

Foto Guía de  
**Mariposas**  
**NOCAIMA**  
Cundinamarca



Kim Garwood, Oscar Enciso & Juan Guillermo Jaramillo

“Esta guía está dedicada a todas las personas que nos han ayudado a construirla y a todos aquellos que están trabajando por el conocimiento y la conservación de la naturaleza.”

“This guide is dedicated to all the people who have helped us to build it and to all those who are working for the knowledge and conservation of nature.”

Para citar este documento utilice: **To cite this document use:**

GARWOOD K., ENCISO O., JARAMILLO J.G. (2022). *Foto Guía de mariposas Nocaima, Cundinamarca/ Photo Guide of Butterflies Nocaima, Cundinamarca (Lepidoptera: Papilionoidea)*. BioButterfly Database. V1. 166pp. Disponible en / Available at <http://www.butterflycatalogs.com> (Descargado/Downloaded: 24 de noviembre de 2022)

Base de datos, diseño y diagramación Juan Guillermo Jaramillo V.



*Lyropteryx lyra*

Foto cubiertas (Front and back cover):  
Oscar Enciso



**B**io  
**B**utterfly  
Database



## Introducción

Estoy orgulloso de relatarles desde Nocaima, un municipio enclavado en la cordillera oriental de los Andes colombianos, ubicado al noroccidente del departamento de Cundinamarca, a 66 kilómetros de la capital Bogotá, con una temperatura promedio de 24°C, humedad relativa por encima del 80%, su altura fluctúa entre 750 y 1.850 msnm, la economía se basa en la fabricación de panela, ganadería, ecoturismo y poseedor de un entorno natural biodiverso.

Algún día del año 2020 en medio del confinamiento del Covid 19, sin empleo y con la mente nublada, pero inspirado en 2 frases de películas infantiles (El Lorax: “a menos que, alguien como tú se interese de verdad, nada va a cambiar jamás”) y (Grandes héroes: “mira la vida con otra perspectiva”), emprendí un camino desconocido, fotografiar bichos, pero quienes en ese momento atraparón mi atención y corazón, son a los que llamé “ángeles alados, las mariposas”, desde entonces ininterrumpidamente vengo registrando día y noche estos fascinantes insectos, un hecho anecdótico es que cerca del 70% de las fotografías han sido capturadas en un pequeño entorno de unos 6.000 metros cuadrados en la vereda Jagual junto a mi lugar de habitación, un bosque natural con poca intervención humana.

Comparto esta pasión de fotografiar naturaleza con mi trabajo en agricultura, al estar en contacto

## Introduction

I am proud to tell you from Nocaima, a municipality nestled in the eastern mountain range of the Colombian Andes, located in the northwest of the department of Cundinamarca, 66 kilometers from the capital Bogotá, with an average temperature of 24 ° C, relative humidity above 80 %, its height fluctuates between 750 and 1.850 meters above sea level, the economy is based on the manufacture of panela, livestock, ecotourism and possessor of a biodiverse natural environment.

Someday in the year 2020 in the midst of the Covid 19 confinement, without a job and with a cloudy mind, but inspired by 2 phrases from children's movies (The Lorax: “unless someone like you is really interested, nothing is going to change never”) and (Great heroes: “look at life from another perspective”), I undertook an unknown path, photographing bugs, but who at that time caught my attention and heart, are those I called “winged angels, butterflies”, Since then I have been continuously recording these fascinating insects day and night, an anecdotal fact is that about 70% of the photographs have been captured in a small environment of about 6,000 square meters in the Jagual village next to my place of residence, a natural forest with little human intervention.

I share this passion of photographing nature with my work in agriculture, being in permanent contact with mother earth, I don't miss an opportunity to be present to notice

permanente con la madre tierra, no pierdo oportunidad de estar presente para advertir algo nuevo por registrar, utilizo la cámara del celular, un palo de selfie para llegar a los que se ubican en las partes altas de las ramas y una linterna de cabeza en las noches, sin excusas deambulo en las noches buscando nuevas oportunidades de encontrar algo nuevo. Desde que comencé esta aventura he tenido la motivación de contar al resto del planeta que en este pequeño pueblo hay una riqueza enorme e incalculable que vale la pena respetar

**Oscar Enciso**

something new to record, I use the cell phone camera, a selfie stick to reach those who are located in the upper parts of the branches and a headlamp at night, without excuses I wandered at night looking for new opportunities to find something new. Since I started this adventure, I have had the motivation to tell the rest of the planet that in this small town there is an enormous and incalculable wealth that is worth respecting.

**Oscar Enciso**



Bosque Vereda El Jagual, Nocaima, Cundinamarca

Familia - Family

# Hedylidae



*Phellinodes rubedinaria*

Foto: Santiago Mejía

Familia - Family

# Hedylidae

American butterfly-moths

## Municipio de Nocaïma

Municipio de Nocaïma

Subfamilia - Subfamily

### Hedylinae

Tribu - Tribe

### Sin Tribu

No Tribe

Subtribu - Subtribe

### Sin Subtribu

No Subtribe



*Phellinodes rubedinaria*

*Macrosoma*  
CR

HZ  
MX-BO, BR



*Phellinodes rubedinaria*

*Macrosoma*  
CO

SM  
MX-BO, BR



*Phellinodes sp 1*

CO

CU



*Phellinodes sp 2*

CO

OE

Última actualización: jueves, 24 de noviembre de 2022

Last update:

[aa infLOCALIDAD Contenido Photo GUIDE Familia](#)



# Hesperiidae



*Telegonus alardus*  
Foto: Juan Guillermo Jaramillo



Familia - Family

# Hesperiidae

Skippers

## Municipio de Nocaima

Municipio de Nocaima

Subfamilia - Subfamily

### Eudaminae

Tribu - Tribe

### Entheini

Subtribu - Subtribe

### Sin Subtribu

No Subtribe



1

*Augiades crinisis*



DvG

BR 80m

CR-BO,BR



2

*Augiades crinisis*

DvG

PE 230m

CR-BO,BR



3

*Augiades crinisis*

DvG

GY 50m

CR-BO,BR



4

*Augiades crinisis*

KK

BO 800m

CR-BO,BR



5

*Augiades crinisis*

DvG

GY 50m

CR-BO,BR



6

*Augiades crinisis*

DvG

PE 230m

CR-BO,BR

Tribu - Tribe

# Eudamini

Subtribu - Subtribe

# Eudamina



7

*Astraptes enotrus*

AN  
EC MX-PY



8

*Astraptes enotrus*

BR KG  
MX-PY



9

*Astraptes enotrus*

EC AN  
MX-PY



10

*Astraptes enotrus*

EC AN  
MX-PY



11

*Astraptes enotrus*

PA KG  
MX-PY



12

*Astraptes janeira*

PE 230m DvG  
MX-BR,AR



13

*Astraptes janeira*

EC 600m DvG  
MX-BR,AR



14

*Astraptes janeira*

EC 600m DvG  
MX-BR,AR



15

*Astraptes janeira*

PE 230m DvG  
MX-BR,AR



16

*Cecropterus zarex*

*Autochton* BB  
CO 1400m MX-AR



*Cecropterus zarex*  
*Autochton* BB  
 CO MX-AR



*Cecropterus zarex*  
*Autochton* KG  
 GT MX-AR



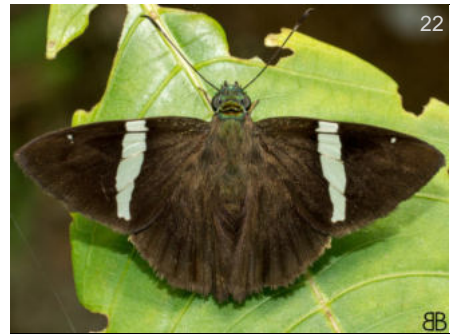
*Cecropterus zarex*  
*Autochton* BB  
 CO 10m MX-AR



*Cecropterus zarex*  
*Autochton* BB  
 CO 1450m MX-AR



*Cecropterus zarex*  
*Autochton* BB  
 CO 1800m MX-AR



*Cecropterus zarex*  
*Autochton* BB  
 CO 1800m MX-AR



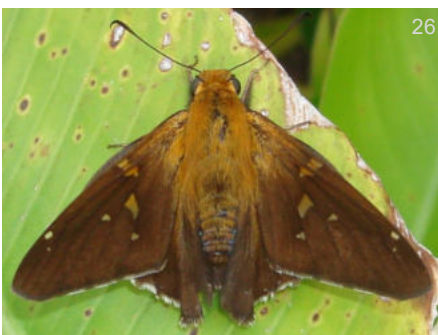
*Cecropterus zarex*  
*Autochton* AN  
 EC MX-AR



*Cecropterus zarex*  
*Autochton* KG  
 CO 1450m MX-AR



*Epargyreus aspina*  
 KG  
 PA 1400m MX-EC,VZ



*Epargyreus aspina*  
 KG  
 PA 1400m MX-EC,VZ



*Epargyreus aspina*  
 KG  
 PA 1400m MX-EC,VZ



*Epargyreus aspina*  
 DW  
 PA MX-EC,VZ



*Epargyreus cruza*

CO 524m

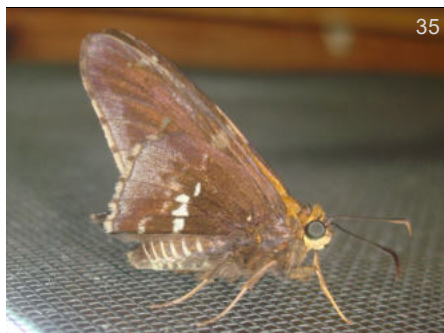
US(Tx)-CO



*Epargyreus cruza*

CO

US(Tx)-CO



*Epargyreus cruza*

HN

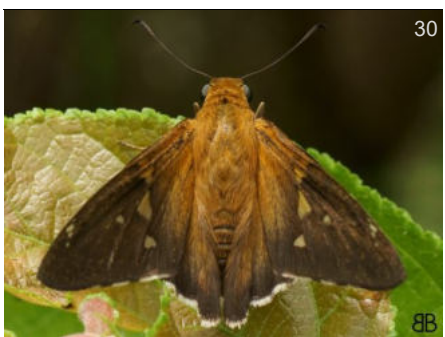
US(Tx)-CO



*Epargyreus cruza*

CO 780m

US(Tx)-CO



*Epargyreus cruza*

CO 524m

US(Tx)-CO



*Epargyreus cruza*

CO

US(Tx)-CO



*Epargyreus cruza*

CO 780m

US(Tx)-CO



*Epargyreus cruza*

CO 524m

US(Tx)-CO



*Epargyreus cruza*

CO 750m

DvG  
US(Tx)-CO



*Epargyreus cruza*

CO 524m

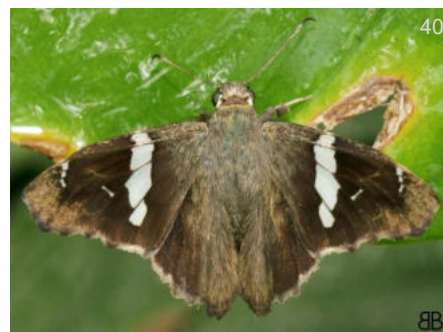
US(Tx)-CO



*Epargyreus cruza*

CO 750m

DvG  
US(Tx)-CO



*Spathilepia clonius*

CO 690m

US(Tx)-AR



*Spathilepia clonius*

CO US(Tx)-AR



*Spathilepia clonius*

CO 690m US(Tx)-AR



*Spathilepia clonius*

CO 1450m US(Tx)-AR



*Spathilepia clonius*

CO 524m LEM US(Tx)-AR



*Spathilepia clonius*

CO 690m BB US(Tx)-AR



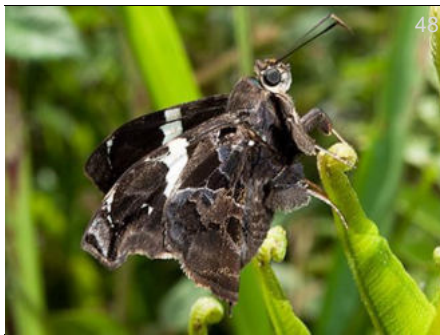
*Spathilepia clonius*

CO 690m US(Tx)-AR



*Spathilepia clonius*

CO 524m BB US(Tx)-AR



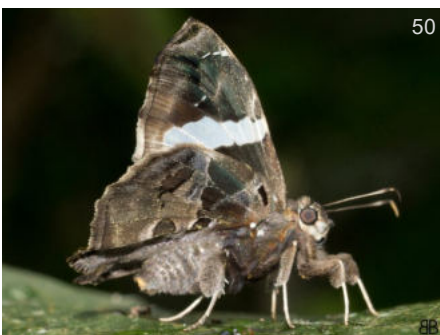
*Spathilepia clonius*

CO 690m BB US(Tx)-AR



*Spathilepia clonius*

CO 524m LEM US(Tx)-AR



*Spathilepia clonius*

CO 1450m US(Tx)-AR



*Spicauda procne*

CO 655m *Urbanus* US(Tx)-AR



*Spicauda procne*

CO 690m *Urbanus* US(Tx)-AR



*Spicauda procne*

*Urbanus*

CO 320m

US(Tx)-AR



*Spicauda procne*

*Urbanus*

CO 700m

US(Tx)-AR



*Spicauda procne*

*Urbanus*

CO 780m

US(Tx)-AR



*Spicauda procne*

*Urbanus*

CO 1500m

US(Tx)-AR



*Spicauda procne*

*Urbanus*

CO 1450m

DvG  
US(Tx)-AR



*Spicauda procne*

*Urbanus*

PA

KG  
US(Tx)-AR



*Spicauda procne*

*Urbanus*

CO 780m

US(Tx)-AR



*Spicauda tanna*

*Urbanus*

CO 700m

US(Tx)-BO, BR, GY



*Spicauda tanna*

*Urbanus*

CO 750m

US(Tx)-BO, BR, GY



*Spicauda tanna*

*Urbanus*

CO 655m

US(Tx)-BO, BR, GY



*Spicauda tanna*

*Urbanus*

CO 1450m

US(Tx)-BO, BR, GY



*Spicauda tanna*

*Urbanus*

CO 560m

FM  
US(Tx)-BO, BR, GY



*Spicauda tanna*

*Urbanus*

CO 660m

US(Tx)-BO,BR,GY



*Spicauda tanna*

*Urbanus*

CO 350m

US(Tx)-BO,BR,GY



*Spicauda tanna*

*Urbanus*

CO 750m

US(Tx)-BO,BR,GY



*Spicauda tanna*

*Urbanus*

CO 350m

US(Tx)-BO,BR,GY



*Spicauda teleus*

*Urbanus*

CO

♀  
BB  
US(Tx)-AR



*Spicauda teleus*

*Urbanus*

CO 1800m

US(Tx)-AR



*Spicauda teleus*

*Urbanus*

CO 1800m

US(Tx)-AR



*Spicauda teleus*

*Urbanus*

CO 1950m

US(Tx)-AR



*Spicauda teleus*

*Urbanus*

CO 1850m

US(Tx)-AR



*Spicauda teleus*

*Urbanus*

CO 560m

FM  
US(Tx)-AR

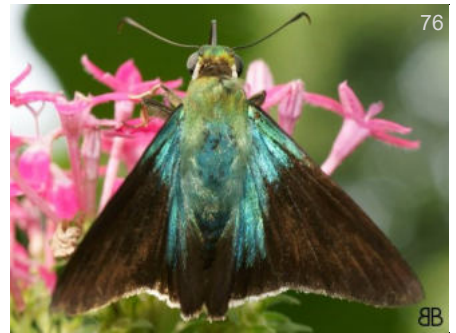


*Spicauda teleus*

*Urbanus*

CO

US(Tx)-AR



*Telegonus alardus*

*Astraptus*

CO 1500m

MX-BO,BR,AR



*Telegonus alardus*

*Astraptes*

CO 1640m

MX-BO,BR,AR



*Telegonus alardus*

*Astraptes*

CO 1500m

MX-BO,BR,AR

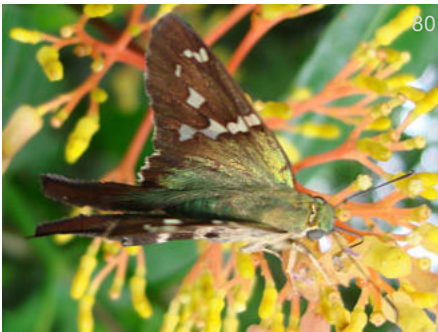


*Telegonus alardus*

*Astraptes*

CO 560m

FM  
MX-BO,BR,AR



*Urbanus esmeraldus*

PA

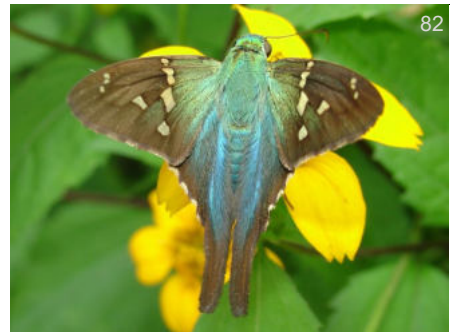
KG  
MX-BO,AR,GY



*Urbanus esmeraldus*

EC 600m

DvG  
MX-BO,AR,GY



*Urbanus esmeraldus*

GT

KG  
MX-BO,AR,GY



*Urbanus esmeraldus*

GT

KG  
MX-BO,AR,GY



*Urbanus esmeraldus*

PA

KG  
MX-BO,AR,GY



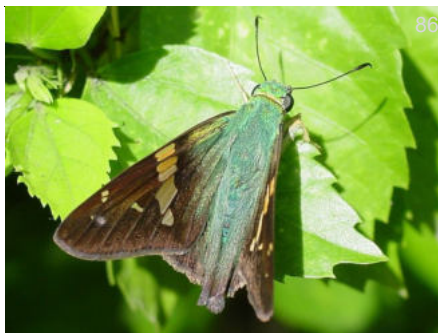
*Urbanus esmeraldus*

EC 600m

DvG  
MX-BO,AR,GY

Subtribu - Subtribe

## Loboclina



*Aguna claxon*

US(Tx)

DH  
US(Tx)-PE,SU



*Aguna claxon*

PE 1050m

DvG  
US(Tx)-PE,SU





*Aguna claxon*

DvG  
PE 1050m US(Tx)-PE,SU



*Aguna claxon*

BBt  
PE US(Tx)-PE,SU



*Aguna claxon*

RL  
US(Tx) US(Tx)-PE,SU



*Zeutus zeutus*

*Autochton*  
PA RC  
MX-BO,BR

Subtribu - Subtribe  
**Typhedanina**



*Zeutus zeutus*

*Autochton*  
PA RC  
MX-BO,BR

Tribu - Tribe  
**Oileidini**



*Cogia calchas*

FM  
CO 150m US(Tx)-AR



*Cogia calchas*

CO 690m US(Tx)-AR



*Cogia calchas*

CO US(Tx)-AR



*Cogia calchas*

BB  
CO US(Tx)-AR



*Cogia calchas*

CO 750m US(Tx)-AR

Tribu - Tribe

# Phocidini

Subtribu - Subtribe

# Sin Subtribu

No Subtribe



98

*Bungalotis astylos*

♂  
DvG

PE 230m

MX-BR,AR



99

*Bungalotis astylos*

♀  
DvG

BR 50m

MX-BR,AR



100

*Bungalotis astylos*

♀  
DvG

BR 50m

MX-BR,AR



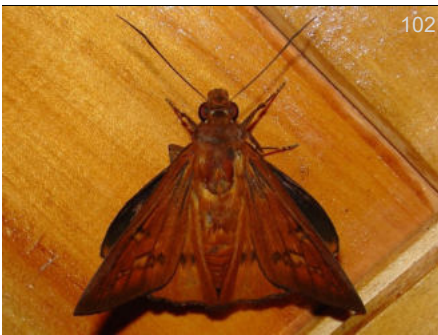
101

*Bungalotis astylos*

DvG

PE 270m

MX-BR,AR



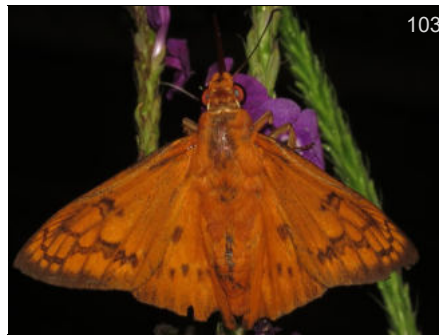
102

*Bungalotis astylos*

KG

PE

MX-BR,AR



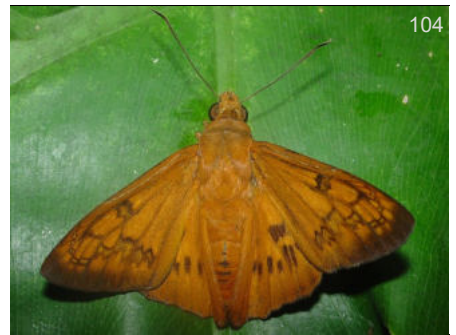
103

*Bungalotis astylos*

DvG

PE 270m

MX-BR,AR



104

*Bungalotis astylos*

KG

AR

MX-BR,AR



105

*Bungalotis astylos*

CRm

CO 1750m

MX-BR,AR



106

*Bungalotis astylos*

CRm

CO 1750m

MX-BR,AR



107

*Bungalotis astylos*

SS

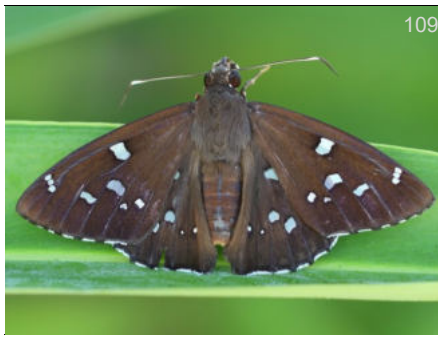
EC

MX-BR,AR



*Bungalotis astylos*

PE 270m DvG  
MX-BR,AR



*Bungalotis erythus*

PA KP  
MX-BR



*Bungalotis erythus*

PE 270m DvG  
MX-BR



*Bungalotis midas*

BR DW  
MX-AR



*Bungalotis midas*

EC 900m DvG  
MX-AR



*Bungalotis midas*

EC SS  
MX-AR



*Bungalotis midas*

EC SS  
MX-AR



*Bungalotis midas*

EC 900m DvG  
MX-AR



*Bungalotis midas*

BR DW  
MX-AR



*Bungalotis midas*

PA WC  
MX-AR



*Dyscophellus ramusis*

EC 900m AN  
CR-BR,AR,PY



*Dyscophellus ramusis*

EC 1000m DvG  
CR-BR,AR,PY



*Dyscophellus ramusis*

AN  
PE CR-BR,AR,PY



*Nascus phintias*

DvG  
PE 1200m MX-PE,BR,GF



*Nascus phocus*

FH  
CO 350m MX-AR

Subfamilia - Subfamily  
**Pyrrhopyginae**



*Nascus phintias*

DvG  
PE 1200m MX-PE,BR,GF



*Nascus phocus*

♂  
AR 200m MX-AR



*Nascus phocus*

CRm  
CO 1750m MX-AR

Tribu - Tribe  
**Pyrrhopygini**



*Nascus phintias*

AN  
PE MX-PE,BR,GF



*Nascus phocus*

DW  
PE 240m MX-AR



*Pseudonascus broteas*

♀  
*Nascus*  
BR WC  
MX-AR

Subtribu - Subtribe  
**Passovina**



*Agara perissodora*  
*Myscelus* DvG  
 CO 1350m MX-EC,VZ



*Agara perissodora*  
*Myscelus* BB  
 CO 1100m MX-EC,VZ



*Agara perissodora*  
*Myscelus* BB  
 CO 1350m MX-EC,VZ



*Agara perissodora*  
*Myscelus* BB  
 CO 1977m MX-EC,VZ



*Agara perissodora*  
*Myscelus* DvG  
 CO MX-EC,VZ



*Agara perissodora*  
*Myscelus* PB  
 CO MX-EC,VZ



*Agara perissodora*  
*Myscelus* BB  
 CO 1800m MX-EC,VZ



*Agara perissodora*  
*Myscelus* BB  
 CO 1800m MX-EC,VZ



*Agara perissodora*  
*Myscelus* BB  
 CO 1977m MX-EC,VZ



*Agara perissodora*  
*Myscelus* BB  
 CO 1800m MX-EC,VZ



*Agara perissodora*  
*Myscelus* DvG  
 CO MX-EC,VZ

Subfamilia - Subfamily

# Pyrginae

Tribu - Tribe

# Achylodini

Subtribu - Subtribe

# Achlyodina



*Eantis pallida*

*Achlyodes*

CO US(Tx)-BO BB



*Eantis pallida*

*Achlyodes*

CO US(Tx)-BO BB



*Eantis pallida*

*Achlyodes*

CO 1810m US(Tx)-BO BB



*Eantis pallida*

*Achlyodes*

CO 2400m US(Tx)-BO DvG BB



*Eantis pallida*

*Achlyodes*

CO 2400m US(Tx)-BO BB



*Eantis pallida*

*Achlyodes*

CO US(Tx)-BO BB



*Eantis thraso*

*Achlyodes*

CO 1640m MX(Chia)-AR BB



*Eantis thraso*

*Achlyodes*

CO MX(Chia)-AR BB



*Eantis thraso*

*Achlyodes*

CO MX(Chia)-AR BB



*Eantis thraso*  
*Achlyodes*  
 CO KK  
 MX(Chia)-AR



*Eantis thraso*  
*Achlyodes*  
 CO BB  
 MX(Chia)-AR



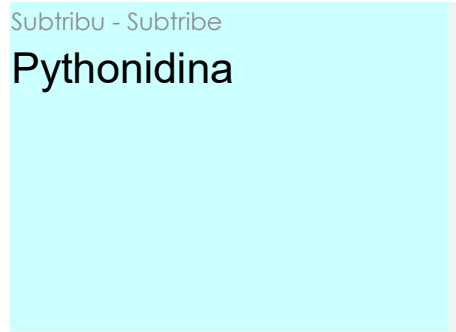
*Eantis thraso*  
*Achlyodes*  
 CO 780m  
 MX(Chia)-AR



*Eantis thraso*  
*Achlyodes*  
 CO  
 MX(Chia)-AR



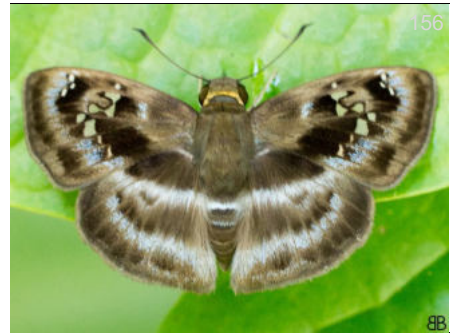
*Eantis thraso*  
*Achlyodes*  
 CO  
 MX(Chia)-AR



