-to Misahualli, Napo, Ecuador,  
550m; August 2022



**AZ23-0481**

*Leodonta tellane* cf. *tingomariae*  
*Baumann & Reissinger, 1969*  
♂ 56mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1600m; August 2023



AZ23-0301

*Leodonta cf. zenobina* (Hopffer, 1874) ♂ 45mmMera, Pastaza, Ecuador, 1300m;  
August 2023

AZ23-0466

*Catantixia flisa cf. dilutior*  
*Avinoff, 1926* ♂ 52mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023

AZ21-0090

*Catantixia sisamnus telasco*  
*(Lucas, 1852)* ♂ 48mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021

AZ23-0510

*Catantixia sisamnus telasco*  
*(Lucas, 1852)* ♂ 38mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchipe, Ecuador,  
1200m; August 2023

AZ23-0478

*Catantixia prioneris cf. estancia*  
*Eitschberger et al. 1998* ♂ 49mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023

AZ23-0487

*Catantixia c. corecya* (C. & R.  
*Felder, 1859*) ♂ 50mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchipe, Ecuador,  
1750m; August 2023



AZ23-0504

*Catasticta c. ctemene*  
(Hewitson, 1869) ♂ 48mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1700m; August 2023



AZ22-0218

*Catasticta teutamis epimene*  
(Hewitson, 1870) ♂ 55mm

Rio Hollin Grande, Napo, Ecuador,  
1100m; August 2022



AZ23-0503

*Catasticta r. reducta* Butler,  
1896 ♂ 42mm

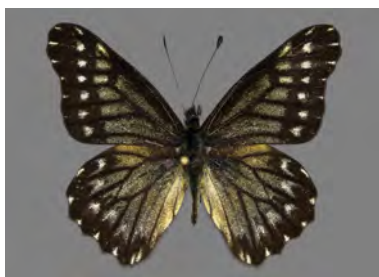
Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1700m; August 2023



AZ23-0139

*Catasticta philone ecuadora* F.  
Brown, 1939 ♂ 44mm

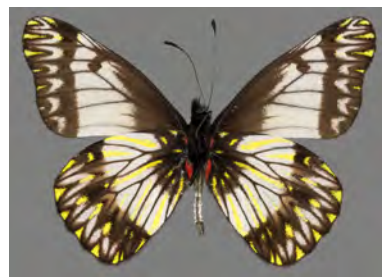
Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ23-0462

*Catasticta a. anaitis* (Hewitson,  
1869) ♂ 55mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1700m; August 2023



AZ23-0476

*Pereute c. callinira* Staudinger,  
1884 ♂ 61mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1200m; August 2023



AZ22-0199

*Pereute charops peruviana*  
(Hopffer, 1878) ♂ 69mmRio Hollin Grande, Napo, Ecuador,  
1100m; August 2022

AZ22-0219

*Melete l. leucanthe* (C. & R.  
Felder, 1861) ♂ 58mmRio Hollin Grande, Napo, Ecuador,  
1100m; August 2022

AZ21-0086

*Leptophobia aripa elodina*  
(Röber, 1908) ♂ 43mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021

AZ23-0464

*Leptophobia c. cinerea*  
(Hewitson, 1867) ♂ 54mmSan Carlos De Las Minas,  
Zamora-Chinchipe, Ecuador, 1400m;  
August 2023

AZ23-0489

*Leptophobia c. cinerea*  
(Hewitson, 1867) ♀ 55mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023

AZ23-0237

*Leptophobia eleusis mollitica*  
Fruhstorfer, 1908 ♂ 42mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



**AZ23-0511**

*Leptophobia o. olympia* (C. & R. Felder, 1861) ♀ 34mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipe, Ecuador, 1700m; August 2023



**AZ23-0215**

*Leptophobia p. penthica* (Kollar, 1850) ♀ 46mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ23-0228**

*Leptophobia p. penthica* (Kollar, 1850) ♂ 48mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ23-0500**

*Leptophobia philoma pastaza* (Joicey & Talbot, 1928) ♂ 49mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipe, Ecuador, 1600m; August 2023



**AZ23-0512**

*Leptophobia philoma cf. pastaza* (Joicey & Talbot, 1928) ♀ 45mm

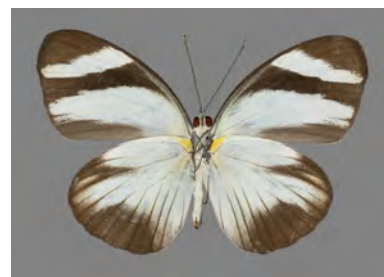
Via Nambija, San Carlos De Las Minas, Zamora-Chinchipe, Ecuador, 1700m; August 2023



**AZ22-0276**

*Itaballia demophile ? lucania* (Fruhstorfer, 1907) ♀ 60mm

Coca, Orellana, Ecuador, 300m; August 2022



AZ22-0254

*Itaballia pandosia pisonis*  
(Hewitson, 1861) ♂ 53mm

Coca, Orellana, Ecuador, 300m;  
August 2022



AZ22-0253

*Perrhybris lorena* (Hewitson,  
1852) ♂ 65mm

Coca, Orellana, Ecuador, 300m;  
August 2022



AZ23-0485

*Perrhybris lorena* (Hewitson,  
1852) ♂ 64mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023



AZ23-0502

*Perrhybris lorena* (Hewitson,  
1852) ♀ 61mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023

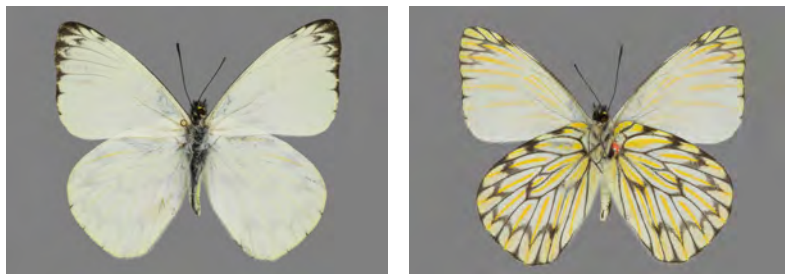


### Tribe *Anthocharidini* Scudder, 1889

AZ22-0217

*Hesperocharis nereina* Hopffer,  
1874 ♂ 48mm

Rio Hollin Grande, Napo, Ecuador,  
1100m; August 2022





## Subfamily *Coliadinae* Swainson, 1826

### Tribe *Coliadini* Swainson, 1826

AZ22-0209

*Phoebis neocypris rurina* (C. Felder & R. Felder, 1861)

♂ 74mm

Rio Hollin Grande, Napo, Ecuador, 1100m; August 2022



AZ22-0220

*Phoebis p. philea* (Linnaeus, 1763) ♂ 75mm

Rio Hollin Grande, Napo, Ecuador, 1100m; August 2022



AZ23-0304

*Aphrissa s. statira* (Cramer, [1777]) ♂ 56mm

El Capricho, Napo, Ecuador, 650m; August 2023



### Tribe *Euremini* Grote, 1898

AZ21-0116

*Pyrisitia (Pyrisitia) leuce flavilla* (H. Bates, 1861)

♂ 37mm

El Triunfo, Pastaza, Ecuador, 600m; July 2021



AZ21-0286

*Pyrisitia (Pyrisitia) venusta aequatorialis* (C. Felder & R. Felder, 1861) ♂ 37mm

Comunidad Apuya, Napo, Ecuador, 500m; July 2021

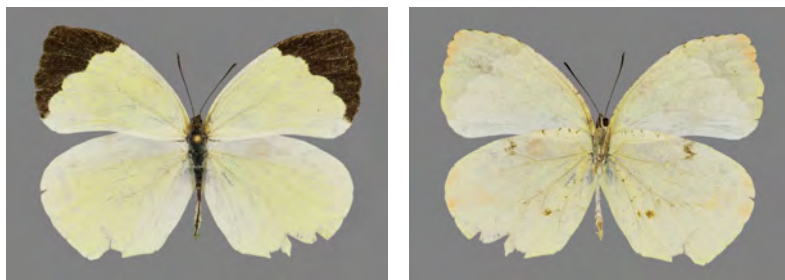




**AZ21-0089**

*Abaeis (Sphaenogona)*  
*xantochlora ectriva* (A. Butler,  
1873) ♀ 47mm

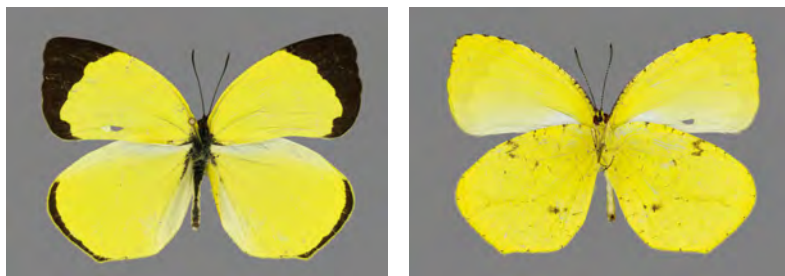
El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



**AZ22-0235**

*Abaeis (Sphaenogona)*  
*xantochlora ectriva* (A. Butler,  
1873) ♂ 42mm

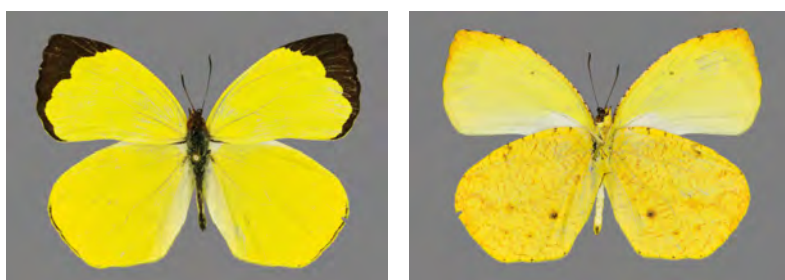
Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0216**

*Abaeis (Sphaenogona) salome*  
*xystra* (R.F. d'Almeida, 1936)  
♂ 44mm

Rio Hollin Grande, Napo, Ecuador,  
1100m; August 2022



Family *Nymphalidae* Swainson, 1827

---

Subfamily *Danainae* Boisduval, 1833

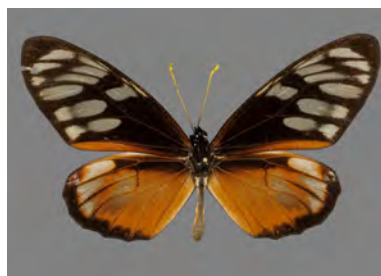
Tribe *Danaini* Boisduval, 1833

Subtribe *Itunina* Reuter, 1897

AZ22-0208

*Lycorea ilione decolorata*  
(Haensch, 1909) ♂ 91mm

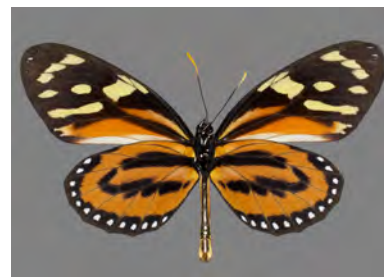
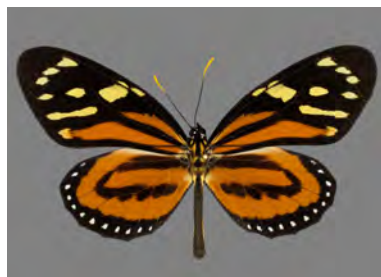
Rio Hollin Grande, Napo, Ecuador,  
1100m; August 2022



AZ21-0623

*Lycorea halia atergatis* E.  
*Doubleday*, 1847 ♂ 89mm

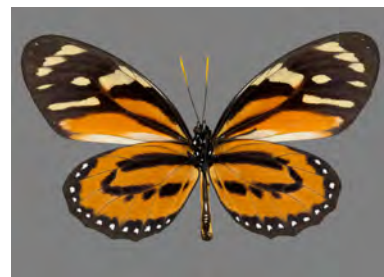
Tena, Napo, Ecuador, 650m; July  
2021



AZ23-0475

*Lycorea halia atergatis* E.  
*Doubleday*, 1847 ♀ 97mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023



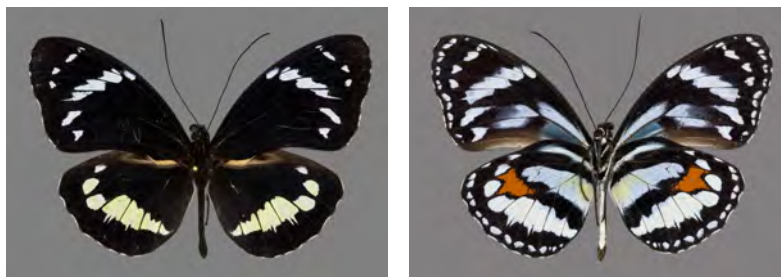
Tribe *Ithomiini* Godman & Salvin, 1879

Subtribe *Tithoreina* Fox, 1940

AZ23-0252

*Elzunia humboldt albomaculata*  
(Haensch, 1903) ♀ 81mm

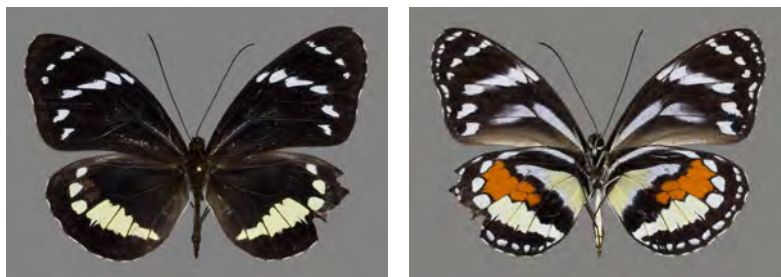
Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ23-0253

*Elzunia humboldt albomaculata*  
(Haensch, 1903) ♀ 80mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ22-0187

*Tithorea harmonia hermias*  
Godman & Salvin, 1898 ♂ 73mm

El Capricho, Napo, Ecuador, 650m;  
August 2022



AZ21-0296

*Aeria eurimedia negricola* (C.  
Felder & R. Felder, 1862)  
♂ 43mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



AZ22-0168

*Aeria eurimedia negricola* (C.  
Felder & R. Felder, 1862)  
♀ 43mm

El Capricho, Napo, Ecuador, 650m;  
August 2022





Subtribe *Melinaeina* Clark, 1948

AZ23-0400

*Melinaea menophilus zaneka* A. Butler, 1870 ♀ 84mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipec, Ecuador, 1000m; August 2023

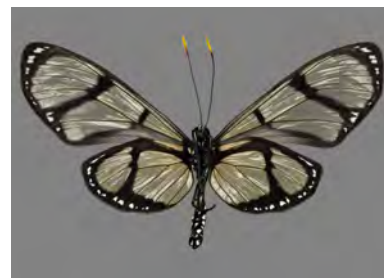


Subtribe *Mechanitina* Bar, 1878

AZ22-0484

*Methona confusa psamathe* Godman & Salvin, 1898 ♂ 81mm

Mera, Pastaza, Ecuador, 1100m; August 2022



AZ22-0252

*Thyridia psidii ino* C. Felder & R. Felder, 1862 ♂ 75mm

Coca, Orellana, Ecuador, 300m; August 2022



AZ21-0424

*Scada zibia zeroa* R. Fox, 1967 ♂ 35mm

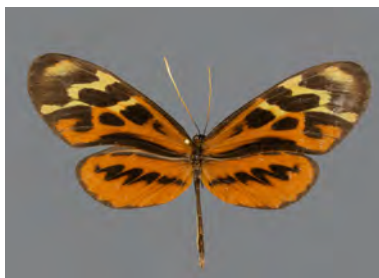
Chuchuvi, Esmeraldas, Ecuador, 1000m; July 2021



AZ21-0298

*Forbestra equicola equicoloides* (Godman & Salvin, 1898) ♀ 61mm

Comunidad Apuya, Napo, Ecuador, 500m; July 2021





**AZ22-0166**

*Mechanitis lysimnia ocona* H.  
Druce, 1876 ♀ 64mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022



**AZ22-0159**

*Mechanitis messenoides*  
*deceptus* A. Butler, 1873  
♂ 62mm

El Capricho, Napo, Ecuador, 650m;  
August 2022



**AZ22-0285**

*Mechanitis polymnia eurydice*  
Haensch, 1905 ♂ 57mm

Coca, Orellana, Ecuador, 300m;  
August 2022



### Subtribe *Napeogenina* Fox, 1956

**AZ23-0396**

*Hyaliris* cf. *m. mestra*  
(Hopffer, 1874) ♀ 74mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1450m;  
August 2023



**AZ23-0200**

*Napeogenes* h. *harbona*  
(Hewitson, 1869) ♀ 53mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



**AZ22-0238**

*Napeogenes inachia pozziana*  
(Oberthür, 1879) ♀ 40mm

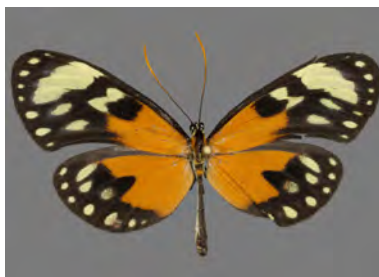
Coca, Orellana, Ecuador, 300m;  
August 2022



AZ22-0068

*Napeogenes stella opacella*  
Kaye, 1918 ♀ 48mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

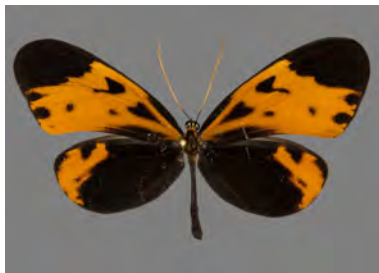


AZ23-0406

*Hypothyris cf. anastasia*  
*bicolora* (Haensch, 1903)

♀ 65mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



AZ22-0195

*Hypothyris anastasia honesta*  
(Weymer, 1883) ♂ 63mm

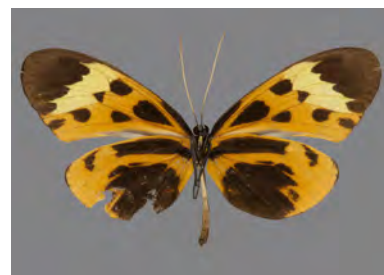
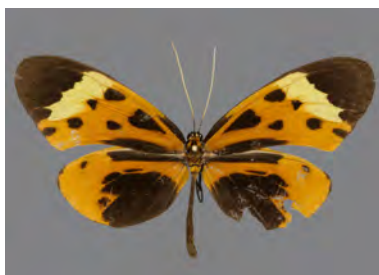
Tena, Napo, Ecuador, 650m; August  
2022



AZ22-0284

*Hypothyris anastasia honesta*  
(Weymer, 1883) ♀ 67mm

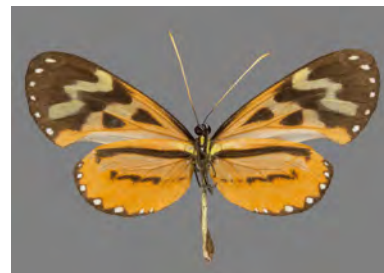
Coca, Orellana, Ecuador, 300m;  
August 2022



AZ23-0289

*Hypothyris euclea pyrippe*  
(Hopffer, 1874) ♂ 53mm

El Capricho, Napo, Ecuador, 800m;  
August 2023



AZ22-0248

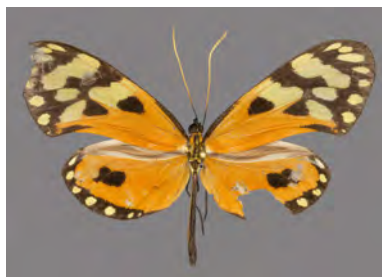
*Hypothyris fluonia berna*  
(Haensch, 1903) ♀ 50mm

Coca, Orellana, Ecuador, 300m;  
August 2022





AZ21-0420

*Hypothyris lycaste antonia*  
(Hewitson, 1869) ♂ 55mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ23-0405

*Hypothyris mansuetus cf. amica*  
(Weymer, 1883) ♂ 64mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ23-0409

*Hypothyris mansuetus amica*  
(Weymer, 1883) ♀ 60mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

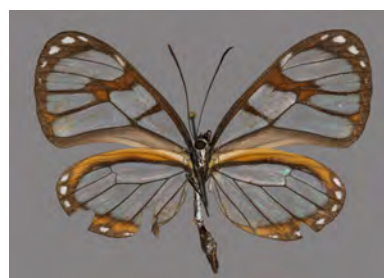
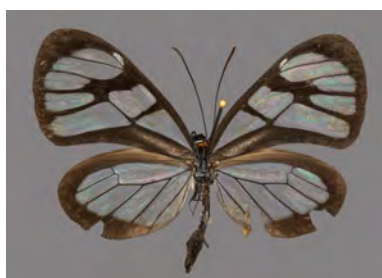
AZ23-0407

*Hypothyris s. semifulva* (Salvin,  
1869) ♀ 60mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1100m;  
August 2023

AZ23-0408

*Hypothyris s. semifulva* (Salvin,  
1869) ♂ 57mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023Subtribe *Ithomiina* Godman & Salvin, 1879

AZ21-0404

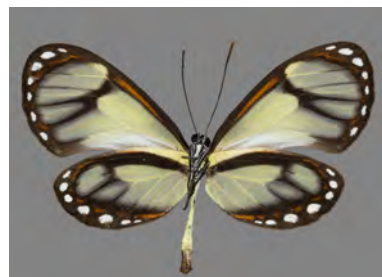
*Ithomia h. hyala* Hewitson,  
[1856] ♀ 42mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



AZ22-0155

*Ithomia salapia derasa*  
Hewitson, 1855 ♀ 46mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022



AZ23-0412

*Ithomia salapia derasa*  
Hewitson, 1855 ♀ 46mm

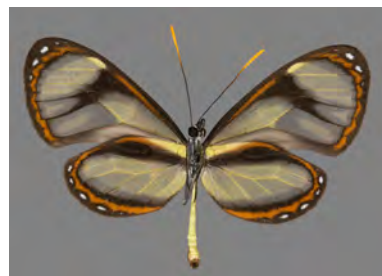
San Carlos De Las Minas,  
Zamora-Chinchipec, Ecuador, 1200m;  
August 2023



AZ21-0016

*Ithomia s. salapia* Hewitson,  
[1853] ♂ 44mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



AZ22-0157

*Ithomia s. salapia* Hewitson,  
[1853] ♀ 42mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022



AZ23-0220

*Ithomia terra jasinskii* Vitale &  
Bollino, 2000 ♀ 46mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ23-0221

*Ithomia terra jasinskii* Vitale &  
Bollino, 2000 ♂ 41mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



Subtribe *Olerina* Fox, 1956

AZ23-0232

*Megoleria o. orestilla*  
(Hewitson, 1867) ♀ 80mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023

AZ23-0233

*Megoleria o. orestilla*  
(Hewitson, 1867) ♂ 77mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023

AZ23-0240

*Megoleria s. susiana* (C. Felder  
& R. Felder, 1862) ♂ 69mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023

AZ23-0241

*Megoleria s. susiana* (C. Felder  
& R. Felder, 1862) ♀ 72mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023

AZ22-0158

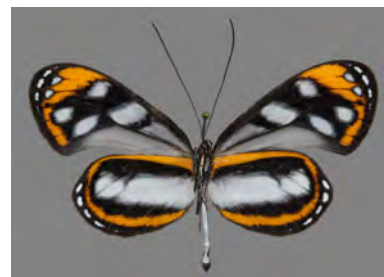
*Hyposcada anchiala ecuadorina*  
Bryk, 1953 ♂ 54mmEl Capricho, Napo, Ecuador, 650m;  
August 2022