*Quadrus cerialis*  
 CO 524m  
 MX-AR



*Quadrus cerialis*  
 CO 250m  
 MX-AR



*Quadrus cerialis*  
 CO 320m  
 MX-AR



*Quadrus cerialis*  
 CO 320m  
 MX-AR



*Quadrus cerialis*  
 CO BB  
 MX-AR



*Quadrus cerialis*  
 CO BB  
 MX-AR



*Quadrus cerialis*

BB  
CO MX-AR

Subtribu - Subtribe  
**Sin Subtribu**

No Subtribe



*Quadrus cerialis*

CO MX-AR

Tribu - Tribe  
**Carcharodini**



*Staphylus caribbea*

CO 780m NI-EC,PE



*Staphylus caribbea*

DvG  
CO 1400m NI-EC,PE



*Staphylus caribbea*

DvG  
GY 50m NI-EC,PE



*Staphylus caribbea*

DvG  
CO 800m NI-EC,PE



*Staphylus caribbea*

DvG  
EC 1100m NI-EC,PE



*Staphylus caribbea*

DvG  
CO 1400m NI-EC,PE

Tribu - Tribe  
**Erynnini**

Subtribu - Subtribe  
**Erynnina**





*Camptopleura auxo*

CO 350m MX-AR



*Camptopleura auxo*

CO 350m MX-AR



*Camptopleura auxo*

CO 200m KG MX-AR



*Camptopleura auxo*

CO 350m KG MX-AR



*Camptopleura auxo*

CO 200m KK MX-AR



*Camptopleura auxo*

CO BB MX-AR



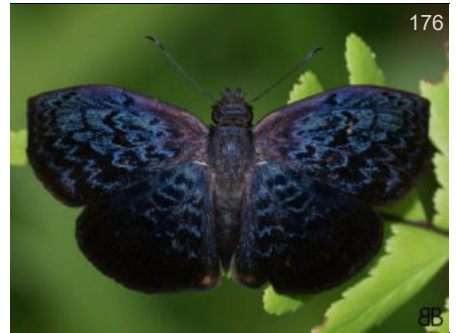
*Cycloglypha enega*

CO 780m NI-BO,S BR



*Cycloglypha enega*

CO 700m NI-BO,S BR



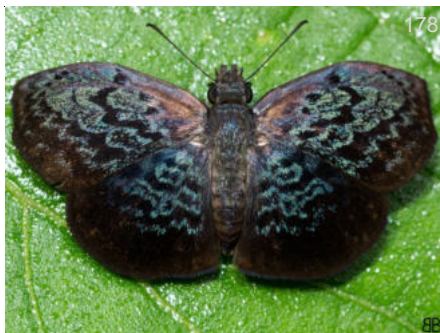
*Cycloglypha enega*

CO NI-BO,S BR



*Cycloglypha enega*

CO 320m NI-BO,S BR



*Cycloglypha enega*

CO 780m NI-BO,S BR



*Cycloglypha enega*

CO 700m NI-BO,S BR



*Ebrietas infanda*

CO 320m CO-BO, BR, AR



*Helias godmani*

CO 1400m DvG CR-EC



*Helias godmani*

CO BB CR-EC



*Mylon maimon*

CO 1220m MX-AR



*Ebrietas infanda*

CO AH CO-BO, BR, AR



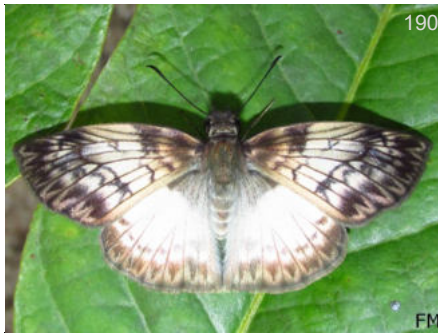
*Helias godmani*

CO 1400m DvG CR-EC



*Helias godmani*

CO 1400m DvG CR-EC



*Mylon maimon*

CO 560m FM MX-AR



*Helias godmani*

CO 1400m ♂♀ DvG CR-EC



*Helias godmani*

CO BB CR-EC



*Mylon maimon*

CO BB MX-AR



*Mylon maimon*

CO 700m BB MX-AR



*Mylon maimon*

MX KG  
MX-AR

Subtribu - Subtribe  
**Sin Subtribu**

No Subtribe



*Mylon maimon*

MX KG  
MX-AR

Tribu - Tribe  
**Pyrgini**



*Antigonus erosus*

CO US(Tx)-AR



*Antigonus erosus*

CO US(Tx)-AR



*Antigonus erosus*

CO 524m US(Tx)-AR



*Antigonus erosus*

CO 320m US(Tx)-AR



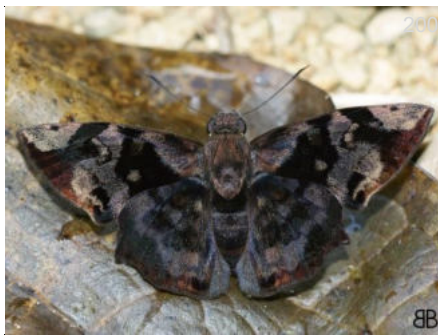
*Antigonus erosus*

CO US(Tx)-AR



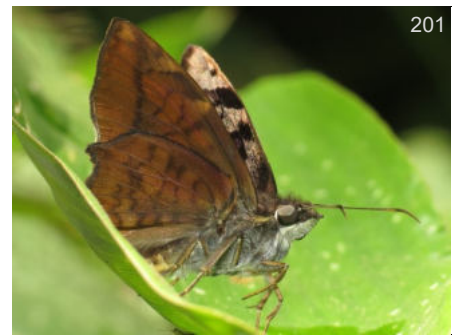
*Antigonus nearchus*

PE 180m DvG  
MX-AR



*Antigonus nearchus*

CO BB  
MX-AR



*Antigonus nearchus*

PE 180m DvG  
MX-AR



202  
*Burnsius orcus* ♂♀  
*Pyrgus*  
CO 1300m MX-AR,CH



203  
*Burnsius orcus* ♂♀  
*Pyrgus*  
CO 1800m MX-AR,CH



204  
*Burnsius orcus* ♂♀  
*Pyrgus*  
CO MX-AR,CH



205  
*Burnsius orcus* ♂♀  
*Pyrgus*  
CO 1300m MX-AR,CH



206  
*Burnsius orcus* ♂  
*Pyrgus*  
CO 524m MX-AR,CH



207  
*Burnsius orcus* ♂  
*Pyrgus*  
CO MX-AR,CH



208  
*Burnsius orcus* ♂  
*Pyrgus* PB  
CO 900m MX-AR,CH



209  
*Burnsius orcus* ♂  
*Pyrgus* BB  
CO MX-AR,CH



210  
*Burnsius orcus* ♂  
*Pyrgus*  
CO 524m MX-AR,CH



211  
*Burnsius orcus* ♀  
*Pyrgus*  
CO 1800m MX-AR,CH



212  
*Burnsius orcus* ♀  
*Pyrgus* KG  
PE MX-AR,CH



213  
*Burnsius orcus* ♀  
*Pyrgus*  
CO 800m MX-AR,CH



214

*Burnsius orcus*

*Pyrgus*

CO 1450m

MX-AR,CH

♀

KG



215

*Burnsius orcus*

*Pyrgus*

CO 1800m

MX-AR,CH



216

*Canesia canescens*

*Carrhenes*

MX

US(Tx)-VZ,BR

KG



217

*Canesia canescens*

*Carrhenes*

PA

US(Tx)-VZ,BR

DW



218

*Canesia canescens*

*Carrhenes*

MX

US(Tx)-VZ,BR

KG



219

*Heliopetes arsalte*

PA

US(Tx)-AR

DW



220

*Heliopetes arsalte*

CO 150m

US(Tx)-AR

FM



221

*Heliopetes arsalte*

CO 660m

US(Tx)-AR



222

*Heliopetes arsalte*

CO

US(Tx)-AR



223

*Xenophanes tryxus*

CO

US(Tx)-AR

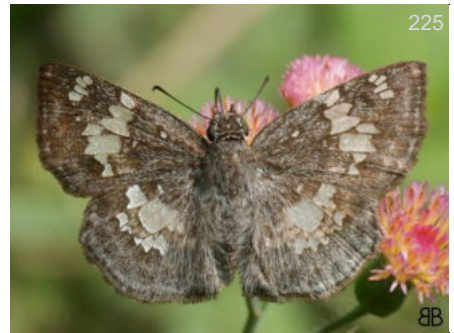


224

*Xenophanes tryxus*

CO 1220m

US(Tx)-AR



225

*Xenophanes tryxus*

CO

US(Tx)-AR

BB



*Xenophanes tryxus*

CO US(Tx)-AR



*Xenophanes tryxus*

CO 1450m US(Tx)-AR



*Xenophanes tryxus*

EC KG US(Tx)-AR



*Xenophanes tryxus*

EC TG US(Tx)-AR

Subfamilia - Subfamily  
**Hesperiinae**

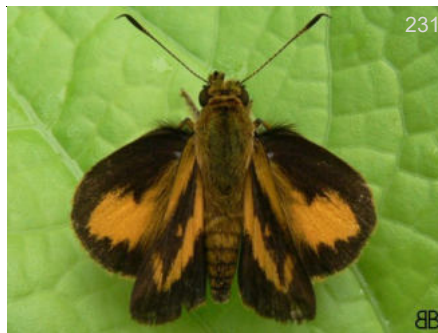
Tribu - Tribe  
**Hesperiini**

Subtribu - Subtribe  
**Anthoptina**



*Anthoptus epictetus*

CO ♂ BB MX-AR



*Anthoptus epictetus*

CO ♂ BB MX-AR



*Anthoptus epictetus*

CO 1450m ♂ DvG MX-AR



*Anthoptus epictetus* ♂

CO 1450m MX-AR



*Anthoptus epictetus* ♂

PA MX-AR



*Anthoptus epictetus* ♂

CO MX-AR



*Anthoptus epictetus* ♀

PE 1450m MX-AR



*Anthoptus epictetus* ♂

CO 560m MX-AR



*Anthoptus epictetus* ♂

CO 1450m MX-AR



*Anthoptus epictetus* ♀♂

CO 300m MX-AR



*Anthoptus epictetus*

CO MX-AR



*Anthoptus epictetus* ♂

CO 560m MX-AR



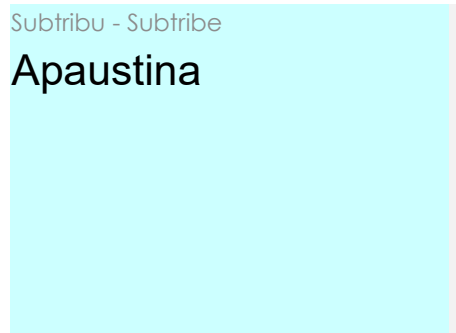
*Anthoptus epictetus* ♂

CO 1450m MX-AR



*Anthoptus epictetus* ♀

PE 1450m MX-AR





*Ancyloxypha melanoneura*

CO 3000m FM CO

Subtribu - Subtribe

**Calpodina**



*Ancyloxypha melanoneura*

CO 2800m DvG CO



*Ancyloxypha melanoneura*

CO 2800m DvG CO



*Calpododes ethlius*

CO US-AR



*Calpododes ethlius*

CO 150m FM US-AR



*Calpododes ethlius*

CO US-AR



*Calpododes ethlius*

CO US-AR



*Calpododes longirostris*

*Saliana* DvG CO 1300m MX-AR



*Calpododes longirostris*

*Saliana* DvG CO MX-AR



*Calpododes severus*

*Saliana* KG CO MX-EC



*Calpododes severus*

*Saliana* DvG CO 1350m MX-EC





*Calpodus severus*  
*Saliana* DvG  
 CO 1350m MX-EC



*Calpodus severus*  
*Saliana* DvG  
 CO 1300m MX-EC



*Calpodus severus*  
*Saliana* DvG  
 CO MX-EC



*Calpodus severus*  
*Saliana* KG  
 CO MX-EC



*Panoquina evadnes*  
 KG  
 CO 240m MX-AR

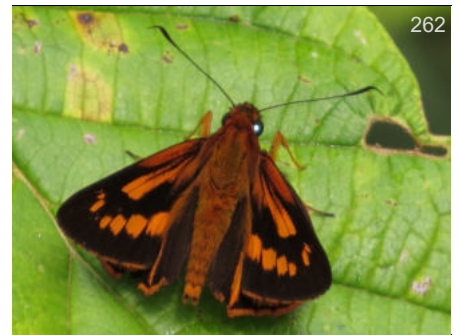


*Panoquina evadnes*  
 KG  
 CO 1220m MX-AR

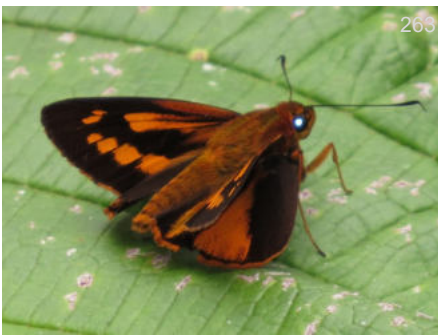
Subtribu - Subtribe  
**Carystina**



*Damas immaculata*  
 OE  
 CO PN-BR



*Molo mango*  
 DvG  
 CO CR-BO, BR



*Molo mango*  
 DvG  
 CO CR-BO, BR



*Molo mango*  
 SS  
 CO CR-BO, BR



*Molo mango*  
 DvG  
 CO 1350m CR-BO, BR



266

*Molo mango*

CO KG  
CR-BO, BR



267

*Neoxeniades luda*

CO 690m MX-CO



268

*Talides alternata*

CO 1850m FH  
MX-BO, BR



269

*Talides alternata*

CO 320m SS  
MX-BO, BR



270

*Talides alternata*

CO 1400m DvG  
MX-BO, BR



271

*Thracides phidon*

CO 320m MX-BR, AR



272

*Thracides phidon*

CO MM  
MX-BR, AR



273

*Thracides phidon*

CO 1350m DvG  
MX-BR, AR

Subtribu - Subtribe  
**Hesperiina**



274

*Pompeius pompeius*

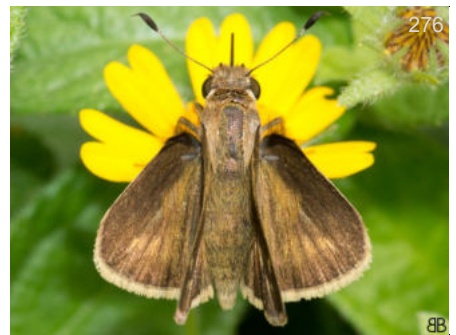
GT KG  
MX-AR



275

*Pompeius pompeius*

CO 780m MX-AR



276

*Pompeius pompeius*

CO 780m MX-AR



*Pompeius pompeius*

PA DW  
MX-AR



*Pompeius pompeius*

CO MX-AR



*Pompeius pompeius*

CO BB  
MX-AR



*Pompeius pompeius*

CO 560m FM  
MX-AR



*Thespieus dalman*

CO DvG  
MX-AR



*Thespieus dalman*

CO 690m BB  
MX-AR



*Thespieus dalman*

CO FM  
MX-AR



*Thespieus dalman*

CO 1450m DvG  
MX-AR



*Thespieus dalman*

CO 350m BB  
MX-AR



*Thespieus dalman*

CO 1800m FM  
MX-AR



*Vacerra litana*

CO 1450m SJ  
MX-BR,GY



*Vacerra litana*

CO 1450m BB  
MX-BR,GY



*Vacerra litana*

CO 1450m MX-BR,GY

Subtribu - Subtribe

# Moncina



*Artonia artona*

*Vettius* DvG  
CO NI-BR,AR



*Artonia artona*

*Vettius* DvG  
CO NI-BR,AR



*Cobalopsis nero*

CO BB  
MX-PE,AR



*Cobalopsis nero*

CO BB  
MX-PE,AR



*Cobalopsis nero*

CO 700m MX-PE,AR



*Cobalopsis nero*

CO 780m BBt  
MX-PE,AR



*Cobalopsis nero*

CO 780m MX-PE,AR



*Cobalopsis nero*

CO 780m MX-PE,AR



*Cobalopsis nero*

CO 700m MX-PE,AR



*Eutyche asema*

CO 1300m BB  
HN-EC



*Eutychide asema*

BB  
CO 1300m HN-EC



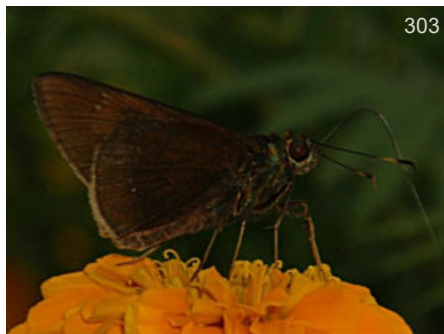
*Eutychide asema*

CO 780m HN-EC



*Eutychide asema*

BB  
CO 1300m HN-EC



*Eutychide complana*

JK  
MX 160m MX-BO, BR



*Eutychide complana*

Dvg  
PE 550m MX-BO, BR



*Niconiades nikko*

CO 1220m MX-AR



*Niconiades nikko*

CO 690m MX-AR



*Niconiades nikko*

BBt  
CO 320m MX-AR



*Niconiades nikko*

CO 1220m MX-AR



*Remella remus*

♂  
CO MX-AR



*Remella remus*

CO 800m MX-AR



*Remella remus*

CO 700m MX-AR



*Remella remus*

LEM  
CO MX-AR



*Remella remus*

CO 800m MX-AR



*Remella remus*

CO MX-AR



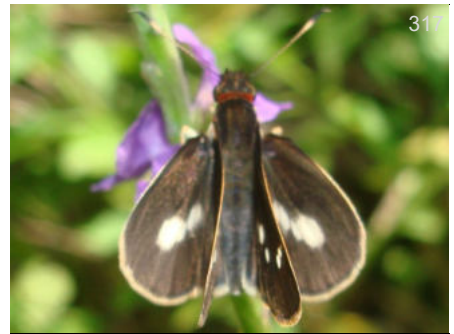
*Remella remus*

CO MX-AR



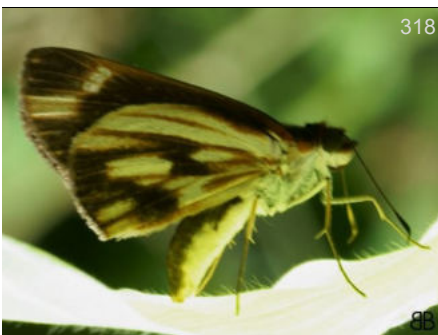
*Remella remus*

CO 800m MX-AR



*Troyus fantasos*

*Vettius*  
MX KG  
US(Tx)-AR



*Troyus fantasos*

*Vettius*  
CO 524m US(Tx)-AR



*Troyus fantasos*

*Vettius*  
CO PC  
US(Tx)-AR



*Troyus fantasos*

*Vettius*  
CO 900m MM  
US(Tx)-AR



*Troyus fantasos*

*Vettius*  
MX KG  
US(Tx)-AR



*Troyus fantasos*

*Vettius*  
CO 524m US(Tx)-AR



*Troyus fantasos*

*Vettius*  
MX KG  
US(Tx)-AR



*Troys tertianus*

*Vettius*

CO 574m

MX-PE,BR,GF



*Zariaspes mys*

CO 524m

MX-AR



*Zariaspes mys*

CO

MX-AR



*Zariaspes mys*

CO 524m

MX-AR



*Zariaspes mys*

CO

MX-AR



*Zariaspes mys*

CO 524m

MX-AR



*Zariaspes mys*

CO

MX-AR



*Zariaspes mys*

CO 524m

MX-AR



*Zariaspes mys*

CO 524m

MX-AR

Tribu - Tribe  
**Pericharini**

Subtribu - Subtribe  
**Sin Subtribu**

No Subtribe



*Lycas argentea*

AR

♂  
KG  
MX-AR



*Lycas argentea*

♀  
KG  
AR MX-AR



*Lycas argentea*

DvG  
MX-AR  
AR 200m



*Lycas argentea*

DvG  
MX-AR  
AR 200m



*Orphe gerasa*

WC  
NI-BR  
BR



*Orphe gerasa*

KG  
NI-BR  
CO 750m



*Orphe gerasa*

DvG  
NI-BR  
PE 650m



*Orphe gerasa*

GC  
NI-BR  
PA



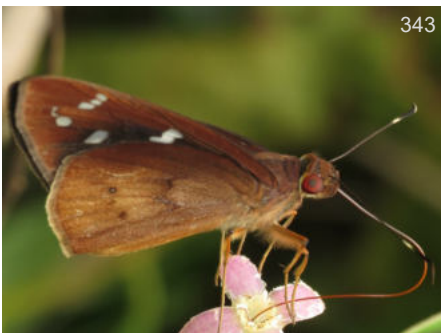
*Orphe vatinius*

DvG  
CR-BR,GF  
PE 600m



*Orphe vatinius*

DvG  
CR-BR,GF  
CO 320m



*Orphe vatinius*

KG  
CR-BR,GF  
EC



*Orses cynisca*

KG  
MX-AR  
PA



*Orses cynisca*

DvG  
MX-AR  
PE 230m





*Orses cynisca*

BR KG  
MX-AR



*Orses cynisca*

MX KG  
MX-AR



*Orses cynisca*

CO 1450m KG  
MX-AR



*Perichares adela*

BB  
CO US(Tx)-BO,BR,AR



*Perichares adela*

BB  
CO 350m US(Tx)-BO,BR,AR



*Perichares adela*

DvG  
CO 1150m US(Tx)-BO,BR,AR



*Perichares adela*

BB  
CO 1220m US(Tx)-BO,BR,AR



*Perichares adela*

FM  
CO 560m US(Tx)-BO,BR,AR



*Perichares adela*

BB  
CO 1600m US(Tx)-BO,BR,AR



*Perichares adela*

KG  
CO US(Tx)-BO,BR,AR



*Perichares adela*

BB  
CO 800m US(Tx)-BO,BR,AR



*Perichares butus*

BB  
CO 1750m CO-BR,SU



*Perichares butus*

PE 270m DvG  
CO-BR,SU

Última actualización: domingo, 23 de octubre de 2022

Last update:

aa infLOCALIDAD Contenido Photo GUIDE Familia



# Papilionidae



*Heraclides androgeus epidaurus*

Foto: Juan Guillermo Jaramillo

Familia - Family

# Papilionidae

Swallowtails

## Municipio de Nocaïma

Municipio de Nocaïma

Subfamilia - Subfamily

### Papilioninae

Tribu - Tribe

### Troidini

Subtribu - Subtribe

### Sin Subtribu

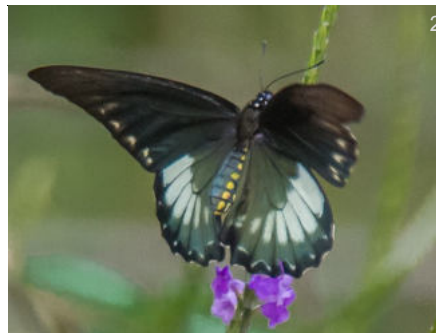
No Subtribe



*Battus ingenuus*

♂  
KK

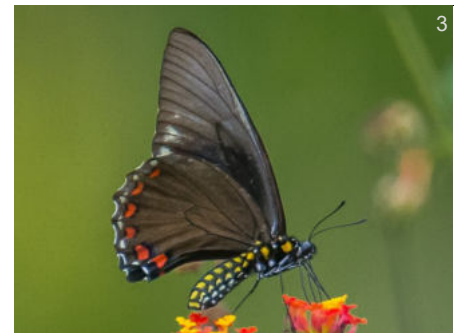
EC MX-VZ,EC



*Battus ingenuus*

♀  
LS

PA MX-VZ,EC



*Battus ingenuus*

♀  
LS

PA MX-VZ,EC



*Battus ingenuus*

RD

CR MX-VZ,EC



*Battus ingenuus*

EB

CO 700m MX-VZ,EC



*Battus polydamas*

FM

CO US-AR



*Battus polydamas*

CO 1500m

US-AR



*Battus polydamas*

CO



*Battus polydamas*

BBt  
US-AR

BO

BBt  
US-AR

Última actualización: domingo, 23 de octubre de 2022

Last update:

[aa infLOCALIDAD](#) [Contenido Photo](#) [GUIDE](#) [Familia](#)



# Pieridae



*Phoebis argante*

Foto: Juan Guillermo Jaramillo

Familia - Family

# Pieridae

Whites and Sulphurs

## Municipio de Nocaïma

Municipio de Nocaïma

Subfamilia - Subfamily

### Dismorphiinae

Tribu - Tribe

### Sin Tribu

No Tribe

Subtribu - Subtribe

### Sin Subtribu

No Subtribe



*Dismorphia amphione*

CO 690m

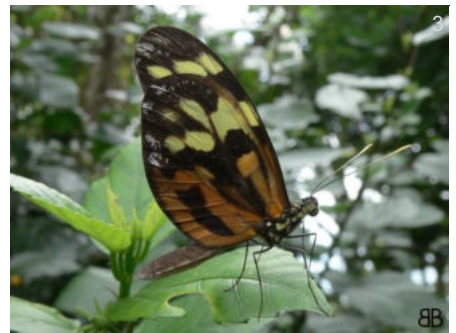
MX-BO, BR,AR,Guianas



*Dismorphia amphione*

CO 1100m

MX-BO, BR,AR,Guianas



*Dismorphia amphione*

CO

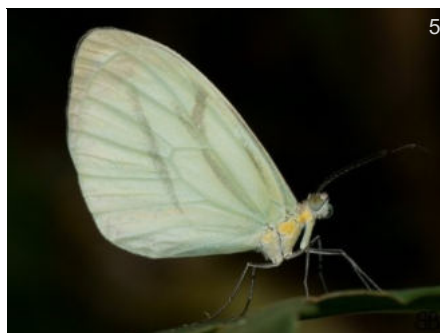
MX-BO, BR,AR,Guianas



*Enantia lina*

CO 1450m

MX-AR,GF



*Enantia lina*

CO 690m

MX-AR,GF



*Enantia lina*

CO 1450m

MX-AR,GF



*Enantia lina*

CO 690m

MX-AR,GF

Subfamilia - Subfamily

# Coliadinae

Tribu - Tribe

# Sin Tribu

No Tribe

Subtribu - Subtribe

# Sin Subtribu

No Subtribe



*Anteos clorinde*

MX

MS  
US(Tx)-AR

Subfamilia - Subfamily

# Pierinae

Tribu - Tribe

# Pierini

Subtribu - Subtribe

# Sin Subtribu

No Subtribe

CO 780m

US(Tx)-AR

CO 524m

US(Tx)-AR

CO 524m





*Archonias brassolis*

AN  
PE MX-BO,BR,AR,Guianas



*Ascia monuste*

BR US-AR,Guianas



*Ascia monuste*

♀  
DvG  
EC US-AR,Guianas



*Ascia monuste*

♀  
DvG  
PN US-AR,Guianas



*Ascia monuste*

DvG  
PN US-AR,Guianas



*Ascia monuste*

DvG  
PE US-AR,Guianas



*Perrhybris pamela*

CO 700m MX-BR,AR,Guianas



*Perrhybris pamela*

CO 582m MX-BR,AR,Guianas

Última actualización: domingo, 23 de octubre de 2022

Last update:

aa infLOCALIDAD Contenido Photo GUIDE Familia



# Riodinidae



*Anteros carausius*  
Foto: Juan Guillermo Jaramillo

Familia - Family

# Riodinidae

Metalmarks

## Municipio de Nocaima

Municipio de Nocaima

Subfamilia - Subfamily

### Nemeobiinae

Tribu - Tribe

### Euselasiini

Subtribu - Subtribe

### Sin Subtribu

No Subtribe



*Hades noctula*

PA DW  
MX-VZ



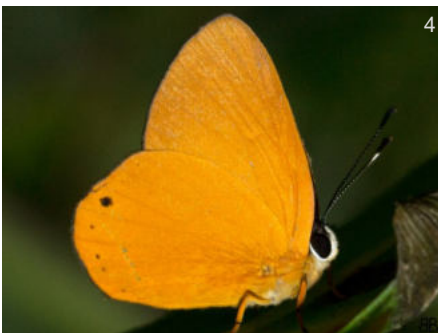
*Myselasia mystica*

CR *Euselasia* IN  
NI-CO



*Myselasia mystica*

CR *Euselasia* IN  
NI-CO



*Pelolasia candaria*

CO *Euselasia* ♂  
CO



*Pelolasia candaria*

CO *Euselasia* ♀  
CO



*Pelolasia candaria*

CO *Euselasia* ♀  
CO



7

*Pelolasia candaria*

*Euselasia*

CO CO

Subfamilia - Subfamily

Riodininae



8

*Pelolasia candaria*

*Euselasia*

CO 1070m CO

Tribu - Tribe

Emesidini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



9

*Emesis lucinda*

♂

RC

BR CO-BO, BR, Guianas



10

*Emesis lucinda*

♂

AN

EC CO-BO, BR, Guianas



11

*Emesis lucinda*

♂

KK

EC CO-BO, BR, Guianas



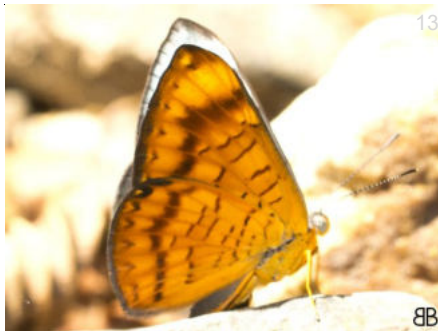
12

*Emesis lucinda*

♂

DW

PE CO-BO, BR, Guianas



13

*Emesis lucinda*

♂

CO 300m CO-BO, BR, Guianas



14

*Emesis lucinda*

♀♂

RC

PE CO-BO, BR, Guianas



*Emesis lucinda* ♀  
KK  
EC CO-BO, BR, Guianas



*Emesis lucinda* ♀  
KK  
EC CO-BO, BR, Guianas



*Emesis mandana* ♂  
DvG  
AR 300m CR-AR, Guianas



*Emesis mandana* ♂  
AN  
EC CR-AR, Guianas



*Emesis mandana* ♂  
DvG  
EC CR-AR, Guianas



*Emesis mandana* ♂  
DvG  
EC CR-AR, Guianas



*Emesis mandana* ♂  
DvG  
CO CR-AR, Guianas



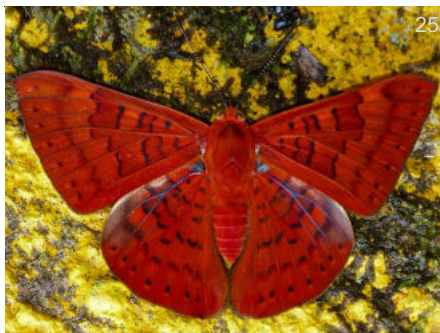
*Emesis mandana* ♂  
DvG  
CO CR-AR, Guianas



*Emesis mandana* ♂  
RC  
BR CR-AR, Guianas



*Emesis mandana* ♂  
DvG  
BR 300m CR-AR, Guianas



*Emesis mandana* ♂  
AN  
PE CR-AR, Guianas



*Emesis mandana* ♂  
TH  
BO 1540m CR-AR, Guianas



*Emesis mandana*

♂  
TH

BO 1540m

CR-AR, Guianas



*Emesis mandana*

♂  
KK

EC

CR-AR, Guianas



*Emesis mandana*

♂  
AN

EC

CR-AR, Guianas



*Emesis mandana*

♂  
BBn

PE

CR-AR, Guianas



*Emesis mandana*

PB

CO

CR-AR, Guianas



*Emesis mandana*

CO 780m

CR-AR, Guianas



*Emesis mandana*

CO 1850m

CR-AR, Guianas



*Emesis mandana*

CO 320m

CR-AR, Guianas



*Emesis mandana*

CO 560m

CR-AR, Guianas



*Emesis mandana*

CO 1850m

CR-AR, Guianas

Tribu - Tribe  
**Eurybiini**

Subtribu - Subtribe  
**Mesosemiina -  
Mesosemia**



*Leucochimona lagora* ♂

CO 1450m HN-EC,BR,GF



*Leucochimona lagora*

CO HN-EC,BR,GF



*Leucochimona lagora*

CO 1400m DvG HN-EC,BR,GF



*Mesosemia lamachus*

CR MX-CO KG



*Leucochimona lagora*

CO 1450m HN-EC,BR,GF



*Leucochimona lagora*

CO HN-EC,BR,GF



*Mesosemia lamachus*

HO BY MX-CO



*Mesosemia lamachus*

MX BBn MX-CO



*Leucochimona lagora*

CO 1250m HN-EC,BR,GF



*Leucochimona lagora*

CO GM HN-EC,BR,GF



*Mesosemia lamachus*

MX KG MX-CO



*Perophtalma tullius* ♂

CO 150m CR-BR,Guianas FM



*Perophtalma tullius*

CO 690m CR-BR, Guianas



*Perophtalma tullius*

PA CR-BR, Guianas



*Perophtalma tullius*

CO 690m CR-BR, Guianas



*Perophtalma tullius*

CO 690m CR-BR, Guianas



*Perophtalma tullius*

CO CR-BR, Guianas



*Perophtalma tullius*

CO 474m CR-BR, Guianas



*Perophtalma tullius*

CO 800m CR-BR, Guianas



*Perophtalma tullius*

PA CR-BR, Guianas



*Perophtalma tullius*

CO 690m CR-BR, Guianas



*Perophtalma tullius*

CO CR-BR, Guianas

Subtribu - Subtribe

**Mesosemiina - Napaea**



*Hyphilaria thasus*

CO 474m MX-PE, BR, SU, GF, PY





*Hyphilaria thasus* ♂  
*Cremna*  
 CO 474m MX-PE,BR,SU,GF,PY



*Hyphilaria thasus* ♂  
*Cremna*  
 CO MX-PE,BR,SU,GF,PY



*Hyphilaria thasus* ♂  
*Cremna*  
 CO MX-PE,BR,SU,GF,PY



*Hyphilaria thasus* ♂  
*Cremna*  
 CO 474m MX-PE,BR,SU,GF,PY



*Hyphilaria thasus* ♂  
*Cremna*  
 CO 700m MX-PE,BR,SU,GF,PY



*Hyphilaria thasus* ♂  
*Cremna*  
 CO 690m MX-PE,BR,SU,GF,PY



*Hyphilaria thasus* ♀  
*Cremna*  
 CO 1640m MX-PE,BR,SU,GF,PY



*Hyphilaria thasus*  
*Cremna*  
 CO 582m MX-PE,BR,SU,GF,PY



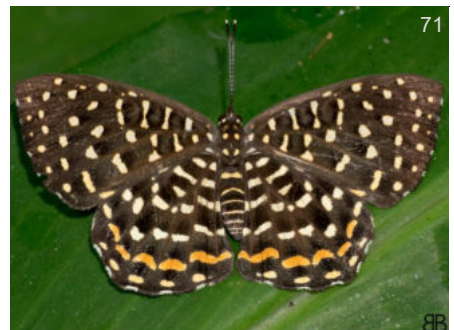
*Hyphilaria thasus*  
*Cremna*  
 CO 474m MX-PE,BR,SU,GF,PY



*Napaea eucharila* ♂  
*Cremna*  
 PA JMD MX-PE,AR,Guianas



*Napaea eucharila* ♂  
*Cremna*  
 PA JMD MX-PE,AR,Guianas



*Napaea eucharila* ♀  
*Cremna*  
 CO 350m MX-PE,AR,Guianas



*Napaea eucharila*

*Cremna*

PE

♀

DvG

MX-PE,AR,Guianas



*Napaea eucharila*

*Cremna*

PE

DvG

MX-PE,AR,Guianas



*Napaea rufolimba*

PE

♀

DvG

MX-EC

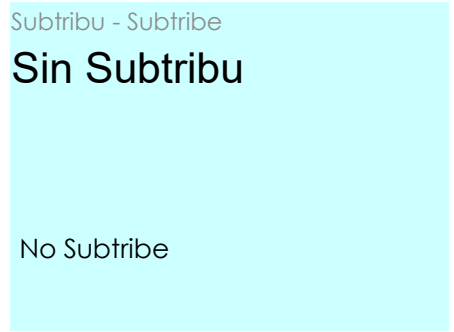


*Napaea rufolimba*

PA

KP

MX-EC



*Anteros micon*

PA

DvG

MX-EC



*Anteros micon*

CO 1650m

MX-EC



*Anteros micon*

CR

RH

MX-EC



*Anteros micon*

CO 1650m

MX-EC



*Sarota chrysus*

CO

MX-BO,VZ,BR,Guianas



*Sarota chrysus*

CO 800m

MX-BO,VZ,BR,Guianas



82

*Sarota chrysus*

KK

CO 200m

MX-BO,VZ,BR,Guianas

Subtribu - Subtribe

incertae sedis



83

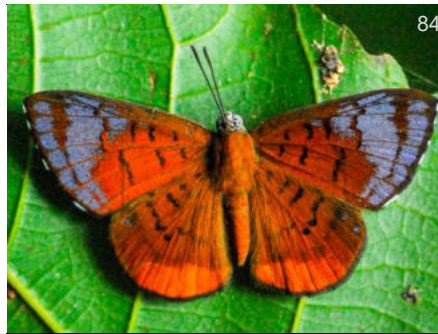
*Sarota subtessellata*

LS

PA

CR-EC

Tribu - Tribe  
**Nymphidiini**



84

*Hypophylla zeurippa*

♂

JK

MX

MX-W EC



85

*Hypophylla zeurippa*

JKG

MX-W EC

Subtribu - Subtribe

**Lemoniagina**



86

*Ariconias albinus*

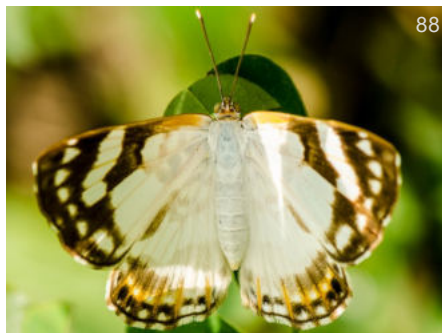
♂



87

*Ariconias albinus*

♀



88

*Ariconias albinus*

♀

MM

CO 524m

PN-VZ



89

*Ariconias albinus*

♂

CO

PN-VZ



90

*Ariconias albinus*

JOG

PN-VZ



*Ariconias albinus*

CO FM  
PN-VZ



*Ariconias albinus*

CO PN-VZ



*Juditha caucana*

MX BBn  
MX-W EC



*Juditha caucana*

MX KG  
MX-W EC



*Juditha caucana*

CO MX-W EC



*Juditha caucana*

CO 200m DW  
MX-W EC



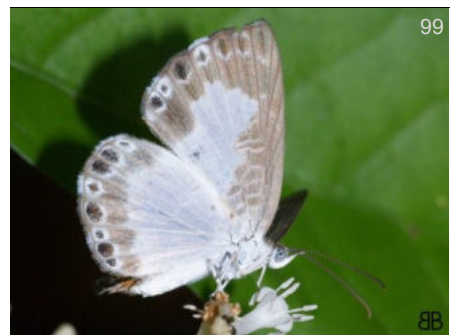
*Juditha caucana*

CO 320m MX-W EC



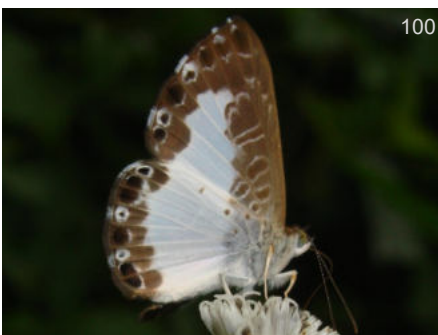
*Juditha caucana*

HN KG  
MX-W EC



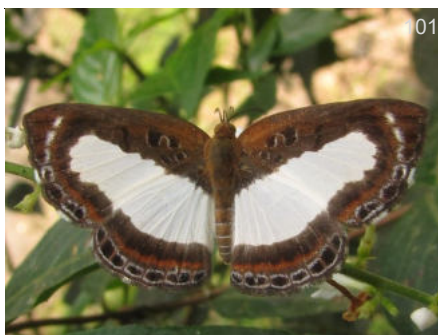
*Juditha caucana*

CO MX-W EC



*Juditha caucana*

MX KG  
MX-W EC



*Synargis calyce*

CO 320m VZ-BO, BR, AR, Guianas ♀  
DvG



*Synargis calyce*

CO 320m VZ-BO, BR, AR, Guianas ♀  
DvG



*Synargis calyce*

CO 400m VZ-BO, BR, AR, Guianas



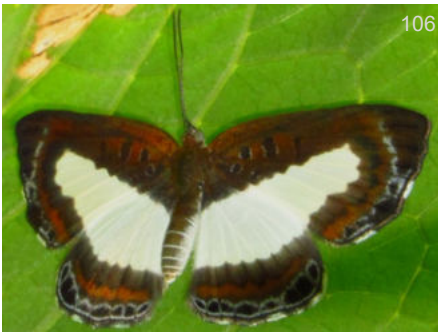
*Synargis calyce*

BR VZ-BO, BR, AR, Guianas



*Synargis calyce*

CO 400m VZ-BO, BR, AR, Guianas



*Synargis calyce*

CO 150m VZ-BO, BR, AR, Guianas



*Synargis calyce*

CO 150m VZ-BO, BR, AR, Guianas



*Synargis calyce*

CO VZ-BO, BR, AR, Guianas



*Synargis mycone*

CR 800m MX-EC



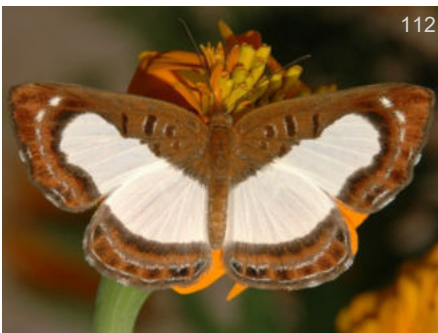
*Synargis mycone*

PA MX-EC



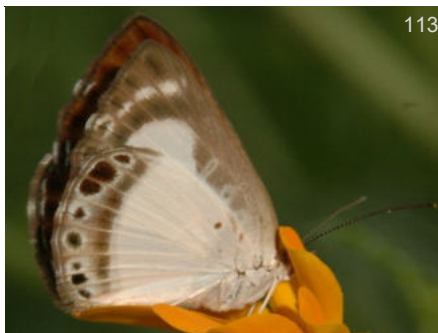
*Synargis mycone*

PA MX-EC



*Synargis mycone*

MX 160m MX-EC



*Synargis mycone*

MX 160m MX-EC



*Synargis mycone*

EC MX-EC



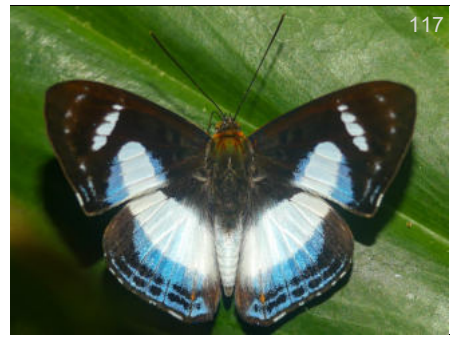
*Thisbe irenea* ♂  
BB

CO MX-BO,BR,Guianas



*Thisbe irenea* ♂

CO 400m MX-BO,BR,Guianas



*Thisbe irenea* ♂  
DvG

PE MX-BO,BR,Guianas



*Thisbe irenea* ♂  
FM

CO 560m MX-BO,BR,Guianas



*Thisbe irenea* ♂

CO 5m MX-BO,BR,Guianas



*Thisbe irenea* ♀

CO 5m MX-BO,BR,Guianas



*Thisbe irenea* ♂  
DvG

BO MX-BO,BR,Guianas



*Thisbe irenea* ♂  
FM

CO 560m MX-BO,BR,Guianas



*Thisbe irenea* ♀

CO 800m MX-BO,BR,Guianas



*Thisbe irenea* ♂  
FM

CO 560m MX-BO,BR,Guianas



*Thisbe irenea* ♂  
FM

CO 560m MX-BO,BR,Guianas

Subtribu - Subtribe  
**Nymphidiina**



*Catocyclotis densemaculata*

*Adelotypa*  
PE

DvG  
MX-PE



*Catocyclotis densemaculata*

*Adelotypa*  
PE 1100m

RW  
MX-PE



*Catocyclotis densemaculata*

*Adelotypa*  
PE

DvG  
MX-PE



*Catocyclotis densemaculata*

*Adelotypa*  
PE

DvG  
MX-PE

Subtribu - Subtribe  
**Pandemina**



*Setabis myrtis*

PE

DvG  
CO-BO,BR,GF



*Setabis myrtis*

CO 1250m

DvG  
CO-BO,BR,GF



*Setabis myrtis*

CO

GC  
CO-BO,BR,GF

Tribu - Tribe  
**Riodinini**

Subtribu - Subtribe  
**Sin Subtribu**  
  
No Subtribe



*Baeotis macularia*

CO 1400m

DvG  
MX(Chia)-W EC



*Baeotis macularia*

CO

MX(Chia)-W EC



*Baeotis macularia*

CO 1850m MX(Chia)-W EC



*Baeotis macularia*

EC DvG  
MX(Chia)-W EC



*Baeotis macularia*

CO MX(Chia)-W EC



*Baeotis macularia*

CO 1400m DvG  
MX(Chia)-W EC



*Calephelis iris*

CO 474m ♂♀  
GT-EC,VZ



*Calephelis iris*

CO ♂♀  
GT-EC,VZ AN



*Calephelis iris*

EC ♂♀  
DvG  
GT-EC,VZ



*Calephelis iris*

CO ♂♀  
AN  
GT-EC,VZ



*Calephelis iris*

CO 320m BB  
GT-EC,VZ



*Calephelis iris*

CO 700m GT-EC,VZ



*Calephelis iris*

CO 582m GT-EC,VZ



*Calephelis iris*

PA WC  
GT-EC,VZ





*Calephelis iris*

CO 700m GT-EC,VZ



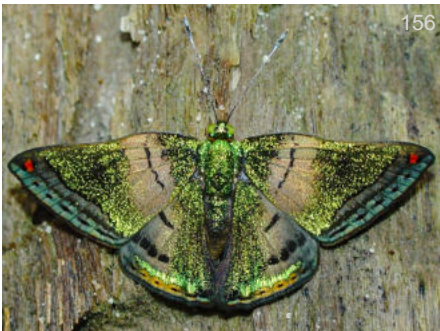
*Calephelis iris*

PA GC GT-EC,VZ



*Caria castalia*

PE KG CO-BO,BR,PY,GF



*Caria castalia*

BR GC CO-BO,BR,PY,GF



*Calephelis iris*

CO 700m GT-EC,VZ



*Calephelis iris*

CO 1400m DvG GT-EC,VZ



*Caria castalia*

CO 560m FM CO-BO,BR,PY,GF



*Caria castalia*

EC DvG CO-BO,BR,PY,GF



*Calephelis iris*

CO 1400m DvG GT-EC,VZ



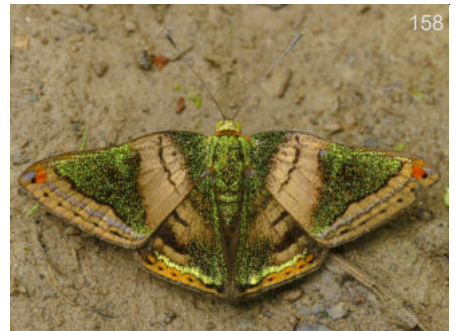
*Caria castalia*

CO BB CO-BO,BR,PY,GF



*Caria castalia*

CO 560m FM CO-BO,BR,PY,GF



*Caria castalia*

PE DvG CO-BO,BR,PY,GF



*Caria castalia*

BR MCC  
CO-BO, BR, PY, GF



*Caria castalia*

EC DvG  
CO-BO, BR, PY, GF



*Caria castalia*

BR MCC  
CO-BO, BR, PY, GF



*Crocozona pheretima*

CO BB  
CO



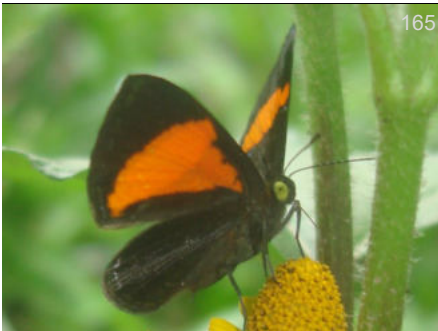
*Crocozona pheretima*

CO 1450m BB  
CO



*Crocozona pheretima*

CO 320m BB  
CO KG



*Crocozona pheretima*

CO 320m BB  
CO KG



*Crocozona pheretima*

CO BB  
CO



*Crocozona pheretima*

CO 320m BBt  
CO



*Charis anius*

CO ♂  
V-BO, VZ, BR, UR, Guianas



*Charis anius*

BR ♂  
V-BO, VZ, BR, UR, Guianas



*Charis anius*

EC ♂  
V-BO, VZ, BR, UR, Guianas



*Charis anius* ♂  
AN  
EC V-BO,VZ,BR,UR,Guianas



*Charis anius* ♂  
CO V-BO,VZ,BR,UR,Guianas



*Charis anius* ♂  
AN  
CO V-BO,VZ,BR,UR,Guianas



*Charis anius* ♂  
DvG  
EC V-BO,VZ,BR,UR,Guianas



*Charis anius* ♂  
DvG  
BR V-BO,VZ,BR,UR,Guianas



*Charis anius* ♀  
DvG  
EC V-BO,VZ,BR,UR,Guianas



*Charis anius* ♀  
DvG  
EC V-BO,VZ,BR,UR,Guianas



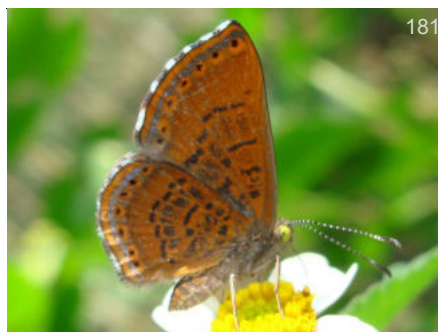
*Detritivora barnesi*  
CO 320m MX-W EC



*Detritivora barnesi*  
HN KG  
MX-W EC



*Detritivora barnesi*  
CO MX-W EC



*Detritivora barnesi*  
MX KG  
MX-W EC



*Detritivora barnesi*  
HN KG  
MX-W EC



*Lyropteryx lyra*

OE  
CO MX-EC, BR



*Melanis electron*

184  
CO 524m BZ-PE, BR, Guianas



*Melanis electron*

185  
DvG  
CO 700m BZ-PE, BR, Guianas



*Melanis electron*

186  
CO 780m BZ-PE, BR, Guianas



*Melanis electron*

187  
CO 750m BZ-PE, BR, Guianas



*Melanis electron*

188  
DvG  
CO 200m BZ-PE, BR, Guianas



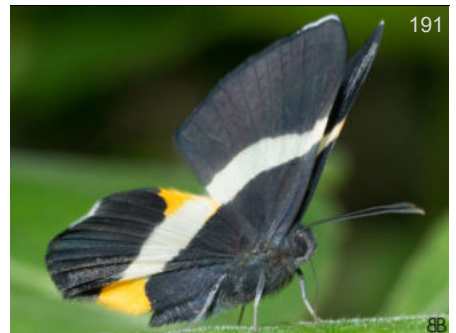
*Melanis electron*

189  
CO 524m BZ-PE, BR, Guianas



*Melanis electron*

190  
DvG  
CO 200m BZ-PE, BR, Guianas



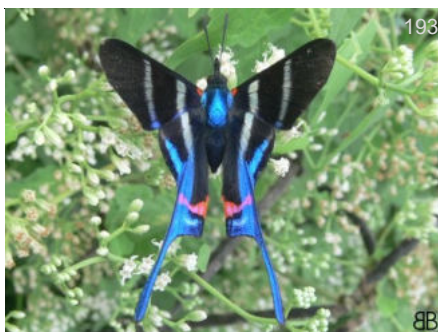
*Notheme erota*

191  
CO 780m MX-AR, PY, Guianas



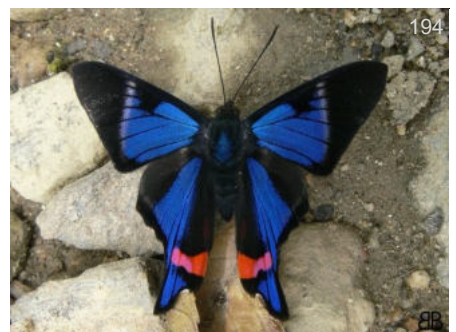
*Rhetus arcus*

192  
CO 690m MX-BO, BR, Guianas ♂



*Rhetus arcus*

193  
CO MX-BO, BR, Guianas



*Rhetus periander*

194  
CO MX-PE, BR, Guianas



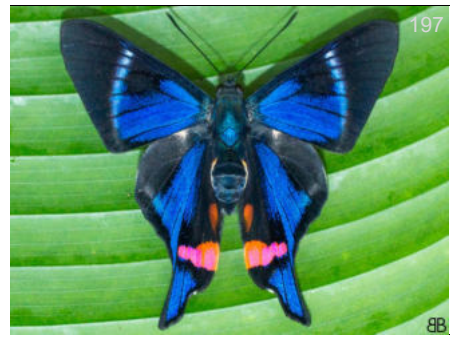
*Rhetus periander*

CO 400m MX-PE,BR,Guianas



*Rhetus periander*

CO 200m MX-PE,BR,Guianas



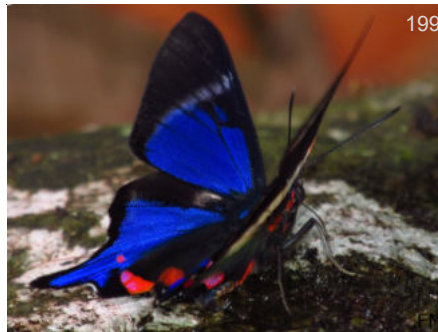
*Rhetus periander*

CO 400m MX-PE,BR,Guianas



*Rhetus periander*

CO 200m MX-PE,BR,Guianas



*Rhetus periander*

CO 560m MX-PE,BR,Guianas



*Rhetus periander*

CO 150m MX-PE,BR,Guianas



*Rhetus periander*

CO 560m MX-PE,BR,Guianas



*Rhetus periander*

CO 200m MX-PE,BR,Guianas



*Rhetus periander*

CO MX-PE,BR,Guianas



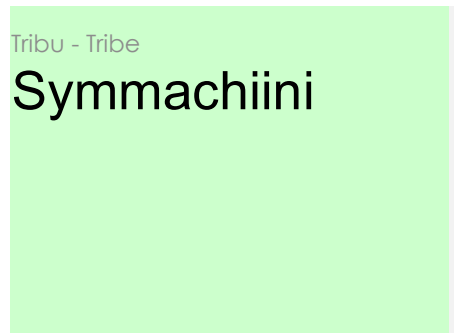
*Rhetus periander*

CO 1450m MX-PE,BR,Guianas



*Rhetus periander*

CO 320m MX-PE,BR,Guianas



Subtribu - Subtribe  
**Sin Subtribu**

No Subtribe



*Argyrogrammana stilbe*

CO BBt  
MX-BO, BR



*Argyrogrammana stilbe*

CO BBt  
MX-BO, BR



*Mesene mygdon*

PE DvG  
CR-PE, BR



*Mesene mygdon*

BR WC  
CR-PE, BR



*Mesene mygdon*

EC TH  
CR-PE, BR



*Mesene mygdon*

GY 50m DvG  
CR-PE, BR



*Mesene mygdon*

PE DvG  
CR-PE, BR



*Mesene mygdon*

PE DvG  
CR-PE, BR



*Mesene mygdon*

PE DvG  
CR-PE, BR



*Pirascuca tyriotes*

CO 1100m BBt  
MX-BO, BR



*Pirascuca tyriotes*

CO 1100m BBt  
MX-BO, BR



217

*Pyrascca tyriotes*

♀

JAR

BR

MX-BO,BR



218

*Pyrascca tyriotes*

♀

DJF

CO

MX-BO,BR



219

*Pyrascca tyriotes*

♀

KP

PA

MX-BO,BR



220

*Symmachia accusatrix*

♂

DvG

CO

MX-PE,BR,Guianas



221

*Symmachia accusatrix*

♂

DvG

PE

MX-PE,BR,Guianas



222

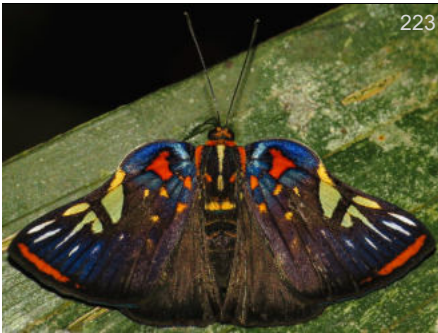
*Symmachia accusatrix*

♀

DvG

PE 650m

MX-PE,BR,Guianas



223

*Symmachia accusatrix*

♀

DvG

PE

MX-PE,BR,Guianas



224

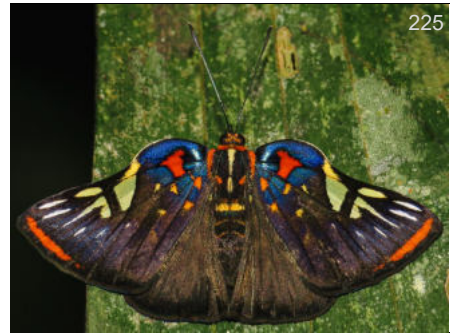
*Symmachia accusatrix*

♀

BB

CO 800m

MX-PE,BR,Guianas



225

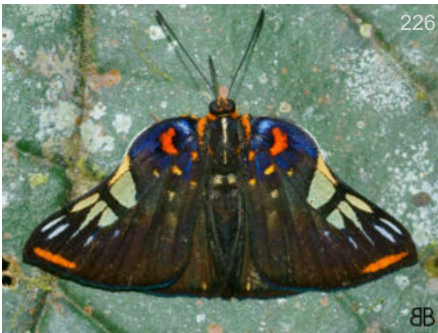
*Symmachia accusatrix*

♀

DvG

PE

MX-PE,BR,Guianas



226

*Symmachia accusatrix*

♀

BB

CO 800m

MX-PE,BR,Guianas



227

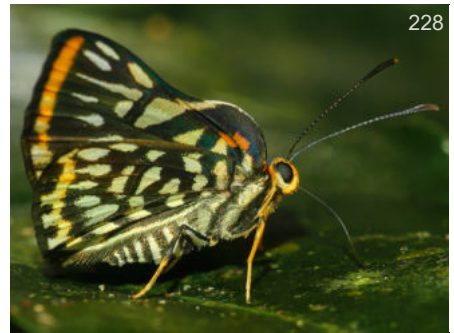
*Symmachia accusatrix*

♀

DvG

PE 650m

MX-PE,BR,Guianas



228

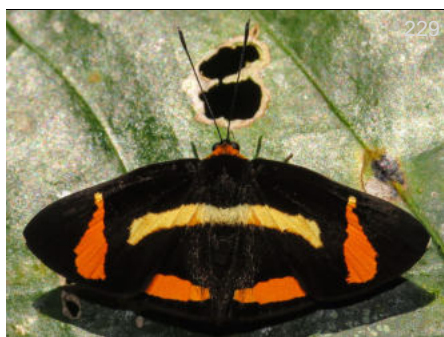
*Symmachia accusatrix*

♀

DvG

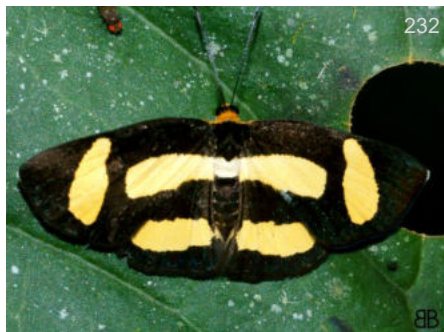
PE 650m

MX-PE,BR,Guianas



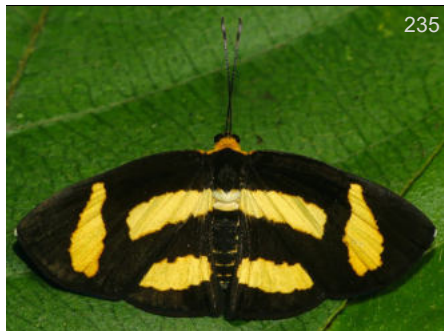
*Symmachia tricolor*

PE DvG  
MX-PE,BR(Am),GF



*Symmachia tricolor*

CO 800m DvG  
MX-PE,BR(Am),GF



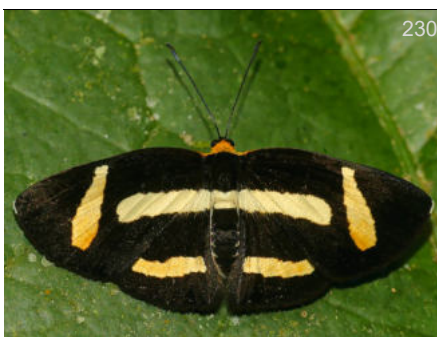
*Symmachia tricolor*

PA DvG  
MX-PE,BR(Am),GF



*Symmachia tricolor*

PA DvG  
MX-PE,BR(Am),GF



*Symmachia tricolor*

PE DvG  
MX-PE,BR(Am),GF



*Symmachia tricolor*

PE DvG  
MX-PE,BR(Am),GF



*Symmachia tricolor*

CO 1650m DvG  
MX-PE,BR(Am),GF



*Symmachia xypete*

CO KG  
MX-CO



*Symmachia tricolor*

CO 1350m DvG  
MX-PE,BR(Am),GF



*Symmachia tricolor*

PE KK  
MX-PE,BR(Am),GF



*Symmachia tricolor*

CO 1350m DvG  
MX-PE,BR(Am),GF



Última actualización: domingo, 23 de octubre de 2022

Last update:

[aa infLOCALIDAD](#) [Contenido Photo GUIDE Familia](#)



# Lycaenidae



Familia - Family

# Lycaenidae

Blues and Hairstreaks

## Municipio de Nocaïma

Municipio de Nocaïma

Subfamilia - Subfamily

### Theclinae

Tribu - Tribe

### Eumaeini

Subtribu - Subtribe

### Atlidina



*Arcas imperialis*

♂

DvG

PE

MX-AR



*Arcas imperialis*

♂

DvG

PE

MX-AR



*Arcas imperialis*

♂

DvG

PE

MX-AR



*Arcas imperialis*

♀

BB

CO

MX-AR



*Atlides atys*

♂

DvG

PE

PN-BO, BR



*Atlides atys*

♀

FM

CO

PN-BO, BR



*Atlides rustan* ♂  
FM  
CO MX-BO, BR, AR



*Atlides rustan* ♀  
DvG  
PE MX-BO, BR, AR



*Atlides rustan* ♀  
OE  
PE MX-BO, BR, AR



*Denivia theocritus* ♂  
*Theritas* WC  
MX MX-EC, VZ



*Denivia theocritus* ♂  
*Theritas* BB  
CO MX-EC, VZ



*Denivia theocritus* ♂  
*Theritas* BB  
CO MX-EC, VZ



*Pseudolycaena damo* ♂  
KW  
EC MX-EC, VZ



*Pseudolycaena damo* ♂  
KP  
PN MX-EC, VZ



*Pseudolycaena damo* ♀  
BB  
CO MX-EC, VZ



*Theritas mavors* ♂  
FM  
CO 560m MX-BO, BR, GY



*Theritas mavors* ♂  
FM  
CO 560m MX-BO, BR, GY



*Theritas mavors* ♂  
FM  
CO MX-BO, BR, GY



19  
*Theritas mavors* ♀  
 CO MX-BO,BR,GY

Subtribu - Subtribe  
**Calycopidina**



20  
*Arzecla arza*  
*Lamprospilus* BBt  
 CO 700m MX-BO,BR,AR



21  
*Arzecla arza*  
*Lamprospilus*  
 CO 1850m MX-BO,BR,AR



22  
*Arzecla arza*  
*Lamprospilus*  
 CO 1800m MX-BO,BR,AR



23  
*Arzecla arza*  
*Lamprospilus* AN  
 PE MX-BO,BR,AR



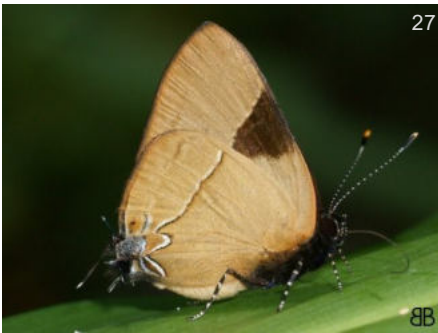
24  
*Arzecla arza*  
*Lamprospilus* DvG  
 PE MX-BO,BR,AR