AZ21-0407

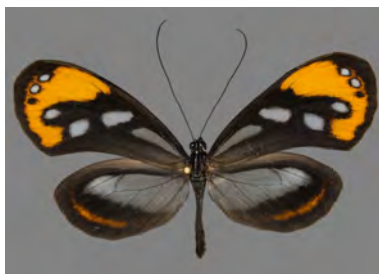
*Hyposcada illinissa ida*  
Haensch, 1903 ♀ 45mmTena, Napo, Ecuador, 650m; July  
2021



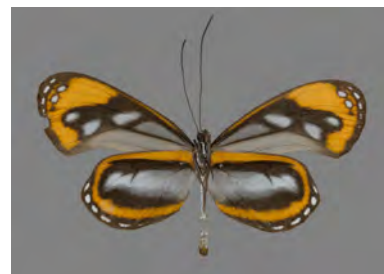
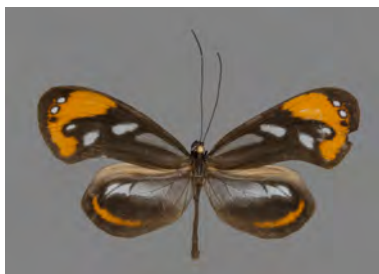
AZ22-0236

*Hyposcada illinissa ida*  
*Haensch, 1903* ♂ 46mmCoca, Orellana, Ecuador, 300m;  
August 2022

AZ23-0411

*Hyposcada illinissa cf. ida*  
*Haensch, 1903* ♀ 50mmCab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ24-0474

*Hyposcada illinissa ida*  
*Haensch, 1903* ♂ 50mmCab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

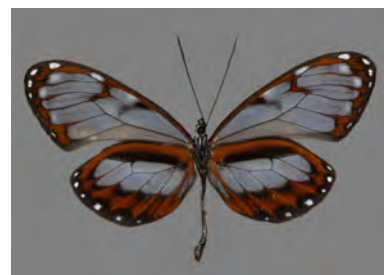
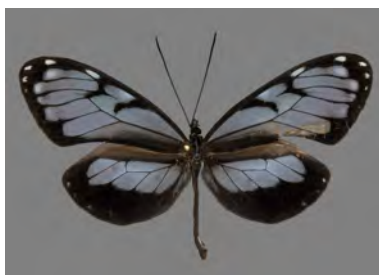
AZ23-0413

*Hyposcada zarepha kena*  
*(Hewitson, 1872)* ♂ 45mmCab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ22-0237

*Oleria a. agarista* (*C. Felder &*  
*R. Felder, 1862*) ♀ 46mmCoca, Orellana, Ecuador, 300m;  
August 2022

AZ23-0201

*Oleria attalia tabera* (*Hewitson,*  
*1869*) ♂ 60mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ23-0219

*Oleria attalia tabera* (Hewitson, 1869) ♀ 56mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



AZ23-0415

*Oleria e. estella* (Hewitson, 1868) ♂ 42mm

Cab. Yankuam, Rio Nangaritza, Zamora-Chinchipec, Ecuador, 1100m; August 2023



AZ21-0403

*Oleria gunilla lota* (Hewitson, 1872) ♀ 42mm

Tena, Napo, Ecuador, 650m; July 2021



AZ21-0408

*Oleria gunilla lota* (Hewitson, 1872) ♂ 39mm

Tena, Napo, Ecuador, 650m; July 2021



AZ21-0406

*Oleria onega janarilla* (Hewitson, 1863) ♀ 42mm

Tena, Napo, Ecuador, 650m; July 2021



AZ22-0295

*Oleria onega janarilla* (Hewitson, 1863) ♀ 45mm

Tena, Napo, Ecuador, 650m; August 2022



AZ21-0429

*Oleria t. tigilla* (Weymer, 1899)  
♂ 43mm

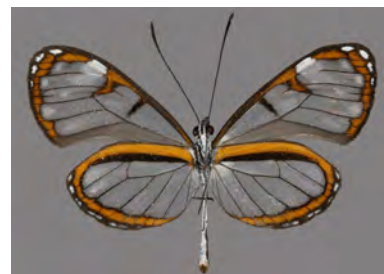
Tena, Napo, Ecuador, 650m; July 2021



AZ23-0222

*Oleria t. tremona* (Haensch, 1909) ♂ 41mm

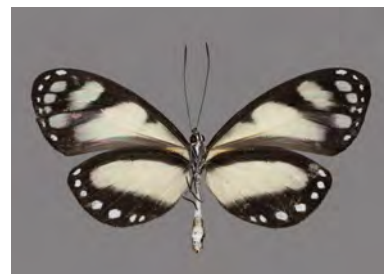
Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



AZ22-0070

*Oleria z. zelica* (Hewitson, 1856) ♀ 50mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022



Subtribe *Dircennina* d'Almeida, 1941

AZ21-0401

*Ceratinia neso* ? *espriella* (Hewitson, 1868) ♂ 51mm

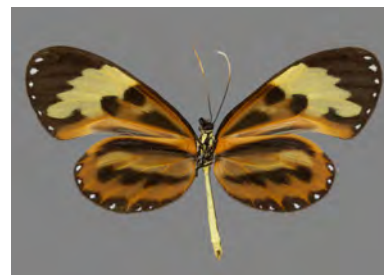
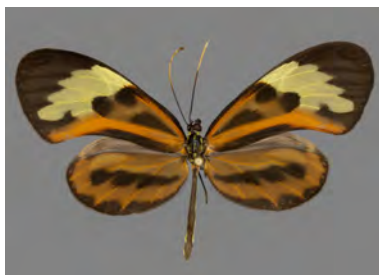
Chuchuvi, Esmeraldas, Ecuador, 1000m; July 2021



AZ22-0249

*Ceratinia poecila callichroma* (Staudinger, 1885) ♂ 49mm

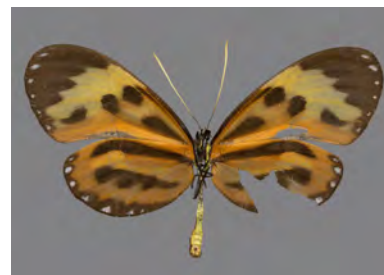
Coca, Orellana, Ecuador, 300m; August 2022



AZ21-0087

*Ceratinia p. cf. poecila* (H. Bates, 1862) ♀ 50mm

El Triunfo, Pastaza, Ecuador, 600m; July 2021





**AZ22-0239**

*Ceratinia poecila radiosa*  
(Haensch, 1903) ♂ 48mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0150**

*Callithomia hezia beronilla*  
(Hewitson, 1874) ♂ 60mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ22-0167**

*Callithomia lenea zelie*  
(Guérin-Méneville, 1844)  
♂ 52mm

El Capricho, Napo, Ecuador, 650m;  
August 2022



**AZ23-0202**

*Dircenna adina lorica* Weymer,  
1875 ♂ 57mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



**AZ23-0203**

*Dircenna adina lorica* Weymer,  
1875 ♀ 62mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



**AZ23-0210**

*Dircenna adina lorica* Weymer,  
1875 ♂ 58mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023

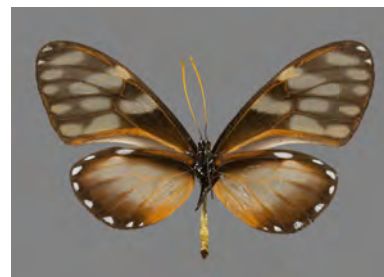




**AZ21-0426**

*Dircenna o. olyras* (C. Felder & R. Felder, 1865) ♀ 55mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; July 2021



**AZ23-0217**

*Pteronymia alina machay* T. Racheli & L. Racheli, 2003

♂ 54mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ23-0218**

*Pteronymia alina machay* T. Racheli & L. Racheli, 2003

♀ 57mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ22-0140**

*Pteronymia* ? *p. picta* (Salvin, 1869) ♀ 54mm

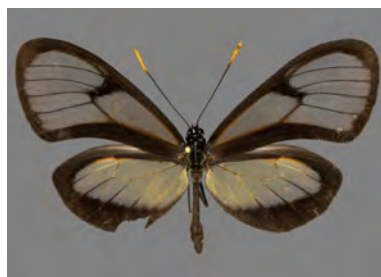
Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022



**AZ23-0212**

*Pteronymia* aff. *tucuna* (H. Bates, 1862) ♀ 54mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



### Subtribe *Godryridina* d'Almeida, 1941

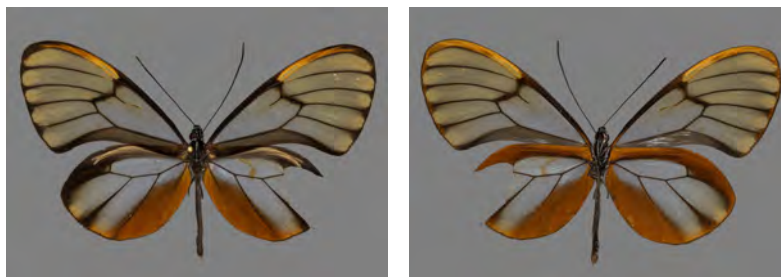
**AZ23-0398**

*Godyris duillia* (Hewitson, 1854) ♀ 78mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchiipe, Ecuador, 1600m; August 2023



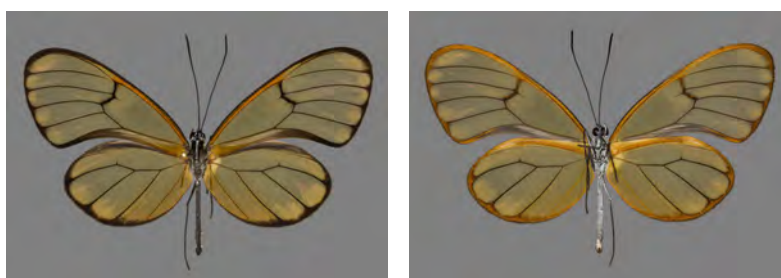
AZ23-0399

*Godyris duillia* (Hewitson,  
1854) ♂ 78mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchi, Ecuador,  
1600m; August 2023

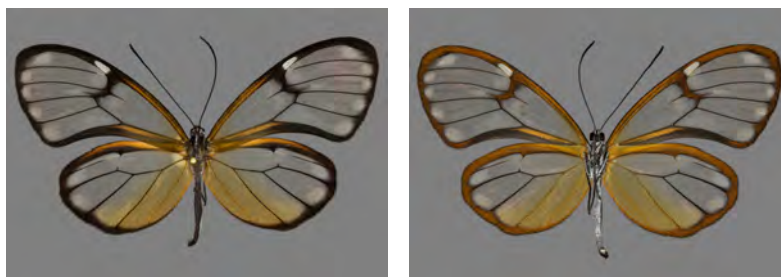
AZ23-0226

*Godyris hewitsoni* (Haensch,  
1903) ♀ 65mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023

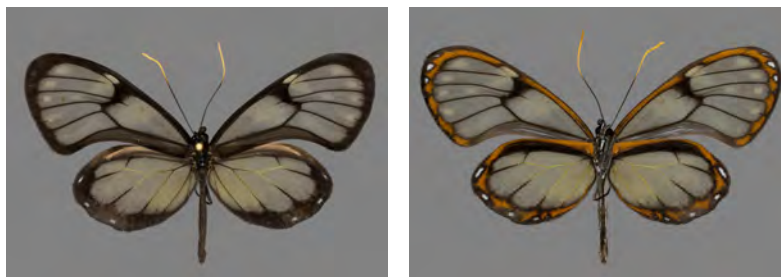
AZ23-0227

*Godyris hewitsoni* (Haensch,  
1903) ♂ 65mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023

AZ23-0211

*Godyris p. panthyale* (C. Felder  
& R. Felder, 1862) ♀ 65mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023

AZ21-0200

*Godyris zavaleta matronalis*  
(Weymer, 1883) ♂ 60mmPuerto Misahualli, Napo, Ecuador,  
500m; July 2021

AZ21-0427

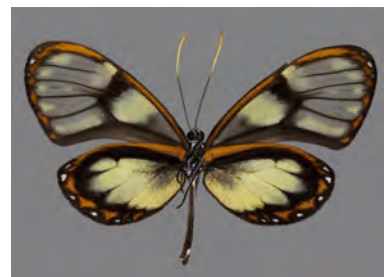
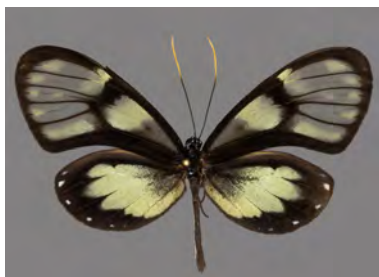
*Godyris zavaleta matronalis*  
(Weymer, 1883) ♀ 51mmTena, Napo, Ecuador, 650m; July  
2021



AZ22-0156

*Godyris zavaleta matronalis*  
(Weymer, 1883) ♀ 57mm

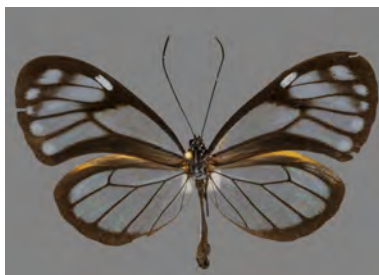
P-to Misahualli, Napo, Ecuador,  
550m; August 2022



AZ22-0069

*Hypoleria l. lavinia* (Hewitson,  
[1855]) ♀ 47mm

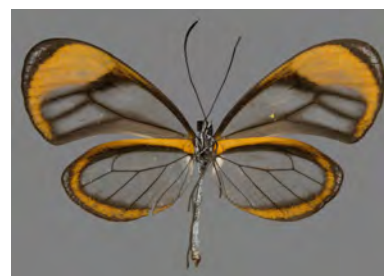
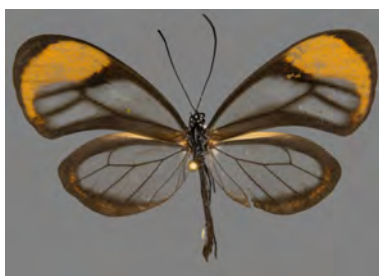
Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ23-0416

*Brevioleria arzalia lorida*  
Lamas & Willmott, 2001 ♀ 41mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchi, Ecuador, 1000m;  
August 2023



AZ23-0410

*Greta andromica andania*  
(Hopffer, 1874) ♂ 50mm

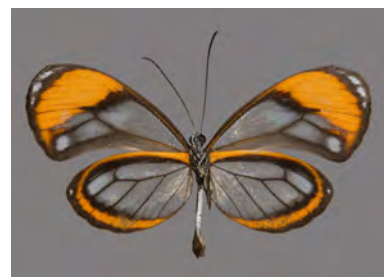
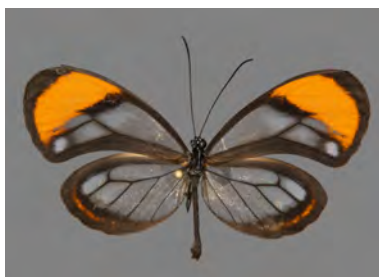
Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchi, Ecuador,  
1600m; August 2023



AZ21-0405

*Pseudoscada florula aureola* (H.  
Bates, 1862) ♀ 42mm

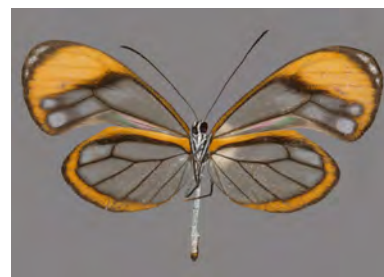
Tena, Napo, Ecuador, 650m; July  
2021



AZ21-0409

*Pseudoscada florula aureola* (H.  
Bates, 1862) ♂ 41mm

Tena, Napo, Ecuador, 650m; July  
2021





**AZ23-0414**

*Pseudoscada f. florula*  
(Hewitson, [1855]) ♀ 41mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



**AZ21-0410**

*Pseudoscada timna utilla*  
(Hewitson, 1856) ♀ 38mm

Tena, Napo, Ecuador, 650m; July  
2021



## Subfamily *Charaxinae* Guenée, 1865

### Tribe *Preponini* Rydon, 1971

**AZ22-0234**

*Prepona d. dezamenus* Hopffer,  
1874 ♂ 71mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0103**

*Prepona wernerii* M. Hering &  
Hopp, 1925 ♂ 77mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0627**

*Prepona amydon zenodorus*  
(Hewitson, 1870) ♂ 69mm

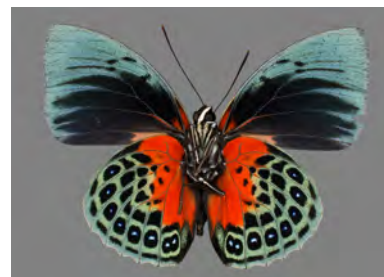
Chuchuvi, Esmeraldas, Ecuador,  
700m; July 2021



**AZ21-0625**

*Prepona hewitsonius beatifica*  
(Hewitson, 1869) ♂ 79mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0229**

*Prepona claudina sardanapalus*  
(H. Bates, 1860) ♂ 67mm

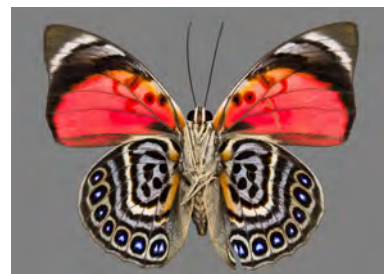
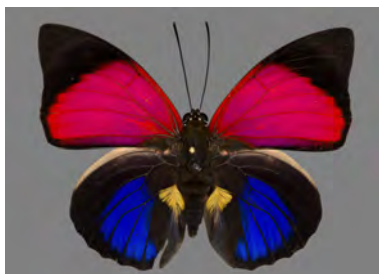
Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ23-0290**

*Prepona claudina sardanapalus*  
(H. Bates, 1860) ♂ 77mm

El Capricho, Napo, Ecuador, 800m;  
August 2023



**AZ23-0354**

*Archaeoprepona c. chromus*  
(Guérin-Méneville, [1844])

♂ 84mm

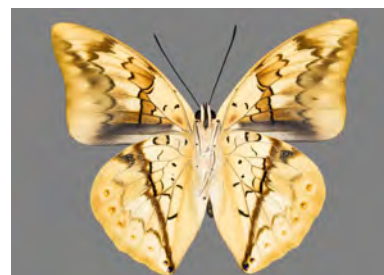
Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchi, Ecuador, 1450m;  
August 2023



**AZ23-0356**

*Archaeoprepona l. licomedes*  
(Cramer, 1777) ♂ 86mm

Cab. Yankuam, Rio Nangaritz,   
Zamora-Chinchi, Ecuador, 1000m;  
August 2023

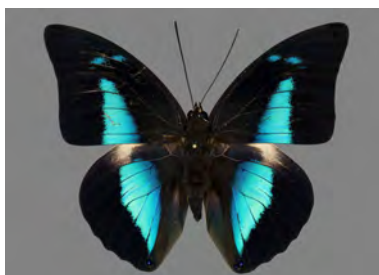


**AZ22-0151**

*Archaeoprepona amphimachus*  
*symaithus* (Fruhstorfer, 1916)

♂ 91mm

El Capricho, Napo, Ecuador, 650m;  
August 2022





**AZ22-0032**

*Archaeoprepona demophon muson* (Fruhstorfer, 1905)

♂ 91mm

P-to Misahualli, Napo, Ecuador, 550m; August 2022



**AZ22-0225**

*Archaeoprepona demophon muson* (Fruhstorfer, 1905)

♀ 94mm

Coca, Orellana, Ecuador, 300m; August 2022

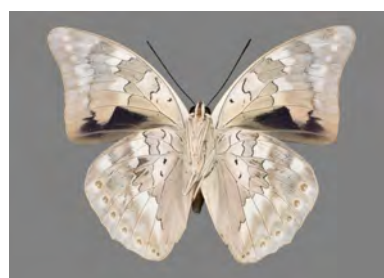


**AZ22-0089**

*Archaeoprepona demophoon gulina* (Fruhstorfer, 1904)

♂ 100mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022

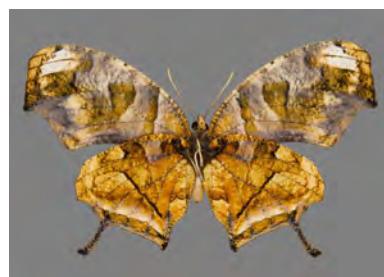
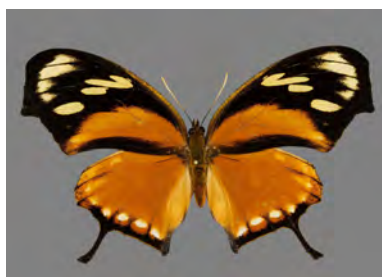


Tribe *Anaeni* Reuter, 1896

**AZ22-0273**

*Consul fabius albinotatus* (A. Butler, 1874) ♀ 90mm

Coca, Orellana, Ecuador, 300m; August 2022



**AZ21-0612**

*Consul fabius diffusus* (A. Butler, 1875) ♂ 77mm

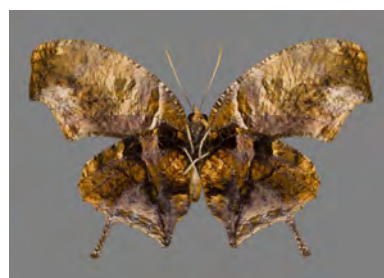
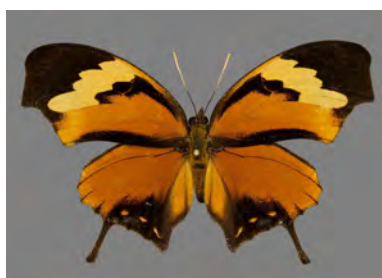
Tena, Napo, Ecuador, 650m; July 2021



**AZ22-0272**

*Consul fabius diffusus* (A. Butler, 1875) ♂ 78mm

Coca, Orellana, Ecuador, 300m; August 2022

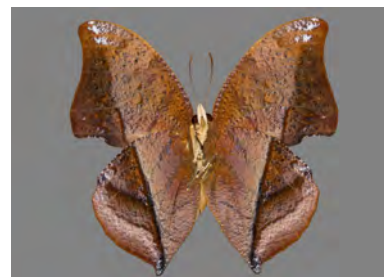




**AZ22-0289**

*Zaretis (Zaretis) i. itys*  
(Cramer, 1777) ♂ 56mm

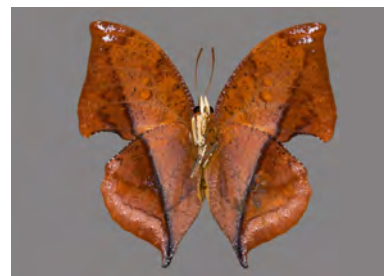
Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0093**

*Zaretis (Zaretis) isidora*  
(Cramer, 1779) ♂ 55mm

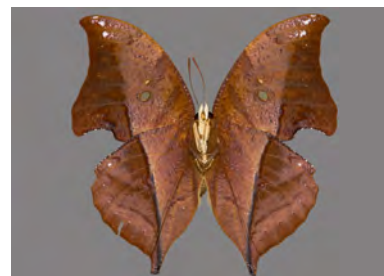
Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0282**