25  
*Calycopis calus* DvG  
 EC MX-BO,AR



26  
*Calycopis calus*  
 CO 1800m MX-BO,AR



27  
*Calycopis calus*  
 CO MX-BO,AR



28  
*Calycopis calus*  
 CO MX-BO,AR



29  
*Calycopis calus*  
 CO MX-BO,AR



*Calycopis demonassa*

CO 700m MX-BO,BR,GF



*Calycopis demonassa*

CO 1450m MX-BO,BR,GF



*Calycopis demonassa*

CO MX-BO,BR,GF



*Calycopis demonassa*

CO 1450m MX-BO,BR,GF



*Calycopis demonassa*

CO 1450m MX-BO,BR,GF



*Calycopis demonassa*

CO 700m MX-BO,BR,GF



*Calycopis demonassa*

CO 350m MX-BO,BR,GF



*Calycopis isobeon*

CO 524m US(Tx)-EC,BR



*Calycopis isobeon*

CO US(Tx)-EC,BR



*Calycopis isobeon*

CO US(Tx)-EC,BR



*Calycopis isobeon*

CO 320m US(Tx)-EC,BR



*Calycopis isobeon*

CO 780m US(Tx)-EC,BR



*Calycopis isobeaon*

BB  
CO US(Tx)-EC,BR



*Calycopis isobeaon*

CO 524m US(Tx)-EC,BR



*Electrostrymon joya*

DvG  
PE US(Tx)-PE



*Electrostrymon joya*

DvG  
PE US(Tx)-PE



*Electrostrymon joya*

DvG  
EC US(Tx)-PE



*Gigantorubra collucia*

BBt  
CO 700m MX-EC,VZ



*Gigantorubra collucia*

*Lamprospilus*  
CO 350m MX-EC,VZ



*Gigantorubra collucia*

*Lamprospilus*  
CO MX-EC,VZ



*Kisutam syllis*

CO US(Tx)-PE,BR,GF



*Kisutam syllis*

KK  
CO US(Tx)-PE,BR,GF



*Kisutam syllis*

FM  
CO US(Tx)-PE,BR,GF



*Kisutam syllis*

DvG  
PE US(Tx)-PE,BR,GF



*Kisutam syllis*

EC DvG  
US(Tx)-PE,BR,GF



*Rubroserrata ecbatana*

PE DvG ♂  
VZ-BO,BR,GF



*Rubroserrata ecbatana*

PE DvG ♀  
VZ-BO,BR,GF



*Rubroserrata ecbatana*

CO BB  
VZ-BO,BR,GF



*Rubroserrata ecbatana*

CO BB  
320m VZ-BO,BR,GF



*Rubroserrata ecbatana*

CO BB  
1650m VZ-BO,BR,GF



*Rubroserrata ecbatana*

CO BB  
474m VZ-BO,BR,GF



*Ziegleria hesperitis*

CO BB  
1650m MX-BO,BR,AR,GF



*Ziegleria hesperitis*

CO BB  
1650m MX-BO,BR,AR,GF



*Ziegleria hesperitis*

PE AN  
MX-BO,BR,AR,GF



*Ziegleria hesperitis*

PE DvG  
MX-BO,BR,AR,GF



*Ziegleria hesperitis*

EC LC  
MX-BO,BR,AR,GF





*Ziegleria hesperitis*

CO MX-BO, BR, AR, GF



*Ziegleria hesperitis*

PE DvG  
MX-BO, BR, AR, GF

Subtribu - Subtribu  
**Callophryidina**



*Cyanophrys herodotus*

CO 320m BB  
MX-AR



*Cyanophrys herodotus*

CO BB  
MX-AR



*Cyanophrys herodotus*

CO 320m THn  
MX-AR



*Cyanophrys herodotus*

CO MX-AR



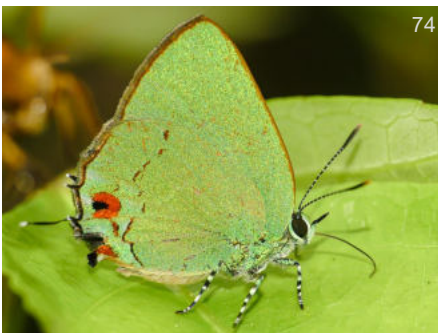
*Cyanophrys herodotus*

EC DvG  
MX-AR



*Chalybs hassan*

EC DvG  
MX-PE, BR, GF, AR



*Chalybs hassan*

PE DvG  
MX-PE, BR, GF, AR



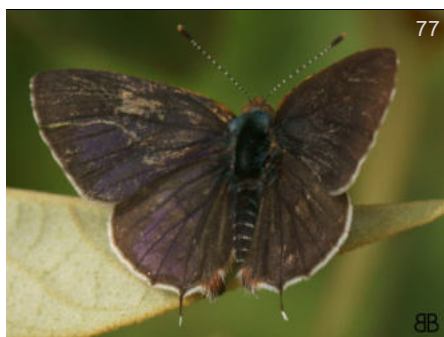
*Chalybs hassan*

PE 1050m Kk  
MX-PE, BR, GF, AR



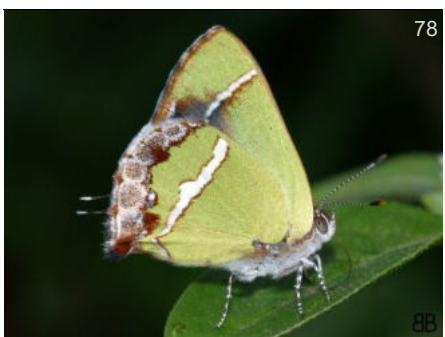
*Chalybs hassan*

PE AN  
MX-PE, BR, GF, AR



*Chlorostrymon simaethis*

CO 582m US(Tx)-BR,AR



*Chlorostrymon simaethis*

CO US(Tx)-BR,AR



*Ocaria ocrisia*

CO 1975m MX-AR



*Ocaria ocrisia*

CO 780m MX-AR



*Ocaria ocrisia*

PE DvG MX-AR



*Ocaria ocrisia*

PE DvG MX-AR



*Ocaria ocrisia*

EC DvG MX-AR



*Ocaria ocrisia*

CO 1975m MX-AR



*Ocaria ocrisia*

CO 560m MX-AR



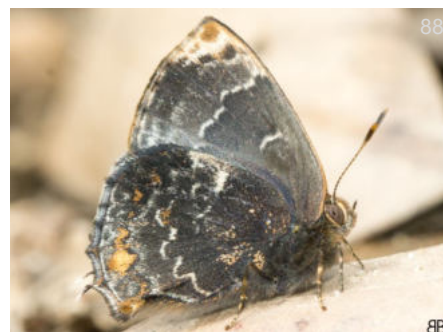
*Ocaria ocrisia*

CO 1850m MX-AR



*Ocaria ocrisia*

CO 780m MX-AR



*Ocaria ocrisia*

CO 1450m MX-AR



*Ocaria ocrisia*

EC DvG  
MX-AR



*Ocaria ocrisia*

CO MX-AR



*Ocaria ocrisia*

CO MX-AR



*Ocaria ocrisia*

CO BB  
MX-AR



*Ocaria ocrisia*

CO BB  
MX-AR



*Ocaria ocrisia*

CO BB  
MX-AR



*Ocaria ocrisia*

CO 1900m MX-AR



*Ocaria sadiei*

CO OE  
CO-BO



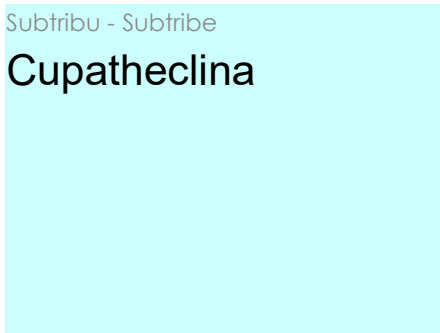
*Ocaria sadiei*

PE DvG  
CO-BO



*Ocaria sadiei*

PE KG  
CO-BO



Subtribu - Subtribe  
**Cupatheclina**



*Cupathecla cupentus*

EC *Megathecla* Thn  
MX-BO,GY,BR



*Cupathecla cupentus*  
*Megathecla* DvG  
 CO 1400m MX-BO,GY,BR



*Cupathecla cupentus*  
*Megathecla* DvG  
 PE MX-BO,GY,BR

Subtribu - Subtribu

**Jantheclina**



*Allosmaitia myrtusa*  
 DvG  
 EC PN-BO,BR



*Allosmaitia myrtusa*  
 DvG  
 PE PN-BO,BR



*Contrafacia imma*  
 CO 1650m MX-BO,BR,AR



*Contrafacia imma*  
 CO 1650m MX-BO,BR,AR



*Contrafacia imma*  
 CO 1650m MX-BO,BR,AR



*Contrafacia imma*  
 CO 1450m MX-BO,BR,AR



*Contrafacia imma*  
 CO 1450m MX-BO,BR,AR



*Enos myrtea*  
 FM  
 CO 150m CO-PE,BR



*Laothus gibberosa*  
*Gibbosa* ♂  
 CO BB  
 CO-BO



111  
*Laothus gibberosa* ♂  
*Gibbosa* FM  
CO 560m CO-BO



112  
*Laothus gibberosa* ♂  
*Gibbosa* DvG  
EC CO-BO



113  
*Laothus gibberosa* ♀  
*Gibbosa* KG  
CO 1800m CO-BO



114  
*Laothus gibberosa* ♀  
*Gibbosa* DvG  
EC CO-BO



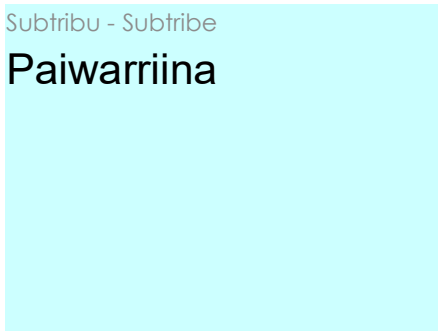
115  
*Laothus gibberosa* ♀  
*Gibbosa* DvG  
PE CO-BO



116  
*Laothus gibberosa* ♀  
*Gibbosa* CO 1800m CO-BO



117  
*Laothus gibberosa* ♀  
*Gibbosa* DvG  
PE CO-BO



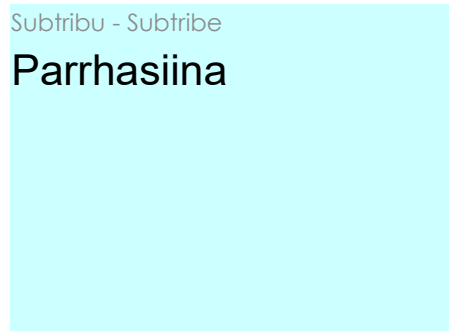
118  
*Kolana ligurina* AN  
PE MX-BO,BR,AR



119  
*Kolana ligurina* KK  
EC MX-BO,BR,AR



120  
*Kolana lyde* KK  
EC MX-PE,VZ





*Michaelus jebus*

EC BBT  
MX-AR



*Michaelus jebus*

CO 1450m BBT  
MX-AR



*Michaelus phoenissa*

EC DvG  
MX-PE,BR,GF



*Michaelus phoenissa*

CO 320m BBT  
MX-PE,BR,GF



*Michaelus jebus*

PE DvG  
MX-AR



*Michaelus jebus*

CO 1450m BBT  
MX-AR



*Michaelus phoenissa*

PE DvG  
MX-PE,BR,GF



*Michaelus phoenissa*

CO 560m FM  
MX-PE,BR,GF



*Michaelus jebus*

PE AN  
MX-AR



*Michaelus jebus*

PE DvG  
MX-AR



*Michaelus phoenissa*

CO 574m BBT  
MX-PE,BR,GF



*Michaelus phoenissa*

CO 574m BBT  
MX-PE,BR,GF



*Parrhasius polibetes*

CO 690m MX-AR



*Parrhasius polibetes*

CO MX-AR



*Parrhasius polibetes*

CO 1800m MX-AR



*Parrhasius polibetes*

CO 1800m MX-AR



*Parrhasius polibetes*

CO MX-AR FM



*Parrhasius polibetes*

PE DvG MX-AR



*Parrhasius polibetes*

PE DvG MX-AR



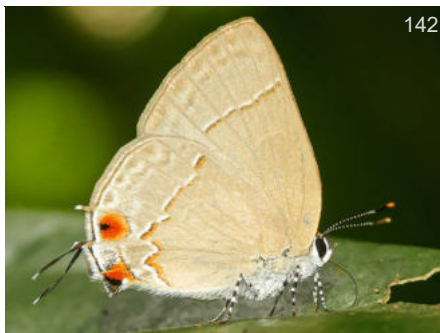
*Parrhasius polibetes*

CO 524m MX-AR



*Gargina gargophia*

CO 1650m MX-BO, BR, GF



*Gargina gargophia*

PE DvG MX-BO, BR, GF



*Gargina gargophia*

CO 1800m MX-BO, BR, GF

Subtribu - Subtribe

## Strephonotina



144

*Gargina gargophia*

DvG

CO 1400m

MX-BO, BR, GF



145

*Gargina gargophia*

FM

CO 560m

MX-BO, BR, GF



146

*Gossenia gossei*

OE

CO

HN-CO



147

*Iaspis andersoni*

CO 1450m

MX-CO



148

*Iaspis andersoni*

CO 1450m

MX-CO

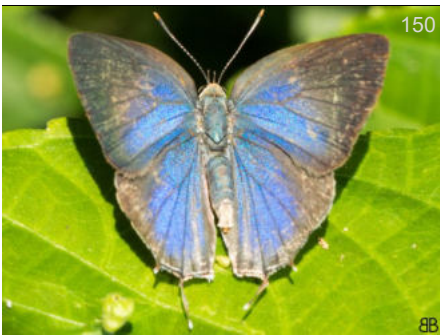


149

*Iaspis andersoni*

CO 1450m

MX-CO



150

*Ostrinotes keila*

CO 1800m

MX-CO



151

*Ostrinotes keila*

CO 1650m

MX-CO



152

*Ostrinotes keila*

CO 1650m

MX-CO



153

*Ostrinotes keila*

CO 1650m

MX-CO



154

*Ostrinotes keila*

CO 1800m

MX-CO



155

*Ostrinotes keila*

CO 1800m

MX-CO





*Ostrinotes keila*

BB  
CO MX-CO



*Siderus philinna*

DvG  
BR MX-BO, BR, AR, GF



*Strephonota tephraeus*

AN  
PE US(Tx)-BO, BR, AR



*Strephonota tephraeus*

DvG  
EC US(Tx)-BO, BR, AR



*Strephonota tephraeus*

CO 1650m US(Tx)-BO, BR, AR



*Strephonota tephraeus*

CO 780m US(Tx)-BO, BR, AR



*Strephonota tephraeus*

KK  
PE US(Tx)-BO, BR, AR



*Strephonota tephraeus*

DvG  
PE US(Tx)-BO, BR, AR



*Terenthina bradyae*

CO 780m CO-EC



*Terenthina bradyae*

DvG  
CO 1350m CO-EC



*Tmolus echion*

CO 1850m MX-BO, S BR, AR, GF



*Tmolus echion*

DvG  
CO MX-BO, S BR, AR, GF



*Tmolus echion*

CO 80m MX-BO,S BR,AR,GF



*Tmolus echion*

CO 5m MX-BO,S BR,AR,GF



*Tmolus echion*

CO 524m MX-BO,S BR,AR,GF



*Tmolus echion*

CO 1850m MX-BO,S BR,AR,GF



*Tmolus echion*

CO 1650m MX-BO,S BR,AR,GF



*Tmolus echion*

CO 1800m MX-BO,S BR,AR,GF



*Tmolus echion*

CO 780m MX-BO,S BR,AR,GF



*Tmolus echion*

CO 1850m MX-BO,S BR,AR,GF



*Tmolus echion*

CO 5m MX-BO,S BR,AR,GF

Subtribu - Subtribe  
**Strymonina**



*Arawacus dumenilii*

CO 750m HN-BR,GY



*Arawacus dumenilii*

CO DvG HN-BR,GY



*Arawacus dumenilii*

CO DvG  
HN-BR,GY



*Arawacus dumenilii*

CO FM  
HN-BR,GY



*Arawacus dumenilii*

PA LG  
HN-BR,GY



*Arawacus lincoides*

CO 400m CR-EC,VZ,GF



*Arawacus lincoides*

CO 1450m CR-EC,VZ,GF



*Arawacus lincoides*

CO KWs  
CR-EC,VZ,GF



*Arawacus lincoides*

CO 320m GM  
CR-EC,VZ,GF



*Panthiades bitias* ♂

CO 750m MX-BO,BR,GF



*Panthiades bitias* ♂

CO 400m MX-BO,BR,GF



*Panthiades bitias* ♂

CO 400m MX-BO,BR,GF



*Panthiades bitias* ♂

CO 524m MX-BO,BR,GF



*Panthiades bitias* ♀

CO 200m SS  
MX-BO,BR,GF



*Panthiades bitias* ♀

CO 1000m MX-BO,BR,GF



*Panthiades bitias* ♀

CO 524m MX-BO,BR,GF



*Panthiades bitias* ♀

CO 524m MX-BO,BR,GF



*Panthiades bitias* ♀

CO MX-BO,BR,GF



*Panthiades phaleros*

PA KG MX-AR



*Panthiades phaleros*

PE DvG MX-AR



*Panthiades phaleros*

PA KG MX-AR



*Panthiades phaleros*

PE KG MX-AR



*Panthiades phaleros*

PE DvG MX-AR



*Rekoa marius*

PE KK US(Tx)-AR



*Rekoa marius*

PE DvG US(Tx)-AR



*Rekoa marius*

PE PD US(Tx)-AR



203

*Rekoa marius*

CO US(Tx)-AR



206

*Rekoa meton*

CO 780m MX-AR



209

*Rekoa palegon*

CO US(Tx)-AR



212

*Rekoa palegon*

CO 1700m US(Tx)-AR



204

*Rekoa meton*

PE DvG MX-AR



207

*Rekoa meton*

CO 524m MX-AR



210

*Rekoa palegon*

CO 1350m US(Tx)-AR



213

*Rekoa palegon*

EC DvG US(Tx)-AR



205

*Rekoa meton*

EC DvG MX-AR



208

*Rekoa palegon*

CO 1350m DvG US(Tx)-AR



211

*Rekoa palegon*

CO US(Tx)-AR



214

*Rekoa palegon*

PE DvG US(Tx)-AR



*Rekoa palegon*

EC KK  
US(Tx)-AR



*Strymon albata*

CO US(Tx)-VZ



*Strymon albata*

CO 524m US(Tx)-VZ



*Strymon albata*

CO 574m US(Tx)-VZ



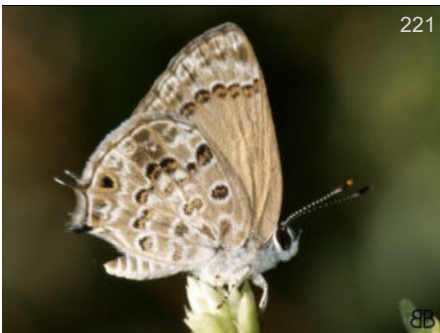
*Strymon albata*

CO US(Tx)-VZ



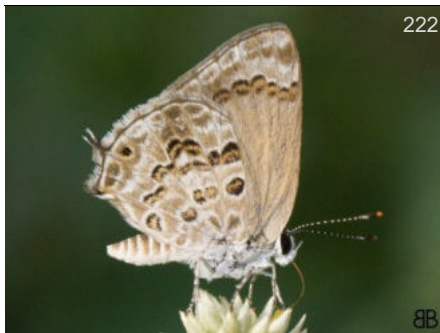
*Strymon bazochii*

CO MG  
US(Tx)-AR



*Strymon cestri*

CO US(Az,Tx)-BO,BR,AR



*Strymon cestri*

CO US(Az,Tx)-BO,BR,AR



*Strymon cestri*

CO US(Az,Tx)-BO,BR,AR



*Strymon megarus*

CO 560m FM  
MX-BO,BR,AR



*Strymon megarus*

CO 320m MX-BO,BR,AR



*Strymon megarus*

CO 320m MX-BO,BR,AR



227

*Strymon melinus*

♂

BBn

MX

US-EC,VZ



228

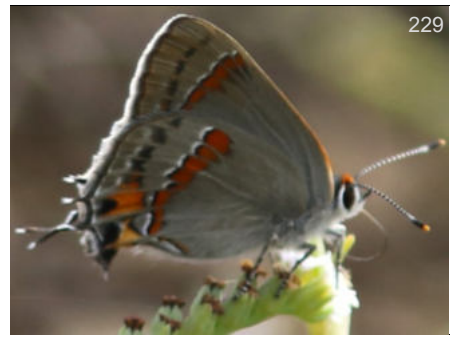
*Strymon melinus*

♂

BBn

MX

US-EC,VZ



229

*Strymon melinus*

AM

MX

US-EC,VZ



230

*Strymon melinus*

KG

TX

US-EC,VZ



231

*Strymon melinus*

KG

MX

US-EC,VZ



232

*Strymon mulucha*

CO 1650m

MX-BO,BR,AR



233

*Strymon mulucha*

CO 1650m

MX-BO,BR,AR



234

*Strymon mulucha*

BB

CO

MX-BO,BR,AR



235

*Strymon mulucha*

CO

MX-BO,BR,AR



236

*Strymon mulucha*

CO 574m

MX-BO,BR,AR



237

*Strymon mulucha*

CO 1800m

MX-BO,BR,AR



238

*Strymon mulucha*

CO 474m

MX-BO,BR,AR



*Strymon mulucha*

CO MX-BO,BR,AR



*Strymon mulucha*

CO MX-BO,BR,AR



*Strymon mulucha*

CO 400m MX-BO,BR,AR



*Strymon mulucha*

CO 1800m MX-BO,BR,AR



*Strymon rufofusca*

CO 474m US(Tx)-AR



*Strymon rufofusca*

CO 582m US(Tx)-AR



*Strymon rufofusca*

CO US(Tx)-AR



*Strymon rufofusca*

CO US(Tx)-AR



*Strymon rufofusca*

CO 524m LEM US(Tx)-AR



*Strymon rufofusca*

CO 582m US(Tx)-AR



*Strymon rufofusca*

CO 582m US(Tx)-AR



*Strymon rufofusca*

CO 780m US(Tx)-AR





*Strymon rufofusca*

CO 474m US(Tx)-AR



*Strymon rufofusca*

CO 780m US(Tx)-AR



*Strymon yojoa*

DvG  
CO 600m US(Tx,Az)-BO,BR,GF



*Strymon yojoa*

CO 474m US(Tx,Az)-BO,BR,GF



*Strymon yojoa*

DvG  
CO 600m US(Tx,Az)-BO,BR,GF



*Strymon yojoa*

CO 474m US(Tx,Az)-BO,BR,GF



*Strymon yojoa*

CO 474m US(Tx,Az)-BO,BR,GF

Subtribu - Subtribe  
**Timaetina**



*Nesiostrymon celona*

DvG  
PE MX-BR



*Nesiostrymon celona*

DvG  
PE MX-BR



*Nesiostrymon celona*

OE  
CO MX-BR

Subfamilia - Subfamily

# Polyommata

Tribu - Tribe

# Polyommata

Subtribu - Subtribe

# Sin Subtribu

No Subtribe



*Leptotes cassius*



*Leptotes cassius*

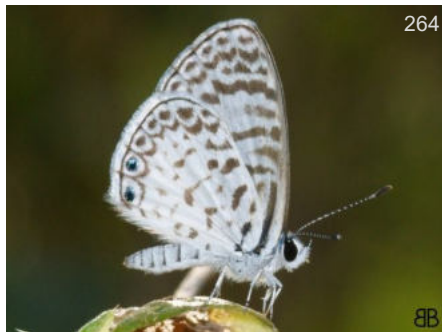


*Leptotes cassius*

CO 1450m DvG  
US-VZ,BO,BR,AR,SU

CO 1450m US-VZ,BO,BR,AR,SU

CO US-VZ,BO,BR,AR,SU



*Leptotes cassius*



*Leptotes cassius*



*Leptotes cassius*

CO 5m BB  
US-VZ,BO,BR,AR,SU

CO BB  
US-VZ,BO,BR,AR,SU

CO BB  
US-VZ,BO,BR,AR,SU

Última actualización: domingo, 23 de octubre de 2022

Last update:

aa infLOCALIDAD Contenido Photo GUIDE Familia



# Nymphalidae



*Marpesia furcula*

Foto: Juan Guillermo Jaramillo

Familia - Family

# Nymphalidae

Brushfoots

## Municipio de Nocaima

Municipio de Nocaima

Subfamilia - Subfamily

### Libytheinae

Tribu - Tribe

### Sin Tribu

No Tribe

Subtribu - Subtribe

### Sin Subtribu

No Subtribe



*Libytheana carinenta*

CO 524m

US-AR



*Libytheana carinenta*

CO 800m

US-AR



*Libytheana carinenta*

CO 1700m

US-AR



*Libytheana carinenta*

CO 800m

US-AR



*Libytheana carinenta*

CO 524m

US-AR



*Libytheana carinenta*

CO 524m

US-AR



*Libytheana carinenta*

CO 524m

US-AR

Subfamilia - Subfamily

# Danainae

Tribu - Tribe

# Danaini

Subtribu - Subtribe

# Sin Subtribu

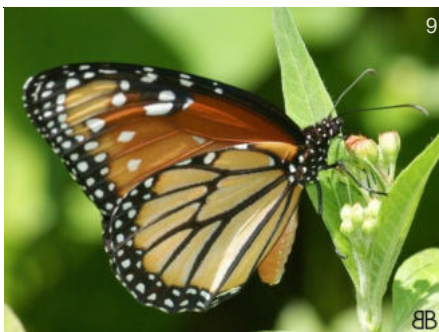
No Subtribe



*Danaus gilippus*

CO

MM  
US-PE,BR,AR



*Danaus gilippus*

CO

MM  
US-PE,BR,AR



*Danaus gilippus*

CO 5m

MM  
US-PE,BR,AR



*Danaus gilippus*

CO 524m

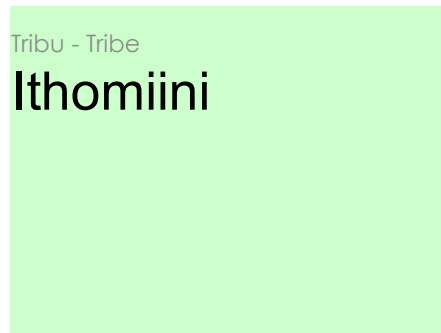
MM  
US-PE,BR,AR



*Danaus gilippus*

CO 524m

MM  
US-PE,BR,AR



Tribu - Tribe

# Ithomiini

Subtribu - Subtribe

# Dircennina



*Ceratinia tutia*

CO 1450m MX-BO,VZ,BR



*Ceratinia tutia*

CO 1450m MX-BO,VZ,BR



*Ceratinia tutia*

CO 524m MX-BO,VZ,BR



*Ceratinia tutia*

CO 1250m MX-BO,VZ,BR



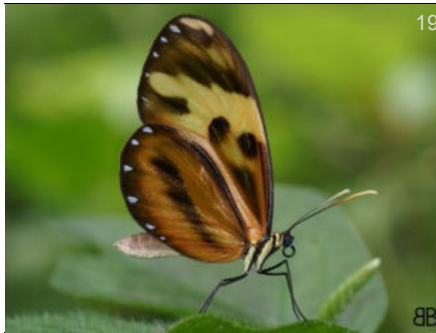
*Ceratinia tutia*

CO 1250m MX-BO,VZ,BR



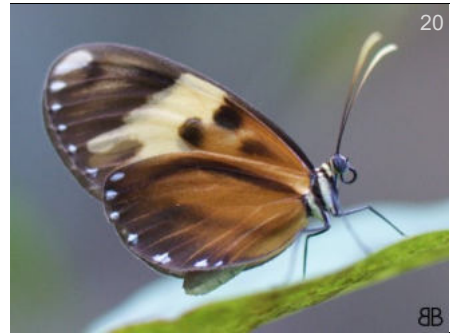
*Ceratinia tutia*

CO MX-BO,VZ,BR



*Ceratinia tutia*

CO 524m MX-BO,VZ,BR



*Ceratinia tutia*

CO 1250m MX-BO,VZ,BR



*Ceratinia tutia*

CO 1450m MX-BO,VZ,BR



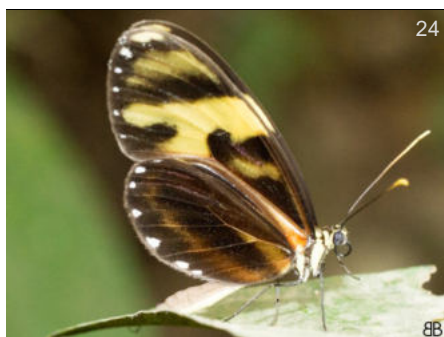
*Ceratinia tutia*

CO 1250m MX-BO,VZ,BR



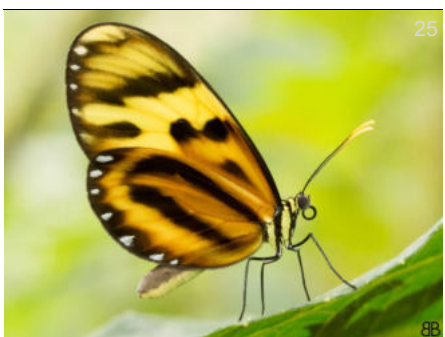
*Ceratinia tutia*

CO 1450m MX-BO,VZ,BR



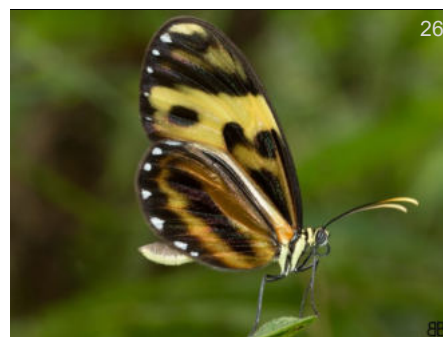
*Ceratinia tutia*

CO 1450m MX-BO,VZ,BR



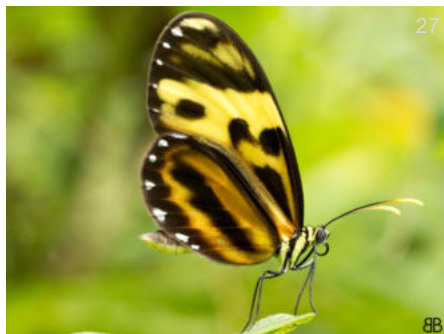
*Ceratinia tutia*

CO 1450m MX-BO,VZ,BR



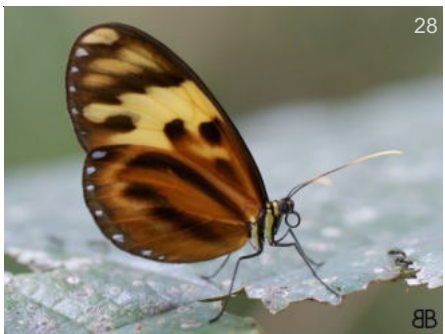
*Ceratinia tutia*

CO 1800m MX-BO,VZ,BR



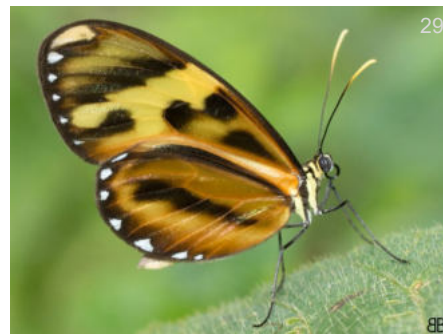
*Ceratinia tutia*

CO 1800m MX-BO,VZ,BR



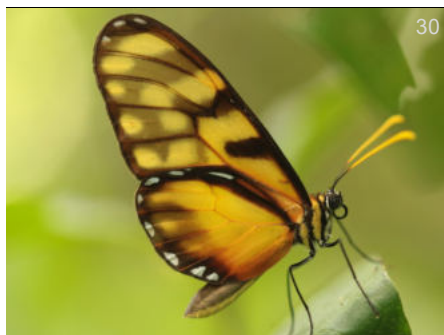
*Ceratinia tutia*

CO 1250m MX-BO,VZ,BR



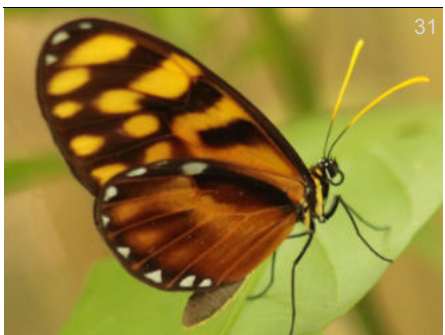
*Ceratinia tutia*

CO 1450m MX-BO,VZ,BR



*Dircenna jemina*

CO 1600m DJF MX-PE,VZ



*Dircenna jemina*

CO 1300m DJF MX-PE,VZ



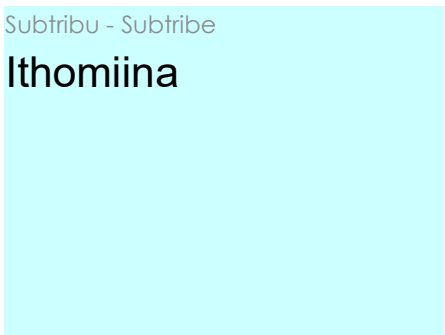
*Episcada polita*

EC DvG VZ-EC



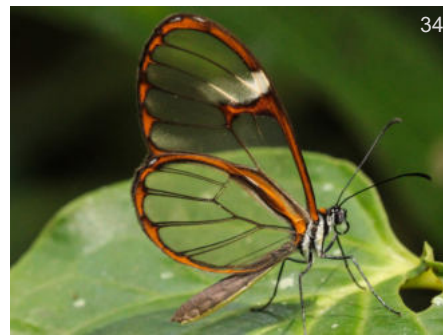
*Pteronymia artena*

CO 1850m MR MX-BO,VZ



Subtribu - Subtribe

**Ithomiina**



*Pagyris cymothoe*

CO 1800m DJF VZ-N PE



*Pagyris cymothoe*

DJF

CO 1700m

VZ-N PE



*Pagyris cymothoe*

DJF

CO 1300m

VZ-N PE

Subtribu - Subtribe  
**Mechanitina**



*Mechanitis menapis*

BB

CO

MX-VZ,EC



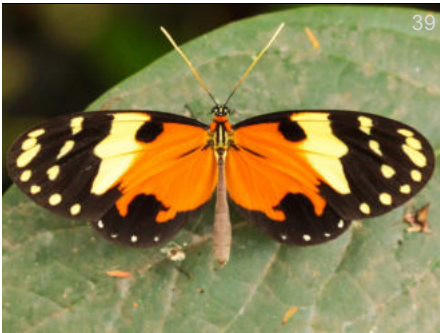
*Mechanitis menapis*

BB

CO 1450m

MX-VZ,EC

Subtribu - Subtribe  
**Napeogenina**

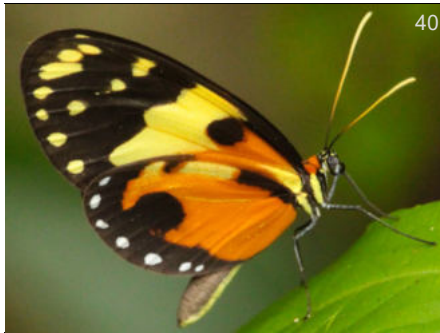


*Hypothyris lycaste*

DJF

CO 1200m

MX-EC,VZ



*Hypothyris lycaste*

DJF

CO 1200m

MX-EC,VZ

Subfamilia - Subfamily  
**Heliconiinae**

Tribu - Tribe  
**Acraeini**

Subtribu - Subtribe  
**Sin Subtribu**

No Subtribe





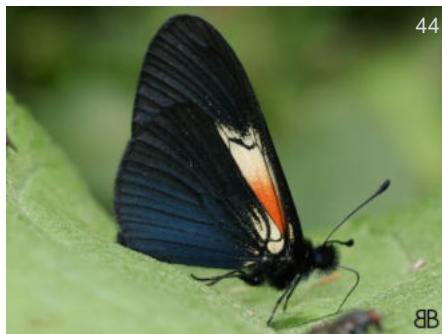
*Altinote ozomene*

♂

BB

CO

MX-BO



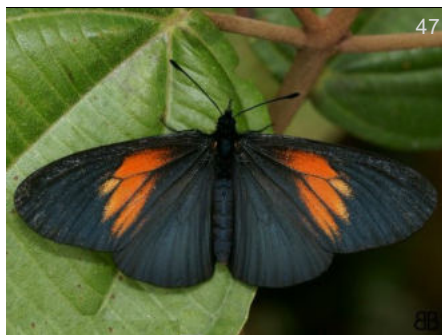
*Altinote ozomene*

♀

BB

CO

MX-BO

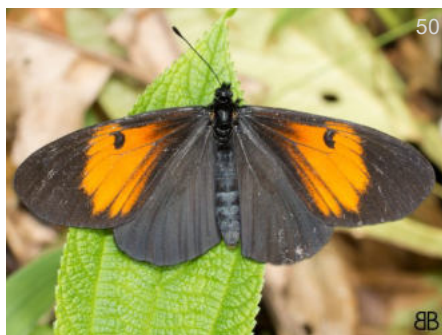


*Altinote ozomene*

♀

CO 1900m

MX-BO



*Altinote stratonice*

♀

CO

MX-EC,VZ



*Altinote ozomene*

♂

BB

CO 1900m

MX-BO



*Altinote ozomene*

♀

CO 1900m

MX-BO



*Altinote ozomene*

♀

CO

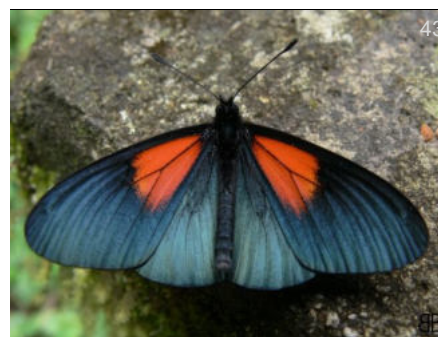
MX-BO



*Altinote stratonice*

CO

MX-EC,VZ



*Altinote ozomene*

♂

BB

CO

MX-BO



*Altinote ozomene*

♀

BB

CO

MX-BO

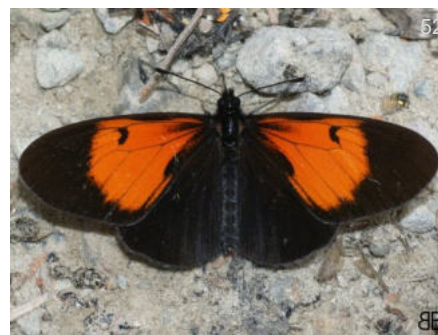


*Altinote ozomene*

♀

CO 1900m

MX-BO



*Altinote stratonice*

CO

MX-EC,VZ



*Altinote stratonice*

CO MX-EC,VZ

Tribu - Tribe  
**Heliconiini**



*Altinote stratonice*

CO 1850m MX-EC,VZ

Subtribu - Subtribe  
**Sin Subtribu**

No Subtribe



*Altinote stratonice*

CO 1900m MX-EC,VZ



*Agraulis vanillae* ♂

CO 524m PN-BO,BR,Guianas



*Agraulis vanillae* ♂

CO 524m PN-BO,BR,Guianas



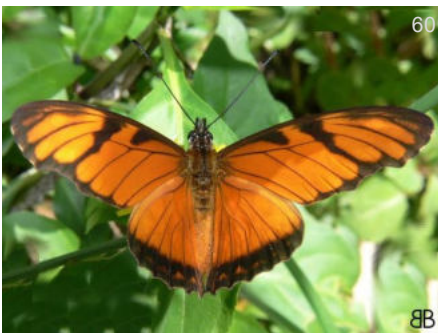
*Agraulis vanillae*

BR PN-BO,BR,Guianas



*Agraulis vanillae*

BR PN-BO,BR,Guianas



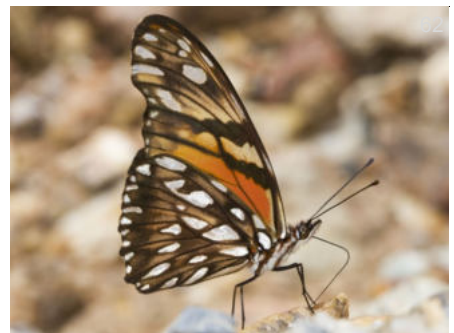
*Dione juno*

CO 2100m MX-AR



*Dione juno*

CO 320m MX-AR



*Dione juno*

MX KG BBN MX-AR



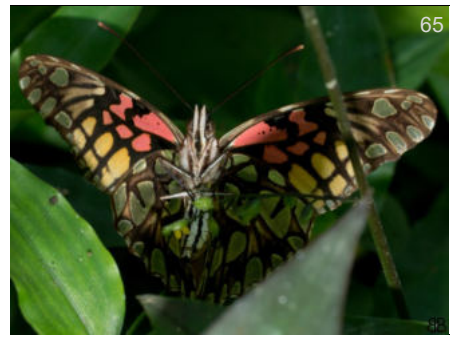
*Dione moneta*

LEM  
CO MX-AR



*Dione moneta*

CO 780m MX-AR



*Dione moneta*

CO 1450m MX-AR



*Dione moneta*

CO 780m MX-AR



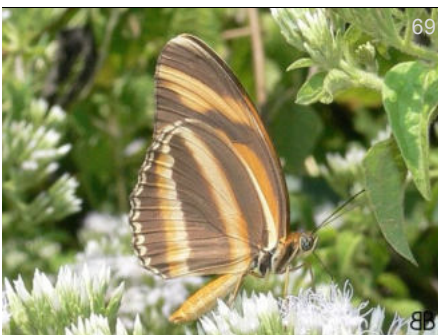
*Dryadula phaetusa*

CO US(Tx)-AR ♂



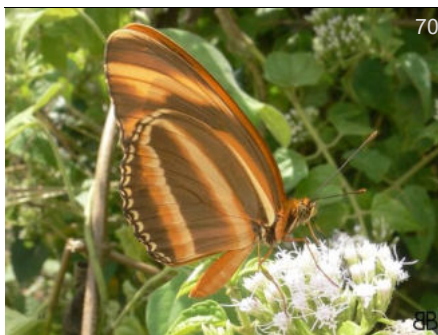
*Dryadula phaetusa*

CO US(Tx)-AR ♀



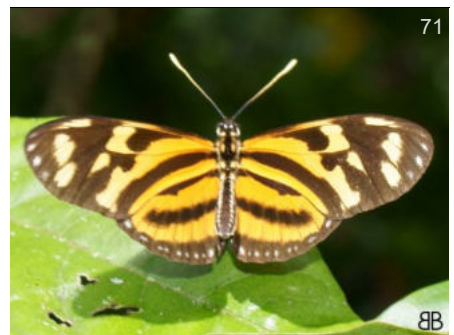
*Dryadula phaetusa*

CO US(Tx)-AR



*Dryadula phaetusa*

CO US(Tx)-AR



*Eueides isabella*

CO 524m MX-AR



*Eueides isabella*

CO 524m MX-AR



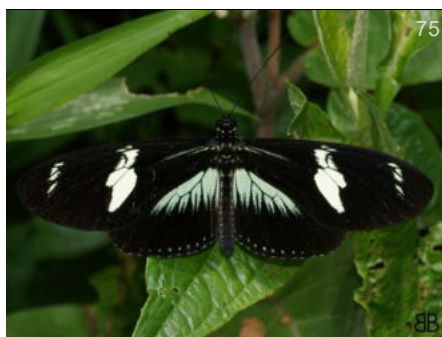
*Heliconius doris*

*Laparus*  
CO MX-BO, BR, GF



*Heliconius doris*

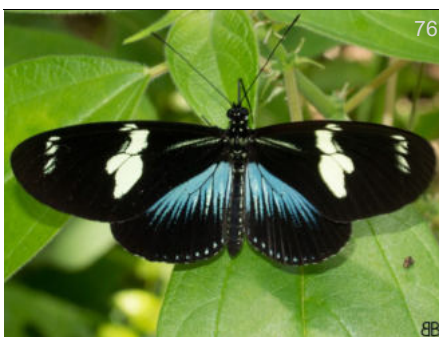
*Laparus*  
CO MX-BO, BR, GF



*Heliconius doris*

*Laparus*

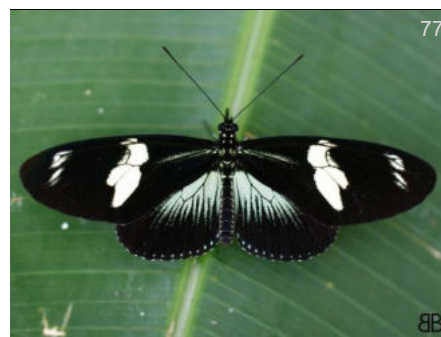
CO MX-BO,BR,GF



*Heliconius doris*

*Laparus*

CO 700m MX-BO,BR,GF



*Heliconius doris*

*Laparus*

CO MX-BO,BR,GF



*Heliconius doris*

*Laparus*

CO MX-BO,BR,GF



*Heliconius doris*

*Laparus*

CO 800m MX-BO,BR,GF



*Heliconius doris*

*Laparus*

CO 800m MX-BO,BR,GF



*Heliconius doris*

*Laparus*

CO 780m MX-BO,BR,GF



*Heliconius doris*

*Laparus*

CO MX-BO,BR,GF



*Heliconius sapho*

CO 1700m

MX-W EC,BR



*Heliconius sapho*

CO 1700m

MX-W EC,BR

Subfamilia - Subfamily

# Biblidinae

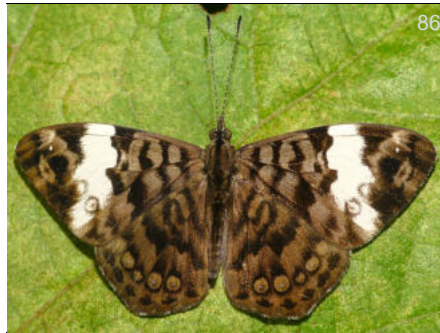


*Ectima thecla*

AR DvG  
PN-BO, BR, AR

Tribu - Tribe

# Ageroniini



*Ectima thecla*

BR DvG  
PN-BO, BR, AR

Subtribu - Subtribe

# Sin Subtribu

No Subtribe



*Ectima thecla*

AR DvG  
PN-BO, BR, AR



*Hamadryas amphinome*

CO DvG  
MX-BO, BR, AR



*Hamadryas amphinome*

CO SS  
MX-BO, BR, AR

Tribu - Tribe

# Biblidini

Subtribu - Subtribe

# Sin Subtribu

No Subtribe



*Biblis hyperia*

CO 750m MX-AR



*Biblis hyperia*

CO 474m MX-AR



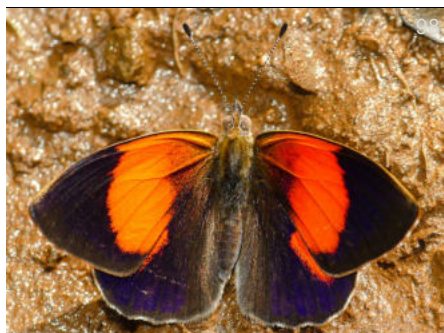
*Biblis hyperia*

CO MX-AR



*Haematera pyrame*

CO NI-AR



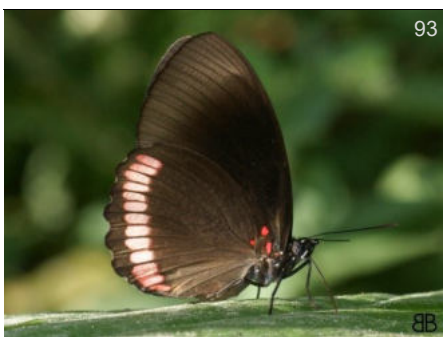
*Haematera pyrame*

AR DvG NI-AR



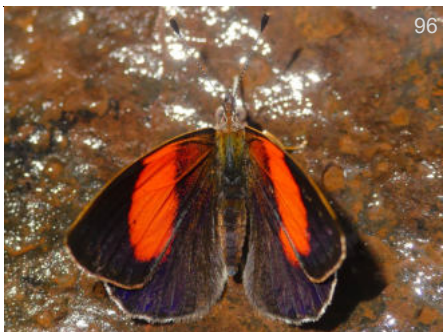
*Haematera pyrame*

PE DvG NI-AR



*Biblis hyperia*

CO MX-AR



*Haematera pyrame*

AR DvG NI-AR



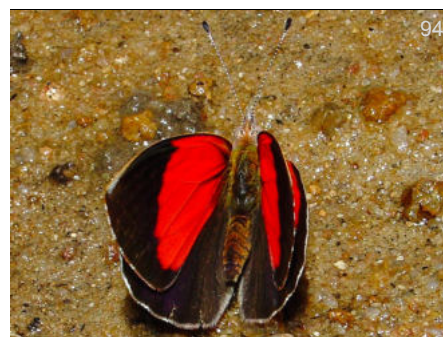
*Haematera pyrame*

CO DvG NI-AR



*Haematera pyrame*

CO DvG NI-AR



*Haematera pyrame*

BR DW NI-AR



*Haematera pyrame*

AR DvG NI-AR



*Haematera pyrame*

AR DvG NI-AR



*Haematera pyrame*

BR DW NI-AR



104

*Haematera pyrame*

AR DvG NI-AR

Tribu - Tribe  
**Catonephelini**

Subtribu - Subtribe  
**Sin Subtribu**  
  
No Subtribe



105

*Catonephele nyctimus*

♂

CO 1450m VZ-EC



106

*Catonephele nyctimus*

♂

CO VZ-EC



107

*Catonephele nyctimus*

♂

CO 1450m VZ-EC



108

*Catonephele nyctimus*

♂

CO 1450m VZ-EC



109

*Catonephele nyctimus*

♂

CO VZ-EC



110

*Catonephele nyctimus*

♀

CO VZ-EC



111

*Catonephele nyctimus*

♀

CO VZ-EC



112

*Eunica monima*

♂

CO 780m US(Tx,FI)-VZ



113

*Eunica monima*

♂

CO 780m US(Tx,FI)-VZ



*Eunica monima* ♂

CO 780m US(Tx,FI)-VZ



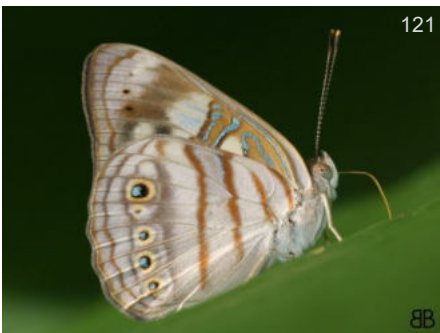
*Eunica monima*

CO 700m US(Tx,FI)-VZ



*Eunica monima*

CO 524m US(Tx,FI)-VZ



*Dynamine arene*

CO VZ-BO,BR,GF



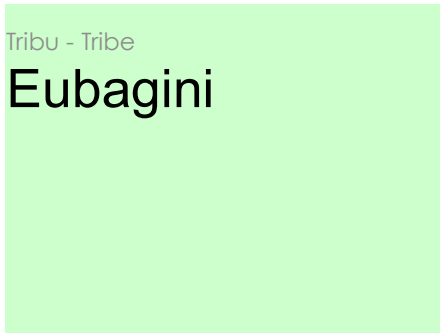
*Eunica monima* ♀

DvG  
CO 700m US(Tx,FI)-VZ



*Eunica monima*

CO 524m US(Tx,FI)-VZ



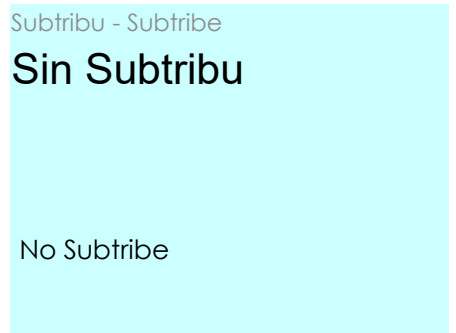
*Eunica monima*

CO 1450m US(Tx,FI)-VZ



*Eunica monima*

CO 524m US(Tx,FI)-VZ



*Dynamine theseus*

MX VZ-BO,BR,GF



Subfamilia - Subfamily

# Nymphalinae



*Junonia genoveva*

CO 560m

FM  
US-AR

Tribu - Tribe

# Junoniini

Tribu - Tribe

# Melitaeini

Subtribu - Subtribe

# Sin Subtribu

No Subtribe

Subtribu - Subtribe

# Sin Subtribu

No Subtribe



*Castilia eranites*

CO

♂  
BB  
MX-VZ,EC



*Castilia eranites*

CO

♀  
BB  
MX-VZ,EC



*Castilia eranites*

CO 1450m

BB  
MX-VZ,EC



*Castilia eranites*

CO 1450m

BB  
MX-VZ,EC



*Castilia eranites*

CO 1700m

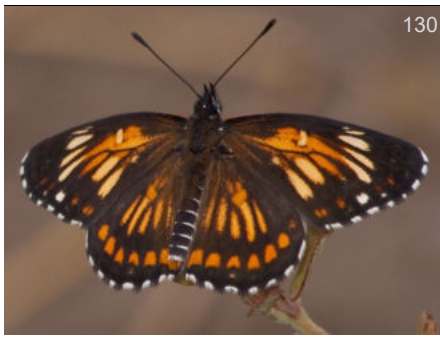
BB  
MX-VZ,EC



*Castilia eranites*

CO

BB  
MX-VZ,EC



*Chlosyne perlula*

CO MC  
CO-VZ



*Eresia polina*

CO BB  
VZ-BO



*Eresia polina*

CO 1800m BB  
VZ-BO



*Eresia polina*

CO 1800m BB  
VZ-BO



*Eresia polina*

CO 1450m BB  
VZ-BO



*Janatella leucodesma*

CO BB  
NI-VZ



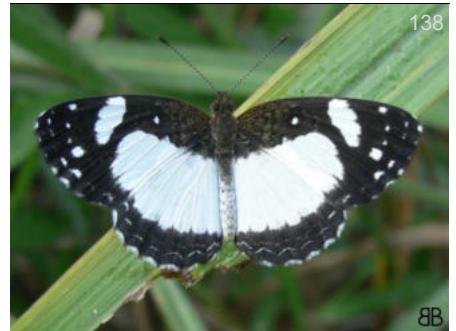
*Janatella leucodesma*

CO 800m BB  
NI-VZ



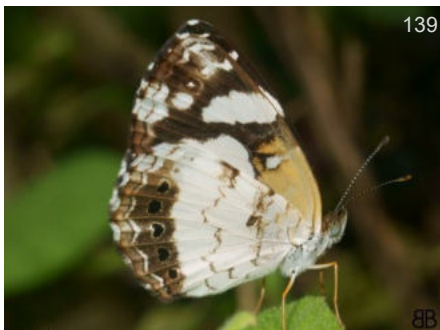
*Janatella leucodesma*

CO BB  
NI-VZ



*Janatella leucodesma*

CO BB  
NI-VZ



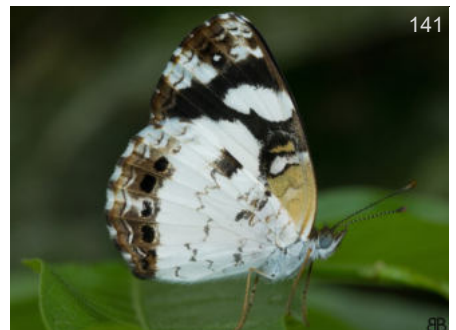
*Janatella leucodesma*

CO BB  
NI-VZ



*Janatella leucodesma*

CO 560m FM  
NI-VZ



*Janatella leucodesma*

CO 300m BB  
NI-VZ



*Tegosa claudina* ♂

CO MX-AR



*Tegosa claudina*

CO 1500m MX-AR KG

Subtribu - Subtribe  
**Sin Subtribu**  
  
No Subtribe



*Tegosa claudina* ♂

CO MX-AR



*Tegosa claudina*

CO 700m MX-AR



*Tegosa claudina*

CO 700m MX-AR

Tribu - Tribe  
**Nymphalini**



*Colobura dirce*

CO 1650m MX-AR, Guianas



*Colobura dirce*

CO 320m THn MX-AR, Guianas



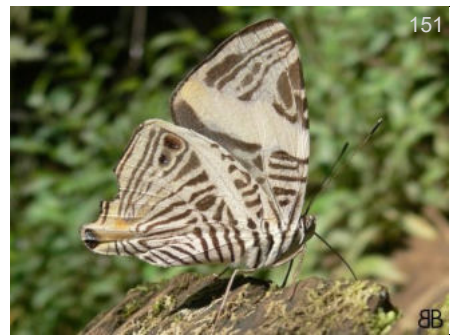
*Colobura dirce*

CO 320m MX-AR, Guianas KG



*Colobura dirce*

CO MX-AR, Guianas BB



*Colobura dirce*

CO MX-AR, Guianas BB

Subfamilia - Subfamily

# Charaxinae

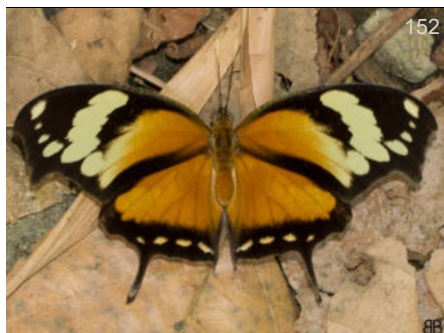
Tribu - Tribe

# Charaxini

Subtribu - Subtribe

# Sin Subtribu

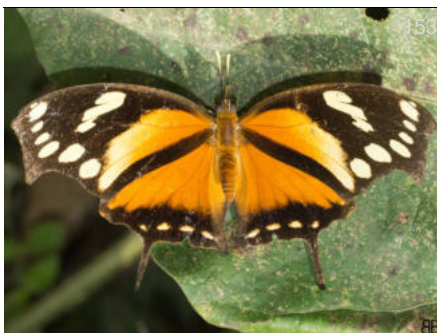
No Subtribe



*Consul fabius*

CO 780m

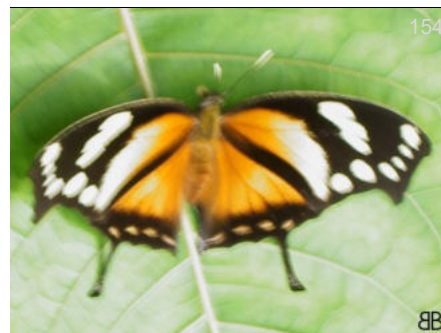
BB  
MX-BO, BR, AR



*Consul fabius*

CO 582m

BB  
MX-BO, BR, AR



*Consul fabius*

CO 524m

BB  
MX-BO, BR, AR



*Consul fabius*

CO

BB  
MX-BO, BR, AR



*Consul fabius*

CO

BB  
MX-BO, BR, AR



*Consul fabius*

CO

BB  
MX-BO, BR, AR



*Fountainea nessus*

♂

CO

BB  
VZ-BO, AR



*Fountainea nessus*

♂

CO

BB  
VZ-BO, AR



*Fountainea nessus*

♂

CO 1900m

BB  
VZ-BO, AR



*Fountainea nessus* ♂

CO VZ-BO,AR



*Fountainea nessus* ♀

CO 1800m VZ-BO,AR



*Zaretis ellops* ♂

CO 524m MX-VZ,EC



*Zaretis ellops* ♀

CO 524m MX-VZ,EC



*Fountainea nessus* ♂

CO 1900m VZ-BO,AR



*Fountainea nessus*

CO DW VZ-BO,AR



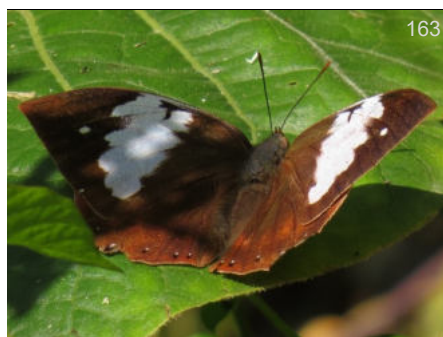
*Zaretis ellops* ♀

CO 524m MX-VZ,EC



*Zaretis ellops*

CO 582m MM MX-VZ,EC



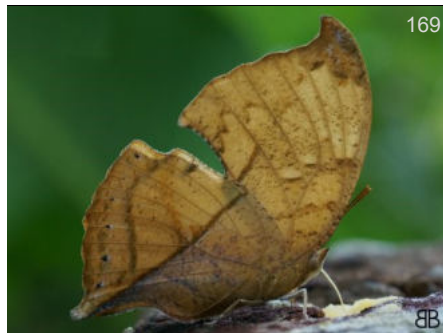
*Fountainea nessus* ♀

CO 1350m VZ-BO,AR



*Fountainea nessus*

PE 1450m VZ-BO,AR



*Zaretis ellops* ♀

CO 524m MX-VZ,EC



*Zaretis ellops*

CO MX-VZ,EC



*Zaretis ellops*

CO MX-VZ,EC

Subtribu - Subtribe

Sin Subtribu

No Subtribe



*Zaretis ellops*

CO MX-VZ,EC



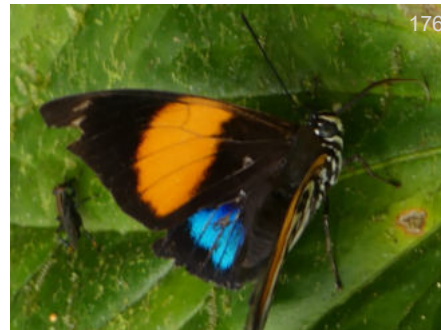
*Prepona amydon*

*Agrias*  
CO 320m MX-BO,BR



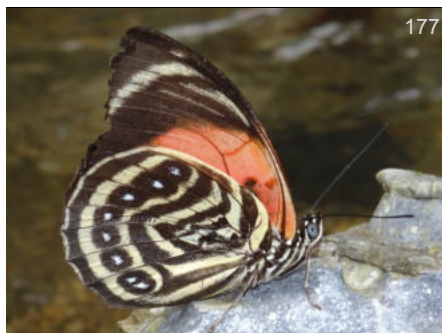
Tribu - Tribe

Preponini



*Prepona amydon*

*Agrias*  
EC DvG  
MX-BO,BR



*Prepona amydon*

*Agrias*  
CO 320m PB  
MX-BO,BR

Subfamilia - Subfamily

Satyrinae



*Prepona amydon*

*Agrias*  
PE DvG  
MX-BO,BR

Tribu - Tribe

Brassolini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



*Caligo telamonius*

OE  
CO MX-SU



*Eryphanis lycomedon*

♀  
CO 1150m GT-BR



*Eryphanis lycomedon*

♀  
CO 1150m GT-BR



*Eryphanis lycomedon*

♀  
CO 1150m GT-BR



*Eryphanis lycomedon*

CO 780m GT-BR



*Eryphanis lycomedon*

CO 780m GT-BR



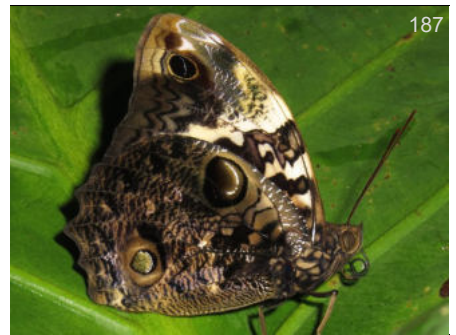
*Opsiphanes quiteria*

FM  
CO MX-AR, Guianas



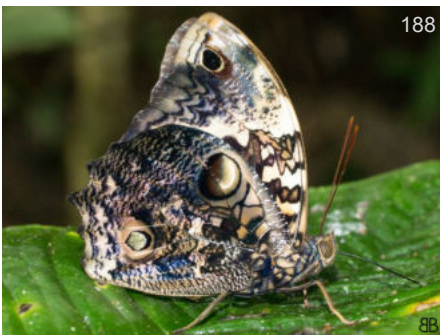
*Opsiphanes quiteria*

KG  
CO 1500m MX-AR, Guianas



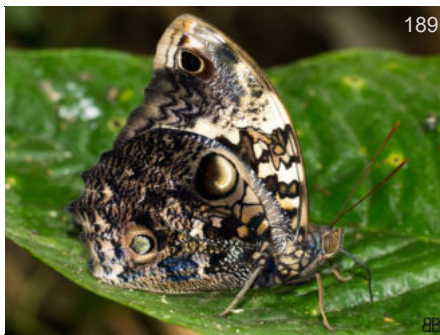
*Opsiphanes quiteria*

DvG  
CO 1400m MX-AR, Guianas



*Opsiphanes quiteria*

BB  
CO 1350m MX-AR, Guianas



*Opsiphanes quiteria*

BB  
CO 1350m MX-AR, Guianas



Subtribu - Subtribe  
**Sin Subtribu**

No Subtribe



*Morpho menelaus*

EC DvG  
NI-BO, BR, GF



*Morpho menelaus*

EC AN  
NI-BO, BR, GF



*Morpho menelaus*

PE DvG  
NI-BO, BR, GF

Tribu - Tribe  
**Satyrini**

Subtribu - Subtribe  
**Euptychiina**



*Amphidecta calliomma*

CO 800m PN-BO, BR



*Amphidecta calliomma*

CO 800m PN-BO, BR



*Cissia confusa*

EC DvG  
MX-BR ♀



*Cissia confusa*

CO 350m Bbt  
MX-BR



*Cissia pompilia*

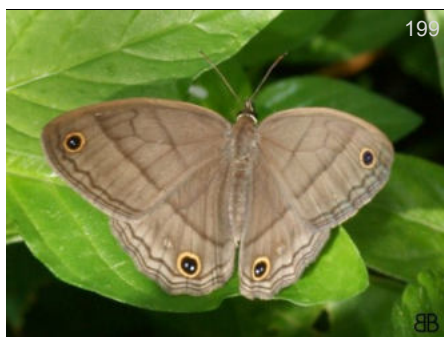
CO MX-CO ♂♀



*Cissia pompilia*

CO 1650m MX-CO ♂♀





*Cissia pompilia*

CO MX-CO



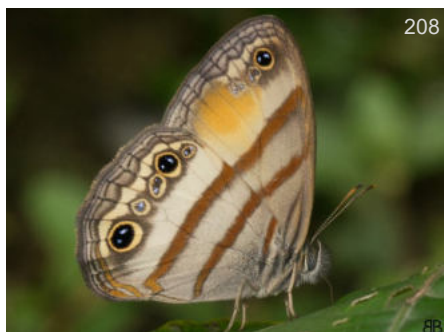
*Cissia pompilia*

CO MX-CO



*Cissia pseudoconfusa*

CO 655m MX-EC



*Cissia pseudoconfusa*

CO MX-EC



*Cissia pompilia*

CO MX-CO



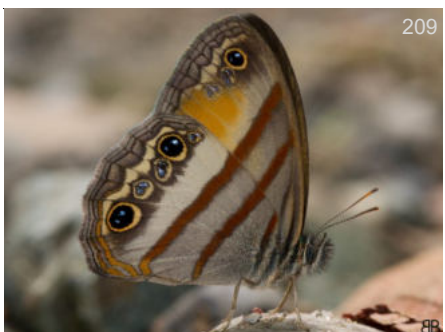
*Cissia pompilia*

CO MX-CO



*Cissia pseudoconfusa*

CO MX-EC



*Cissia pseudoconfusa*

CO 655m MX-EC



*Cissia pompilia*

CO MX-CO



*Cissia pseudoconfusa*

CO 655m MX-EC



*Cissia pseudoconfusa*

CO 690m MX-EC



*Euptychoides laccine*

CO 1820m CO-VZ, BR



211

FM

*Hermeuptychia hermes*

♀♂  
FM

CO 560m

SoAm



212

FM

*Hermeuptychia hermes*

FM

CO 560m

SoAm



213

BB

*Hermeuptychia hermes*

BB

CO

SoAm



214

BB

*Hermeuptychia hermes*

BB

CO

SoAm



215

BB

*Hermeuptychia hermes*

BB

CO

SoAm



216

BB

*Hermeuptychia hermes*

BB

CO

SoAm



217

BB

*Hermeuptychia hermes*

BB

CO

SoAm



218

BB

*Hermeuptychia hermes*

BB

CO

SoAm



219

BB

*Hermeuptychia hermes*

BB

CO

SoAm



220

BB

*Hermeuptychia hermes*

BB

CO 1700m

SoAm



221

BB

*Hermeuptychia hermes*

BB

CO

SoAm



222

FM

*Hermeuptychia hermes*

FM

CO 560m

SoAm



*Hermeuptychia hermes*

CO 150m FM SoAm



*Hermeuptychia hermes*

CO BB SoAm



*Inbio hilara*

EC 1100m DvG MX-CO



*Inbio hilara*

CO 1220m MX-CO



*Magneuptychia libye*

CO MX-BO, BR



*Magneuptychia libye*

CO 524m MX-BO, BR



*Magneuptychia libye*

CO 524m MX-BO, BR



*Magneuptychia libye*

CO MX-BO, BR



*Magneuptychia libye*

CO MX-BO, BR



*Magneuptychia libye*

CO MX-BO, BR



*Oressinoma typhla*

EC DvG CR-BO



*Oressinoma typhla*

EC DvG CR-BO



*Oressinoma typhla*

PE DvG  
CR-BO



*Pareuptychia metaleuca*

EC AN ♀  
MX-PE,BR,GF



*Pareuptychia metaleuca*

EC KG  
MX-PE,BR,GF



*Pareuptychia ocirrhoe*

BR DR  
MX-BO,BR



*Pareuptychia ocirrhoe*

EC DvG  
MX-BO,BR



*Pareuptychia ocirrhoe*

CO 560m FM  
MX-BO,BR



*Pareuptychia ocirrhoe*

EC AN  
MX-BO,BR



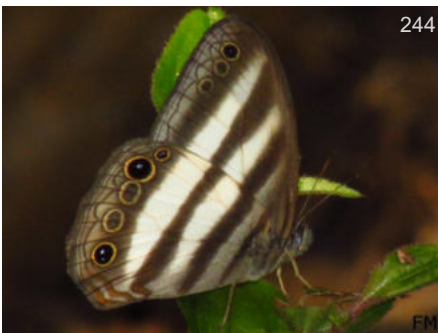
*Pareuptychia ocirrhoe*

EC DvG  
MX-BO,BR



*Pareuptychia ocirrhoe*

CO 150m FM  
MX-BO,BR



*Pareuptychia ocirrhoe*

CO 560m FM  
MX-BO,BR



*Pareuptychia ocirrhoe*

CO 300m FM  
MX-BO,BR



*Pareuptychia ocirrhoe*

CO FM  
MX-BO,BR



*Pareuptychia ocirrhoe*

CO MX-BO, BR



*Pareuptychia ocirrhoe*

CO MX-BO, BR



*Posttaygetis penelea*

PE DvG  
CR-BO, BR, AR, Guianas



*Taygetina kerea*

*Taygetis* BB  
CO MX-AR



*Pareuptychia ocirrhoe*

CO MX-BO, BR



*Pareuptychia ocirrhoe*

CO MX-BO, BR



*Posttaygetis penelea*

CO BB  
CR-BO, BR, AR, Guianas



*Taygetina kerea*

*Taygetis* BB  
CO MX-AR



*Pareuptychia ocirrhoe*

CO MX-BO, BR



*Pareuptychia ocirrhoe*

CO MX-BO, BR



*Posttaygetis penelea*

CO 800m CR-BO, BR, AR, Guianas



*Taygetina kerea*

*Taygetis* FM  
CO 150m MX-AR



*Taygetina kerea*

*Taygetis*  
CO 300m

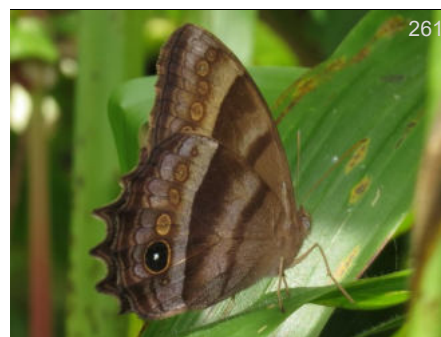
BB  
MX-AR



*Taygetina kerea*

*Taygetis*  
CO

MX-AR



*Taygetis asterie*

CO

DvG  
PN-EC



*Taygetis leuctra*

CO 300m

MX-PN,CO,BR



*Taygetis leuctra*

CO 300m

MX-PN,CO,BR



*Taygetis leuctra*

CO 300m

MX-PN,CO,BR



*Taygetis sylvia*

CO

BB  
PN-AR



*Taygetis thamyra*

CO 200m

KK  
MX-BR



*Taygetis thamyra*

CO 560m

FM  
MX-BR



*Taygetis thamyra*

CO 560m

FM  
MX-BR



*Taygetis thamyra*

CO 560m

FM  
MX-BR



*Taygetis virgilia*

CO 1100m

MX-BR,AR



*Taygetis virgilia*

CO 1800m

MX-BR,AR



*Taygetis virgilia*

CO 700m

MX-BR,AR



*Taygetis virgilia*

CO 1100m

MX-BR,AR



*Taygetis virgilia*

CO 1800m

MX-BR,AR



*Taygetis virgilia*

CO

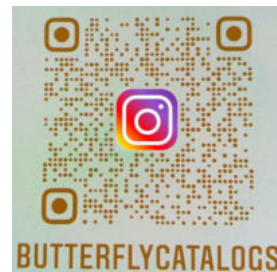
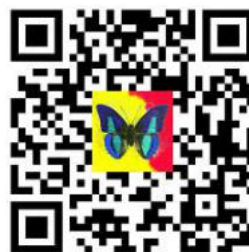
BB  
MX-BR,AR

Última actualización: jueves, 24 de noviembre de 2022

Last update:

aa infLOCALIDAD Contenido Photo GUIDE Familia

**B**io  
**B**utterfly<sup>®</sup>  
Database



# Municipio de Nocaima

*Nocaima, Cundinamarca*

Mariposas de Municipio de Nocaima

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
---	-----------------------------------	-----------------------------	----------------	---------------

Familia - Family

# Hedylidae

jueves, 24 de noviembre de 2022

Subfamilia - Subfamily

## Hedylinae

Tribu - Tribe

**Sin Tribu**

Subtribu - Subtribe

**Sin Subtribu**

<input type="checkbox"/>	1 <i>Phellinodes rubedinaria</i> (Walker, F., 1862)	<i>Macrosoma</i>	MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	2 <i>Phellinodes sp 1</i>			<input type="checkbox"/>
<input type="checkbox"/>	3 <i>Phellinodes sp 2</i>			<input type="checkbox"/>



Especie, subespecie, autor  
Species, subspecies, author

Género anterior Sublocalidad Rango  
Previous genus Sublocality Range

Foto  
Photo

Familia - Family

# Hesperiidae

jueves, 24 de noviembre de 2022

Subfamilia - Subfamily

## Eudaminae

Tribu - Tribe

### Entheini

Subtribu - Subtribe

#### Sin Subtribu

- |                          |   |          |                                     |
|--------------------------|---|----------|-------------------------------------|
| <input type="checkbox"/> | 4 <i>Augiades crinisus</i> (Cramer, 1780) | CR-BO,BR | <input checked="" type="checkbox"/> |
|--------------------------|---|----------|-------------------------------------|

Tribu - Tribe

### Phocidini

Subtribu - Subtribe

#### Sin Subtribu

- |                          |   |                     |                                     |
|--------------------------|---|---------------------|-------------------------------------|