*Zaretis (Zaretis) isidora*  
(Cramer, 1779) ♂ 63mm

Mera, Pastaza, Ecuador, 1300m;  
August 2023



**AZ23-0350**

*Zaretis (Zaretis) syene*  
(Hewitson, 1856) ♂ 67mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1700m; August 2023



**AZ22-0128**

*Anaea (Polygrapha) xenocrates*  
*ernestoi* (Salazar &  
Constantino, 2001) ♂ 60mm

Tena, Napo, Ecuador, 650m; August  
2022



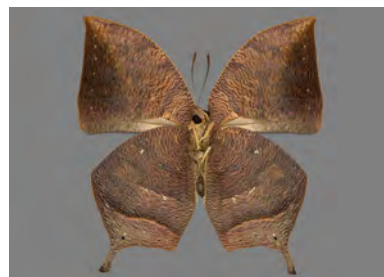
**AZ21-0608**

*Anaea (Fountainea) e. eurypyle*  
(C. Felder & R. Felder, 1862)  
♂ 52mm

Tena, Napo, Ecuador, 650m; July  
2021



AZ23-0352

*Anaea (Fountainea) nessus*  
(Latreille, [1813]) ♂ 51mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023

AZ23-0353

*Anaea (Fountainea) nessus*  
(Latreille, [1813]) ♀ 60mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023

AZ23-0343

*Anaea (Fountainea) r. ryphea*  
(Cramer, 1775) ♂ 51mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023

AZ23-0344

*Anaea (Fountainea) sosippus*  
(Hopffer, 1874) ♂ 51mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023

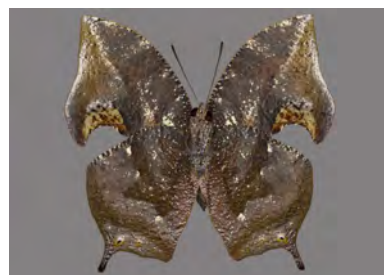
AZ23-0341

*Memphis acaudata* (Röber,  
1916) ♂ 48mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023

AZ23-0346

*Memphis acidalia memphis* (C.  
Felder & R. Felder, 1867)

♂ 57mm

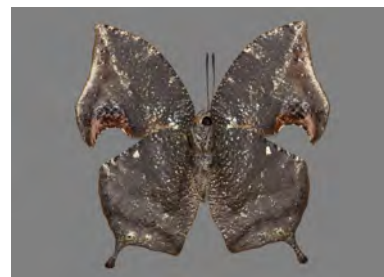
Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipe, Ecuador,  
1700m; August 2023



**AZ23-0349**

*Memphis cf. acidalia memphis*  
(*C. Felder & R. Felder, 1867*)  
♂ 53mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023



**AZ23-0204**

*Memphis ambrosia phoebe* (*H. Druce, 1877*) ♂ 67mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



**AZ23-0342**

*Memphis a. anassa* (*C. Felder & R. Felder, 1862*) ♂ 58mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipe, Ecuador,  
1600m; August 2023



**AZ23-0348**

*Memphis cf. basilias drucei*  
(*Staudinger, 1887*) ♂ 54mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipe, Ecuador, 1100m;  
August 2023



**AZ21-0617**

*Memphis c. cleomestra*  
(*Hewitson, 1869*) ♂ 55mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



**AZ23-0205**

*Memphis cluvia* (*Hopffer, 1874*)  
♂ 61mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023





AZ21-0606

*Memphis g. glauce* (C. Felder & R. Felder, 1862) ♂ 48mm

Tena, Napo, Ecuador, 650m; July 2021



AZ21-0619

*Memphis juliani* Constantino, 1999 ♂ 51mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; July 2021



AZ23-0283

*Memphis lineata* (Salvin, 1869) ♂ 59mm

Mera, Pastaza, Ecuador, 1300m; August 2023



AZ22-0042

*Memphis lyceus* (H. Druce, 1877) ♂ 52mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022



AZ23-0347

*Memphis cf. moruus leonila* (W. Comstock, 1961) ♂ 52mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipe, Ecuador, 1000m; August 2023



AZ22-0271

*Memphis moruus morpheus* (Staudinger, 1886) ♂ 50mm

Coca, Orellana, Ecuador, 300m; August 2022



**AZ22-0041**

*Memphis ? nenia ? threnodion*  
(Bargmann, 1929) ♂ 56mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0345**

*Memphis o. offa* (H. Druce,  
1877) ♂ 65mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



## Subfamily *Satyrinae* Boisduval, 1833

Tribe *Morphini* Newman, 1834

**AZ22-0223**

*Morpho (Iphimedeia) hecuba*  
*weneri* Hopp, 1921 ♂ 135mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0224**

*Morpho (Iphimedeia) hecuba*  
*weneri* Hopp, 1921 ♂ 132mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0037**

*Morpho (Iphimedeia) cisseis*  
*phanodemus* Hewitson, 1869  
♂ 135mm

El Capricho, Napo, Ecuador, 650m;  
August 2022

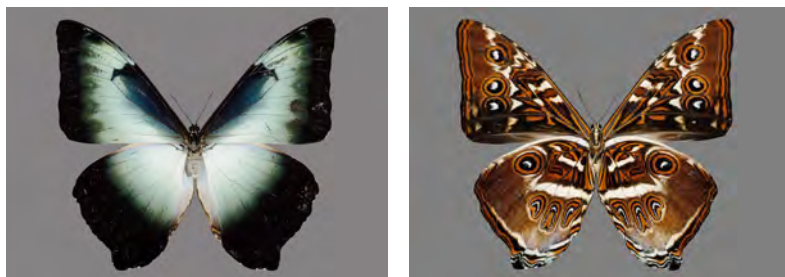




AZ22-0048

*Morpho (Iphimedeia) cisseis phanodemus* Hewitson, 1869  
♂ 139mm

P-to Misahualli, Napo, Ecuador, 550m; August 2022



AZ23-0316

*Morpho (Iphimedeia) theseus juturna* A. Butler, 1870  
♂ 123mm

Mera, Pastaza, Ecuador, 1300m; August 2023



AZ22-0231

*Morpho (Cytheritis) marcus intermedia* Kaye, 1917 ♂ 100mm

Coca, Orellana, Ecuador, 300m; August 2022



AZ22-0085

*Morpho (Cypritis) c. cypris* Westwood, 1851 ♂ 100mm

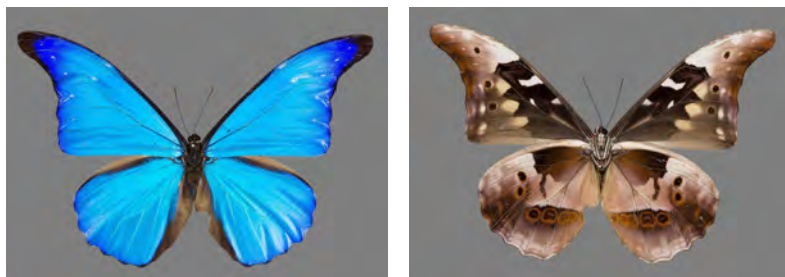
Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022



AZ23-0314

*Morpho (Cypritis) rhetenor equatenor* Le Moult & Réal, 1962 ♂ 139mm

El Capricho, Napo, Ecuador, 650m; August 2023



AZ22-0031

*Morpho (Crasseia) menelaus amathonte* Deyrolle, 1860  
♂ 135mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022





**AZ23-0312**

*Morpho (Crasseia) menelaus julanthiscus* Fruhstorfer, 1907  
♀ 147mm

Mera, Pastaza, Ecuador, 1300m;  
August 2023



**AZ23-0313**

*Morpho (Crasseia) menelaus julanthiscus* Fruhstorfer, 1907  
♂ 159mm

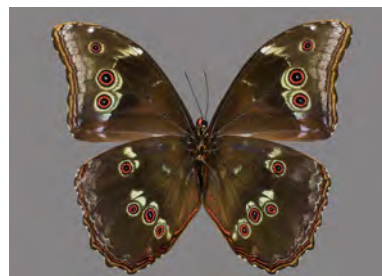
Mera, Pastaza, Ecuador, 1300m;  
August 2023



**AZ22-0033**

*Morpho (Crasseia) menelaus occidentalis* C. Felder & R. Felder, 1862 ♂ 131mm

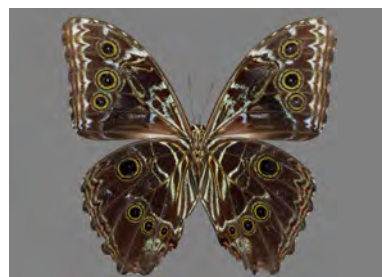
Tena, Napo, Ecuador, 650m; August 2022



**AZ23-0315**

*Morpho (Morpho) deidamia neoptolemus* Wood, 1863  
♂ 116mm

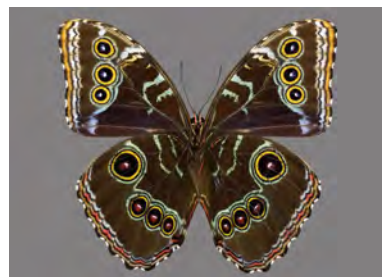
El Capricho, Napo, Ecuador, 650m;  
August 2023



**AZ22-0075**

*Morpho (Morpho) helenor rugitaeniatus* Fruhstorfer, 1907  
♂ 111mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022



**AZ22-0222**

*Morpho (Morpho) helenor theodorus* Fruhstorfer, 1907  
♂ 110mm

Coca, Orellana, Ecuador, 300m;  
August 2022

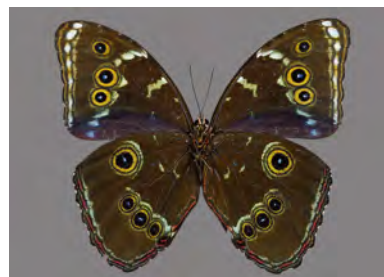


**AZ22-0221**

*Morpho (Morpho) achilles  
phokylides Fruhstorfer, 1912*

♂ 113mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ23-0442**

*Antirrhea philaretus avernus  
(Hopffer, 1874) ♀ 88mm*

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023



**AZ22-0053**

*Antirrhea philaretus lindigii (C.  
Felder & R. Felder, 1862)*

♂ 74mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0439**

*Antirrhea t. taygetina (A.  
Butler, 1868) ♀ 57mm*

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023



### Tribe *Brassolini* Boisduval, 1836

**AZ23-0440**

*Bia actorion ecuatoria DeVries  
& Penz 2017 ♂ 55mm*

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023

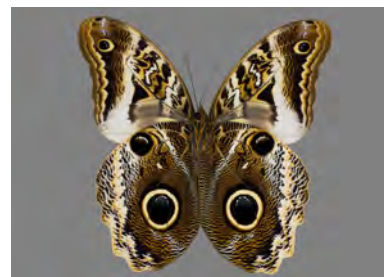




AZ22-0161

*Caligo atreus agesilaus* H.  
Druce, 1902 ♂ 133mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2021



AZ21-0053

*Caligo i. illioneus* (Cramer,  
1775) ♂ 87mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



AZ23-0450

*Caligo prometheus atlas* Röber,  
1904 ♂ 127mm

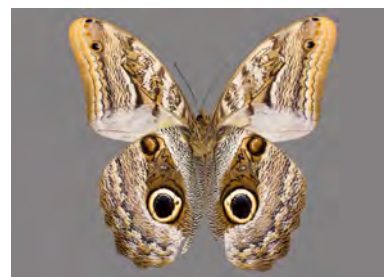
San Carlos De Las Minas,  
Zamora-Chinchipe, Ecuador, 1400m;  
August 2023



AZ21-0634

*Caligo z. zeuxippus* H. Druce,  
1902 ♂ 111mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



AZ23-0451

*Catoblepia berecynthia midas*  
(Stichel, 1908) ♂ 83mm

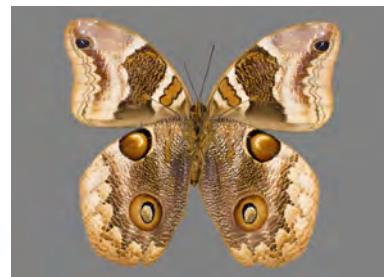
Cab. Yankuam, Rio Nangaritzta,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023



AZ22-0035

*Catoblepia orgetorix magnalis*  
Stichel, 1902 ♀ 97mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

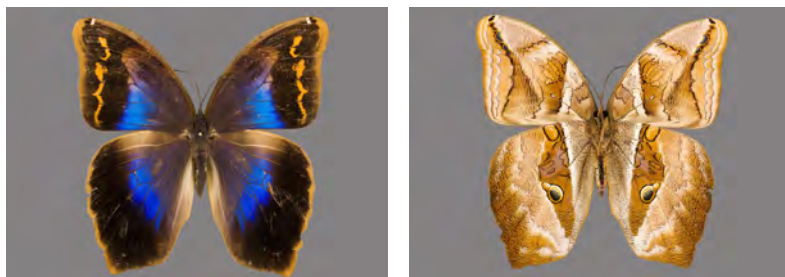




**AZ22-0034**

*Eryphanis lycomedon* (C. Felder  
& R. Felder, 1862) ♀ 100mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0453**

*Opoptera aorsa hilaris* Stichel,  
1901 ♂ 70mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



**AZ21-0636**

*Opsiphanes cassiae castaneus*  
Stichel, 1904 ♂ 81mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



**AZ21-0611**

*Opsiphanes cassiae rubigatus*  
Stichel, 1904 ♂ 83mm

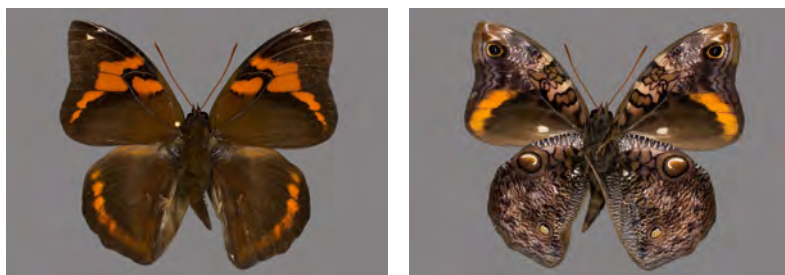
Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0637**

*Opsiphanes cassina barkeri*  
Bristow, 1991 ♂ 63mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



**AZ21-0633**

*Opsiphanes c. cassina* C. Felder  
& R. Felder, 1862 ♂ 68mm

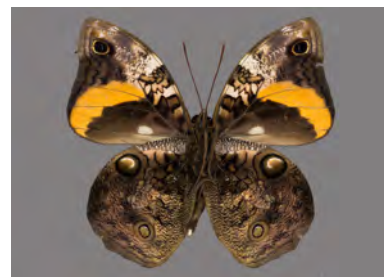
Tena, Napo, Ecuador, 650m; July  
2021



AZ23-0454

*Opsiphanes c. cassina* C. Felder  
& R. Felder, 1862 ♂ 70mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023



AZ23-0452

*Selenophanes cassiope  
cassiopeia* (Staudinger, 1886)  
♂ 105mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023



Tribe *Haeterini* Herrich-Schäffer, 1862

AZ23-0446

*Cithaerias a. aurorina*  
(Weymer, 1910) ♂ 59mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023



AZ22-0160

*Cithaerias p. pireta* (Stoll,  
1780) ♀ 51mm

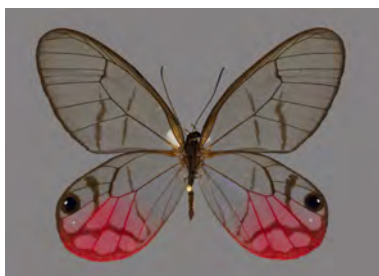
Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ22-0170

*Cithaerias p. pireta* (Stoll,  
1780) ♂ 49mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022





AZ21-0616

*Dulcedo polita* (Hewitson, 1869)  
♂ 56mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ22-0051

*Dulcedo polita* (Hewitson, 1869)  
♀ 65mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ23-0445

*Haetera piera negra* C. Felder &  
R. Felder, 1862 ♂ 71mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ22-0181

*Haetera piera sanguinolenta*  
Constantino & Salazar, 2007  
♀ 69mmTena, Napo, Ecuador, 650m; August  
2022

AZ22-0043

*Pierella helvina pacifica* Niepelt,  
1924 ♀ 65mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ22-0071

*Pierella helvina pacifica* Niepelt,  
1924 ♂ 62mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ23-0448

*Pierella hyceta latona* (C. Felder & R. Felder, 1867) ♂ 59mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipe, Ecuador, 1000m; August 2023



AZ21-0621

*Pierella lamia chalybaea* Godman, 1905 ♂ 64mm

Tena, Napo, Ecuador, 650m; July 2021



AZ23-0447

*Pierella lena cf. brasiliensis* (C. Felder & R. Felder, 1862) ♂ 55mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipe, Ecuador, 1000m; August 2023



AZ23-0449

*Pierella lena cf. brasiliensis* (C. Felder & R. Felder, 1862) ♀ 71mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipe, Ecuador, 1000m; August 2023



AZ23-0443

*Pierella lucia* Weymer, 1885 ♀ 65mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipe, Ecuador, 1100m; August 2023



AZ23-0444

*Pierella lucia* Weymer, 1885 ♂ 63mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipe, Ecuador, 1000m; August 2023



AZ22-0072

*Pierella luna lesbia* Staudinger,  
1887 ♂ 61mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ22-0454

*Pseudohaetera hypaesia*  
(Hewitson, 1854) ♂ 57mm

Mera, Pastaza, Ecuador, 1300m;  
August 2022



Tribe *Satyrini* Boisduval, 1833

Subtribe *Coenonymphina* Tutt, 1896

AZ21-0088

*Oressinoma t. cf. typhla*  
Doubleday, 1849 ♂ 40mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



Subtribe *Euptychiina* Reuter, 1896

AZ21-0587

*Euptychia meta* Weymer, 1911  
♂ 30mm

Tena, Napo, Ecuador, 650m; July  
2021



AZ23-0261

*Graphita griphe* (C. Felder & R.  
Felder, 1867) ♂ 37mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023





**AZ22-0490**

*Hermeuptychia* cf. *pimpla* (C. Felder & R. Felder, 1862)

♂ 27mm

Mera, Pastaza, Ecuador, 1100m;  
August 2022



**AZ23-0432**

*Hermeuptychia* *harmonia* (A. Butler, 1867) ♂ 33mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipec, Ecuador, 1650m;  
August 2023



**AZ22-0104**

*Taygetis* cf. *asterie* Weymer, 1910 ♂ 63mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0303**

*Taygetis* *larua* C. Felder & R. Felder, 1867 ♂ 72mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ23-0308**

*Taygetis* *thamyra* (Cramer, 1779) ♂ 71mm

El Capricho, Napo, Ecuador, 800m;  
August 2023



**AZ23-0441**

*Pseudodebis* *valentina* (Cramer, 1779) ♂ 63mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023





**AZ22-0066**

*Taygetina gulnare* (A. Butler, 1870) ♂ 40mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022



**AZ23-0225**

*Forsterinaria pallida aurita* C. Peña & Lamas, 2005 ♂ 49mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ22-0455**

*Euptychoides albofasciata* (Hewitson, 1869) ♂ 39mm

Mera, Pastaza, Ecuador, 1300m; August 2022



**AZ23-0438**

*Euptychoides albofasciata* (Hewitson, 1869) ♀ 47mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipe, Ecuador, 1600m; August 2023



**AZ21-0014**

*Euptychoides pseudosaturnus* Forster, 1964 ♂ 41mm

El Triunfo, Pastaza, Ecuador, 600m; July 2021



**AZ23-0433**

*Erichthodes antonina* (C. Felder & R. Felder, 1867) ♂ 46mm

Cab. Yankuam, Rio Nangaritzta, Zamora-Chinchipe, Ecuador, 1100m; August 2023



**AZ22-0086**

*Megeuptychia antonoe* (Cramer, 1775) ♂ 57mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022



**AZ22-0270**

*Megeuptychia antonoe* (Cramer, 1775) ♂ 56mm

Coca, Orellana, Ecuador, 300m; August 2022



**AZ21-0573**

*Pareuptychia cf. o. ocirrhoe* (Fabricius, 1776) ♂ 41mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ21-0275**

*Chloreuptychia chlorimene agathina* Weymer, 1911 ♂ 34mm

Comunidad Apuya, Napo, Ecuador, 500m; July 2021



**AZ21-0276**

*Chloreuptychia chlorimene agathina* Weymer, 1911 ♀ 33mm

Comunidad Apuya, Napo, Ecuador, 500m; July 2021



**AZ23-0317**

*Chloreuptychia chlorimene agathina* Weymer, 1911 ♂ 38mm

El Capricho, Napo, Ecuador, 800m; August 2023





**AZ22-0190**

*Amiga arnaca adela* Nakahara  
& Espeland, 2019 ♂ 40mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0456**

*Amiga a. arnaca* (Fabricius,  
1776) ♀ 41mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



**AZ23-0422**

*Malaveria alcinoe* (C. Felder &  
R. Felder, 1867) ♂ 43mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1800m; August 2023



**AZ22-0064**

*Modestia agnata* (Schaus, 1913)  
♀ 44mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0288**

*Modica ? fugitiva* (Lamas,  
[1997]) ♂ 39mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ22-0065**

*Magneuptychia cf. libye*  
(Linnaeus, 1767) ♂ 45mm

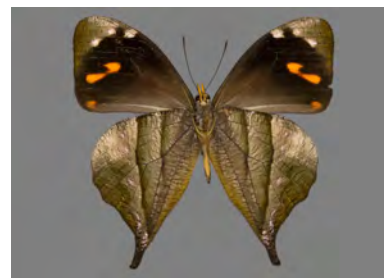
Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



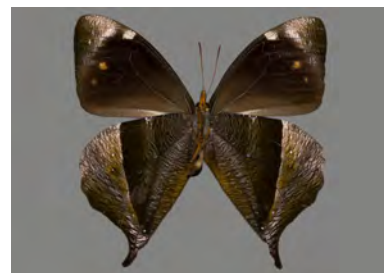


Subtribe *Pronophilina* Reuter, 1896

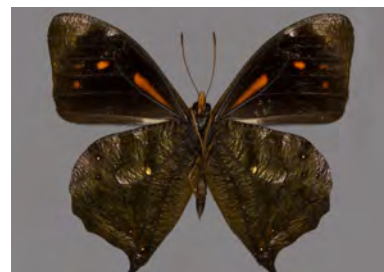
AZ23-0437

*Corades enyo almo* Thieme,  
1907 ♂ 61mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchi, Ecuador,  
1700m; August 2023

AZ23-0434

*Corades pannonia condorita*  
Lamas, 1997 ♂ 64mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchi, Ecuador,  
1700m; August 2023

AZ23-0436

*Corades medeba columbina*  
Staudinger, 1894 ♂ 64mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchi, Ecuador,  
1800m; August 2023

AZ23-0425

*Corderopedaliodes c. corderoi*  
(Dognin, 1893) ♂ 51mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchi, Ecuador,  
1800m; August 2023

AZ23-0430

*Eretris cf. oculata* (C. Felder &  
R. Felder, 1867) ♂ 46mmCab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchi, Ecuador, 1100m;  
August 2023

AZ23-0431

*Eretris calisto cf. kogui* Adams  
& Bernard, 1977 ♂ 45mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchi, Ecuador,  
1600m; August 2023

**AZ23-0229**

*Eretris ocellifera* (C. Felder & R. Felder, 1867) ♂ 41mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ23-0264**

*Lasiophila orbifera intercepta* Thieme, 1907 ♂ 54mm

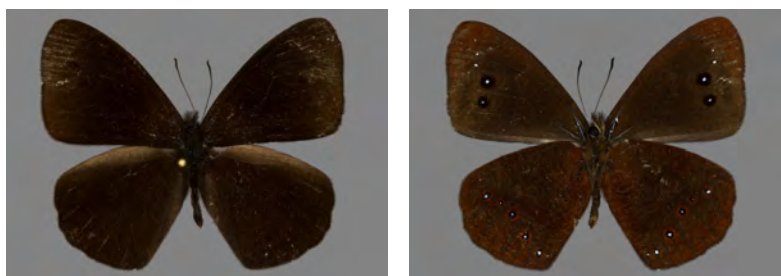
Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ23-0420**

*Lymanopoda p. panacea* (Hewitson, 1869) ♂ 42mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipe, Ecuador, 1700m; August 2023



**AZ23-0418**

*Mygona p. poeania* (Hewitson, 1870) ♂ 62mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipe, Ecuador, 1700m; August 2023



**AZ21-0066**

*Oxeoschistus protogenia* (Hewitson, 1862) ♂ 58mm

El Triunfo, Pastaza, Ecuador, 600m; July 2021



**AZ23-0260**

*Oxeoschistus l. leucospilos* Staudinger, 1876 ♀ 62mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023





**AZ23-0244**

*Pedaliodes montagna* Adams & Bernard, 1981 ♂ 52mm

Mera, Pastaza, Ecuador, 1300m;  
August 2023



**AZ23-0423**

*Pedaliodes montagna* Adams & Bernard, 1981 ♂ 53mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1600m; August 2023



**AZ23-0427**

*Pedaliodes cf. poesia* (Hewitson,  
1862) ♂ 52mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1600m; August 2023



**AZ23-0421**

*Pedaliodes tucca luperca*  
Thieme, 1905 ♂ 51mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1700m; August 2023



**AZ23-0435**

*Pronophila u. unifasciata*  
Lathy, 1906 ♂ 68mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1600m; August 2023



**AZ23-0234**

*Pronophila o. orcus* (Latreille,  
[1813]) ♂ 67mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023





**AZ23-0424**

*Pseudomaniola phaselis macasica* (Strand, 1912) ♂ 51mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipec, Ecuador, 1600m; August 2023



**AZ23-0255**

*Steroma bega andensis* C. Felder & R. Felder, 1867 ♂ 41mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



## Subfamily *Heliconiinae* Swainson, 1822

Tribe *Acraeini* Boisduval, 1833

**AZ21-0614**

*Actinote antea suspecta* Jordan, 1913 ♂ 53mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; July 2021



**AZ23-0249**

*Actinote n. neleus* (Latreille, [1813]) ♂ 46mm

Mera, Pastaza, Ecuador, 1300m; August 2023



**AZ21-0082**

*Actinote a. alcione* (Hewitson, 1852) ♂ 45mm

El Triunfo, Pastaza, Ecuador, 600m; July 2021



**AZ22-0240**

*Actinote a. alcione* (Hewitson, 1852) ♂ 48mm

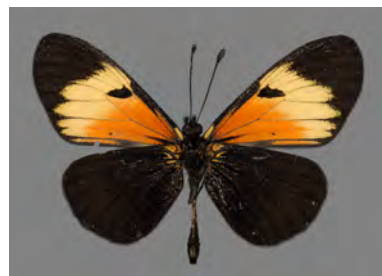
Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0192**

*Actinote stratonice aereta* Jordan, 1913 ♂ 44mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022



**AZ22-0039**

*Actinote ozomene ? gabrielae* Rebel, 1902 ♂ 44mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0460**

*Actinote dicaeus albofasciata* (Hewitson, 1869) ♂ 43mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1800m; August 2023



**AZ23-0461**

*Actinote dicaeus albofasciata* (Hewitson, 1869) ♀ 58mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1700m; August 2023



**AZ21-0081**

*Actinote negra scotosis* Jordan, 1910 ♂ 47mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021

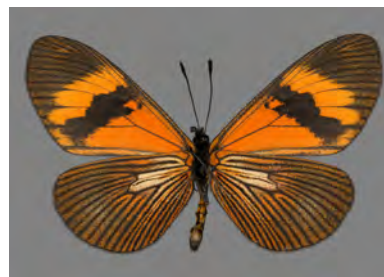




**AZ21-0085**

*Actinote negra scotosis* Jordan,  
1910 ♀ 53mm

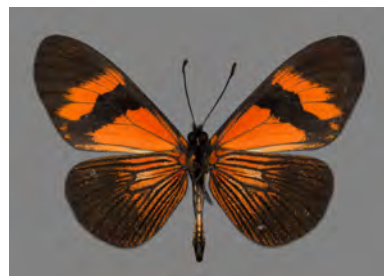
El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



**AZ22-0452**

*Actinote negra scotosis* Jordan,  
1910 ♂ 45mm

Mera, Pastaza, Ecuador, 1100m;  
August 2022



**AZ23-0457**

*Actinote negra scotosis* Jordan,  
1910 ♀ 60mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipe, Ecuador, 1600m;  
August 2023



Tribe *Heliconiini* Swainson, 1822

**AZ22-0286**

*Philaethria d. dido* (Linnaeus,  
1763) ♀ 100mm

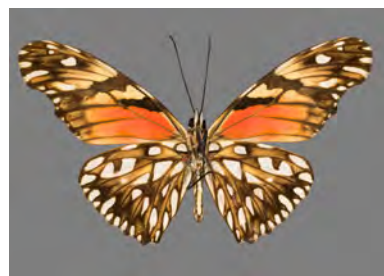
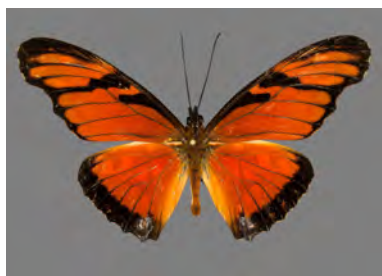
Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ23-0340**

*Dione juno miraculosa* M.  
Hering, 1926 ♂ 68mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023





**AZ23-0288**

*Eueides a. aliphera* (Godart,  
1819) ♂ 52mm

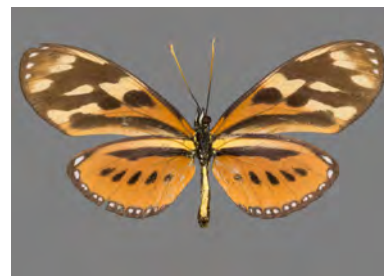
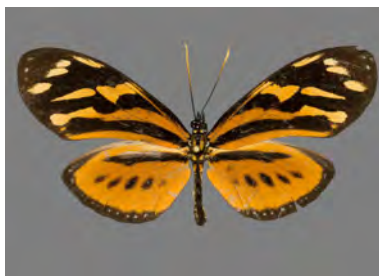
El Capricho, Napo, Ecuador, 650m;  
August 2023



**AZ23-0339**

*Eueides isabella huebneri*  
Ménétriés, 1857 ♂ 68mm

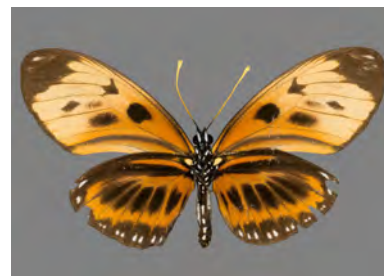
Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023



**AZ23-0236**

*Eueides lampeto carbo* Seitz,  
1913 ♀ 67mm

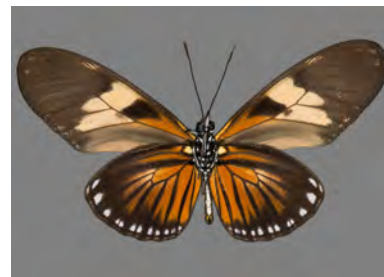
Mera, Pastaza, Ecuador, 1300m;  
August 2023



**AZ23-0338**

*Eueides vibilia unifasciatus* A.  
Butler, 1873 ♂ 66mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023



**AZ22-0094**

*Heliconius erato cyrbia* Godart,  
1819 ♂ 70mm

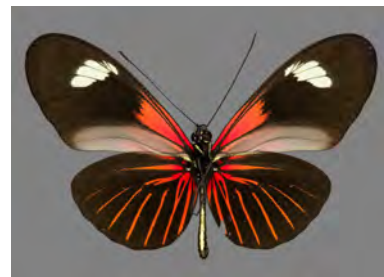
Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0322**

*Heliconius erato etylus* Salvin,  
1871 ♂ 72mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipec, Ecuador, 1100m;  
August 2023



**AZ23-0323**

*Heliconius erato etylus* Salvin,  
1871 ♂ 65mm

San Carlos De Las Minas,  
Zamora-Chinchipec, Ecuador, 1400m;  
August 2023



**AZ23-0324**

*Heliconius erato etylus* Salvin,  
1871 ♀ 69mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023



**AZ21-0306**

*Heliconius erato lativitta* A.  
Butler, 1877 ♂ 67mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ21-0311**

*Heliconius erato lativitta* A.  
Butler, 1877 ♀ 63mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ21-0620**

*Heliconius erato lativitta* A.  
Butler, 1877 ♂ 66mm

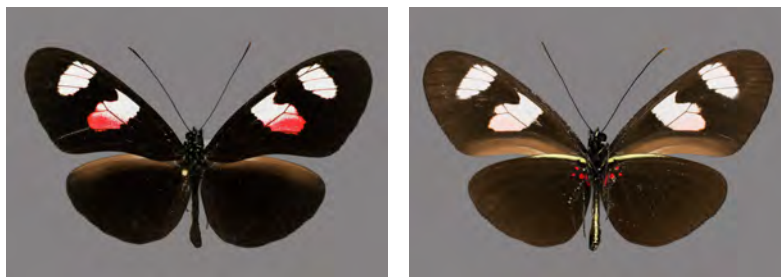
Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0029**

*Heliconius erato notabilis* Salvin  
& Godman, 1868 ♀ 69mm

Mera, Pastaza, Ecuador, 1300m;  
August 2022

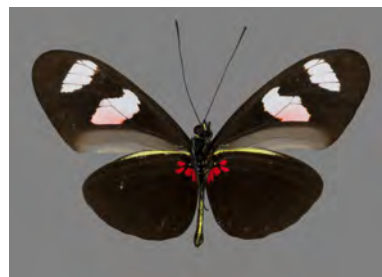




AZ22-0451

*Heliconius erato notabilis* Salvin  
& Godman, 1868 ♂ 72mm

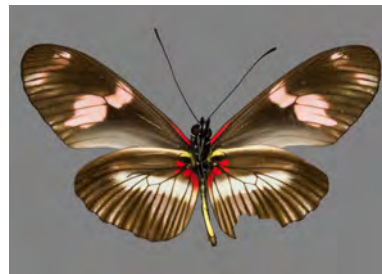
Mera, Pastaza, Ecuador, 1300m;  
August 2022



AZ23-0296

*Heliconius telesiphe sotericus*  
Salvin, 1871 ♂ 77mm

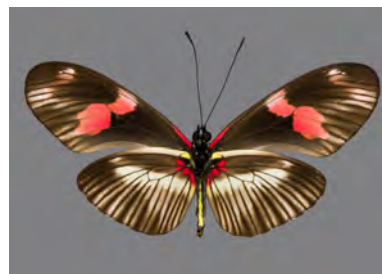
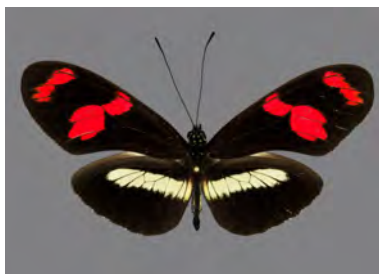
Mera, Pastaza, Ecuador, 1300m;  
August 2023



AZ23-0297

*Heliconius telesiphe sotericus*  
Salvin, 1871 ♀ 80mm

Mera, Pastaza, Ecuador, 1300m;  
August 2023



AZ23-0298

*Heliconius telesiphe sotericus*  
Salvin, 1871 ♀ 74mm

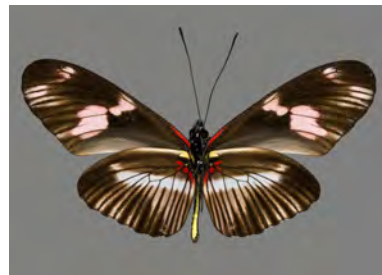
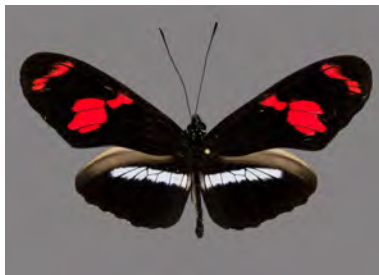
Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ23-0320

*Heliconius t. telesiphe* E.  
Doubleday, 1847 ♂ 85mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1600m; August 2023



AZ23-0321

*Heliconius t. telesiphe* E.  
Doubleday, 1847 ♀ 77mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1800m; August 2023





**AZ22-0230**

*Heliconius d. doris* (Linnaeus, 1771) ♂ 76mm

Coca, Orellana, Ecuador, 300m; August 2022



**AZ23-0333**

*Heliconius d. doris* (Linnaeus, 1771) ♂ 75mm

Rd. to R. Chumberiaza, Zurmi, Zamora-Chinchiipe, Ecuador, 1250m; August 2023



**AZ23-0258**

*Heliconius hecuba choarina* Hewitson, 1872 ♂ 73mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ23-0259**

*Heliconius hecuba choarina* Hewitson, 1872 ♀ 77mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ21-0601**

*Heliconius xanthocles napoensis* H. Holzinger & K. Brown, 1982 ♂ 71mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ23-0332**

*Heliconius xanthocles napoensis* H. Holzinger & K. Brown, 1982 ♂ 75mm

Cab. Yankuam, Rio Nangaritza, Zamora-Chinchiipe, Ecuador, 1100m; August 2023



AZ22-0091

*Heliconius melpomene cythera*  
Hewitson, 1869 ♂ 70mm

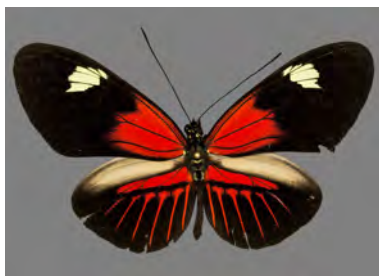
Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ23-0325

*Heliconius cf. melpomene*  
*ecuadorensis* Emsley, 1964  
♂ 74mm

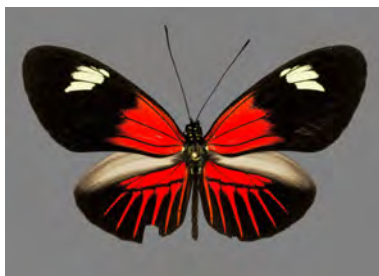
San Carlos De Las Minas,  
Zamora-Chinchipec, Ecuador, 1200m;  
August 2023



AZ23-0331

*Heliconius melpomene*  
*ecuadorensis* Emsley, 1964  
♂ 76mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipec, Ecuador, 1450m;  
August 2023



AZ21-0308

*Heliconius melpomene malleti*  
Lamas, 1988 ♂ 72mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



AZ23-0295

*Heliconius melpomene plesseni*  
Riffarth, 1907 ♂ 70mm

Mera, Pastaza, Ecuador, 1300m;  
August 2023



AZ21-0626

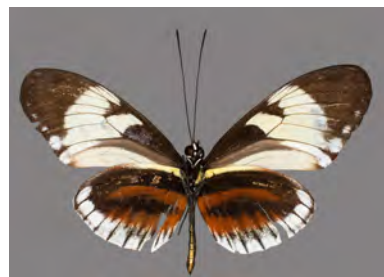
*Heliconius cydno alithea*  
Hewitson, 1869 ♀ 73mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021





AZ21-0630

*Heliconius cydno alithea*  
*Hewitson, 1869* ♂ 79mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ22-0077

*Heliconius cydno alithea*  
*Hewitson, 1869* ♂ 80mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ23-0294

*Heliconius t. timareta*  
*Hewitson, 1867* ♂ 78mmMera, Pastaza, Ecuador, 1300m;  
August 2023

AZ23-0299

*Heliconius t. timareta*  
*Hewitson, 1867* ♂ 73mmMera, Pastaza, Ecuador, 1300m;  
August 2023

AZ23-0326

*Heliconius t. timareta*  
*Hewitson, 1867* ♀ 80mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1450m;  
August 2023

AZ23-0327

*Heliconius cf. t. timareta*  
*Hewitson, 1867* ♂ 81mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1450m;  
August 2023



**AZ23-0328**

*Heliconius t. timareta*  
Hewitson, 1867 ♂ 77mm

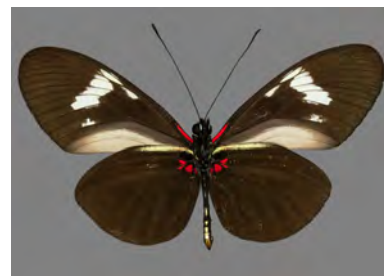
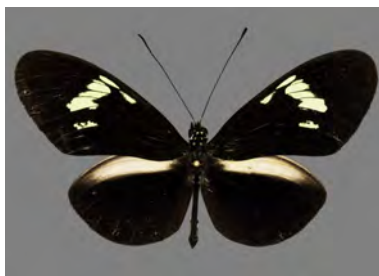
Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1600m; August 2023



**AZ23-0329**

*Heliconius t. timareta*  
Hewitson, 1867 ♂ 79mm

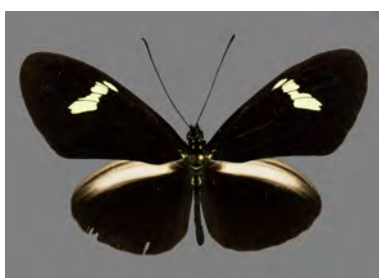
Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1450m;  
August 2023



**AZ23-0330**

*Heliconius t. timareta*  
Hewitson, 1867 ♂ 80mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1450m;  
August 2023



**AZ21-0309**

*Heliconius e. elevatus* Nöldner,  
1901 ♂ 82mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ21-0618**

*Heliconius atthis* E. Doubleday,  
1847 ♀ 69mm

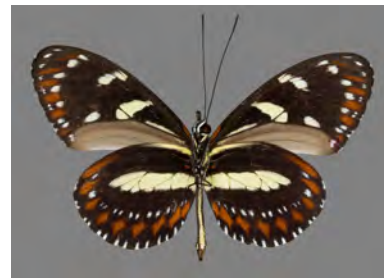
Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



**AZ22-0087**

*Heliconius atthis* E. Doubleday,  
1847 ♂ 76mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ21-0064

*Heliconius numata bicoloratus*  
*A. Butler, 1873* ♂ 86mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021

AZ22-0163

*Heliconius numata euphone* C.  
*Felder & R. Felder, 1862*  
♂ 87mmEl Capricho, Napo, Ecuador, 650m;  
August 2022

AZ23-0336

*Heliconius numata lenaeus*  
*Weymer, 1891* ♂ 91mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023

AZ23-0293

*Heliconius c. congener*  
*Weymer, 1890* ♂ 61mmMera, Pastaza, Ecuador, 1300m;  
August 2023

AZ23-0335

*Heliconius c. congener*  
*Weymer, 1890* ♂ 72mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023

AZ22-0052

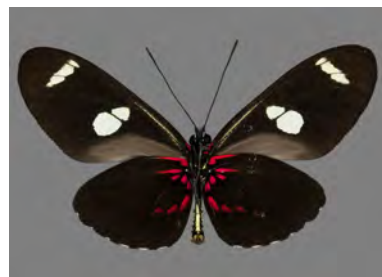
*Heliconius eleuchia eleusinus*  
*Staudinger, 1885* ♂ 63mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ23-0292

*Heliconius leucadia andromeda*  
Neukirchen, 1996 ♂ 68mm

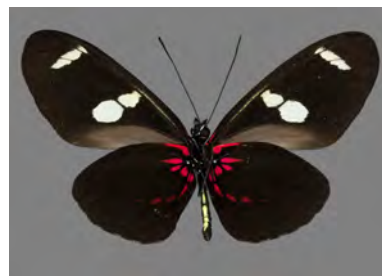
Mera, Pastaza, Ecuador, 1300m;  
August 2023



AZ23-0337

*Heliconius leucadia andromeda*  
Neukirchen, 1996 ♂ 68mm

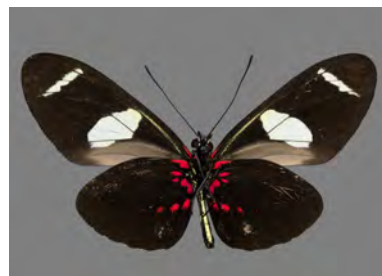
Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1450m;  
August 2023



AZ23-0334

*Heliconius s. sara* (Fabricius,  
1793) ♂ 67mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1450m;  
August 2023



AZ22-0106

*Heliconius sara sprucei* H.  
Bates, 1864 ♂ 54mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



## Subfamily *Limenitidinae* Behr, 1864

### Tribe *Limenitidini* Behr, 1864

AZ22-0277

*Adelpha ?spec.* ♂ 51mm

Coca, Orellana, Ecuador, 300m;  
August 2022





AZ22-0074

*Adelpha alala negra* (C. Felder & R. Felder, 1862) ♂ 43mmEl Capricho, Napo, Ecuador, 650m;  
August 2022

AZ22-0189

*Adelpha iphicles estrecha* Willmott & J. Hall, 1999

♂ 48mm

El Capricho, Napo, Ecuador, 650m;  
August 2022

AZ22-0268

*Adelpha melona leucocoma* Fruhstorfer, 1915 ♂ 52mmCoca, Orellana, Ecuador, 300m;  
August 2022

AZ23-0458

*Adelpha c. cytherea* (Linnaeus, 1758) ♂ 38mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ22-0245

*Adelpha c. capucinus* (Walch, 1775) ♂ 49mmCoca, Orellana, Ecuador, 300m;  
August 2022

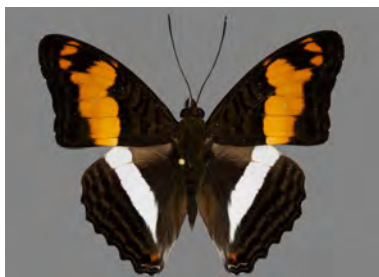
AZ22-0149

*Adelpha thesprotia* (C. Felder & R. Felder, 1867) ♀ 54mmEl Capricho, Napo, Ecuador, 650m;  
August 2022

AZ22-0267

*Adelpha thesprotia* (C. Felder & R. Felder, 1867) ♂ 57mm

Coca, Orellana, Ecuador, 300m;  
August 2022



AZ22-0250

*Adelpha mesentina* (Cramer, 1777) ♂ 48mm

Coca, Orellana, Ecuador, 300m;  
August 2022



AZ23-0459

*Adelpha lycorias lara* (Hewitson, 1850) ♂ 58mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipec, Ecuador, 1700m; August 2023