| <input type="checkbox"/> | 5 <i>Bungalotis astylos</i> (Cramer, 1780)                  | MX-BR,AR            | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 6 <i>Bungalotis erythus</i> (Cramer, 1775)                  | MX-BR               | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 7 <i>Bungalotis midas</i> (Cramer, 1775)                    | MX-AR               | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 8 <i>Dyscophellus porcius</i> (C. Felder & R. Felder, 1862) | MX-AR               | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 9 <i>Dyscophellus ramusis</i> (Stoll, 1781)                 | CR-BR,AR,PY         | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 10 <i>Nascus phintias</i> Schaus, 1913                      | MX-PE,BR,GF         | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 11 <i>Nascus phocus</i> (Cramer, 1777)                      | MX-AR               | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 12 <i>Phocides metrodorus</i> E. Bell, 1932                 | PN-BO,BR,AR         | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 13 <i>Phocides polybius</i> (Fabricius, 1793)               | US(Tx)-AR           | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 14 <i>Phocides thermus</i> (Mabille, 1883)                  | MX-PE,BR,GF         | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 15 <i>Pseudonascus broteas</i> (Cramer, 1780)               | <i>Nascus</i> MX-AR | <input checked="" type="checkbox"/> |

Tribu - Tribe

### Eudamini

Subtribu - Subtribe

#### Eudamina

Mariposas de Municipio de Nocaima

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	16 <i>Astraptes enotrus</i> (Stoll, 1781)			MX-PY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	17 <i>Astraptes janeira</i> (Schaus, 1902)			MX-BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	18 <i>Cecropterus dorantes</i> (Stoll, 1790)	<i>Urbanus</i>		S US-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	19 <i>Cecropterus zarex</i> (Hübner, 1818)	<i>Autochton</i>		MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	20 <i>Epargyreus aspina</i> Evans, 1952			MX-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	21 <i>Epargyreus clavicornis</i> (Herrich-Schäffer, 1869)			MX-BR,UR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	22 <i>Epargyreus cruza</i> Evans, 1952			US(Tx)-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	23 <i>Spathilepia clonius</i> (Cramer, 1775)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	24 <i>Spicauda procne</i> (Plötz, 1881)	<i>Urbanus</i>		US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	25 <i>Spicauda tanna</i> (Evans, 1952)	<i>Urbanus</i>		US(Tx)-BO,BR,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	26 <i>Spicauda teleus</i> (Hübner, 1821)	<i>Urbanus</i>		US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	27 <i>Telegonus alardus</i> (Stoll, 1790)	<i>Astraptes</i>		MX-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	28 <i>Telegonus alector</i> (C. Felder & R. Felder, 1867)	<i>Astraptes</i>		US(Tx)-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	29 <i>Telegonus chiriquensis</i> (Staudinger, 1876)	<i>Astraptes</i>		MX-PE,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	30 <i>Telegonus fulgerator</i> (Walch, 1775)	<i>Astraptes</i>		US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	31 <i>Urbanus esmeraldus</i> (A. Butler, 1877)			MX-BO,AR,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	32 <i>Urbanus proteus</i> (Linnaeus, 1758)			US-AR,Guianas	<input checked="" type="checkbox"/>

Subtribu - Subtribe

**Loboclina**

<input type="checkbox"/>	33 <i>Aguna claxon</i> Evans, 1952			US(Tx)-PE,SU	<input checked="" type="checkbox"/>
<input type="checkbox"/>	34 <i>Zeutus zeutus</i> (Möschler, 1879)	<i>Autochton</i>		MX-BO,BR	<input checked="" type="checkbox"/>

Tribu - Tribe

**Oileidini**

Subtribu - Subtribe

**Typhedanina**

<input type="checkbox"/>	35 <i>Cogia calchas</i> (Herrich-Schäffer, 1869)			US(Tx)-AR	<input checked="" type="checkbox"/>
--------------------------	--	--	--	-----------	-------------------------------------

Subfamilia - Subfamily

**Pyrrhopyginae**

Tribu - Tribe

**Pyrrhopygini**

Subtribu - Subtribe

**Passovina**

<input type="checkbox"/>	36 <i>Agara belti</i> (Godman & Salvin, 1879)	<i>Myscelus</i>		MX-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	37 <i>Agara perissodora</i> (Dyar, 1914)	<i>Myscelus</i>		MX-EC,VZ	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<b>Subtribu - Subtribe</b>				
<b>Pyrrhopygina</b>				
<input type="checkbox"/> 38 <i>Jemadia hewitsonii</i> (Mabille, 1878)			VZ-BO,BR,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/> 39 <i>Mysoria barcastus</i> (Sepp, [1851])			PN-BR,AR	<input checked="" type="checkbox"/>
<b>Subfamilia - Subfamily</b>				
<b>Pyrginae</b>				
<b>Tribu - Tribe</b>				
<b>Carcharodini</b>				
<b>Subtribu - Subtribe</b>				
<b>Sin Subtribu</b>				
<input type="checkbox"/> 40 <i>Noctuana lactifera</i> (A. Butler & H. Druce, 1872)			MX-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 41 <i>Staphylus caribbea</i> (R. Williams & E. Bell, 1940)			NI-EC,PE	<input checked="" type="checkbox"/>
<b>Tribu - Tribe</b>				
<b>Achylodini</b>				
<b>Subtribu - Subtribe</b>				
<b>Achlyodina</b>				
<input type="checkbox"/> 42 <i>Achlyodes busirus</i> (Cramer, 1779)			MX-BO,VZ,BR,SU	<input checked="" type="checkbox"/>
<input type="checkbox"/> 43 <i>Eantis pallida</i> (R. Felder, 1869)	<i>Achlyodes</i>		US(Tx)-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 44 <i>Eantis thraso</i> (Hübner, [1807])	<i>Achlyodes</i>		MX(Chia)-AR	<input checked="" type="checkbox"/>
<b>Subtribu - Subtribe</b>				
<b>Pythonidina</b>				
<input type="checkbox"/> 45 <i>Ouleus fridericus</i> (Geyer, 1832)			VZ-PE,BR,AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/> 46 <i>Pythonides jovianus</i> (Stoll, 1782)			MX-PE,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 47 <i>Quadrus cerialis</i> (Stoll, 1782)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 48 <i>Quadrus contubernalis</i> (Mabille, 1883)			MX-PE,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 49 <i>Quadrus lugubris</i> (R. Felder, 1869)			MX-VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 50 <i>Zera hyacinthinus</i> (Mabille, 1877)			MX-AR	<input checked="" type="checkbox"/>
<b>Tribu - Tribe</b>				
<b>Erynnini</b>				
<b>Subtribu - Subtribe</b>				
<b>Erynnina</b>				
<input type="checkbox"/> 51 <i>Anastrus neaeris</i> (Möschler, 1879)			MX-BO,BR	<input type="checkbox"/>

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	52 <i>Camptopleura auxo</i> (Möschler, 1879)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	53 <i>Cycloglypha enega</i> (Möschler, 1877)			NI-BO,S BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	54 <i>Chiothion asychis</i> (Stoll, 1780)	<i>Chiomara</i>		CR-AR	<input type="checkbox"/>
<input type="checkbox"/>	55 <i>Ebrietas anacreon</i> (Staudinger, 1876)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	56 <i>Ebrietas infanda</i> (A. Butler, 1877)			CO-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	57 <i>Gorgythion begga</i> (Prittwitz, 1868)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	58 <i>Helias godmani</i> (Mabille & Boulet, 1917)			CR-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	59 <i>Mylon maimon</i> (Fabricius, 1775)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	60 <i>Sostrata bifasciata</i> (Ménétriés, 1829)			CR-AR	<input checked="" type="checkbox"/>

Tribu - Tribe  
**Pyrgini**

Subtribu - Subtribe  
**Sin Subtribu**

<input type="checkbox"/>	61 <i>Antigonus erosus</i> (Hübner, [1812])			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	62 <i>Antigonus nearchus</i> (Latreille, [1817])			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	63 <i>Burnsius orcus</i> (Stoll, 1780)	<i>Pyrgus</i>		MX-AR,CH	<input checked="" type="checkbox"/>
<input type="checkbox"/>	64 <i>Canesia canescens</i> (R. Felder, 1869)	<i>Carrhenes</i>		US(Tx)-VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	65 <i>Helioptetes arsalte</i> (Linnaeus, 1758)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	66 <i>Paches loxus</i> (Westwood, 1852)			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	67 <i>Xenophanes tryxus</i> (Stoll, 1780)			US(Tx)-AR	<input checked="" type="checkbox"/>

Subfamilia - Subfamily  
**Hesperiinae**

Tribu - Tribe  
**Pericharini**

Subtribu - Subtribe  
**Sin Subtribu**

<input type="checkbox"/>	68 <i>Lycas argentea</i> (Hewitson, 1866)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	69 <i>Orphe gerasa</i> (Hewitson, 1867)			NI-BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	70 <i>Orphe vatinius</i> Godman, 1901			CR-BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	71 <i>Orses cynisca</i> (Swainson, 1821)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	72 <i>Perichares adela</i> (Hewitson, 1867)			US(Tx)-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	73 <i>Perichares butus</i> (Möschler, 1877)			CO-BR,SU	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<b>Tribu - Tribe</b> <b>Hesperiini</b>				
<b>Subtribu - Subtribe</b> <b>Carystina</b>				
<input type="checkbox"/> 74 <i>Damas immaculata</i> Nicolay, 1973			PN-BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 75 <i>Molo mango</i> (Guenée, 1865)			CR-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 76 <i>Neoxeniades luda</i> (Hewitson, 1877)			MX-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 77 <i>Talides alternata</i> E. Bell, 1941			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 78 <i>Thracides phidon</i> (Cramer, 1779)			MX-BR,AR	<input checked="" type="checkbox"/>
<b>Subtribu - Subtribe</b> <b>Apaustina</b>				
<input type="checkbox"/> 79 <i>Ancyloxypha melanoneura</i> (C. Felder & R. Felder, 1867)			CO	<input checked="" type="checkbox"/>
<b>Subtribu - Subtribe</b> <b>Calpodina</b>				
<input type="checkbox"/> 80 <i>Calpodes esperi</i> (Evans, 1955)	<i>Saliana</i>		MX-BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 81 <i>Calpodes ethlius</i> (Stoll, 1782)			US-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 82 <i>Calpodes longirostris</i> (Sepp, [1840])	<i>Saliana</i>		MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 83 <i>Calpodes saladin</i> (Evans, 1955)	<i>Saliana</i>		MX-PE,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 84 <i>Calpodes severus</i> (Mabille, 1895)	<i>Saliana</i>		MX-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 85 <i>Panoquina evadnes</i> (Stoll, 1781)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 86 <i>Zenis jebus</i> (Plötz, 1882)			MX-PE,BR,AR	<input checked="" type="checkbox"/>
<b>Subtribu - Subtribe</b> <b>Hesperiina</b>				
<input type="checkbox"/> 87 <i>Hedone vibex</i> (Geyer, 1832)	<i>Polites</i>		US(Tx)-BO,GY,AR	<input type="checkbox"/>
<input type="checkbox"/> 88 <i>Metron chrysogastra</i> (Butler, 1870)			MX-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 89 <i>Pheimiades pohli</i> (E. Bell, 1932)			CO-AR,PY	<input checked="" type="checkbox"/>
<input type="checkbox"/> 90 <i>Pompeius pompeius</i> (Latreille, [1824])			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 91 <i>Propertius propertius</i> (Fabricius, 1793)			CO-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 92 <i>Thespieus dalman</i> (Latreille, [1824])			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 93 <i>Vacerra caniola</i> (Herrich-Schäffer, 1869)			GT-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 94 <i>Vacerra litana</i> (Hewitson, 1866)			MX-BR,GY	<input checked="" type="checkbox"/>
<b>Subtribu - Subtribe</b> <b>Falgina</b>				
<input type="checkbox"/> 95 <i>Synapte malitiosa</i> (Herrich-Schäffer, 1865)			CR-BO,AR	<input checked="" type="checkbox"/>
<b>Subtribu - Subtribe</b> <b>Anthoptina</b>				
<input type="checkbox"/> 96 <i>Anthoptus epictetus</i> (Fabricius, 1793)			MX-AR	<input checked="" type="checkbox"/>

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<b>Subtribu - Subtribe</b>					
<b>Moncina</b>					
<input type="checkbox"/>	97 <i>Artonia artona</i> (Hewitson, 1868)	<i>Vettius</i>		NI-BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	98 <i>Callimormus radiola</i> (Mabille, 1878)			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	99 <i>Cobalopsis nero</i> (Herrich-Schäffer, 1869)			MX-PE,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	100 <i>Enosis uza</i> (Hewitson, 1877)			NI-PE,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	101 <i>Eutocus matildae</i> (Hayward, 1941)			CR-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	102 <i>Eutyhide asema</i> (Mabille, 1891)			HN-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	103 <i>Eutyhide complana</i> (Herrich-Schäffer, 1869)			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	104 <i>Naevolus orius</i> (Mabille, 1883)			MX-BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	105 <i>Niconiades nikko</i> Hayward, 1948			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	106 <i>Onophas columbaria</i> (Herrich-Schäffer, 1870)			MX-BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	107 <i>Remella remus</i> (Fabricius, 1798)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	108 <i>Troyus fantasos</i> (Cramer, 1780)	<i>Vettius</i>		US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	109 <i>Troyus tertianus</i> (Herrich-Schäffer, 1869)	<i>Vettius</i>		MX-PE,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	110 <i>Vehilius stictomenes</i> (A. Butler, 1877)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	111 <i>Zariaspes mys</i> (Hübner, [1808])			MX-AR	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
---	-----------------------------------	-----------------------------	----------------	---------------

Familia - Family

# Papilionidae

jueves, 24 de noviembre de 2022

Subfamilia - Subfamily

## Papilioninae

Tribu - Tribe

### Leptocircini

Subtribu - Subtribe

#### Sin Subtribu

<input type="checkbox"/>	112 <i>Protesilaus protesilaus</i> (Linnaeus, 1758)	CR-BO, BR, AR	<input checked="" type="checkbox"/>
--------------------------	---	---------------	-------------------------------------

Tribu - Tribe

### Troidini

Subtribu - Subtribe

#### Sin Subtribu

<input type="checkbox"/>	113 <i>Battus ingenuus</i> (Dyar, 1907)	MX-VZ, EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	114 <i>Battus polydamas</i> (Linnaeus, 1758)	US-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	115 <i>Parides erithalion</i> (Boisduval, 1836)	MX-BO, BR, AR, GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	116 <i>Parides eurimedes</i> Boisduval, 1836	MX-N PE	<input type="checkbox"/>
<input type="checkbox"/>	117 <i>Parides iphidamas</i> Fabricius, 1793	MX-W EC	<input checked="" type="checkbox"/>

Tribu - Tribe

### Papilionini

Subtribu - Subtribe

#### Sin Subtribu

<input type="checkbox"/>	118 <i>Heraclides anchisiades</i> (Esper, 1788)	US-AR, SU	<input checked="" type="checkbox"/>
<input type="checkbox"/>	119 <i>Heraclides androgeus</i> (Cramer, 1775)	MX-VZ, BO, BR, AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	120 <i>Heraclides paeon</i> (Boisduval, 1836)	MX-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	121 <i>Heraclides thoas</i> (Linnaeus, 1771)	US(Tx)-AR	<input type="checkbox"/>
<input type="checkbox"/>	122 <i>Papilio polyxenes</i> Fabricius, 1775	US-PE	<input checked="" type="checkbox"/>

Especie, subespecie, autor  
Species, subspecies, author

Género anterior Sublocalidad Rango  
Previous genus Sublocality Range

Foto  
Photo

Familia - Family

# Pieridae

jueves, 24 de noviembre de 2022

Subfamilia - Subfamily

## Dismorphiinae

Tribu - Tribe

Sin Tribu

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	123 <i>Dismorphia amphione</i> (Cramer, 1779)	MX-BO, BR,AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	124 <i>Dismorphia crisis</i> (Drury, 1782)	MX-BO,AR	<input type="checkbox"/>
<input type="checkbox"/>	125 <i>Dismorphia theucharila</i> (Doubleday, 1848)	MX-BO,BR	<input type="checkbox"/>
<input type="checkbox"/>	126 <i>Enantia lina</i> (Herbst, 1792)	MX-AR,GF	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

## Coliadinae

Tribu - Tribe

Sin Tribu

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	127 <i>Anteos clorinde</i> (Godart, [1824])	US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	128 <i>Anteos maerula</i> (Fabricius, 1775)	US(Tx)-PE,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	129 <i>Eurema arbela</i> Geyer, 1832	SW US-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	130 <i>Eurema daira</i> Godart, 1819	US-PE,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	131 <i>Eurema elathea</i> (Cramer, 1777)	NI-AR,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	132 <i>Phoebis agarithe</i> (Boisduval, 1836)	SW US-N PE,BR,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	133 <i>Pyrisitia nise</i> (Cramer, 1775)	SW US-BO,BR,AR	<input checked="" type="checkbox"/>



Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Subfamilia - Subfamily <b>Pierinae</b>				
Tribu - Tribe <b>Pierini</b>				
Subtribu - Subtribe <b>Sin Subtribu</b>				
<input type="checkbox"/> 134 <i>Archonias brassolis</i> (Fabricius, 1776)			MX-BO,BR,AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/> 135 <i>Ascia monuste</i> (Linnaeus, 1764)			US-AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/> 136 <i>Catantix flisa</i> (Herrich-Schäffer, [1858])			MX-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/> 137 <i>Cunizza hirlanda</i> (Stoll, 1790)			CR-BO,BR	<input type="checkbox"/>
<input type="checkbox"/> 138 <i>Leptophobia aripa</i> (Boisduval, 1836)			US(Tx)-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 139 <i>Melete lycimnia</i> (Cramer, 1777)			MX-VZ,PE,BR,AR,Guianas	<input type="checkbox"/>
<input type="checkbox"/> 140 <i>Pereute charops</i> (Boisduval, 1836)			MX-PE,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 141 <i>Perrhybris pamela</i> (C. Stoll, 1780)			MX-BR,AR,Guianas	<input checked="" type="checkbox"/>

Especie, subespecie, autor  
Species, subspecies, author

Género anterior Sublocalidad Rango  
Previous genus Sublocality Range

Foto  
Photo

Familia - Family

# Riodinidae

jueves, 24 de noviembre de 2022

Subfamilia - Subfamily

## Nemeobiinae

Tribu - Tribe

### Euselasiini

Subtribu - Subtribe

#### Sin Subtribu

<input type="checkbox"/>	142 <i>Hades noctula</i> Westwood, 1851		MX-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	143 <i>Myelasia hygenius</i> (Stoll, 1787)	<i>Euselasia</i>	CO-PE,BR,SU,GF,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	144 <i>Myelasia mystica</i> (Schaus, 1913)	<i>Euselasia</i>	NI-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	145 <i>Pelolasia candaria</i> (H. Druce, 1904)	<i>Euselasia</i>	CO	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

## Riodininae

Tribu - Tribe

### Eurybiini

Subtribu - Subtribe

#### Eurybiina

<input type="checkbox"/>	146 <i>Eurybia dardus</i> (Fabricius, 1787)		VZ-PE,BR,Guianas	<input type="checkbox"/>
<input type="checkbox"/>	147 <i>Eurybia patrona</i> Weymer, 1875		HN-BO,VZ,BR,GY	<input checked="" type="checkbox"/>

Subtribu - Subtribe

#### Mesosemiina - Napaea

<input type="checkbox"/>	148 <i>Hyphilaria thasus</i> (Stoll, 1780)	<i>Cremna</i>	MX-PE,BR,SU,GF,PY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	149 <i>Napaea eucharila</i> (Bates, 1867)	<i>Cremna</i>	MX-PE,AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	150 <i>Napaea rufolimba</i> J. Hall, 2005		MX-EC	<input checked="" type="checkbox"/>

Subtribu - Subtribe

#### Mesosemiina - Mesosemia

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	151 <i>Leucochimona lagora</i> (Herrich-Schäffer, [1853])			HN-EC,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	152 <i>Mesosemia lamachus</i> Hewitson, 1857			MX-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	153 <i>Mesosemia telegone</i> (Boisduval, 1836)			MX-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	154 <i>Perophtalma tullius</i> (Fabricius, 1787)			CR-BR,Guianas	<input checked="" type="checkbox"/>

Tribu - Tribe  
**Nymphidiini**

Subtribu - Subtribe

**Pachythonina**

<input type="checkbox"/>	155 <i>Pseudonymphidia agave</i> (Godman & Salvin, 1886)			MX-CO	<input checked="" type="checkbox"/>
--------------------------	--	--	--	-------	-------------------------------------

Subtribu - Subtribe

**Theopina**

<input type="checkbox"/>	156 <i>Theope pieridoides</i> C. Felder & R. Felder, 1865			MX-BO,BR,GF	<input type="checkbox"/>
<input type="checkbox"/>	157 <i>Theope publius</i> C. Felder & R. Felder, 1861			NI-PE,VZ	<input checked="" type="checkbox"/>

Subtribu - Subtribe

**Nymphidiina**

<input type="checkbox"/>	158 <i>Catocyclotis densemaculata</i> (Hewitson, 1870)	<i>Adelotypa</i>		MX-PE	<input checked="" type="checkbox"/>
--------------------------	--	------------------	--	-------	-------------------------------------

Subtribu - Subtribe

**Pandemina**

<input type="checkbox"/>	159 <i>Parvospila lucianus</i> (Fabricius, 1793)	<i>Calospila</i>		CR-PE,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	160 <i>Setabis myrtis</i> (Westwood, 1851)			CO-BO,BR,GF	<input checked="" type="checkbox"/>

Subtribu - Subtribe

**Lemoniagina**

<input type="checkbox"/>	161 <i>Ariconias albinus</i> (C. Felder & R. Felder, 1861)			PN-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	162 <i>Juditha caucana</i> (Stichel, 1911)			MX-W EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	163 <i>Juditha odites</i> (Cramer, 1775)			CR-AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	164 <i>Periplacis coruscans</i> (Butler, 1867)	<i>Menander</i>		CO-BO,BR,Guianas	<input type="checkbox"/>
<input type="checkbox"/>	165 <i>Synargis calyce</i> (C. Felder & R. Felder 1862)			VZ-BO,BR,AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	166 <i>Synargis mycone</i> Hewitson, 1865			MX-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	167 <i>Thisbe irenea</i> (Stoll, 1780)			MX-BO,BR,Guianas	<input checked="" type="checkbox"/>

Subtribu - Subtribe

**incertae sedis**

<input type="checkbox"/>	168 <i>Hypophylla zeurippa</i> Boisduval, 1836			MX-W EC	<input checked="" type="checkbox"/>
--------------------------	--	--	--	---------	-------------------------------------

Tribu - Tribe  
**Symmachiini**

Subtribu - Subtribe

**Sin Subtribu**

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	169 <i>Argyrogrammana stilbe</i> Godart, 1824			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	170 <i>Mesene monostigma</i> (Erichson, [1849])			VZ-BO,GY,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	171 <i>Mesene mygdon</i> Schaus, 1913			CR-PE,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	172 <i>Pirascuca tyriotes</i> (Godman & Salvin, 1878)			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	173 <i>Symmachia accusatrix</i> Westwood, 1851			MX-PE,BR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	174 <i>Symmachia rubina</i> Bates, 1866			MX-BO,VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	175 <i>Symmachia tricolor</i> Hewitson, 1867			MX-PE,BR(Am),GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	176 <i>Symmachia xypete</i> Hewitson, 1870			MX-CO	<input checked="" type="checkbox"/>

Tribu - Tribe  
**Helicopini**

Subtribu - Subtribe

**Sin Subtribu**

<input type="checkbox"/>	177 <i>Anteros kupris</i> Hewitson, 1875			CR-BO,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	178 <i>Anteros micon</i> H. Druce, 1875			MX-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	179 <i>Sarota chrysus</i> (Stoll, 1781)			MX-BO,VZ,BR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	180 <i>Sarota psaros</i> Godman & Salvin, 1886			MX-PE,BR,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	181 <i>Sarota subtessellata</i> (Schaus, 1913)			CR-EC	<input checked="" type="checkbox"/>

Tribu - Tribe  
**Emesidini**

Subtribu - Subtribe

**Sin Subtribu**

<input type="checkbox"/>	182 <i>Emesis brimo</i> Godman & Salvin, 1889			MX-EC,VZ,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	183 <i>Emesis fatimella</i> Westwood, 1851			MX-BO,VZ,BR,Guianas,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	184 <i>Emesis lucinda</i> (Cramer, 1775)			CO-BO,BR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	185 <i>Emesis mandana</i> (Cramer, 1780)			CR-AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	186 <i>Emesis ocy pore</i> (Geyer, 1837)			MX-BO,VZ,BR,AR	<input checked="" type="checkbox"/>

Tribu - Tribe  
**Riodinini**

Subtribu - Subtribe

**Sin Subtribu**

<input type="checkbox"/>	187 <i>Ancyluris inca</i> (Saunders, 1850)			MX-BO,VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	188 <i>Baeotis macularia</i> (Boisduval, 1870)			MX(Chia)-W EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	189 <i>Baeotis zonata</i> R. Felder, 1869			MX-VZ,EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	190 <i>Calephelis iris</i> (Staudinger, 1876)			GT-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	191 <i>Calephelis laverna</i> (Godman & Salvin, 1886)			MX-BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	192 <i>Caria castalia</i> (Ménétriés, 1855)			CO-BO,BR,PY,GF	<input checked="" type="checkbox"/>

Mariposas de Municipio de Nocaima

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	193 <i>Caria mantinea</i> (C. Felder & R. Felder, 1861)			MX-BO,VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	194 <i>Crocozona pheretima</i> C. Felder & R. Felder, 1865			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	195 <i>Charis anius</i> (Cramer, 1776)			HN-BO,VZ,BR,UR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	196 <i>Detritivora barnesi</i> (J. Hall & Harvey, 2001)			MX-W EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	197 <i>Isapis agyrtus</i> (Cramer, 1777)			MX-BR,Guianas	<input type="checkbox"/>
<input type="checkbox"/>	198 <i>Ithomeis eulema</i> Hewitson, 1870			CR-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	199 <i>Lasaia agesilas</i> (Latreille, [1809])			MX-BO,BR,AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	200 <i>Lyropteryx lyra</i> Saunders, 1859			MX-EC,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	201 <i>Melanis electron</i> (Fabricius, 1793)			BZ-PE,BR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	202 <i>Melanis marathon</i> (C. Felder & R. Felder, 1865)			CO-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	203 <i>Necyria bellona</i> Westwood, 1851			VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	204 <i>Notheme erota</i> (Cramer, 1780)			MX-AR,PY,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	205 <i>Pheles strigosa</i> (Staudinger, 1876)			MX-PE,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	206 <i>Rhetus arcus</i> (Linnaeus, 1763)			MX-BO,BR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	207 <i>Rhetus dysonii</i> (Saunders, 1850)			CR-BO,BR	<input type="checkbox"/>
<input type="checkbox"/>	208 <i>Rhetus periander</i> (Cramer, 1777)			MX-PE,BR,Guianas	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
---	-----------------------------------	-----------------------------	----------------	---------------

Familia - Family

# Lycaenidae

jueves, 24 de noviembre de 2022

Subfamilia - Subfamily

## Theclinae

Tribu - Tribe

### Eumaeini

Subtribu - Subtribe

#### Timaetina

<input type="checkbox"/>	209 <i>Nesiostrymon celona</i> (Hewitson, 1874)		MX-BR	<input checked="" type="checkbox"/>
--------------------------	---	--	-------	-------------------------------------

Subtribu - Subtribe

#### Atlidina

<input type="checkbox"/>	210 <i>Arcas imperialis</i> (Cramer, 1775)		MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	211 <i>Atlides atys</i> (Cramer, 1779)		PN-BO, BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	212 <i>Atlides rustan</i> (Stoll, 1790)		MX-BO, BR, AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	213 <i>Denivia theocritus</i> (Fabricius, 1793)	<i>Theritas</i>	MX-EC, VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	214 <i>Pseudolycaena damo</i> (H. Druce, 1875)		MX-EC, VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	215 <i>Theritas mavors</i> Hübner, 1818		MX-BO, BR, GY	<input checked="" type="checkbox"/>

Subtribu - Subtribe

#### Jantheclina

<input type="checkbox"/>	216 <i>Allosmaitia myrtusa</i> (Hewitson, 1867)		PN-BO, BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	217 <i>Contrafacia imma</i> (Prittwitz, 1865)		MX-BO, BR, AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	218 <i>Enos myrtea</i> (Hewitson, 1867)		CO-PE, BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	219 <i>Laothus gibberosa</i> (Hewitson, 1867)	<i>Gibbosa</i>	CO-BO	<input checked="" type="checkbox"/>

Subtribu - Subtribe

#### Paiwarriina

<input type="checkbox"/>	220 <i>Kolana ligurina</i> (Hewitson, 1874)		MX-BO, BR, AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	221 <i>Kolana lyde</i> (Godman & Salvin, 1887)		MX-PE, VZ	<input checked="" type="checkbox"/>

Subtribu - Subtribe

#### Cupatheclina

<input type="checkbox"/>	222 <i>Cupathecla cupentus</i> (Stoll, 1781)	<i>Megathecla</i>	MX-BO, GY, BR	<input checked="" type="checkbox"/>
--------------------------	--	-------------------	---------------	-------------------------------------

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<b>Subtribu - Subtribe</b>				
<b>Parrhasiina</b>				
<input type="checkbox"/> 223 <i>Michaelus jebus</i> (Godart, [1824])			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 224 <i>Michaelus phoenissa</i> (Hewitson, 1867)			MX-PE,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 225 <i>Parrhasius polibetes</i> (Stoll, 1781)			MX-AR	<input checked="" type="checkbox"/>
<b>Subtribu - Subtribe</b>				
<b>Calycopidina</b>				
<input type="checkbox"/> 226 <i>Arzecla arza</i> (Hewitson, 1874)	<i>Lamprospilus</i>		MX-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 227 <i>Calycopis calus</i> (Godart, [1824])			MX-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 228 <i>Calycopis demonassa</i> (Hewitson, 1868)			MX-BO,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 229 <i>Calycopis isobea</i> (A. Butler & H. Druce, 1872)			US(Tx)-EC,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 230 <i>Electrostrymon joya</i> (Dognin, 1895)			US(Tx)-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/> 231 <i>Gigantorubra collucia</i> (Hewitson, 1877)	<i>Lamprospilus</i>		MX-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 232 <i>Kisutam syllis</i> (Godman & Salvin, 1887)			US(Tx)-PE,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 233 <i>Rubroserrata ecbatana</i> (Hewitson, 1868)			VZ-BO,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 234 <i>Ziegleria hesperitis</i> (A. Butler & H. Druce, 1872)			MX-BO,BR,AR,GF	<input checked="" type="checkbox"/>
<b>Subtribu - Subtribe</b>				
<b>Strymonina</b>				
<input type="checkbox"/> 235 <i>Arawacus dumenilii</i> (Godart, [1824])			HN-BR,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/> 236 <i>Arawacus lincoides</i> (Draudt, 1917)			CR-EC,VZ,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 237 <i>Panthiades bitias</i> (Cramer, 1777)			MX-BO,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 238 <i>Panthiades phaleros</i> (Linnaeus, 1767)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 239 <i>Rekoa marius</i> (Lucas, 1857)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 240 <i>Rekoa meton</i> (Cramer, 1779)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 241 <i>Rekoa palegon</i> (Cramer, 1780)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 242 <i>Strymon albata</i> (C. Felder & R. Felder, 1865)			US(Tx)-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 243 <i>Strymon bazochii</i> (Godart, [1824])			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 244 <i>Strymon bubastus</i> (Stoll, 1780)			VZ-BO,BR,AR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 245 <i>Strymon cestri</i> (Reakirt, [1867])			US(Az,Tx)-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 246 <i>Strymon lucena</i> (Hewitson, 1868)			VZ-AR	<input type="checkbox"/>
<input type="checkbox"/> 247 <i>Strymon megarus</i> (Godart, [1824])			MX-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 248 <i>Strymon melinus</i> (Hübner, [1813])			US-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 249 <i>Strymon mulucha</i> (Hewitson, 1867)			MX-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 250 <i>Strymon rufofusca</i> (Hewitson, 1877)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 251 <i>Strymon yojoa</i> (Reakirt, [1867])			US(Tx,Az)-BO,BR,GF	<input checked="" type="checkbox"/>
<b>Subtribu - Subtribe</b>				
<b>Strephonotina</b>				
<input type="checkbox"/> 252 <i>Aubergina hicetas</i> (Godman & Salvin, 1887)			MX-CO	<input type="checkbox"/>
<input type="checkbox"/> 253 <i>Gargina gargophia</i> (Hewitson, 1877)			MX-BO,BR,GF	<input checked="" type="checkbox"/>

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	254 <i>Gossenia gosseii</i> Bálint, Zs., 2019			HN-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	255 <i>Iaspis andersoni</i> Robbins, 2010			MX-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	256 <i>Ministrymon una</i> (Hewitson, 1873)			MX-BO,BR,AR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	257 <i>Ostrinotes keila</i> (Hewitson, 1869)			MX-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	258 <i>Siderus philinna</i> (Hewitson, 1868)			MX-BO,BR,AR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	259 <i>Strephonota tephraeus</i> (Geyer, 1837)			US(Tx)-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	260 <i>Terenthina bradyae</i> (D'Abbrera, 1995)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	261 <i>Tmolus echion</i> (Linnaeus, 1767)			MX-BO,S BR,AR,GF	<input checked="" type="checkbox"/>

Subtribu - Subtribe

**Callophryidina**

<input type="checkbox"/>	262 <i>Cyanophrys herodotus</i> (Fabricius, 1793)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	263 <i>Chalybs hassan</i> (Stoll, 1790)			MX-PE,BR,GF,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	264 <i>Chlorostrymon simaethis</i> (Drury, 1773)			US(Tx)-BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	265 <i>Ocaria ocrisia</i> (Hewitson, 1868)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	266 <i>Ocaria sadiei</i> (Weeks, 1901)			CO-BO	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

**Polyommatainae**

Tribu - Tribe

**Polyommataini**

Subtribu - Subtribe

**Sin Subtribu**

<input type="checkbox"/>	267 <i>Cupido comyntas</i> (Godart, [1824])			US(Tx)-EC	<input type="checkbox"/>
<input type="checkbox"/>	268 <i>Hemiargus hanno</i> (Stoll, 1790)			PN-AR	<input type="checkbox"/>
<input type="checkbox"/>	269 <i>Leptotes cassius</i> (Cramer, 1775)			US-VZ,BO,BR,AR,SU	<input checked="" type="checkbox"/>



Especie, subespecie, autor  
Species, subspecies, author

Género anterior Sublocalidad Rango  
Previous genus Sublocality Range

Foto  
Photo

Familia - Family

# Nymphalidae

jueves, 24 de noviembre de 2022

Subfamilia - Subfamily

## Libytheinae

Tribu - Tribe

### Sin Tribu

Subtribu - Subtribe

### Sin Subtribu

270 *Libytheana carinenta* (Cramer, 1777) US-AR

Subfamilia - Subfamily

## Danainae

Tribu - Tribe

### Danaini

Subtribu - Subtribe

### Sin Subtribu

271 *Danaus gilippus* (Cramer, 1775) US-PE,BR,AR

272 *Danaus plexippus* (Linnaeus, 1758) US-SoAm

273 *Lycoreia halia* (Hübner, 1816) US(Tx)-AR

Tribu - Tribe

### Ithomiini

Subtribu - Subtribe

### Tithoreina

274 *Tithorea tarricina* Hewitson, 1847 MX-BO

Subtribu - Subtribe

### Mechanitina

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	275 <i>Mechanitis lysimnia</i> (Fabricius, 1793)			MX-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	276 <i>Mechanitis menapis</i> Hewitson, 1855			MX-VZ,EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	277 <i>Mechanitis polymnia</i> (Linnaeus, 1758)			MX-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	278 <i>Thyridia psidii</i> (Linnaeus, 1758)			MX-BO,BR,AR	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
<b>Athesitina</b>					
<input type="checkbox"/>	279 <i>Athesis clearista</i> E. Doubleday, 1847			VZ-EC	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
<b>Ithomiina</b>					
<input type="checkbox"/>	280 <i>Ithomia agnosia</i> Hewitson, [1855]			VZ-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	281 <i>Ithomia iphianassa</i> E. Doubleday, 1847			PN-VZ,EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	282 <i>Pagyris cymothoe</i> (Hewitson, [1855])			VZ-N PE	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
<b>Napeogenina</b>					
<input type="checkbox"/>	283 <i>Hypothyris lycaste</i> (Fabricius, 1793)			MX-EC,VZ	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
<b>Oleriina</b>					
<input type="checkbox"/>	284 <i>Oleria amalda</i> (Hewitson, [1857])			VZ-EC	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
<b>Dircennina</b>					
<input type="checkbox"/>	285 <i>Ceratinia iolaia</i> (Hewitson, [1856])			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	286 <i>Ceratinia tutia</i> (Hewitson, 1852)			MX-BO,VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	287 <i>Dircenna dero</i> (Hübner, 1823)			MX-BO,BR,AR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	288 <i>Dircenna jemina</i> (Geyer, 1837)			MX-PE,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	289 <i>Episcada polita</i> Weymer, 1899			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	290 <i>Pteronymia aletta</i> (Hewitson, [1855])			CR-VZ,EC	<input type="checkbox"/>
<input type="checkbox"/>	291 <i>Pteronymia artena</i> (Hewitson, [1855])			MX-BO,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	292 <i>Pteronymia latilla</i> (Hewitson, [1855])			CR-VZ,EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	293 <i>Pteronymia picta</i> (Salvin, 1869)			CR-CO	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
<b>Godyridina</b>					
<input type="checkbox"/>	294 <i>Godyris kedema</i> (Hewitson, [1855])			PN-VZ	<input type="checkbox"/>
<input type="checkbox"/>	295 <i>Greta andromica</i> (Hewitson, [1855])			MX-BO,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	296 <i>Heterosais giulia</i> (Hewitson, [1855])			NI-EC,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	297 <i>Hypoleria lavinia</i> (Hewitson, [1855])			MX-VZ,PE,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	298 <i>Hypoleria ocalea</i> (E. Doubleday, 1847)			CO-VZ,BR	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Subfamilia - Subfamily <b>Heliconiinae</b>				
Tribu - Tribe <b>Acraeini</b>				
Subtribu - Subtribe <b>Sin Subtribu</b>				
<input type="checkbox"/> 299 <i>Actinote anteas</i> (E. Doubleday, [1847])			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 300 <i>Actinote pellenea</i> Hübner, [1821]			VZ-BO,BR,PY,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 301 <i>Altinote ozomene</i> (Godart, 1819)			MX-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 302 <i>Altinote stratonice</i> (Latreille, [1813])			MX-EC,VZ	<input checked="" type="checkbox"/>
Tribu - Tribe <b>Heliconiini</b>				
Subtribu - Subtribe <b>Sin Subtribu</b>				
<input type="checkbox"/> 303 <i>Agraulis vanillae</i> (Linnaeus, 1758)			PN-BO,BR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/> 304 <i>Dione juno</i> (Cramer, 1779)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 305 <i>Dione moneta</i> Hübner, [1825]			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 306 <i>Dryadula phaetusa</i> (Linnaeus, 1758)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 307 <i>Dryas iulia</i> (Fabricius, 1775)			US-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 308 <i>Eueides aliphera</i> (Godart, 1819)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 309 <i>Eueides isabella</i> (Stoll, 1781)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 310 <i>Eueides vibilia</i> (Godart, 1819)			MX-BR,AR,SU	<input type="checkbox"/>
<input type="checkbox"/> 311 <i>Heliconius aoede</i> (Hübner, [1813])	<i>Neruda</i>		VZ-BO,BR,GY	<input type="checkbox"/>
<input type="checkbox"/> 312 <i>Heliconius clysonymus</i> Latreille, [1817]			CR-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/> 313 <i>Heliconius charithonia</i> (Linnaeus, 1767)			US(Tx)-SoAm	<input checked="" type="checkbox"/>
<input type="checkbox"/> 314 <i>Heliconius doris</i> (Linnaeus, 1771)	<i>Laparus</i>		MX-BO,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 315 <i>Heliconius eleuchia</i> (Hewitson, [1854])			CR-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 316 <i>Heliconius erato</i> (Linnaeus, 1758)			US(Tx)-AR	<input type="checkbox"/>
<input type="checkbox"/> 317 <i>Heliconius hecale</i> (Fabricius, 1776)			CR-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 318 <i>Heliconius melpomene</i> (Linnaeus, 1758)			NI-BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 319 <i>Heliconius sapho</i> (Drury, 1782)			MX-W EC,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 320 <i>Heliconius sara</i> (Fabricius, 1793)			MX-BR,AR,GY	<input type="checkbox"/>
<input type="checkbox"/> 321 <i>Heliconius xanthocles</i> Bates, 1862			CO-BO,BR,Guianas	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
---	-----------------------------------	-----------------------------	----------------	---------------

Subfamilia - Subfamily

## Limenitidinae

Tribu - Tribe

### Limenitidini

Subtribu - Subtribe

#### Sin Subtribu

<input type="checkbox"/>	322 <i>Adelpha alala</i> (Hewitson, 1847)		VZ-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	323 <i>Adelpha cytherea</i> (Linnaeus, 1758)		MX-BO, BR, AR, Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	324 <i>Adelpha erotia</i> (Hewitson, 1847)		MX-BO, BR, Guianas	<input type="checkbox"/>
<input type="checkbox"/>	325 <i>Adelpha iphicleola</i> (Bates, 1864)		MX-BR, AR	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

## Apaturinae

Tribu - Tribe

### Sin Tribu

Subtribu - Subtribe

#### Sin Subtribu

<input type="checkbox"/>	326 <i>Doxocopa cyane</i> (Latreille, [1813])		MX-AR	<input type="checkbox"/>
<input type="checkbox"/>	327 <i>Doxocopa pavon</i> (Latreille, [1809])		US(Tx)-BO, BR	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

## Biblidinae

Tribu - Tribe

### Biblidini

Subtribu - Subtribe

#### Sin Subtribu

<input type="checkbox"/>	328 <i>Biblis hyperia</i> (Cramer, 1779)		MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	329 <i>Haematera pyrame</i> (Hübner, [1819])		NI-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	330 <i>Mestra hersilia</i> (Fabricius, 1776)		US-BO, BR, GF, AR	<input type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<b>Tribu - Tribe</b> <b>Catonephelini</b>				
<b>Subtribu - Subtribe</b> <b>Sin Subtribu</b>				
<input type="checkbox"/> 331 <i>Catonephele numilia</i> (Cramer, 1775)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 332 <i>Catonephele nyctimus</i> (Westwood, 1850)			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 333 <i>Eunica monima</i> (Stoll, 1782)			US(Tx,FI)-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 334 <i>Eunica norica</i> (Hewitson, 1852)			CR-BO	<input checked="" type="checkbox"/>
<b>Tribu - Tribe</b> <b>Ageroniini</b>				
<b>Subtribu - Subtribe</b> <b>Sin Subtribu</b>				
<input type="checkbox"/> 335 <i>Ectima thecla</i> (Fabricius, 1796)			PN-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 336 <i>Hamadryas amphinome</i> (Linnaeus, 1767)			MX-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 337 <i>Hamadryas februa</i> (Hübner, [1823])			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 338 <i>Hamadryas feronia</i> (Linnaeus, 1758)			VZ-BO,BR,AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/> 339 <i>Hamadryas fornax</i> (Hübner, [1823])			S VZ-AR,GY	<input checked="" type="checkbox"/>
<b>Tribu - Tribe</b> <b>Epiphelini</b>				
<b>Subtribu - Subtribe</b> <b>Sin Subtribu</b>				
<input type="checkbox"/> 340 <i>Epiphile iblis</i> C. Felder & R. Felder, 1861			MX-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 341 <i>Nica flavilla</i> (Godart, [1824])			MX-BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 342 <i>Temenis laothoe</i> (Cramer, 1777)			MX-AR	<input checked="" type="checkbox"/>
<b>Tribu - Tribe</b> <b>Eubagini</b>				
<b>Subtribu - Subtribe</b> <b>Sin Subtribu</b>				
<input type="checkbox"/> 343 <i>Dynamine agacles</i> (Dalman, 1823)			CR-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 344 <i>Dynamine arene</i> Hübner, [1823]			VZ-BO,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 345 <i>Dynamine artemisia</i> (Fabricius, 1793)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 346 <i>Dynamine postverta</i> (Cramer, 1779)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 347 <i>Dynamine racidula</i> (Hewitson, 1852)			VZ-PE,BR(Am)	<input checked="" type="checkbox"/>
<input type="checkbox"/> 348 <i>Dynamine setabis</i> (E. Doubleday, 1849)			VZ-BO,BR	<input checked="" type="checkbox"/>

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	349 <i>Dynamine theseus</i> (C. Felder & R. Felder, 1861)			MX-VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	350 <i>Dynamine tithia</i> (Hübner, [1823])			VZ-BO,BR,AR	<input type="checkbox"/>

Tribu - Tribe  
**Callicorini**

Subtribu - Subtribe  
**Sin Subtribu**

<input type="checkbox"/>	351 <i>Callicore hystaspes</i> (Fabricius, 1781)	<i>Catagramma</i>		CO-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	352 <i>Callicore texa</i> (Hewitson, [1855])			MX-BO,VZ,GF	<input type="checkbox"/>
<input type="checkbox"/>	353 <i>Catagramma tolima</i> (Hewitson, 1852)	<i>Callicore</i>		GT-EC,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	354 <i>Diaethria astala</i> (Guérin-Méneville, [1844])			MX-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	355 <i>Diaethria clymena</i> (Cramer, 1775)			VZ-BO,BR,AR,GY	<input checked="" type="checkbox"/>

Subfamilia - Subfamily  
**Cyrestinae**

Tribu - Tribe  
**Sin Tribu**

Subtribu - Subtribe  
**Sin Subtribu**

<input type="checkbox"/>	356 <i>Marpesia berania</i> (Hewitson, 1852)			HN-BO,BR(Am),AR	<input type="checkbox"/>
<input type="checkbox"/>	357 <i>Marpesia petreus</i> (Cramer, 1776)			US(Tx)-BO,BR,AR,GY	<input checked="" type="checkbox"/>

Subfamilia - Subfamily  
**Nymphalinae**

Tribu - Tribe  
**Coeini**

Subtribu - Subtribe  
**Sin Subtribu**

<input type="checkbox"/>	358 <i>Historis odius</i> (Fabricius, 1775)			MX-AR	<input checked="" type="checkbox"/>
--------------------------	---	--	--	-------	-------------------------------------

Tribu - Tribe  
**Nymphalini**

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<b>Subtribu - Subtribe</b>				
<b>Sin Subtribu</b>				
<input type="checkbox"/> 359 <i>Colobura dirce</i> (Linnaeus, 1758)			MX-AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/> 360 <i>Hypanartia dione</i> (Latreille, [1813])			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 361 <i>Hypanartia lethe</i> (Fabricius, 1793)			US(S Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 362 <i>Smyrna blomfieldia</i> (Fabricius, 1781)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 363 <i>Tigridia acesta</i> (Linnaeus, 1758)			MX-BO,BR	<input checked="" type="checkbox"/>
<b>Tribu - Tribe</b>				
<b>Victoriniini</b>				
<b>Subtribu - Subtribe</b>				
<b>Sin Subtribu</b>				
<input type="checkbox"/> 364 <i>Anartia amatheia</i> (Linnaeus, 1758)			PN-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 365 <i>Anartia jatrophae</i> (Linnaeus, 1763)			VZ-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 366 <i>Metamorphia elissa</i> Hübner, [1819]			PN-BO,BR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/> 367 <i>Siproeta epaphus</i> (Latreille, [1813])			US(S Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 368 <i>Siproeta stelenes</i> (Linnaeus, 1758)			US-AR	<input checked="" type="checkbox"/>
<b>Tribu - Tribe</b>				
<b>Junoniini</b>				
<b>Subtribu - Subtribe</b>				
<b>Sin Subtribu</b>				
<input type="checkbox"/> 369 <i>Junonia genoveva</i> (Cramer, 1780)			US-AR	<input checked="" type="checkbox"/>
<b>Tribu - Tribe</b>				
<b>Melitaeini</b>				
<b>Subtribu - Subtribe</b>				
<b>Sin Subtribu</b>				
<input type="checkbox"/> 370 <i>Anthanassa dracaena</i> (C. Felder & R. Felder, 1867)			MX-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 371 <i>Anthanassa drusilla</i> (C. Felder & R. Felder, 1861)			MX-BO,VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 372 <i>Castilia eranites</i> (Hewitson, 1857)			MX-VZ,EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 373 <i>Chlosyne lacinia</i> (Geyer, 1837)			S US-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 374 <i>Chlosyne perlula</i> (C. Felder & R. Felder, 1861)			CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 375 <i>Chlosyne theona</i> (Ménétriés, 1855)			US(Tx)-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 376 <i>Eresia clio</i> (Linnaeus, 1758)			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 377 <i>Eresia eunice</i> (Hübner, [1807])			NI-PE,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 378 <i>Eresia polina</i> Hewitson, 1852			VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 379 <i>Janatella leucodesma</i> (C. Felder & R. Felder, 1861)			NI-VZ	<input checked="" type="checkbox"/>

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	380 <i>Tegosa anieta</i> (Hewitson, 1864)			MX-BO,VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	381 <i>Tegosa claudina</i> (Eschscholtz, 1821)			MX-AR	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

## Charaxinae

Tribu - Tribe  
**Charaxini**

Subtribu - Subtribe

**Sin Subtribu**

<input type="checkbox"/>	382 <i>Consul fabius</i> (Cramer, 1776)			MX-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	383 <i>Fountainea nessus</i> (Latreille, [1813])			VZ-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	384 <i>Fountainea ryphea</i> (Cramer, 1775)			MX-PE,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	385 <i>Memphis mora</i> (H. Druce, 1874)			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	386 <i>Memphis moruus</i> (Fabricius, 1775)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	387 <i>Memphis philumena</i> (E. Doubleday, [1849])			CR-BO,BR(ES)	<input checked="" type="checkbox"/>
<input type="checkbox"/>	388 <i>Siderone galanthis</i> (Cramer, 1775)			CenAm-AR	<input type="checkbox"/>
<input type="checkbox"/>	389 <i>Zaretis ellops</i> (Ménétriés, 1855)			MX-VZ,EC	<input checked="" type="checkbox"/>