AZ23-0242

*Adelpha sichaeus* (A. Butler, 1866) ♂ 49mm

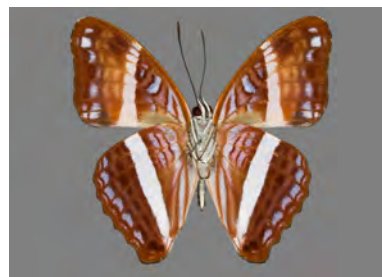
Mera, Pastaza, Ecuador, 1300m;  
August 2023



AZ23-0470

*Adelpha c. cocala* (Cramer, 1779) ♂ 43mm

Cab. Yankuam, Rio Nangaritzza, Zamora-Chinchipec, Ecuador, 1000m;  
August 2023



AZ23-0471

*Adelpha irmina tumida* (A. Butler, 1873) ♀ 41mm

Rd. to R. Chumberiaza, Zurmi, Zamora-Chinchipec, Ecuador, 1450m;  
August 2023





**AZ23-0473**

*Adelpha irmina tumida* (A. Butler, 1873) ♂ 43mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchiipe, Ecuador, 1600m; August 2023



**AZ23-0472**

*Adelpha s. saundersii* (Hewitson, 1867) ♂ 42mm

Rd. to R. Chumberiaza, Zurmi, Zamora-Chinchiipe, Ecuador, 1450m; August 2023



**AZ22-0210**

*Adelpha zina irma* Fruhstorfer, 1907 ♂ 43mm

Rio Hollin Grande, Napo, Ecuador, 1100m; August 2022



**AZ23-0214**

*Adelpha olynthia* (C. Felder & R. Felder, 1867) ♂ 41mm

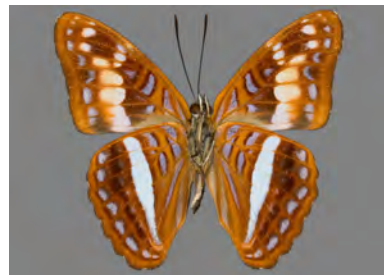
Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ23-0474**

*Adelpha o. olynthia* (C. Felder & R. Felder, 1867) ♂ 42mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchiipe, Ecuador, 1700m; August 2023





## Subfamily *Biblidinae* Boisduval, 1833

### Tribe *Biblidini* Boisduval, 1833

**AZ21-0302**

*Biblis (Biblis) hyperia laticlavia*  
(Thieme, 1904) ♂ 61mm

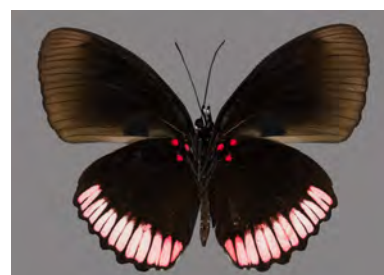
Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ22-0306**

*Biblis (Biblis) hyperia laticlavia*  
(Thieme, 1904) ♂ 66mm

Coca, Orellana, Ecuador, 300m;  
August 2022

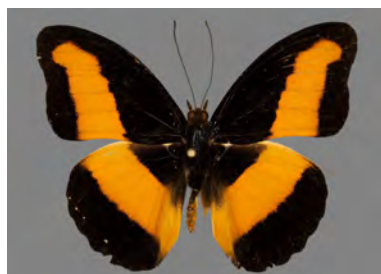


### Tribe *Epicaliini* Herrich-Schäffer, 1861

**AZ22-0288**

*Catonephele s. salacia*  
(Hewitson, 1852) ♂ 51mm

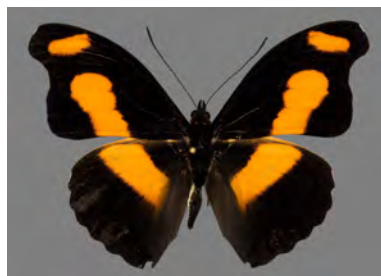
Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ23-0302**

*Catonephele c. chromis*  
(Doubleday, 1848) ♂ 69mm

Mera, Pastaza, Ecuador, 1300m;  
August 2023



**AZ22-0095**

*Nessaea a. aglaura* (Doubleday,  
1848) ♂ 62mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ22-0188**

*Nessaea h. hewitsonii* (Felder & Felder, 1859) ♀ 67mm

El Capricho, Napo, Ecuador, 650m;  
August 2022



Tribe *Eunicini* Reuter, 1896

**AZ22-0247**

*Eunica sophonisba agele* Seitz, 1915 ♂ 52mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0256**

*Eunica norica occia* Fruhstorfer, 1909 ♂ 47mm

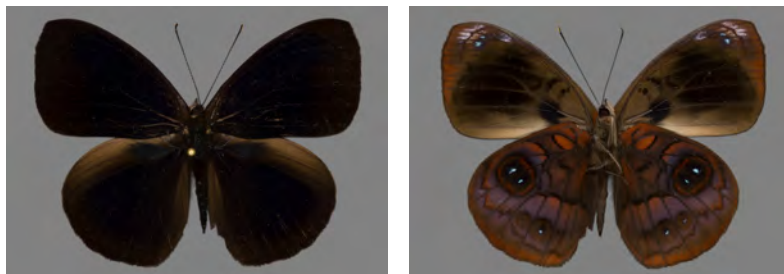
Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ23-0319**

*Eunica carias tenebrosa* Salvin, 1869 ♂ 57mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipe, Ecuador,  
1600m; August 2023



**AZ22-0090**

♂ 69mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ22-0028**

*Eunica e. europa* (Cramer, 1776) ♂ 51mm

El Capricho, Napo, Ecuador, 650m;  
August 2022





AZ22-0030

*Eunica alcmena flora* C. Felder  
 & R. Felder, 1862 ♂ 55mm

P-to Misahualli, Napo, Ecuador,  
 550m; August 2022

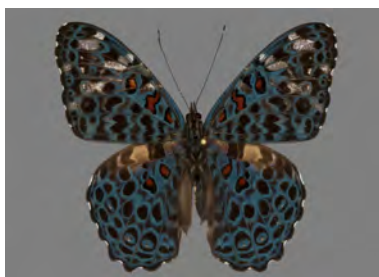


Tribe *Ageroniini* Doubleday, 1847

AZ23-0303

*Hamadryas c. chloe* (Stoll,  
 1787) ♂ 56mm

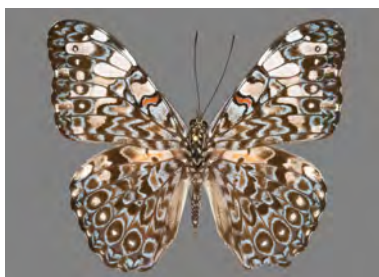
El Capricho, Napo, Ecuador, 800m;  
 August 2023



AZ21-0604

*Hamadryas feronia farinulenta*  
 (Fruhstorfer, 1916) ♂ 59mm

Tena, Napo, Ecuador, 650m; July  
 2021



AZ23-0307

*Batesia h. hypochlora* Felder &  
 Felder, 1862 ♂ 75mm

El Capricho, Napo, Ecuador, 800m;  
 August 2023



AZ21-0301

*Batesia hypochlora hypoxantha*  
 Salvin & Godman, 1868 ♂ 81mm

Comunidad Apuya, Napo, Ecuador,  
 500m; July 2021



AZ21-0639

*Batesia prola amazonica*  
 (Fruhstorfer, 1915) ♂ 75mm

Tena, Napo, Ecuador, 650m; July  
 2021

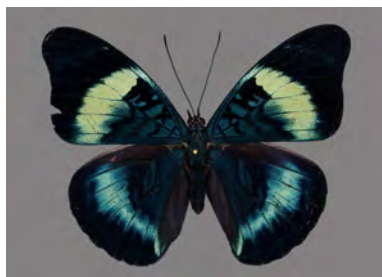




**AZ22-0232**

*Batesia prola amazonica*  
(Fruhstorfer, 1915) ♀ 84mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0127**

*Batesia r. regina* (Bates, 1864)  
♂ 70mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022



**AZ23-0393**

*Batesia r. regina* (Bates, 1864)  
♂ 76mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023



Tribe *Epiphilini* Jenkins, 1987

**AZ22-0264**

*Pyrhogyra crameri nautaca*  
Fruhstorfer, 1908 ♂ 45mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ21-0084**

*Pyrhogyra otolais olivenca*  
Fruhstorfer, 1908 ♂ 44mm

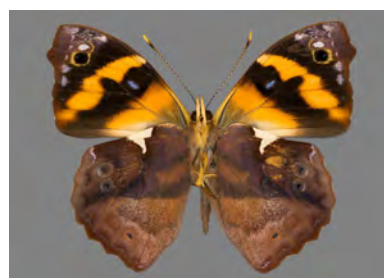
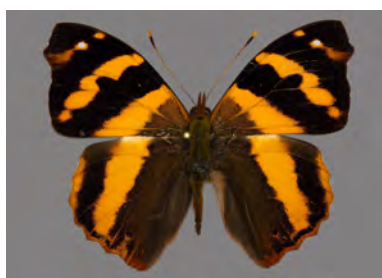
El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



**AZ23-0382**

*Epiphile b. boliviana* Röber,  
1914 ♂ 48mm

San Carlos De Las Minas,  
Zamora-Chinchipe, Ecuador, 1600m;  
August 2023



AZ23-0318

*Epiphile dilecta jenkinsi* Lamas,  
1995 ♂ 50mm

San Carlos De Las Minas,  
Zamora-Chinchipec, Ecuador, 1400m;  
August 2023



AZ23-0381

*Epiphile latifasciata obscurior*  
Attal, 1997 ♂ 49mm

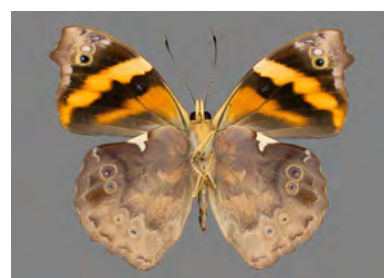
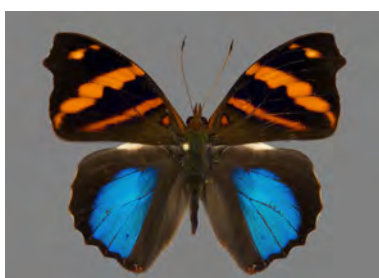
Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1800m; August 2023



AZ23-0380

*Epiphile orea negrina* C. Felder  
& R. Felder, 1862 ♂ 51mm

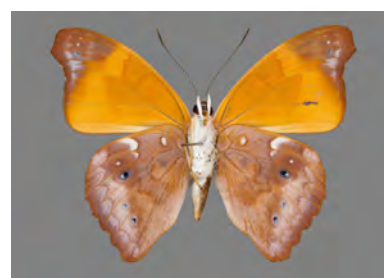
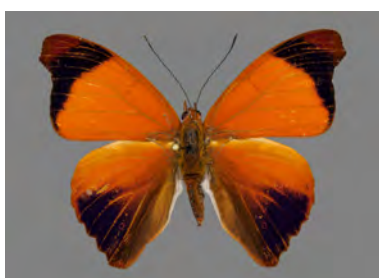
San Carlos De Las Minas,  
Zamora-Chinchipec, Ecuador, 1400m;  
August 2023



AZ22-0266

*Temenis (Temenis) l. laothoe*  
(Cramer, 1777) ♂ 50mm

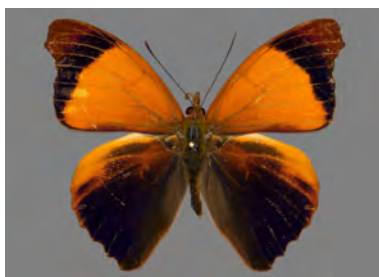
Coca, Orellana, Ecuador, 300m;  
August 2022



AZ23-0300

*Temenis (Temenis) l. laothoe*  
(Cramer, 1777) ♂ 48mm

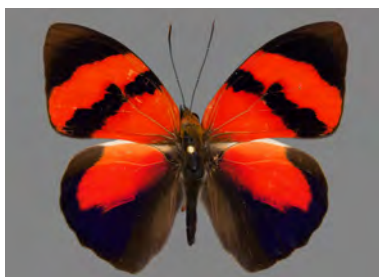
Mera, Pastaza, Ecuador, 1300m;  
August 2023



AZ22-0191

*Temenis (Temenis) pulchra*  
*pallidior* (Oberthür, 1901)  
♂ 42mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022





AZ22-0099

*Temenis (Asterope) m. markii*  
(Hewitson, 1857) ♂ 54mm

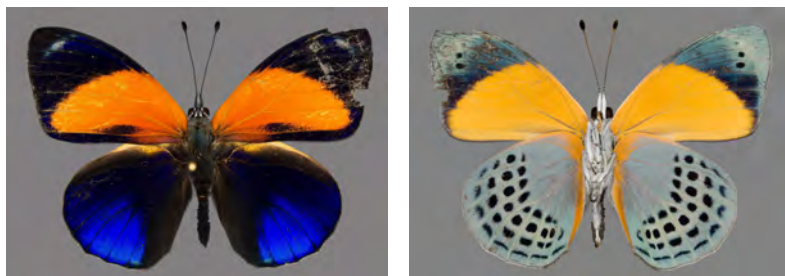
El Capricho, Napo, Ecuador, 650m;  
August 2022



AZ23-0284

*Temenis (Asterope) m. markii*  
(Hewitson, 1857) ♂ 54mm

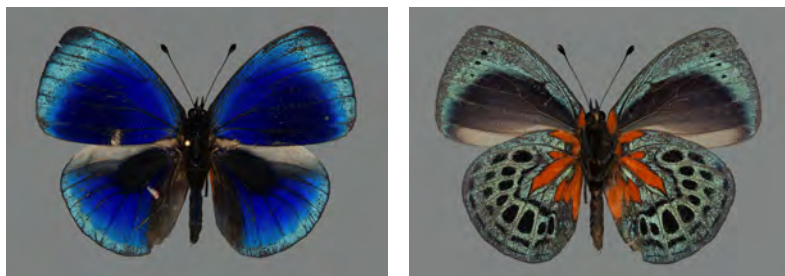
El Capricho, Napo, Ecuador, 800m;  
August 2023



AZ21-0080

*Temenis (Asterope) leprieuri*  
*depuiseti* (C. Felder & R.  
Felder, 1861) ♂ 62mm

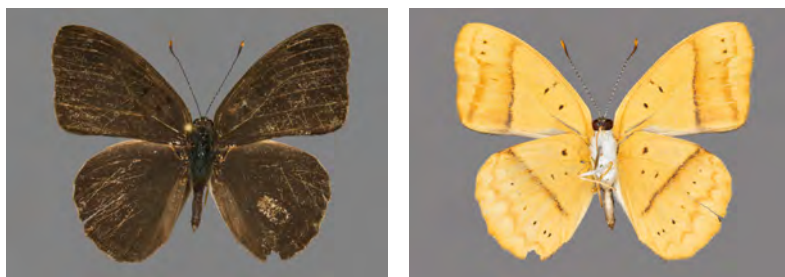
El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



AZ21-0436

*Temenis (Peria) lamis*  
(Cramer, 1779) ♂ 30mm

Tena, Napo, Ecuador, 650m; July  
2021

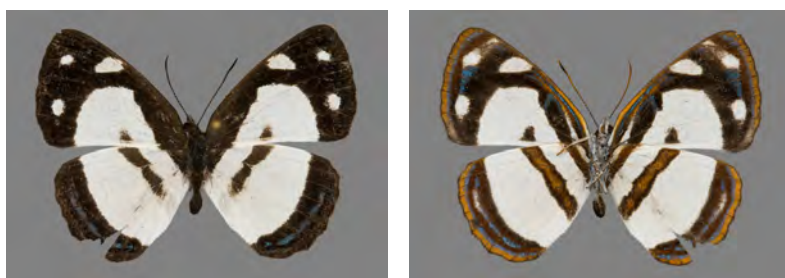


Tribe *Eubagini* Burmeister, 1878

AZ21-0044

*Dynamine athemon barreiroi* A.  
Fernández, 1928 ♀ 32mm

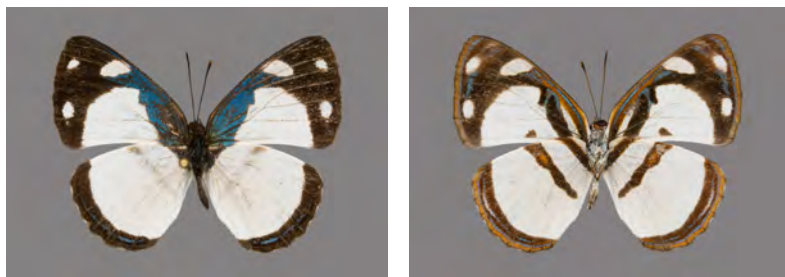
El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



AZ22-0185

*Dynamine athemon barreiroi* A.  
Fernández, 1928 ♂ 33mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022





AZ21-0061

*Dynamine r. racidula*  
(Hewitson, 1852) ♂ 33mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021

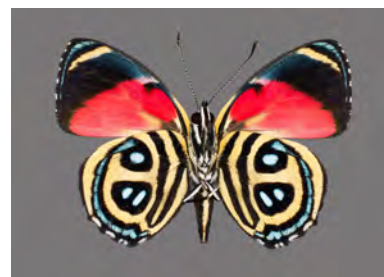
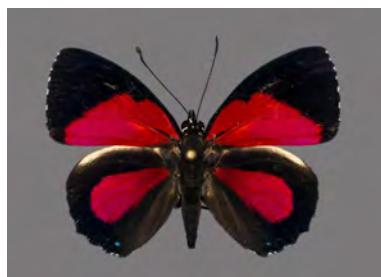


Tribe *Callicorini* Orfila, 1952

AZ22-0081

*Catagramma p. pyracmon*  
(Godart, 1824) ♂ 41mm

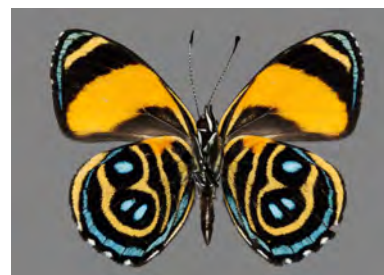
El Capricho, Napo, Ecuador, 650m;  
August 2022



AZ22-0213

*Catagramma t. tolima*  
Hewitson, 1852 ♂ 40mm

Rio Hollin Grande, Napo, Ecuador,  
1100m; August 2022



AZ22-0196

*Catagramma hystaspes*  
*zelpanta* Hewitson, 1858  
♂ 40mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022



AZ21-0590

*Callicore (Callicore) lyca bella*  
(Röber, 1924) ♂ 45mm

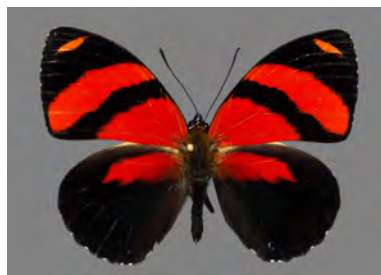
Tena, Napo, Ecuador, 650m; July  
2021



AZ21-0609

*Callicore (Callicore) c.*  
*cynosura* (E. Doubleday, [1847])  
♂ 54mm

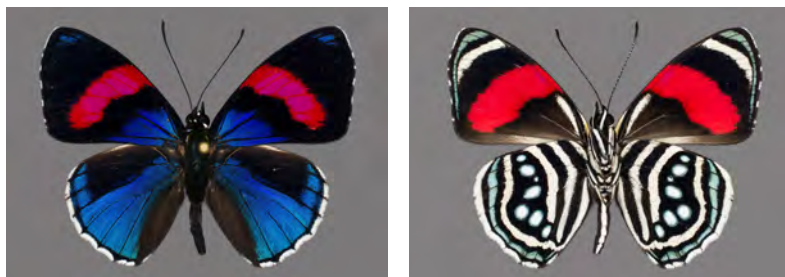
Tena, Napo, Ecuador, 650m; July  
2021



AZ22-0082

*Callicore (Callicore) hesperis*  
(Guérin-Méneville, [1844])

♂ 44mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022

AZ21-0583

*Callicore (Callicore) e. eunomia*  
(Hewitson, 1853) ♂ 41mmTena, Napo, Ecuador, 650m; July  
2021

AZ21-0561

*Callicore (Diaethria) clymena*  
*peruviana* Guenée, 1872 ♂ 42mmTena, Napo, Ecuador, 650m; July  
2021

AZ21-0584

*Callicore (Diaethria) eluina*  
*lidwina* C. Felder & R. Felder,  
1862 ♂ 41mmTena, Napo, Ecuador, 650m; July  
2021

AZ21-0613

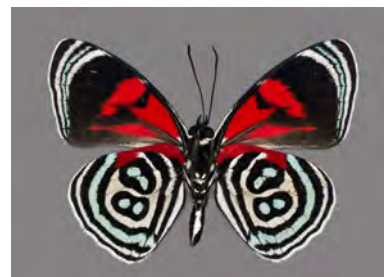
*Callicore (Diaethria) euclides*  
*gueneei* Röber, 1915 ♂ 39mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ22-0105

*Callicore (Diaethria) euclides*  
*gueneei* Röber, 1915 ♂ 37mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ22-0084

*Callicore (Diaethria) k. kolyma*  
(Hewitson, 1852) ♂ 41mmP-to Misahualli, Napo, Ecuador,  
550m; August 2022

AZ22-0214

*Callicore (Diaethria) n. neglecta* Salvin, 1869 ♂ 39mmRio Hollin Grande, Napo, Ecuador,  
1100m; August 2022

AZ23-0373

*Callicore (Diaethria) n. neglecta* Salvin, 1869 ♂ 37mmSan Carlos De Las Minas,  
Zamora-Chinchiipe, Ecuador, 1400m;  
August 2023

AZ23-0374

*Callicore (Perisama) vaninka doris* (C. & R. Felder, 1861)  
♂ 38mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ23-0378

*Callicore (Perisama) ambatensis phenix* (Attal et al. 1996) ♂ 40mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1250m;  
August 2023

AZ23-0376

*Callicore (Perisama) t. tringa*  
Guenée, 1872 ♂ 40mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1600m; August 2023



AZ23-0251

*Callicore (Perisama) c. cardases* (Hewitson, 1869)  
♂ 43mm

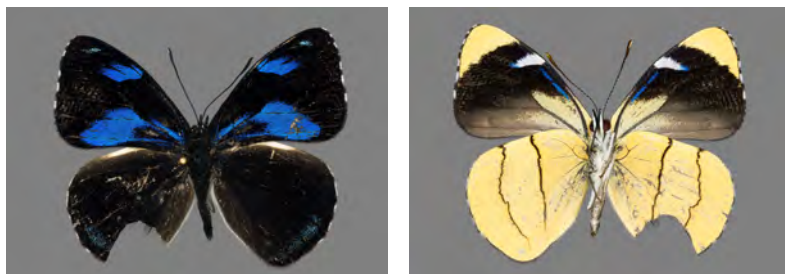
Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ23-0235

*Callicore (Perisama) c. cloelia* (Hewitson, 1868) ♂ 39mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ23-0223

*Callicore (Perisama) h. humboldtii* (Guérin-Méneville, [1844]) ♂ 40mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ23-0230

*Callicore (Perisama) h. humboldtii* (Guérin-Méneville, [1844]) ♂ 40mm

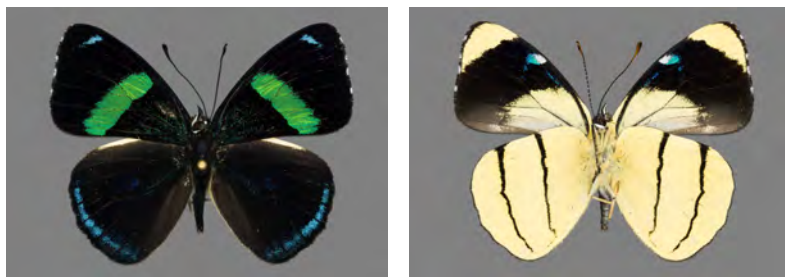
Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ23-0213

*Callicore (Perisama) o. oppelii* (Latreille, [1809]) ♂ 41mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ23-0377

*Callicore (Perisama) ouma* (Dognin, 1891) ♂ 41mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1800m; August 2023



**AZ23-0375**

*Callicore (Perisama) p. paraliccia* (Fruhstorfer, 1916)  
♂ 41mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipec, Ecuador, 1600m; August 2023



**AZ23-0379**

*Callicore (Perisama) philinus nyctimene* (Hewitson, 1868)  
♂ 40mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipec, Ecuador, 1700m; August 2023



**AZ23-0216**

*Callicore (Perisama) tryphena pastaza* (Attal & Crosson, 1996)  
♂ 40mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



**AZ23-0243**

*Callicore (Perisama) yeba johannes* (Oberthür, 1916)  
♂ 42mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023

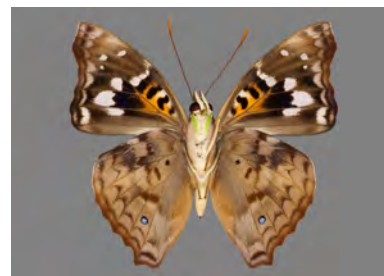


## Subfamily *Apaturinae* Boisduval, 1840

**AZ22-0164**

*Doxocopa a. agathina* (Cramer, 1777) ♂ 50mm

El Capricho, Napo, Ecuador, 650m; August 2022





**AZ23-0391**

*Doxocopa cyane vespertina*  
Lamas, 1999 ♂ 50mm

San Carlos De Las Minas,  
Zamora-Chinchipec, Ecuador, 1400m;  
August 2023



**AZ22-0198**

*Doxocopa laurentia cherubina*  
(C. Felder & R. Felder, 1867)  
♂ 59mm

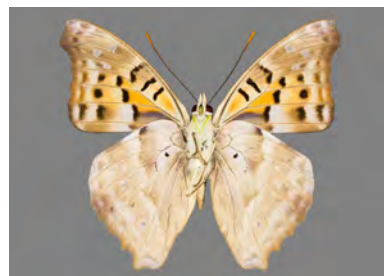
Rio Hollin Grande, Napo, Ecuador,  
1100m; August 2022



**AZ23-0397**

*Doxocopa laurentia thalysia*  
(Fruhstorfer, 1907) ♂ 57mm

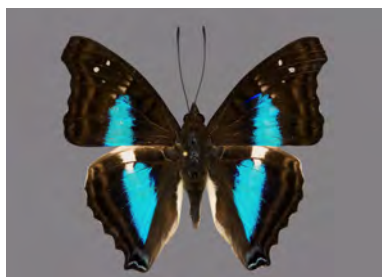
Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1700m; August 2023



**AZ21-0079**

*Doxocopa lavinia* (A. Butler,  
1866) ♂ 52mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



**AZ22-0073**

*Doxocopa l. linda* (C. Felder &  
R. Felder, 1862) ♂ 52mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022



**AZ22-0269**

*Doxocopa l. linda* (C. Felder &  
R. Felder, 1862) ♂ 56mm

Coca, Orellana, Ecuador, 300m;  
August 2022



AZ22-0197

*Doxocopa zunilda floris*  
(Fruhstorfer, 1907) ♂ 40mm

El Capricho, Napo, Ecuador, 650m;  
August 2022

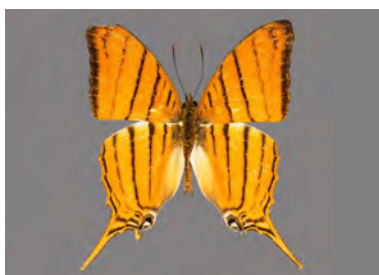


## Subfamily *Cyrestinae* Guenée, 1865

AZ22-0079

*Marpesia b. berania* (Hewitson,  
1852) ♂ 45mm

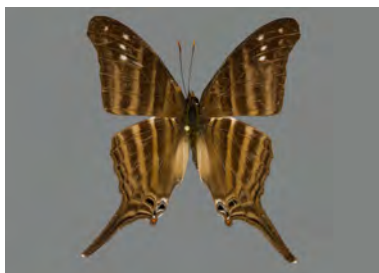
El Capricho, Napo, Ecuador, 650m;  
August 2022



AZ22-0275

*Marpesia c. chiron* (Fabricius,  
1775) ♂ 46mm

Coca, Orellana, Ecuador, 300m;  
August 2022



AZ22-0212

*Marpesia corinna* (Latreille,  
[1813]) ♂ 46mm

Rio Hollin Grande, Napo, Ecuador,  
1100m; August 2022



AZ22-0076

*Marpesia crethon* (Fabricius,  
1776) ♂ 44mm

El Capricho, Napo, Ecuador, 650m;  
August 2022





AZ22-0255

*Marpesia furcula oechalia*  
(Westwood, 1850) ♂ 42mmCoca, Orellana, Ecuador, 300m;  
August 2022

AZ22-0274

*Marpesia furcula oechalia*  
(Westwood, 1850) ♀ 47mmCoca, Orellana, Ecuador, 300m;  
August 2022

AZ21-0629

*Marpesia m. marcella* (C.  
Felder & R. Felder, 1861)  
♂ 48mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ23-0392

*Marpesia m. marcella* (C.  
Felder & R. Felder, 1861)  
♂ 44mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipec, Ecuador, 1250m;  
August 2023

AZ23-0305

*Marpesia p. petreus* (Cramer,  
1776) ♂ 76mmEl Capricho, Napo, Ecuador, 650m;  
August 2023

## Subfamily *Nymphalinae* Rafinesque, 1815

### Tribe *Coeini* Scudder, 1893

**AZ22-0233**

*Baeotus aeilus* (Stoll, 1780)  
♂ 75mm

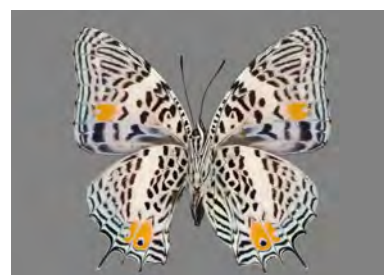
Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0204**

*Baeotus beotus* (Doubleday,  
[1849]) ♂ 71mm

Rio Hollin Grande, Napo, Ecuador,  
1100m; August 2022

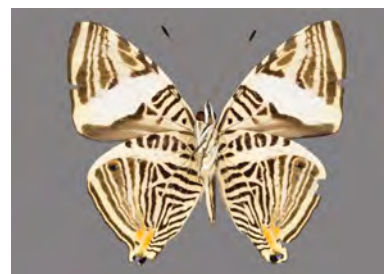


### Tribe *Nymphalini* Rafinesque, 1815

**AZ21-0602**

*Colobura d. dirce* (Linnaeus,  
1758) ♂ 54mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0291**

*Hypanartia (Paullus) l. lethe*  
(Fabricius, 1793) ♂ 45mm

El Capricho, Napo, Ecuador, 650m;  
August 2022



**AZ23-0395**

*Hypanartia (Dione) d. dione*  
(Latreille, 1813) ♂ 46mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023

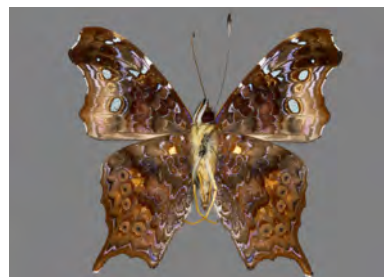
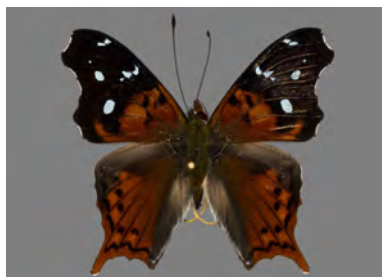




**AZ23-0271**

*Hypanartia (Dione) kefersteini*  
(Doubleday, 1847) ♂ 42mm

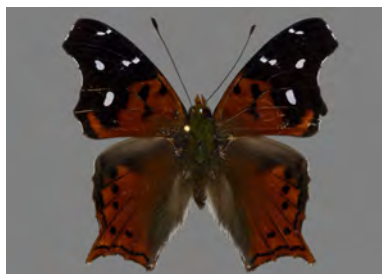
Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



**AZ23-0359**

*Hypanartia (Dione) c.*  
*cinderella Lamas, Willmott &*  
*Hall, 2001* ♂ 42mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1600m; August 2023



### Tribe *Victorinini* Scudder, 1893

**AZ22-0251**

*Metamorpha e. elissa* Hübner,  
[1819] ♂ 54mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ21-0624**

*Siproeta stelenes meridionalis*  
(Fruhstorfer, 1909) ♂ 79mm

Tena, Napo, Ecuador, 650m; July  
2021



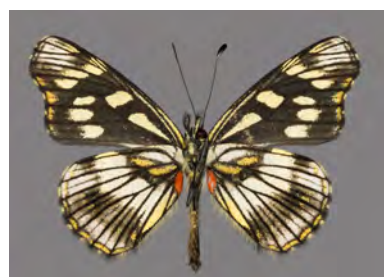
### Tribe *Melitaeini* Herrich-Schäffer, 1843

#### Subtribe *Gnathotrichina*

**AZ23-0224**

*Gnathotriche e. exclamationis*  
(Kollar, 1850) ♂ 36mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



Subtribe *Phyciodina* Higgins, 1981

AZ22-0200

*Tegosa cf. pastazena* (Bates, 1864) ♂ 30mm

P-to Misahualli, Napo, Ecuador, 550m; August 2022



AZ23-0417

*Tegosa etia* (Hewitson, 1868) ♂ 24mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipec, Ecuador, 1600m; August 2023



AZ21-0574

*Eresia (Eresia) c. clio* (Linnaeus, 1758) ♀ 35mm

Tena, Napo, Ecuador, 650m; July 2021



AZ23-0286

*Eresia (Eresia) datis moesta* Salvin & Godman, 1868 ♀ 56mm

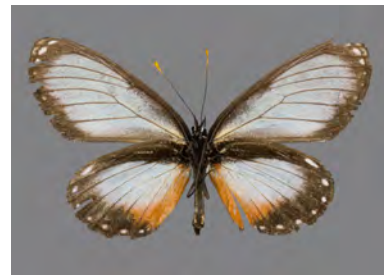
Mera, Pastaza, Ecuador, 1300m; August 2023



AZ23-0401

*Eresia (Eresia) datis moesta* Salvin & Godman, 1868 ♀ 63mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipec, Ecuador, 1700m; August 2023



AZ23-0402

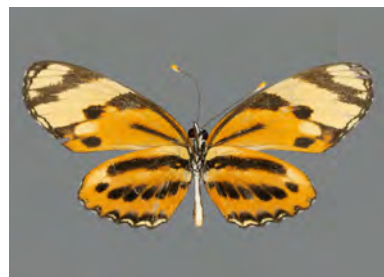
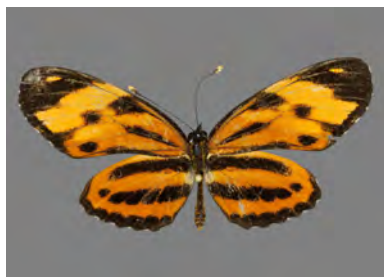
*Eresia (Eresia) datis moesta* Salvin & Godman, 1868 ♂ 53mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipec, Ecuador, 1700m; August 2023





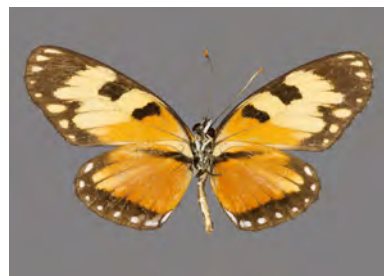
AZ22-0261

*Eresia (Eresia) eunice gudruna*  
(Röber, 1913) ♂ 50mmCoca, Orellana, Ecuador, 300m;  
August 2022

AZ22-0120

*Eresia (Eresia) ithomioides*  
*mimas (Staudinger, 1885)*

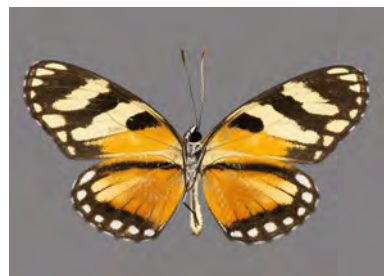
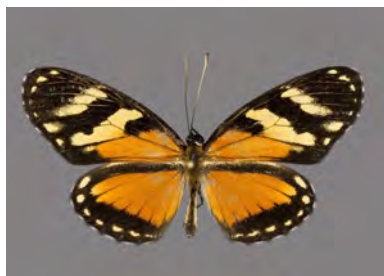
♂ 48mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

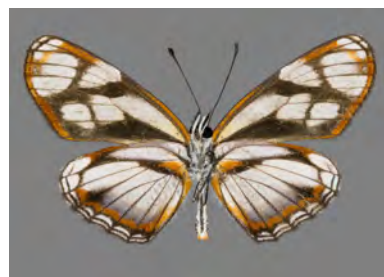
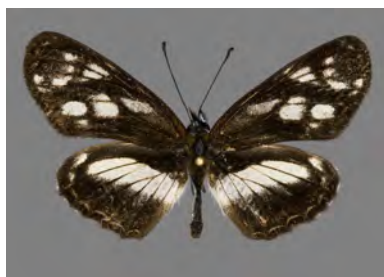
AZ22-0130

*Eresia (Eresia) ithomioides*  
*mimas (Staudinger, 1885)*

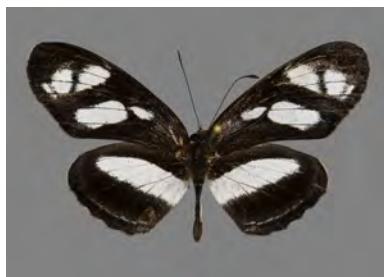
♂ 50mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ23-0358

*Eresia (Eresia) l. letitia*  
Hewitson, 1869 ♂ 46mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipec, Ecuador, 1450m;  
August 2023

AZ21-0581

*Eresia (Eresia) nauplius extensa*  
(A. Hall, 1929) ♀ 44mmTena, Napo, Ecuador, 650m; July  
2021

AZ21-0582

*Eresia (Eresia) perna mylitta*  
Hewitson, 1869 ♂ 48mmTena, Napo, Ecuador, 650m; July  
2021

AZ22-0180

*Eresia (Anthanassa) annulata*  
(Higgins, 1981) ♂ 33mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ21-0588

*Eresia (Castilia) perilla*  
Hewitson, 1852 ♂ 44mm

Tena, Napo, Ecuador, 650m; July  
2021



AZ23-0404

*Eresia (Telenassa) jana C.*  
Felder & R. Felder, 1867  
♂ 35mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchi, Ecuador, 1450m;  
August 2023



AZ21-0589

*Eresia (Telenassa) teletusa*  
*burchelli* (Moulton, 1909)  
♀ 33mm

Tena, Napo, Ecuador, 650m; July  
2021



AZ22-0179

*Eresia (Telenassa) teletusa*  
*burchelli* (Moulton, 1909)  
♂ 31mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022





Family *Lycaenidae* Leach, 1815

Subfamily *Theclinae* Swainson, 1831

Tribe *Eumaeini* Doubleday, 1847

**AZ21-0497**

*Mithras elis* (Cramer, [1779])  
♂ 40mm

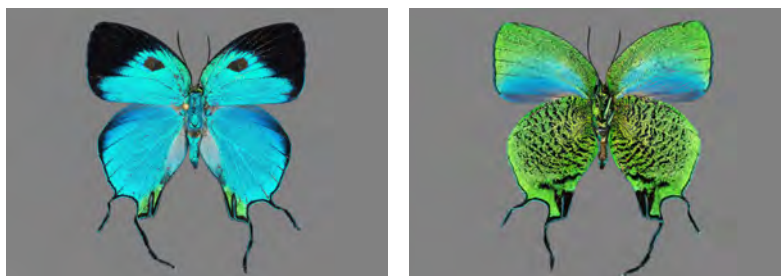
Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0038**

*Arcas imperialis* (Cramer,  
[1775]) ♂ 34mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ22-0050**

*Arcas imperialis* (Cramer,  
[1775]) ♂ 35mm

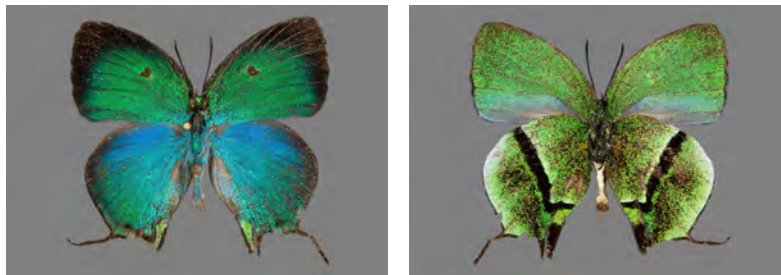
Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ22-0241**

*Arcas t. tuneta* (Hewitson,  
1865) ♂ 34mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ23-0534**

*Micandra platyptera* (C. & R. Felder, 1865) ♀ 33mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipec, Ecuador, 1700m; August 2023



**AZ21-0461**

*Thereus columbicola* (Strand, 1916) ♂ 32mm

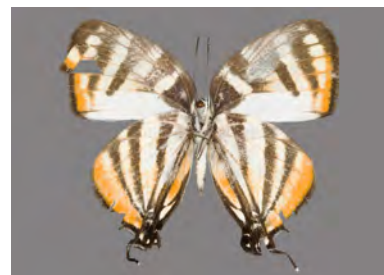
Tena, Napo, Ecuador, 650m; July 2021



**AZ21-0481**

*Arawacus togarna* (Hewitson, 1867) ♂ 33mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ21-0499**

*Arawacus lincoides* (Draudt, 1917) ♂ 26mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; July 2021



**AZ21-0495**

*Arawacus separata* (Lathy, 1926) ♂ 28mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ21-0043**

*Ocaria thales* (Fabricius, 1793) ♂ 21mm

El Triunfo, Pastaza, Ecuador, 600m; July 2021





**AZ23-0535**

*Thestius cf. meridionalis*  
(Draudt, 1870) ♂ 33mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipe, Ecuador, 1100m;  
August 2023



**AZ22-0111**

*Laothus gibberosa* (Hewitson,  
1867) ♂ 37mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0538**

*Laothus gibberosa* (Hewitson,  
1867) ♀ 33mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023



**AZ21-0485**

*Arumecla aruma* (Hewitson,  
1877) ♂ 22mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0484**

*Calycopis calus* (Godart, [1824])  
♂ 22mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0113**

*Calycopis calus* (Godart, [1824])  
♂ 24mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ22-0202**

*Calycopis malta* (Schaus, 1902)  
♂ 22mm

Tena, Napo, Ecuador, 650m; August  
2022



**AZ22-0114**

*Calycopis pisis* (Godman &  
Salvin, [1887]) ♂ 24mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0483**

*Calycopis ?spec.* ♀ 24mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0498**

*Theclopsis demeia* (Hewitson,  
1874) ♂ 25mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



**AZ21-0482**

*Theclopsis gargara* (Hewitson,  
1868) ♀ 25mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0494**

*Theclopsis ? mycon* (Godman &  
Salvin, [1887]) ♂ 21mm

Tena, Napo, Ecuador, 650m; July  
2021





AZ21-0496

*Michaelus phoenissa* (Hewitson,  
1867) ♀ 39mm

Tena, Napo, Ecuador, 650m; July  
2021



## Subfamily *Polyommatainae* Swainson, 1827

Tribe *Polyommataini* Swainson, 1827

Subtribe *Zizulina*

AZ21-0400

*Zizula cyna* (Edwards, 1881)  
♂ 18mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



## Family *Riodinidae* Grote, 1895

---

### Subfamily *Nemeobiinae*, Bates (1868)

#### Tribe *Euselasini* Kirby, 1871

**AZ22-0257**

*Pelolasia eupatra* (Seitz, 1916)  
♂ 25mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ21-0438**

*Pelolasia eumenes* (Hewitson,  
1853) ♂ 22mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0439**

*Pelolasia m. melaphaea*  
(Hübner, 1823) ♂ 25mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0036**

*Pelolasia hahneli* (Staudinger,  
1887) ♂ 24mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021





AZ21-0038

*Pelolasia hahneli* (Staudinger, 1887) ♀ 25mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021

AZ23-0599

*Pelolasia eusepus* (Hewitson, 1853) ♂ 27mmSan Carlos De Las Minas,  
Zamora-Chinchiipe, Ecuador, 1400m;  
August 2023

AZ21-0076

*Pelolasia f. fervida* (A. Butler, 1874) ♂ 28mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021

AZ21-0039

*Erythia midas ater* (Seitz, 1916) ♂ 27mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021

AZ21-0284

*Myselasia h. hygenius* (Stoll, 1787) ♂ 24mmComunidad Apuya, Napo, Ecuador,  
500m; July 2021

AZ21-0437

*Marmessus opalescens joiceyi* (Lathy, 1924) ♂ 24mmTena, Napo, Ecuador, 650m; July  
2021

**AZ21-0040**

*Euselasia fabia* (Godman, 1903)  
♂ 31mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



**AZ23-0269**

*Euselasia c. corduena*  
(Hewitson, 1874) ♂ 28mm

Mera, Pastaza, Ecuador, 1300m;  
August 2023



**AZ22-0125**

*Methone cecilia* ? *chrysomela*  
(A. Butler, 1872) ♂ 38mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0012**

*Methone e. eucrates* (Hewitson,  
1872) ♂ 27mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



**AZ23-0256**

*Methone cf. opimia* (Stichel,  
1919) ♂ 28mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023





Subfamily *Riodininae* Grote 1895Tribe *Calydnini* Seraphim et al. 2018

AZ21-0434

*Echydna punctata* (C. Felder & R. Felder, 1861) ♀ 18mm

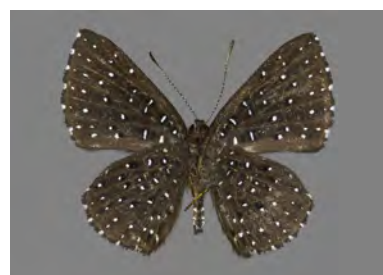
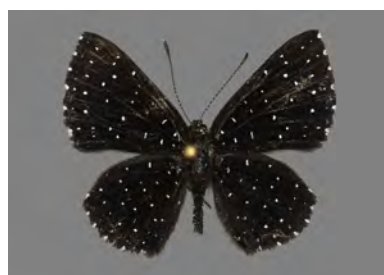
Tena, Napo, Ecuador, 650m; July 2021



AZ21-0435

*Echydna punctata* (C. Felder & R. Felder, 1861) ♂ 22mm

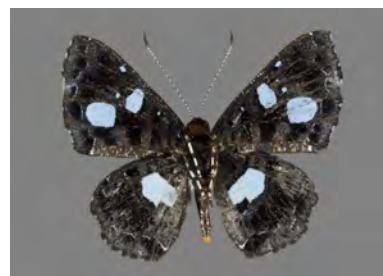
Tena, Napo, Ecuador, 650m; July 2021



AZ22-0305

*Calydna catana* Hewitson, 1859 ♂ 22mm

Coca, Orellana, Ecuador, 300m; August 2022



AZ23-0537

*Echenais mycea glaucosmia* (Hewitson, 1870) ♂ 28mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipec, Ecuador, 1600m; August 2023



AZ23-0901

*Echenais mycea glaucosmia* (Hewitson, 1870) ♂ 29mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipec, Ecuador, 1600m; August 2023



Tribe *Emesidini* Seraphim et al. 2018

AZ23-0557

*Emesis castigata* Stichel, 1910

♂ 38mm

San Carlos De Las Minas,  
Zamora-Chinchipec, Ecuador, 1400m;  
August 2023

AZ21-0282

*Emesis condigna* Stichel, 1925

♂ 38mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021

AZ22-0134

*Emesis lacrimis* Hewitson, 1870

♀ 44mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ21-0455

*Emesis m. mandana* (Cramer,  
1780) ♂ 29mmTena, Napo, Ecuador, 650m; July  
2021

AZ22-0135

*Emesis ocypore aethalia* H.  
Bates, 1868 ♂ 30mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ23-0272

*Emesis angularis* Hewitson,  
1870 ♂ 38mmRio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



**AZ23-0558**

*Emesis cypria* cf. *cilix*  
Hewitson, 1870 ♂ 35mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023



**AZ21-0446**

*Emesis cypria paphia* R. Felder,  
1869 ♂ 27mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



Tribe *Mesosemini* Bates, 1859

Subtribe *Mesosemiina* Hall, 2003

**AZ23-0545**

*Mesosemia mesoba* Hewitson,  
1873 ♂ 28mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023



**AZ21-0433**

*Mesosemia cippus* Hewitson,  
1859 ♀ 25mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0292**

*Mesosemia* ? *kahuapayani* J.  
Hall & Harvey, 2004 ♂ 35mm

Tena, Napo, Ecuador, 650m; August  
2022



AZ21-0124

*Mesosemia ibycus* Hewitson,  
1859 ♂ 23mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



AZ21-0469

*Mesosemia olivencia* H. Bates,  
1868 ♂ 26mm

Tena, Napo, Ecuador, 650m; July  
2021



AZ22-0293

*Mesosemia philocles limbata*  
Stichel, 1915 ♂ 35mm

El Capricho, Napo, Ecuador, 650m;  
August 2022



AZ21-0042

*Mesosemia thymetus umbrosa*  
Stichel, 1909 ♂ 32mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



AZ23-0547

*Mesosemia aff. nerine* Stichel,  
1909 ♂ 39mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipe, Ecuador, 1100m;  
August 2023



AZ22-0173

*Mesosemia t. tenebricosa*  
Hewitson, 1877 ♀ 30mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022





**AZ22-0263**

*Mesosemia t. tenebricosa*  
Hewitson, 1877 ♂ 35mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ23-0265**

*Mesosemia thera* Godman, 1903  
♀ 35mm

El Capricho, Napo, Ecuador, 800m;  
August 2023



**AZ23-0268**

*Mesosemia thera* Godman, 1903  
♂ 37mm

El Capricho, Napo, Ecuador, 800m;  
August 2023



**AZ21-0281**

*Mesosemia ? antaerice*  
Hewitson, 1859 ♂ 30mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ22-0136**

*Mesosemia mehida* Hewitson,  
1869 ♀ 36mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0546**

*Mesosemia reba agnilata*  
Dognin, 1893 ♂ 31mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipe, Ecuador, 1450m;  
August 2023



AZ22-0137

*Mesosemia asa iphigenia*  
Stichel, 1926 ♀ 33mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ22-0139

*Leucochimona icare ? polita*  
Stichel, 1910 ♂ 27mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ22-0138

*Leucochimona iphias* Stichel,  
1909 ♀ 31mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ21-0443

*Leucochimona lagora*  
(Herrich-Schäffer, 1853)  
♂ 20mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



AZ23-0257

*Leucochimona anophthalma* (C.  
Felder & R. Felder, 1865)  
♀ 29mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



Subtribe *Napaeina* Hall, 2003

AZ23-0549

*Cremna heteroea* Bates, 1867  
♂ 33mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023



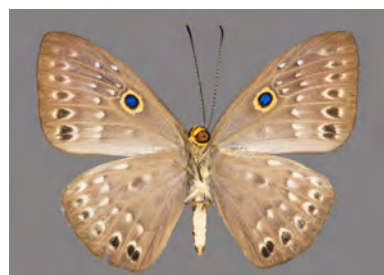


Tribe *Eurybini* Reuter 1896

AZ21-0287

*Eurybia nicaeus erythinosa*  
*Stichel, 1910* ♂ 38mmComunidad Apuya, Napo, Ecuador,  
500m; July 2021

AZ21-0441

*Eurybia franciscana* C. Felder &  
R. Felder, 1862 ♂ 37mmTena, Napo, Ecuador, 650m; July  
2021

AZ23-0556

*Eurybia franciscana* C. Felder &  
R. Felder, 1862 ♂ 48mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023

AZ22-0144

*Eurybia lycisca* Westwood, 1851  
♀ 44mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ21-0449

*Eurybia dardus* cf. *annulata*  
*Stichel, 1910* ♂ 35mmTena, Napo, Ecuador, 650m; July  
2021

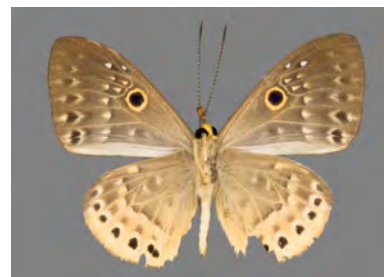
AZ21-0464

*Eurybia dardus annulata*  
*Stichel, 1910* ♀ 33mmTena, Napo, Ecuador, 650m; July  
2021

**AZ23-0559**

*Eurybia silaceana* Stichel, 1924  
♂ 43mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipec, Ecuador, 1450m;  
August 2023



**AZ23-0499**

*Eurybia j. jemima* Hewitson,  
1869 ♀ 50mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1700m; August 2023



**AZ22-0145**

*Eurybia donna* C. Felder & R.  
Felder, 1862 ♂ 56mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0457**

*Eurybia latifasciata* (Hewitson,  
1869) ♀ 29mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0458**

*Eurybia latifasciata* (Hewitson,  
1869) ♂ 32mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0465**

*Eurybia r. rubeolata* Stichel,  
1910 ♂ 41mm

Tena, Napo, Ecuador, 650m; July  
2021





Tribe *Riodinini* Grote 1895

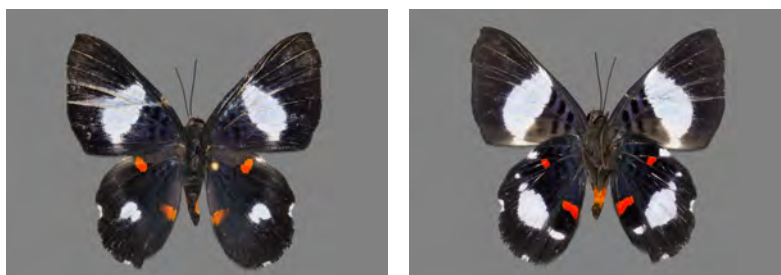
AZ24-0475

*Lyropteryx (Lyropteryx) a.  
apollonia* Westwood, 1851  
♂ 41mmR. Nangaritza, Zamora-Chinchi,  
Ecuador, 1000m; August 2023

AZ23-0530

*Lyropteryx (Necyria) bellona  
saundersii* (Hewitson, 1854)  
♂ 41mmRd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchi, Ecuador, 1450m;  
August 2023

AZ21-0487

*Cyrenia m. martia* Westwood,  
1851 ♂ 28mmTena, Napo, Ecuador, 650m; July  
2021

AZ21-0489

*Cyrenia m. martia* Westwood,  
1851 ♂ 26mmTena, Napo, Ecuador, 650m; July  
2021

AZ21-0046

*Ancyluris meliboeus eudaemon*  
Stichel, 1910 ♂ 33mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021

AZ22-0242

*Ancyluris meliboeus eudaemon*  
Stichel, 1910 ♀ 33mmCoca, Orellana, Ecuador, 300m;  
August 2022

AZ23-0531

*Ancyluris meliboeus eudaemon*  
Stichel, 1910 ♂ 34mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1400m; August 2023

AZ23-0532

*Ancyluris meliboeus eudaemon*  
Stichel, 1910 ♀ 34mmSan Carlos De Las Minas,  
Zamora-Chinchiipe, Ecuador, 1400m;  
August 2023

AZ21-0423

*Ancyluris e. etias* (Saunders,  
1859) ♂ 32mmTena, Napo, Ecuador, 650m; July  
2021

AZ21-0486

*Ancyluris e. etias* (Saunders,  
1859) ♂ 32mmTena, Napo, Ecuador, 650m; July  
2021

AZ22-0143

*Ancyluris paramba* D'Abbrera,  
1994 ♂ 38mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ21-0049

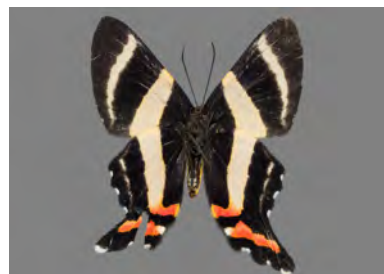
*Ancyluris aulestes jocularis*  
Stichel, 1909 ♂ 32mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021



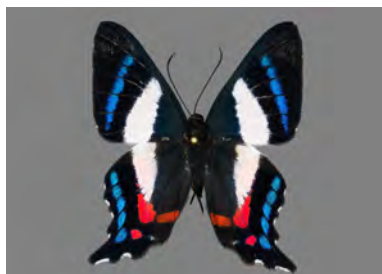
AZ21-0478

*Ancyluris aulestes jocularis*  
*Stichel, 1909* ♂ 29mmTena, Napo, Ecuador, 650m; July  
2021

AZ22-0262

*Ancyluris aulestes jocularis*  
*Stichel, 1909* ♀ 29mmCoca, Orellana, Ecuador, 300m;  
August 2022

AZ21-0048

*Ancyluris f. formosissima*  
*(Hewitson, 1870)* ♂ 36mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021

AZ23-0533

*Ancyluris inca formosa*  
*(Hewitson, 1870)* ♂ 39mmSan Carlos De Las Minas,  
Zamora-Chinchiipe, Ecuador, 1400m;  
August 2023

AZ21-0452

*Ancyluris inca huascar*  
*(Saunders, 1859)* ♂ 34mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ22-0141

*Ancyluris inca huascar*  
*(Saunders, 1859)* ♂ 36mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

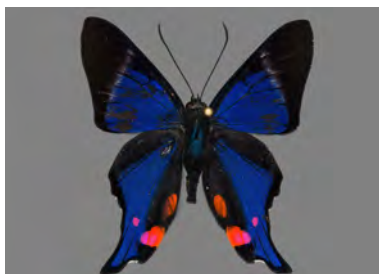
AZ22-0282

*Rhetus arcus huana* (Saunders, 1859) ♂ 24mmCoca, Orellana, Ecuador, 300m;  
August 2022

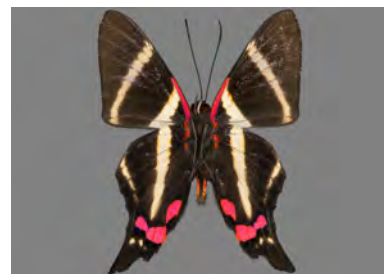
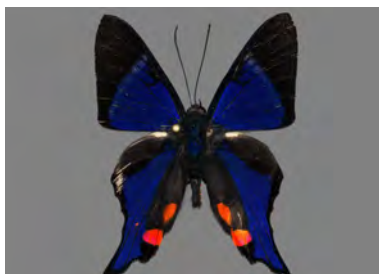
AZ21-0480

*Rhetus periander laonome* (Morisse, 1838) ♂ 30mm

Tena, Napo, Ecuador, 650m; July 2021



AZ21-0479

*Rhetus periander* ? *naevianus* Stichel, 1910 ♂ 27mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ22-0142

*Rhetus periander* ? *naevianus* Stichel, 1910 ♂ 33mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ23-0539

*Rhetus dysonii psecas* (Saunders, 1850) ♂ 35mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1700m; August 2023

AZ21-0450

*Panara phereclus* (Linnaeus, 1758) ♂ 26mm

Tena, Napo, Ecuador, 650m; July 2021





**AZ21-0431**

*Isapis agyrtus sestus* (Stichel, 1909) ♂ 23mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ23-0541**

*Brachyglenis esthema ecuadorensis* Lathy, 1932

♂ 33mm

Via Nambija, San Carlos De Las Minas, Zamora-Chinchipe, Ecuador, 1200m; August 2023



**AZ21-0444**

*Monethe a. albertus* C. Felder & R. Felder, 1862 ♂ 27mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ21-0041**

*Chalodeta chaonitis* (Hewitson, 1866) ♂ 25mm

El Triunfo, Pastaza, Ecuador, 600m; July 2021



**AZ23-0267**

*Astraeodes areuta* (Westwood, 1851) ♂ 38mm

El Capricho, Napo, Ecuador, 800m; August 2023



**AZ23-0544**

*Metacharis regalis indissimilis* Weeks, 1901 ♂ 37mm

San Carlos De Las Minas, Zamora-Chinchipe, Ecuador, 1400m; August 2023



**AZ21-0277**

*Caria mantinea lampeto*  
*Godman & Salvin, 1886* ♂ 28mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ22-0172**

*Crocozona c. coecias* (*Hewitson, 1866*) ♂ 25mm

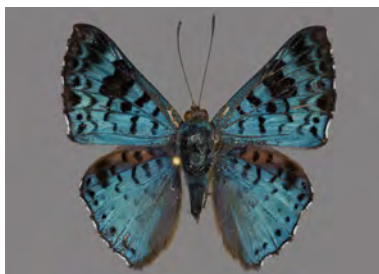
El Capricho, Napo, Ecuador, 650m;  
August 2022



**AZ22-0133**

*Lasia a. agesilas* (*Latreille, 1809*) ♂ 31mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0475**

*Amarynthis meneria* (*Cramer, 1776*) ♀ 26mm

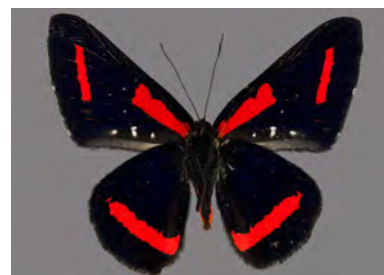
Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0258**

*Amarynthis meneria* (*Cramer, 1776*) ♂ 36mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ23-0540**

*Amarynthis meneria* (*Cramer, 1776*) ♂ 33mm

San Carlos De Las Minas,  
Zamora-Chinchiipe, Ecuador, 1400m;  
August 2023





**AZ22-0298**

*Riodina lysippus lysias* Stichel,  
1910 ♂ 28mm

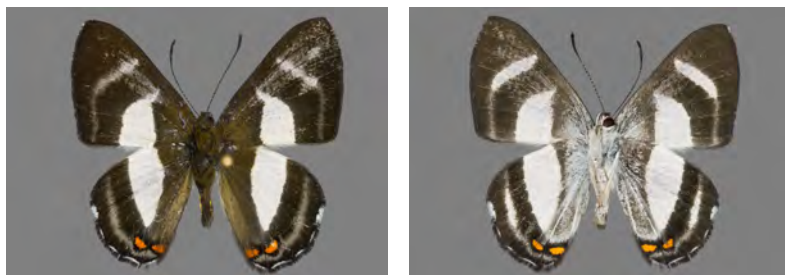
P-to Misahualli, Napo, Ecuador,  
550m; August 2022



**AZ23-0536**

*Siseme alectryyo spectanda*  
Stichel, 1909 ♂ 26mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchiipe, Ecuador, 1450m;  
August 2023



**AZ23-0263**

*Siseme aristoteles sprucei* H.  
Bates, 1868 ♂ 30mm

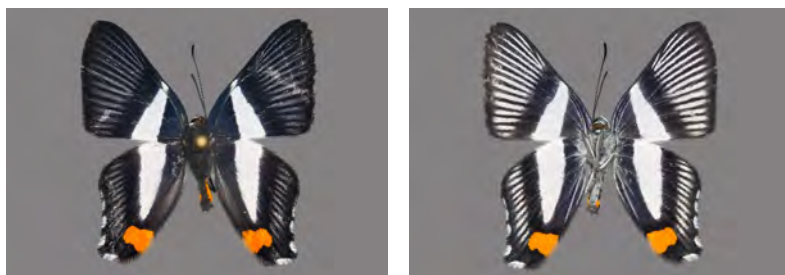
Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



**AZ21-0474**

*Siseme n. neurodes* (C. Felder  
& R. Felder, 1861) ♂ 18mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0045**

*Charis anius* (Cramer, 1776)  
♂ 21mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



Tribe *Symmachiini* Bates, 1859

AZ21-0447

*Mesene nola eupteryx* H. Bates,  
1868 ♀ 19mmTena, Napo, Ecuador, 650m; July  
2021

AZ22-0116

*Mesenopsis bryaxis* (Hewitson,  
1870) ♀ 34mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ22-0121

*Mesenopsis tricolor* (Hewitson,  
1867) ♂ 25mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ21-0448

*Xenandra vulcanalis* Stichel,  
1910 ♂ 32mmTena, Napo, Ecuador, 650m; July  
2021

AZ22-0115

*Symmachia accusatrix*  
Westwood, 1851 ♂ 26mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ22-0119

*Symmachia jugurtha*  
Staudinger, 1887 ♂ 27mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ22-0124**

*Symmachia triangularis*  
(Thieme, 1907) ♂ 27mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



Tribe *Helicopini* Stichel 1928

**AZ22-0301**

*Helicopis cupido incerta*  
Meier-Ramel, 1928 ♀ 35mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0302**

*Helicopis cupido incerta*  
Meier-Ramel, 1928 ♂ 30mm

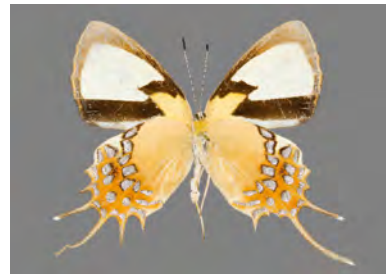
Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0303**

*Helicopis cupido incerta*  
Meier-Ramel, 1928 ♂ 34mm

Coca, Orellana, Ecuador, 300m;  
August 2022



**AZ22-0171**

*Sarota chrysus* (Stoll, 1781)  
♀ 28mm

P-to Misahualli, Napo, Ecuador,  
550m; August 2022



**AZ22-0178**

*Sarota chrysus* (Stoll, 1781)  
♀ 28mm

Tena, Napo, Ecuador, 650m; August  
2022



**AZ21-0471**

*Sarota willmotti* J. Hall, 1998  
♂ 17mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ22-0122**

*Anteros roratus* Godman & Salvin, 1886 ♀ 25mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022



**AZ21-0488**

*Anteros k. kupris* Hewitson, 1875 ♂ 33mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; July 2021



**AZ23-0542**

*Anteros k. kupris* Hewitson, 1875 ♂ 41mm

Rd. to R. Chumberiaza, Zurmi, Zamora-Chinchiipe, Ecuador, 1450m; August 2023



**AZ21-0490**

*Anteros bracteata* Hewitson, 1867 ♂ 24mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ23-0266**

*Anteros renaldus indigator* Stichel, 1911 ♂ 29mm

El Capricho, Napo, Ecuador, 800m; August 2023





Tribe *Nymphidiini* Bates 1859

Subtribe *Theopina* Clench, 1955

**AZ22-0123**

*Theope iani* Willmott & J. Hall,  
1994 ♂ 30mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



Subtribe *Pandemiina* Seraphim et al. 2018

**AZ21-0451**

*Calospila emylus crispinella*  
(Stichel, 1911) ♂ 20mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0460**

*Calospila parthaon* (Dalman,  
1823) ♂ 22mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0278**

*Adelotypa huebneri sordida* (A.  
Butler, 1877) ♀ 31mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ21-0279**

*Adelotypa huebneri sordida* (A.  
Butler, 1877) ♂ 26mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ21-0476**

*Adelotypa cf. huebneri sordida*  
(*A. Butler, 1877*) ♂ 25mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ23-0548**

*Adelotypa amasis* (*Hewitson, 1870*) ♀ 34mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipec, Ecuador, 1100m;  
August 2023



**AZ21-0440**

*Setabis buckleyi* (*Grose-Smith, 1898*) ♂ 32mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0117**

*Setabis lagus jansonii* (*A. Butler, 1870*) ♂ 34mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ22-0118**

*Setabis a. alcmaeon* (*Hewitson, 1876*) ♂ 33mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

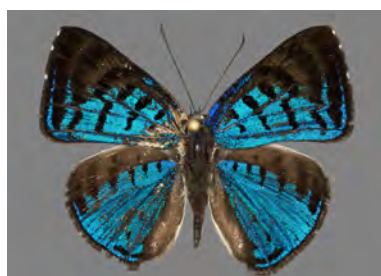


Subtribe *Lemoniadinina* Kirby, 1871

**AZ21-0477**

*Menander menander thallus*  
(*Stichel, 1911*) ♀ 27mm

Tena, Napo, Ecuador, 650m; July  
2021





**AZ22-0132**

*Menander laobotas* (Hewitson, 1875) ♂ 37mm

Chuchuvi, Esmeraldas, Ecuador, 1000m; August 2022



**AZ21-0468**

*Menander hebrus ergines* (Seitz, 1917) ♂ 23mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ23-0248**

*Thisbe incubus* (J. Hall et al. 2001) ♂ 39mm

Mera, Pastaza, Ecuador, 1300m; August 2023



**AZ21-0421**

*Synargis abaris* (Cramer, 1776) ♂ 25mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ21-0470**

*Synargis abaris* (Cramer, 1776) ♂ 21mm

Tena, Napo, Ecuador, 650m; July 2021



**AZ21-0462**

*Synargis gela* (Hewitson, 1853) ♂ 23mm

Tena, Napo, Ecuador, 650m; July 2021



Subtribe *Nymphidiina* Clench, 1955

**AZ21-0453**

*Nymphidium latibrunis*  
Callaghan, 1985 ♀ 17mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0456**

*Nymphidium m. manicorensis*  
Callaghan, 1985 ♂ 21mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ21-0466**

*Nymphidium azanoides*  
*amazonensis* Callaghan, 1986  
♂ 32mm

Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0126**

*Nymphidium a. azanoides* A.  
Butler, 1867 ♀ 44mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0463**

*Nymphidium l. lisimon* (Stoll,  
1790) ♂ 21mm

Tena, Napo, Ecuador, 650m; July  
2021





## Family *Hesperiidae* Latreille, 1809

---

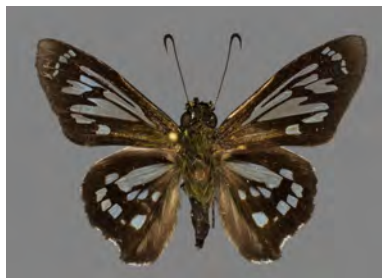
### Subfamily *Eudaminae* Mabille, 1877

#### Tribe *Entheini* Grishin, 2019

**AZ21-0295**

*Phanus ecitonorum* Austin,  
1993 ♂ 41mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



**AZ22-0058**

*Entheus spec.* ♀ 44mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

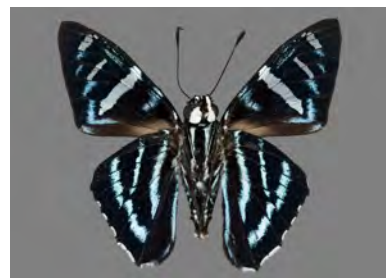


#### Tribe *Phocidini* Tutt, 1906

**AZ22-0060**

*Phocides aff. pigmalion*  
(Cramer, [1779]) ♂ 50mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ21-0500**

*Bungalotis astylos* (Cramer,  
[1780]) ♀ 69mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



**AZ23-0477**

*Euriphellus euribates* (Stoll,  
1782) ♂ 53mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023



**AZ24-0473**

*Dyscophellus porcius* (C. & R.  
Felder, 1862) ♀ 57mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipec, Ecuador, 1000m;  
August 2023



**AZ23-0480**

*Phareas coeleste* Westwood,  
[1852] ♂ 56mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipec, Ecuador, 1100m;  
August 2023



Tribe *Eudamini* Mabille, 1877

Subtribe *Eudamina* Mabille, 1877

**AZ21-0050**

*Cecropterus (Cecropterus) zarez*  
(Hübner, 1818) 31mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



**AZ21-0289**

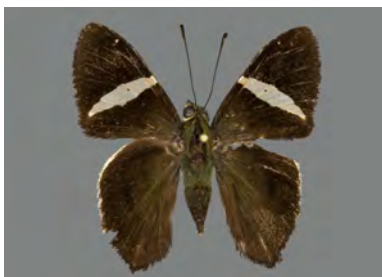
*Cecropterus (Cecropterus) zarez*  
(Hübner, 1818) ♀ 29mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021

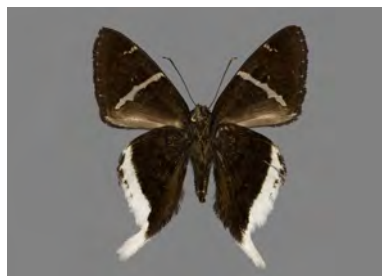




AZ21-0121

*Cecropterus (Cecropterus)*  
*longipennis* Plötz, 1882 33mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021

AZ21-0120

*Cecropterus (Murgaria) d.*  
*doryssus* (Swainson, 1831)  
♀ 39mmEl Triunfo, Pastaza, Ecuador, 600m;  
July 2021

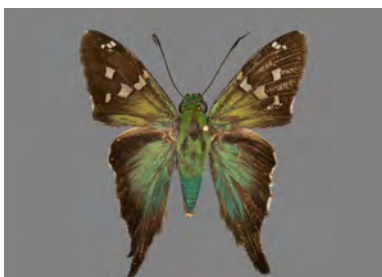
AZ21-0292

*Spicauda simplicius* (Stoll,  
[1790]) ♂ 37mmComunidad Apuya, Napo, Ecuador,  
500m; July 2021

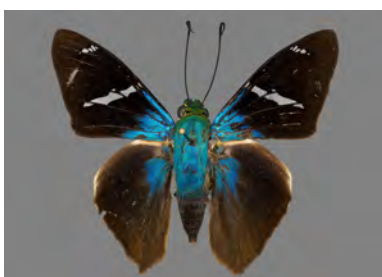
AZ22-0290

*Spicauda simplicius* (Stoll,  
[1790]) ♂ 37mmEl Capricho, Napo, Ecuador, 650m;  
August 2022

AZ21-0594

*Urbanus (Urbanoides) cf.*  
*esmeraldus* (Butler, 1877)  
♂ 39mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ22-0061

*Telegonus (Telegonus) aff.*  
*fulgurator* (Walch, 1775)  
♂ 54mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

**AZ23-0482**

*Telegonus (Telegonus) aff. fulgerator (Walch, 1775)*  
♂ 50mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



**AZ23-0463**

*Telegonus (Rhabdoides) a. alardus (Stoll, [1790])* ♀ 53mm

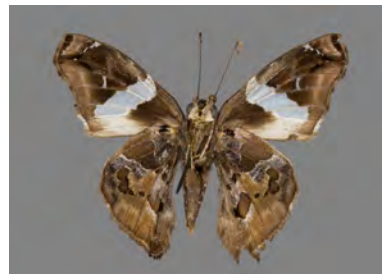
Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



**AZ22-0244**

*Spathilepia clonius (Cramer, 1775)* ♀ 40mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



Subtribe *Telemiadina* Grishin, 2019

**AZ22-0063**

♀ 43mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



Tribe *Oileidini* Grishin, 2019

Subtribe *Typhedanina* Grishin, 2019

**AZ23-0270**

*Cogia cramerii (McHenry, 1960)*  
♀ 43mm

Mera, Pastaza, Ecuador, 1100m;  
August 2023



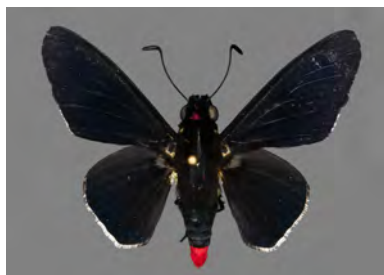


Subfamily *Pyrrhopyginae* Mabille, 1877Tribe *Pyrrhopygini* Mabille, 1877Subtribe *Mimoniadina* Grishin, 2024

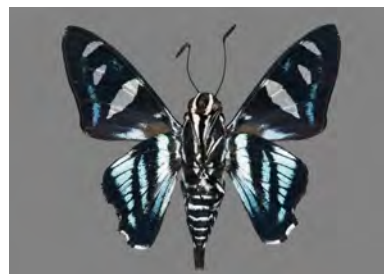
AZ21-0442

*Mysoria (Mysarbia) sejanus stollii* (O. Mielke & Casagrande, 2002) ♂

Tena, Napo, Ecuador, 650m; July 2021



AZ21-0507

*Mimoniades (Mimoniades) fallax fida* (Evans, 1951) Tena, Napo, Ecuador, 650m; July 2021

AZ23-0231

*Mimoniades (Mahotis) n. nurscia* (Swainson, 1821) ♀ 46mm

Rio Blanco, Banos, Tungurahua, Ecuador, 1950m; August 2023



AZ22-0211

*Jemadia (Jematus) g. gnetus* (Fabricius, 1781) ♀ 56mm

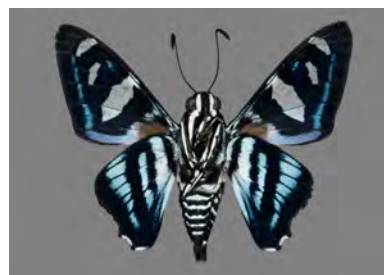
Rio Hollin Grande, Napo, Ecuador, 1100m; August 2022



AZ22-0265

*Jemadia (Jematus) g. gnetus* (Fabricius, 1781) ♂ 51mm

Coca, Orellana, Ecuador, 300m; August 2022



**AZ21-0505**

Tena, Napo, Ecuador, 650m; July 2021



**AZ21-0506**

*Jemadia (Jember) menechmus* (Mabille, 1878) Tena, Napo, Ecuador, 650m; July 2021



**AZ22-0194**

*Jemadia (Jemadia) h. hospita* (Butler, 1877) ♂ 45mm  
El Capricho, Napo, Ecuador, 650m; August 2022



Subtribe *Microcerisina* Grishin, 2024

**AZ23-0465**

*Microceris* ?spec. ♀ 52mm  
Rd. to R. Chumberiaza, Zurmi, Zamora-Chinchi, Ecuador, 1450m; August 2023



Subtribe *Pyrrhopygina* Mabille, 1877

**AZ23-0291**

*Yanguna s. spatiosa* (Hewitson, 1870) ♂ 52mm  
Mera, Pastaza, Ecuador, 1300m; August 2023





AZ23-0479

*Yanguna s. spatiosa* (Hewitson, 1870) ♂ 54mm

Mera, Pastaza, Ecuador, 1350m;  
August 2023



## Subfamily *Pyrginae* Burmeister, 1878

Tribe *Celaenorrhini* Swinhoe, 1912

AZ22-0057

*Celaenorrhinus suthina*  
(Hewitson, 1877) ♂ 41mm

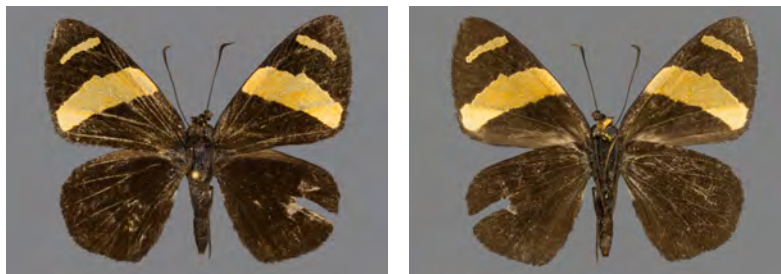
Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ23-0543

*Celaenorrhinus suthina*  
(Hewitson, 1877) ♀ 33mm

Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



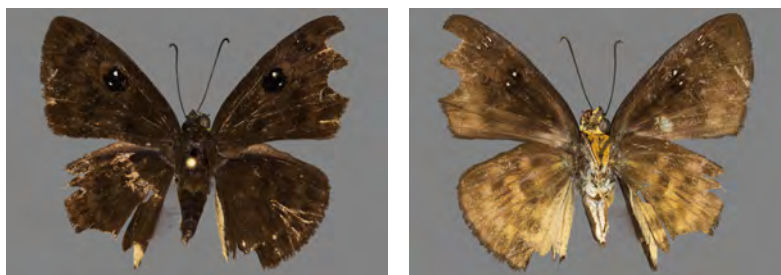
Tribe *Carcharodini* Verity, 1940

Subtribe *Carcharodina* Verity, 1940

AZ21-0510

*Myrinia ?spec.* ♀ 38mm

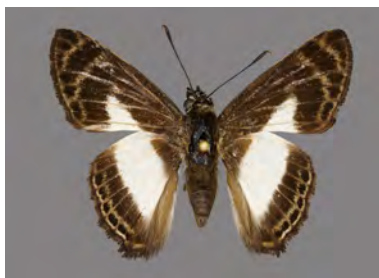
Tena, Napo, Ecuador, 650m; July  
2021



Subtribe *Nisoniagina* Grishin, 2023

**AZ21-0503**

*Sophista (Sophista) aristoteles*  
(Westwood, [1852]) Tena, Napo,  
Ecuador, 650m; July 2021



**AZ21-0599**

*Sophista (Austinus) heroica*  
(Evans, 1953) 38mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



**AZ21-0493**

*Sophista (Pachyneuria,) l.*  
*lineatopunctata (Mabille &*  
*Boulet, 1917) ♂ 32mm*

Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0304**

*Nisoniades (Bezus) coca*  
*Steinhauser, 1989 ♂ 32mm*

Coca, Orellana, Ecuador, 300m;  
August 2022



Subtribe *Pholisorina* Grishin, 2023

**AZ23-0508**

*Gorgopas (Gorgopas) c.*  
*chlorocephala (Herrich-Schäffer,*  
*1870) ♂ 33mm*

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipec, Ecuador, 1450m;  
August 2023





**AZ23-0518**

*Perus (Narycus) narycus*  
(Mabille, 1889) ♂ 31mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchiipe, Ecuador,  
1800m; August 2023



**AZ23-0521**

*Perus (Narycus) narycus*  
(Mabille, 1889) ♂ 29mm

San Carlos De Las Minas,  
Zamora-Chinchiipe, Ecuador, 1400m;  
August 2023



Tribe *Achlyodini* Burmeister, 1878

Subtribe *Pythonidina* Grishin, 2019

**AZ23-0900**

♂ 25mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



**AZ22-0054**

*Pythonides cf. latemarginatus*  
Grishin, 2023 ♂ 36mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0520**

*Pythonides lerina* (Hewitson,  
1868) ♂ 30mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023



AZ21-0290

*Quadrus (Tuberna) c. contubernalis (Mabille, 1883)*  
♂ 28mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



AZ21-0504

*Quadrus (Tuberna) d. deyrollei (Mabille, 1877)* ♂

Tena, Napo, Ecuador, 650m; July  
2021



AZ23-0246

*Quadrus (Ouleus) aff. fatinitza (Plötz, 1884)* ♂ 35mm

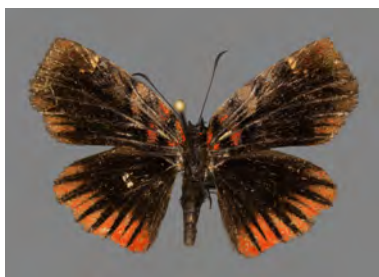
Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023



AZ21-0432

*Haemactis sanguinalis (Westwood, [1852])* ♂ 25mm

Tena, Napo, Ecuador, 650m; July  
2021



Subtribe *Achlyodina* Burmeister, 1878

AZ21-0293

*Aethilla e. echina Hewitson, 1870* ♂ 45mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



AZ21-0492

*Aethilla e. echina Hewitson, 1870* ♂

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



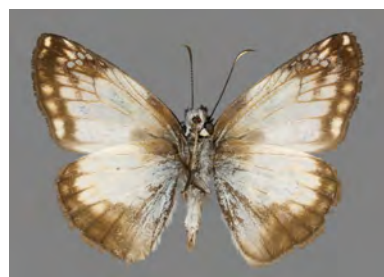


Tribe *Erynnini* Brues & Melander, 1932Subtribe *Erynnina* Brues & Melander, 1932

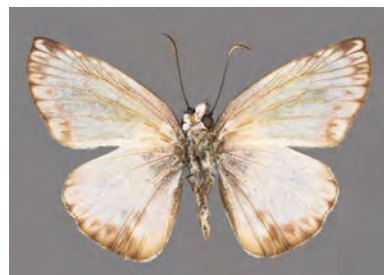
AZ22-0294

*Anastrus meliboea bactra* Evans,  
1953 ♂ 38mmP-to Misahualli, Napo, Ecuador,  
550m; August 2022

AZ22-0243

*Mylon mestor* Evans, 1953  
♂ 40mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ21-0509

*Mylon maimon* (Fabricius,  
1775) ♂ 43mmTena, Napo, Ecuador, 650m; July  
2021

AZ23-0469

*Potamanaxas paralus* (Godman  
& Salvin, [1895]) ♂ 33mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

AZ21-0491

*Ebrietas infanda* (Butler, 1877)  
♂ 41mmTena, Napo, Ecuador, 650m; July  
2021

AZ22-0112

*Helias godmani* (Mabille & Boulet, 1917) ♂ 31mm

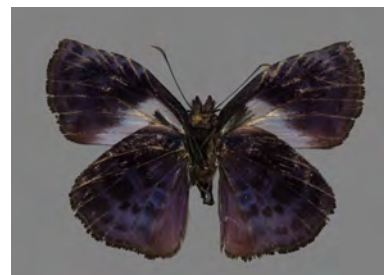
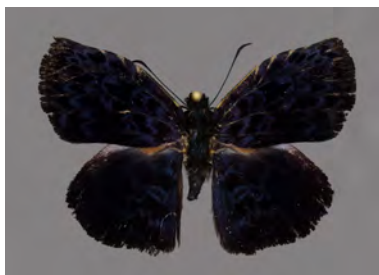
Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ22-0109

*Cycloglypha caeruleonigra*  
Mabille, 1903 ♂ 36mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



AZ21-0285

*Cycloglypha t. thrasibulus*  
(Fabricius, 1793) ♂ 32mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021



## Subfamily *Heteropterinae* Aurivillius, 1925

AZ23-0247

*Dalla mesoxantha* (Plötz, 1884)  
♂ 27mm

Rio Blanco, Banos, Tungurahua,  
Ecuador, 1950m; August 2023





Subfamily *Hesperiinae* Latreille, 1809Tribe *Hesperiini* Latreille, 1809Subtribe *Hesperiina* Latreille, 1809

AZ23-0285

*Vacerra h. hermesia* (Hewitson, 1870) ♂ 40mmMera, Pastaza, Ecuador, 1300m;  
August 2023

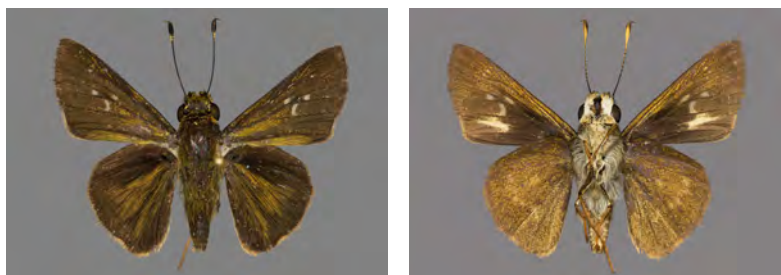
AZ21-0597

*Oligoria ?spec.* ♀ 31mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ21-0291

*Nyctelius n. nyctelius* (Latreille, [1824]) 34mmComunidad Apuya, Napo, Ecuador,  
500m; July 2021

AZ21-0595

*Conga chydaea* (Butler, 1877)  
♂ 29mmChuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021

AZ23-0467

*Decinea colombiana* Grishin, 2022 ♂ 37mmCab. Yankuam, Rio Nangaritza,  
Zamora-Chinchiipe, Ecuador, 1000m;  
August 2023

Subtribe *Moncina* A. D. Warren, 2008

AZ22-0062

*Cynea anthracinus holomelas*  
(Mabille, 1891) ♂ 41mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

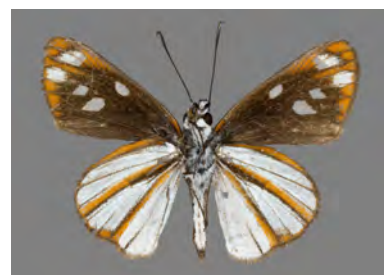
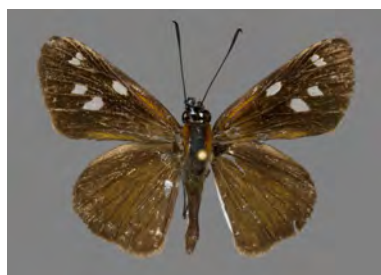
AZ22-0101

*Cynea anthracinus holomelas*  
(Mabille, 1891) ♂ 41mmChuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022

AZ23-0468

*Troyus phyllides* (Röber, 1925)  
♂ 34mmSan Carlos De Las Minas,  
Zamora-Chinchipec, Ecuador, 1400m;  
August 2023

AZ23-0517

*Vettius coryna* (Hewitson,  
[1866]) ♂ 35mmVia Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1800m; August 2023

AZ21-0508

*Papias subcostulata*  
(Herrich-Schäffer, 1870)  
♂ 30mmTena, Napo, Ecuador, 650m; July  
2021

AZ22-0259

*Papias subcostulata*  
(Herrich-Schäffer, 1870)  
♂ 31mmCoca, Orellana, Ecuador, 300m;  
August 2022



AZ23-0519

*Papias subcostulata*  
(Herrich-Schäffer, 1870)  
♂ 32mm

San Carlos De Las Minas,  
Zamora-Chinchipec, Ecuador, 1400m;  
August 2023



AZ21-0122

*Cymaenes alumna* (Butler,  
1877) ♀ 26mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



AZ21-0123

*Cymaenes alumna* (Butler,  
1877) ♀ 25mm

El Triunfo, Pastaza, Ecuador, 600m;  
July 2021



AZ23-0507

*Mnestheus ittona* (Butler, 1870)  
♂ 27mm

Via Nambija, San Carlos De Las  
Minas, Zamora-Chinchipec, Ecuador,  
1600m; August 2023



AZ21-0596

*Callimormus radiola elegans*  
Hayward, 1938 ♂ 19mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; July 2021



AZ23-0523

*Callimormus r. radiola*  
(Mabille, 1878) ♂ 21mm

San Carlos De Las Minas,  
Zamora-Chinchipec, Ecuador, 1400m;  
August 2023



Subtribe *Carystina* Mabille, 1878

**AZ22-0102**

*Cobalus virbius quadrum*  
(Mabille, 1891) ♀ 34mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ22-0055**

*Molo mango* (Guenée, 1865)  
♀ 36mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



**AZ23-0488**

*Neoxeniades scipio posta* Evans,  
1955 ♂ 39mm

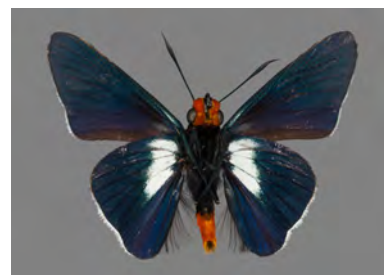
Cab. Yankuam, Rio Nangaritzza,  
Zamora-Chinchipec, Ecuador, 1100m;  
August 2023



**AZ21-0501**

*Pyrrhopygopsis socrates orasus*  
(H. Druce, 1876) ♂

Tena, Napo, Ecuador, 650m; July  
2021



**AZ22-0169**

*Pyrrhopygopsis socrates orasus*  
(H. Druce, 1876) ♂ 44mm

Tena, Napo, Ecuador, 650m; August  
2022

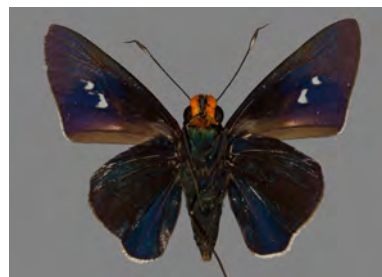




AZ22-0059

*Thracides joannisii* Mabilie,  
1904 ♂ 46mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



Subtribe *Anthoptina* A. Warren, 2009

AZ21-0502

*Anthoptus epictetus* (Fabricius,  
1793) ♂

Tena, Napo, Ecuador, 650m; July  
2021



Subtribe *Calpodina* Clark, 1948

AZ23-0484

*Calpodes longirostris* (Sepp,  
[1840]) ♂ 48mm

Cab. Yankuam, Rio Nangaritza,  
Zamora-Chinchipe, Ecuador, 1000m;  
August 2023



AZ21-0294

*Calpodes salius* (Cramer,  
[1775]) 42mm

Comunidad Apuya, Napo, Ecuador,  
500m; July 2021

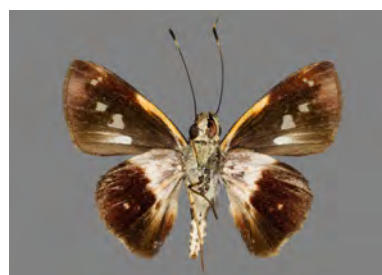
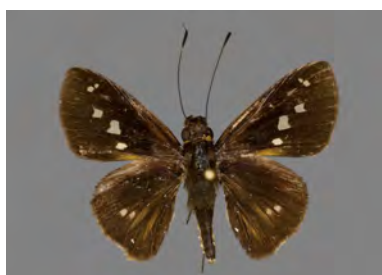


Subtribe *Falgina* Grishin, 2019

AZ22-0056

*Justinia (Justinia) phaetusa*  
(Hewitson, [1866]) ♂ 30mm

Chuchuvi, Esmeraldas, Ecuador,  
1000m; August 2022



Tribe *Pericharini* Grishin, 2019

Subtribe *Pericharina* Grishin, 2019

**AZ23-0486**

*Perichares butus* (Möschler,  
1877) ♂ 36mm

Rd. to R. Chumberiaza, Zurmi,  
Zamora-Chinchipec, Ecuador, 1400m;  
August 2023