Tribu - Tribe  
**Preponini**

Subtribu - Subtribe

**Sin Subtribu**

<input type="checkbox"/>	390 <i>Archaeoprepona amphimachus</i> (Fabricius, 1775)			MX-BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	391 <i>Archaeoprepona demophon</i> (Linnaeus, 1758)			US(Tx)-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	392 <i>Prepona amydon</i> (Hewitson, [1854])	<i>Agrias</i>		MX-BO,BR	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

## Satyrinae

Tribu - Tribe  
**Morphini**

Subtribu - Subtribe

**Sin Subtribu**

<input type="checkbox"/>	393 <i>Morpho helenor</i> (Cramer, 1776)			PN,CO-BO,BR,AR,SU	<input checked="" type="checkbox"/>
--------------------------	--	--	--	-------------------	-------------------------------------

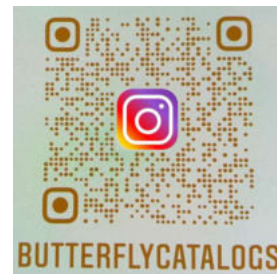


	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	394 <i>Morpho menelaus</i> (Linnaeus, 1758)			NI-BO,BR,GF	<input checked="" type="checkbox"/>
Tribu - Tribe <b>Brassolini</b>					
Subtribu - Subtribe <b>Sin Subtribu</b>					
<input type="checkbox"/>	395 <i>Caligo atreus</i> (Kollar, 1850)			HN-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	396 <i>Caligo brasiliensis</i> (C. Felder, 1862)			MX-BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	397 <i>Caligo illioneus</i> (Cramer, 1775)			CR-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	398 <i>Caligo prometheus</i> (Kollar, 1850)			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	399 <i>Caligo telamonius</i> (C. Felder & R. Felder, 1862)			MX-SU	<input checked="" type="checkbox"/>
<input type="checkbox"/>	400 <i>Dynastor darius</i> (Fabricius, 1775)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	401 <i>Eryphanis automedon</i> (Cramer, 1775)			VZ-BO,BR,Guianas,AR	<input type="checkbox"/>
<input type="checkbox"/>	402 <i>Eryphanis lycomedon</i> (C. Felder & R. Felder, 1862)			GT-BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	403 <i>Opsiphanes cassina</i> C. Felder & R. Felder, 1862			MX-BO,BR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	404 <i>Opsiphanes quiteria</i> (Stoll, 1780)			MX-AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	405 <i>Opsiphanes tamarindi</i> C. Felder & R. Felder, 1861			MX-PE,VZ	<input checked="" type="checkbox"/>
Tribu - Tribe <b>Haeterini</b>					
Subtribu - Subtribe <b>Sin Subtribu</b>					
<input type="checkbox"/>	406 <i>Cithaerias pireta</i> (Stoll, 1780)			GT-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	407 <i>Pierella luna</i> (Fabricius, 1793)			MX-EC	<input checked="" type="checkbox"/>
Tribu - Tribe <b>Melanitini</b>					
Subtribu - Subtribe <b>Sin Subtribu</b>					
<input type="checkbox"/>	408 <i>Manataria maculata</i> (Hopffer, 1874)			MX-VZ	<input checked="" type="checkbox"/>
Tribu - Tribe <b>Satyrini</b>					
Subtribu - Subtribe <b>Euptychiina</b>					
<input type="checkbox"/>	409 <i>Amphidecta calliomma</i> (C. Felder & R. Felder, 1862)			PN-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	410 <i>Cissia confusa</i> (Staudinger, 1887)			MX-BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	411 <i>Cissia pompilia</i> (C. Felder & R. Felder, 1867)			MX-CO	<input checked="" type="checkbox"/>

Mariposas de Municipio de Nocaima

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	412 <i>Cissia pseudoconfusa</i> Singer, DeVries & P. Ehrlich, 1983			MX-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	413 <i>Euptychoides laccine</i> (C. Felder & R. Felder, 1867)			CO-VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	414 <i>Hermeuptychia hermes</i> (Fabricius, 1775)			SoAm	<input checked="" type="checkbox"/>
<input type="checkbox"/>	415 <i>Inbio hilara</i> (C. Felder & R. Felder, 1867)			MX-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	416 <i>Magneuptychia libye</i> (Linnaeus, 1767)			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	417 <i>Oressinoma typhla</i> E. Doubleday, [1849]			CR-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	418 <i>Pareuptychia metaleuca</i> (Boisduval, 1870)			MX-PE,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	419 <i>Pareuptychia ocirrhoe</i> (Fabricius, 1776)			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	420 <i>Posttaygetis penelea</i> (Cramer, 1777)			CR-BO,BR,AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	421 <i>Splendeuptychia salvini</i> (Butler, 1867)			HN-PE,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	422 <i>Taygetina kerea</i> (A. Butler, 1869)	<i>Taygetis</i>		MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	423 <i>Taygetis asterie</i> Weymer, 1910			PN-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	424 <i>Taygetis larua</i> C. Felder & R. Felder, 1867			PN-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	425 <i>Taygetis leuctra</i> A. Butler, 1870			MX-PN,CO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	426 <i>Taygetis mermeria</i> (Cramer, 1776)			MX-BO,BR,AR,SU	<input checked="" type="checkbox"/>
<input type="checkbox"/>	427 <i>Taygetis rufomarginata</i> Staudinger, 1888			MX-PE,BR,AR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	428 <i>Taygetis sylvia</i> Bates, 1866			PN-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	429 <i>Taygetis thamyra</i> (Cramer, 1779)			MX-BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	430 <i>Taygetis virgilia</i> (Cramer, 1776)			MX-BR,AR	<input checked="" type="checkbox"/>

Listado se imprimió el: jueves, 24 de noviembre de 2022



aa infLOCALIDAD Listado Taxa CHECKLIST hasta SubTribu

# Bibliografía

El Neotrópico por su diversidad de mariposas tiene mucha información publicada en libros y revistas especializadas, esta información nos ha ayudado a construir el catálogo de BioButterfly Database y a identificar muchas de nuestras fotos.

Inicialmente estábamos colocando la bibliografía en cada PDF tratando de asociar los artículos relevantes a cada PDF específico, básicamente si se relaciona con una familia, un país o una localidad. Decidimos hacer una bibliografía general combinada en formato PDF independiente con citas para todas las publicaciones que hemos estado usando de tal manera que sea útil para todos nuestros PDF y al mismo tiempo libere espacio en todos los PDF.

Con el siguiente vínculo acceda al PDF con la bibliografía.:

<https://www.butterflycatalogs.com/neotropical-bibliography.html>

Si se quiere profundizar en la bibliografía del Neotrópico, con artículos de mariposas desde México hasta Argentina, recomendamos un excelente documento recopilado por el Dr. Gerardo Lamas 2022 que se encuentra en la página de Butterflies of America BOA llamado: **An Annotated Bibliography of the Neotropical Butterflies and Skippers (Lepidoptera: Papilionoidea and Hesperioidea) Revised Electronic Edition** que se puede consultar en el siguiente vínculo:

<http://www.butterfliesofamerica.com/L/Biblio.htm>

Permanentemente estamos buscando información que nos ayude a completar la base de datos, especialmente cambios en la taxonomía de las especies, nuevas especies y especies por país o regiones. Agradecemos todas las referencias que nos puedan enviar.

# Bibliography

The Neotropics, due to its diversity of butterflies, have a lot of information published in books and specialized magazines. This information has helped us to build the BioButterfly Database catalog and to identify many of our photos.

Initially we were placing the bibliography in each PDF trying to associate the relevant articles to each specific PDF, basically if it related to a family, a country or a locality. We decided to make a general combined bibliography as a separate PDF with citations for all the publications we have been using in such a way that it is useful for all our PDFs and at the same time it frees up space in all the PDFs.

With this link access the PDF with the bibliography:

<https://www.butterflycatalogs.com/neotropical-bibliography.html>

If you want to delve into the Neotropical bibliography, with articles on butterflies from Mexico to Argentina, we recommend an excellent document compiled by Dr. Gerardo Lamas 2022 found on the Butterflies of America BOA page called: **An Annotated Bibliography of the Neotropical Butterflies and Skippers (Lepidoptera: Papilionoidea and Hesperioidea) Revised Electronic Edition** which can be consulted at the following link:

<http://www.butterfliesofamerica.com/L/Biblio.htm>

We are constantly looking for information to help us complete the database, especially changes in the taxonomy of species, new species and species by country or region. We appreciate all the references that you can send us.



## Páginas web recomendadas

Existen muchísimas fuentes de información sobre mariposas en Internet, sin embargo, presentamos acá una selección de aquellas recomendadas que puedan dar información complementaria a la bibliografía, las listas de chequeo o las guías, o pueden tener información útil para la identificación o el conocimiento de las mariposas.

### Identificación de mariposas - **Butterfly identification**

<https://www.butterflycatalogs.com> (libros de identificación para la región neotropical)  
[www.neotropicalbutterflies.com](http://www.neotropicalbutterflies.com) (Mariposas del Neotrópico)  
<https://www.butterfliesofamerica.com>  
fotografías de todos los tipos

### Información general de mariposas - **General butterfly information**

<https://www.learnaboutbutterflies.com>

### Nombres - **Names**

<https://www.nhm.ac.uk/our-science/data/lepindex/>  
<https://www.nic.funet.fi/pub/sci/bio/life/insecta/lepidoptera/>

### Plantas hospederas - **Host plants**

<https://www.nhm.ac.uk/our-science/data/hostplants/search/index.dsml>

### Inventarios regionales - **Regional inventories**

<http://calydna.com> excelente fotografía/E  
<http://www.sangay.eu/es> (Parque Nacional Sangay, Ecuador)  
<http://www.cotacachi.eu> (Región de Cotacachi, W Ecuador)  
<http://www.loja-zamora.eu/en> (Ecuador)  
<https://www.noreste.eu/en/les-papillons> (NE Ecuador)  
<http://www.butterfliesofecuador.com/>  
<https://papillons-de-guyane.fr/papillons/>

## Recommended web pages

There are many sources of information about butterflies on the internet, however, we present here a selection of those recommended that can provide complementary information to the bibliography, the checklists, or the guides, or may have useful information for the identification or knowledge of butterflies.

### Otras - **Other**

<https://v3.boldsystems.org> (DNA barcodes)  
<http://tolweb.org/tree/>  
<https://www.inaturalist.org/>  
<https://www.nic.funet.fi/>

### Tour de mariposas – **Butterfly tours**

[www.butterfliesofcolombia.com](http://www.butterfliesofcolombia.com)  
<http://www.mariposabutterflytours.com/>

### Specific Families or Genera:

<http://parides.genus.free.fr/syst.html>  
<http://www.heliconius.org/2011/neil-rossers-maps-preliminary-versions/>

Euptychiina Checklist:

[https://www2.ib.unicamp.br/labor/site/?page\\_id=1020](https://www2.ib.unicamp.br/labor/site/?page_id=1020)

## Agradecimiento a Fotógrafos

Gran parte de este trabajo se soporta en la base de datos de fotografías de mariposas, que no sería posible sin la colaboración desinteresada de estas personas e instituciones que nos han ayudado, por lo tanto queremos agradecerles por su colaboración y mostrarles que sus fotos son hoy un aporte importante para la ciencia y la conservación.

## Acknowledgement to Photographers

Much of this work is supported by the database of photographs of butterflies, which would not be possible without the selfless collaboration of these people and institutions that have helped us, therefore we want to thank them for their collaboration and show them that their photos are today an important contribution to science and conservation.

jueves, 24 de noviembre de 2022

### Fotógrafos - Photographers

Adam Winer	AWr	Barry Scampion	BS	Cristóbal Ríos-Málaver	CRm	Denver Museum of Nature and Science	DMN
Adrian Hoskins	AH	Barry Sullender	Bsu	Charles Long	CLg	Derek Muschalek	DM
Ahmet Baytas	AB	Bart Creemers	BCm	Charlie Covell	CC	Dick Weeks	DWk
Alan Marcel	AML	Bernard Dupont	BD	Chris Gardner	CG	Diego Calderon	DC
Alan Wight	AW	Bernard Hermier	BHm	Chris Holtby	CH	Diego Esteban Martinez	DMz
Albert Thurman	AT	Bert Frenz	BF	Christian Meyn	CM	Dieter Schulten	DSc
Alberto Esquivel	AE	Beverly Robertson	BRs	Christopher Livesay	CL	Digitalbcom	DBc
Alberto Ruiz	AR	Bill Beck	BBc	Damon Tighe	DT	dispo	Disp
Alejandro Bayer	Aby	Bill Berthet	BBt	Dan Bogar	DB	Dominik Hofer	DHf
Alex & Phil Pemberton	APn	Bill Bouton	BBn	Dan Janzen & Winnie Hallwachs	DJW	Don Stoltz	DSt
Alex Popovkin	APk	Bill Crins	BC	Dan Jones	DJ	Doug Danforth	DD
Alfaro Lopez	Alz	Bill Tyson	BTy	Dan Scheiman	DS	E Furtado	Efr
Alice Neild	AIN	Bio Butterfly (JGJ)	BB	Dan Wade	DW	Ebano Verde Scientific Reserve	EV
Alvaro Jaramillo	AJl	Blair Wainman	BWm	Daniel Jaramillo Ferrer	DJF	EcoSur = Colegio de la Frontera Sur, Chetumal, Quintana Roo, Mexico	EcSr
Amy Johnson	AJ	Blanca Martínez	BMz	Daniel Piedrahita Thiriez	DPt	Edison Coley	Ecy
Amy McAndrews	AM	Bob Behrstock	BBk	Dave Hanson	DH	Eduardo Carriazo	ECz
Ana Maria Castaño	AmC	Bob Grosek	BG	Dave Mapp	DM	Eduardo Castro	ECt
Anagallis Lai	AnL	Bob Hardwick	BH	Dave Sargeant	DSg	Eduardo Castro Escobar	EAC
Andre Reichmann	ARc	Bob Lewis	BL	David Acosta Silva	DA	Eduardo Frick	EF
Andreas Kay †	Aky	Bob Pease	BP	David Bell	DBl	Eduardo LF	Elf
Andres Felipe Uribe	AFU	Bob Scott	BSt	David Clulow	DCw	Eduardo's	EJ
Andres Miguel Orellana	AMO	Bob Yukich	BY	David Davidson	DDv	Edward Sha	Esh
Andrew Neild	AN	Bradley Davis	BD	David Geale	DvG	Eerika Schulz	Ekz
Andrew Spencer	AS	Bret Whitney	BW	David Guzman	DGz	Eileen Mahler	EM
Andy Ho	Aho	Brian Wetton	BWt	David Nunnallee	DN	Elier Torrez Yanez	EY
Angel G. Vasquez	Avz	Camilo Urrea	CU	David Parkinson	DPk	Elis Simpson	ES
Angelica Vasquez Cruz	AV	Carlos Restrepo	CR	David Powel	DP	Emilio Constatino	Ecn
Anthony Floyd	AF	Carlos Schmidtutz	CSz	David Reed	DRd	Emily Peyton	EP
Antonio Pessoa	APs	Cindy Radamaker	CyR	David Robacker	DR	Ernst Brockmann,	EB
Artur Anker	AA	Claudia Villegas	CV	Deborah Galloway (Deby)	DGw	Ezequiel Osvaldo Nuñez Bustos	EZ
Augusto Rosa	Ars	Claudio Miguel Solis Zevallos	CMg	Dennis Bozza	DBz		
Barbara Ribble	BR	Colorado State University Collection	CSUC	Dennis Paulson	DPs		
Barbara Spencer	BSn	Cristobal Andres	CA				
Barbara York	BYk						

## Fotógrafos - Photographers

Fabrice Ducordeau	FD	Jaime Andres Ferrer	JAF	Jorge J Restrepo	JJ	Lars Andersen	LA
Felipe Anaya	FA	James Symonds	JSy	Jorge Montejo	JMt	Laura Gaudette	LGt
Felipe Andrade	FA	Jan Dauphin	JDp	Jorge Perez	Jpe	Laura Murillo Gomez	Lmu
Ferhat Gundogdu	FG	Jan Dixon	JDx	Jos Grzybowski	JGy	Lauren Zarate	LZ
Frank Lambert	FL	Jan Harding	JHd	José Aluisio Ribeiro de Freitas	JAR	Lee Ellington	LE
Frank West	FW	Janet Rathjen	JRj	José Castaño	JCt	Leif Gabrielsen	LG
Fred Heath	FH	Jay Greenberg	JGr	Jose Cerdeña Gutierrez	JCG	Lena Struwe	LSt
Fred Ramsey	FR	Jean-Claude Petit	JCP	Jose Francisco Garcia	JFG	Leonel Baldoni	LBd
Frederico Acaz Sonntag	FAS	Jean-Marc Gayman	JMG	Jose Monzon	JMz	Leopoldina Tapasco	Leo
Fredy Montero	FM	Jean-Paul Brouard	JPB	Joseph Thomson	JT	Les Catchick	LC
G. Whiting	GWt	Jeff Bouton	JBn	Juan Carlos Garcia Morales	JCG	Lida Lizarazo Medina	LLz
Gabriel Rodriguez	GR	Jeff Pavlik	JP	Juan Carlos Luna	JCL	Lina Mejia Correa	LM
Gary Clark	GCK	Jenilee Montes	JMn	Juan David Ramirez	JDR	Linda Cooper	LCp
Gaspar Danish	GD	Jennifer Sanders	JS	Juan Guillermo Jaramillo Velasquez	BB	Linda Harrison	LHs
Gaynor Chapman	GCp	Jérôme Albre	JA	Juan Jose Arango	JJA	Linda Honeycutt	LH
Geoff Woodcock	GW	Jeronimo Gonzalez	JGz	Judi Ross	JR	Linda Scott	LS
German Muriziasco	GMr	Jerry & Linda Harrison	JLH	Judy McClung	JMC	Lisa Scheinin	LSn
Gernot Kunz	GK	Jesus Bernal	JB	Julia Whitmann	JW	Lizzie Coleman	LCl
Gerrit Öhm	Goh	Jesus Garcia	JG	Julian Alzate	Jalz	Lorenzo Forbes	LP
Gil Quintanilla	GQ	Jhon Jairo Betancur	JB	Julie Craves	JCr	Lori Conrad+C226	LCn
Gill Carter	GC	Jhon Shuey	JSh	Julieta Brambila	JBr	Luc Legal	LL
Glenn Mahler	GM	Jhonny Zambrano	JZn	Karen Nichols	KNc	Luciano Bernardes	LcB
Glynn Lowth	GL	Jim Brock	JB	Karen Robacker	KRk	Luis Anderson Ribeiro Leite	LAR
Gottfried Siebel	GS	Jim Danzenbaker	JDK	Karen Yurich	KY	Luis Carlos	Lca
Gregory Nielsen	GN	Jim Hengeveld	JHg	Kay Wade	KW	Luis Eduardo Mejia	LEM
Gualberto Becerra	GB	Jim Hoover	JHv	Keith G	KeG	Luis German Olarte	LGO
Gustavo Accacio	GA	Jim Snyder	JSn	Kelly Richers	KR	Luis Miguel Constantino Chuairé	LMC
Gustavo Bautista	GBt	João Amarildo Ranguetti	JoR	Kelly Walker	KWk	Luisa Mota	LMT
Guy Manners	GMn	Joao Steck	JSt	Ken Kertell	KK	Luiz Carlos	LCr
Hank Brodtkin †	HB	Joe Belize	Jo	Kenji Nishida	KN	Maël Dewynter	MDw
Hans van Oosterhout	HO	Joe Schelling	JSI	Kevin Hall	KH	Marcelo Duarte	MD
Harold Greeney	HG	Johan van't Bosch	JVB	Kevin Loughlin	KLn	Marcos Cesar Campis	MCC
Heiner Ziegler	HZ	John Bedford	JBf	Kevin Painter	KP	Maria Isabel Weyermanns	MIW
Heinz Plenge	HP	John Dicus	JDs	Kim Davis	KD	Maria Isabel Weyermanns	MIW
Herb Clark	HC	John Fox	JF	Kim Garwood	KG	Maris Midgely	Mmi
Herschel Raney	HR	John Hendrickson	JHk	Kit Larsen	KL	Maristela Zamoner	MZ
Hiro Takenouchi	HT	John Kemner	JK	Kris Sookdeo	KS	Mark Eising	ME
Ian Hardy	IH	John MacDonald	JMD	Kristian Svensson	KSV	Marta Rubio-Texeira	MRT
Ian Segebarth	IS	John Ortega Galvan	JOG	Kristine Wallstrom	KW	Martin Moreno	MM
Ichiro Nakamura	IN	John Roberts	JRb	Kristof Zyskowski	KZ	Martin Reed	MR
INBio = Instituto Nacional de Biodiversidad, Heredia, Costa Rica	INB	John Vallender	JV	Krushnamegh Kunte	KKn	Martin Schwartz	MSc
Iosu Anton	IA	John Yerger	JY	Kurt Radamaker	KtR	Mary Torres	MT
Jacques Erard	JE	Johnnier Arango Bermudez	JAB			Mateo Dapa ValleCauca	Mat
		Jorge Bizarro	JBz				

## Fotógrafos - Photographers

Matias Romero	MRm	Pedro José Cardona Camacho	PC	Stanley Jones	StJ
McGuire Center, Gainesville, FL	McG	Peter Bruce-Jones	PBJ	Steffen Reichle	SRc
Melvin Baker	MBk	Phil Farrer	PFr	Stephen Boddington	SBd
Memo Gomez	MGz	Pia Öberg	PO	Steve Cary	SCr
Michael Campos	MCp	Pingchung Lee	PL	Steve Daniels	SDs
Michael Garcia	MG	Priscilla Brodtkin	PB	Steve Stevens	SJS
Michael Quiñones	MQ	Raphael Sobania	RS	Steven Easley	SE
Michael Sawyers	MSw	Renato Mattei	RnM	Susan Loose	SL
Miguel Lezama	MLz	Rick Cech	RC	Terry Gonzales	TGz
Mike Chapman	MC	Rich Hoyer	RH	Terry Stoddard	TSt
Mike Friel	MF	Richard Lehman †	RL	Thierry Garcia	TG
Mike Rickard	MRk	Richard Lindstrom †	RLm	Thomas Baron	TBn
Mike Stangeland	MS	Richard Raby	RRy	Thomas Bentley	TBt
Milan Pestalozzi	MPt	Richard Stott	RSt	Tinio Sanchez	TS
Mississippi Entomological Museum	MEM	Rob Westerduijn	RW	Tolo Cesar Alos	TC
Morton Ross	MRs	Rob Williams	RWi	Tom Horton	THn
Museo de Historia Natural Noel Kempff Mercado, Santa Cruz, Bolivia	NKM	Robert A. Deans	Rob	Tom Murray	TM
Museo de Historia Natural, Lima, Peru	MLm	Robert Behrstock	RB	Tom Riley	TR
Museum für Naturkunde der Humboldt-Universität Berlin	MNH	Robert Gallardo	RGd	Tommy Andriollo	Tan
n Calderon	Cdr	Robert Gilson	RGl	Tony Hoare †	TH
n Mendez	Mnz	Robert Lehman	RbL	Trevor Ellery	TE
Natural History Museum London	MHN	Robert Lockett	RLt	Ulf Drechsel	UD
Neil Bjorklund	NB	Robert Straub	RSb	Universidad Nacional de Colombia	UNC
Nelson Dobbs	ND	Roberto Greve	RGv	Universidade Federal do Paraná, Curitiba, Brasil	UFPR
Nick Baker	NB	Roberto Rezende	RRz	Veronica Prida	VP
Ombeline Sculfort	Osc	Robinson Noreña Arango	RN	Vicky de Miesner	VM
Organization for Tropical Studies	OTS	Rodrigo Bernal	RB	Vijay Barve	VJB
Óscar Darío Ruiz Henao	OR	Rodrigo Conte	RCt	Wanzhou Lei	WL
Oscar Enciso	OE	Rodrigo Gaviria Obregon	RG	Werner Kunz	WK
P Mollmann	PMn	Roger Rittmaster	RRt	Wilson Lombana Riaño	WLR
Pablo Florez	PF	Roger Robb	RRb	Will Carter	WC
Pamela Donaldson	PD	Ron Martin	RMt	William Vargas	WV
Parker Backstom	PkB	Rudy Doderó	RD	Willie Sekula	WS
Pat Martin	PM	Sally & Dean Jue	SJ	Yuvinka Gareca	YG
Pat Wade	PW	Santiago Mejía Dugand	SM		
Paul Thompson	PT	Scott Olmstead	SO		
Peabody Museum of Natural History, Yale University, New Haven, CT	Pbdy	Shawneen Finnegan	SFn		
		Sherry Nelson	SN		
		Shirley Sekarajasingham	SS		
		Sidnei Dantas	SDt		
		Sidney Dantas de Melo	SDM		
		Sigrid Drechsel	SD		
		Simon Knight	SK		

# Agradecimientos

Estas guías y listados de chequeo son el resultado del esfuerzo de un gran número de colaboradores, científicos, aficionados y fotógrafos a quienes damos las gracias, pues sin ellos, estas publicaciones no hubieran sido posible de completar.

A los Doctores Gerardo Lamas y Olaf Mielke quienes han dedicado su vida a la investigación y educación sobre las mariposas del neotrópico.

En la familia HesperIIDae agradecemos especialmente al experto Bernard Hermier por las innumerables horas y páginas de explicaciones y correcciones sin las cuales habría sido imposible hacer este documento.

Al Dr. Keith Willmott por sus consejos en la elaboración de estos trabajos e identificación de fotos. A Jean-Claude Petit por las múltiples adiciones de especies y correcciones para Ecuador. Al Dr Gerardo Lamas y Mike McInnis por la información sobre el parque nacional del Manu.

Agradecemos a los siguientes expertos que generosamente han ayudado con información y en la identificación de algunas fotos que han servido de soporte al listado (en orden alfabético): Stéphane Attal, Dr. Andrew Brower, Prof. James Mallet, Andrew Neild, Gregory Nielsen, Dr. Tomasz Pyrcz, Dr. Robert Robbins, Julián Salazar y Aaron Soh.

A Andrés Arenas por sus consejos y ayuda en la elaboración de la base de datos. A Andrew Neild por sus fotos, recomendaciones y sugerencias. A David Geale por sus innumerables aportes fotográficos. A Juan Esteban Berrio por su ayuda en el procesamiento de fotos.

A Blanca Huertas y Cristóbal Ríos-Málaver compañeros en el listado de Colombia que fue la primera piedra para este trabajo. A Gabriel Rodríguez por sus recomendaciones y por los múltiples datos geográficos de su colección de

# Acknowledgments

These guides and checklist are the result of the effort of many collaborators, scientists, fans and photographers to whom we thank, because without them, these publications would not have been possible to complete.

To Doctors Gerardo Lamas and Olaf Mielke who have dedicated their lives to research and education on the butterflies of the neotropics.

In the HesperIIDae family we especially thank the expert Bernard Hermier for the countless hours and pages of explanations and corrections without which it would have been impossible to make this document.

To Dr. Keith Willmott for his advice in the preparation of these documents and identification of photos. To Jean-Claude Petit for the multiple additions of species and corrections for Ecuador. To Dr Gerardo Lamas and Mike McInnis for the information on the Manu National Park.

We thank the following experts who have generously helped with information and in the identification of some photos that have served as support for the list (in alphabetical order): Stéphane Attal, Dr. Andrew Brower, Prof. James Mallet, Andrew Neild, Gregory Nielsen, Dr. Tomasz Pyrcz, Dr. Robert Robbins, Julián Salazar and Aaron Soh.

To Andrés Arenas for his advice and help in preparing the database. To Andrew Neild for his photos, recommendations and suggestions. To David Geale for his countless photographic contributions. To Juan Esteban Berrio for his help in processing the photos.

To Blanca Huertas and Cristóbal Ríos-Málaver, colleagues on the Colombian list, which was the first stone for this work. To Gabriel Rodríguez for his recommendations and for the multiple geographical data of his collection of butterflies. To Dr. Juan José Arango for the motivation and his



mariposas. Al Dr. Juan José Arango por motivación y sus recomendaciones, a Rodrigo Bernal y Daniel Jaramillo F. por sus consejos y colaboración. A Maristela Zamoner por la traducción al portugués y ayuda con la información de Brasil.

Al Museo de Historia Natural de Londres (Natural History Museum) y al McGuire Center de la Universidad de la Florida por permitirnos el acceso a sus colecciones, ejemplares y datos. A Blanca Huertas por todos sus consejos y recomendaciones.

A los creadores de las aplicaciones gratis Gimp y PDF24 Tools con las que ha sido posible ensamblar estos documentos.

Especial agradecimiento a las familias de los autores, por su apoyo durante la realización de este proyecto.

Agradecimiento especial a Ale Türkmen quien desde México desinteresadamente ha apoyado la identificación de las observaciones de Oscar Enciso en Nocaima.

recommendations, to Rodrigo Bernal and Daniel Jaramillo F. for their advice and collaboration. To Maristela Zamoner for the portuguese translation and help with Brazil information.

To the Natural History Museum of London and the McGuire Center from the University of Florida for allowing us access to their collections, specimens and data. To Blanca Huertas for all her advice and recommendations.

To the creators of the free applications Gimp and PDF24 Tools with which it has been possible to assemble these documents.

Special thanks to the families of the authors, for their support during the realization of this project.

Special thanks to Ale Türkmen who selflessly supported the identification of Oscar Enciso's observations in Nocaima from Mexico.

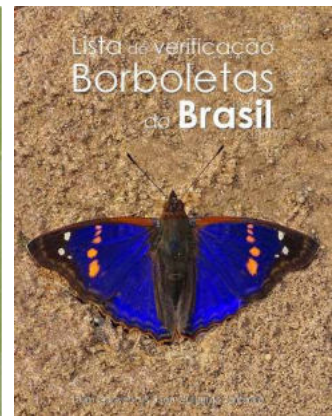
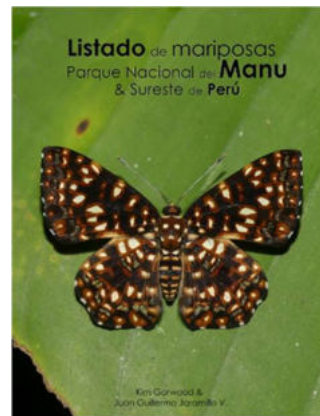
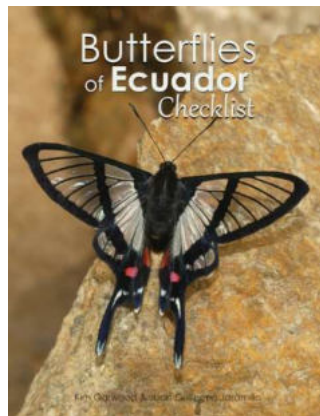
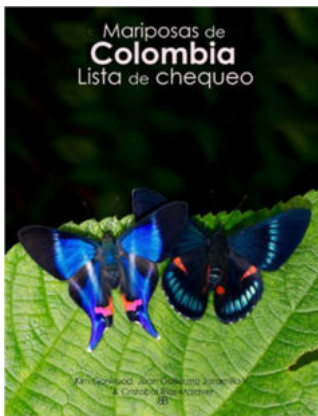


## Guías y listados de chequeo

En <https://www.butterflycatalogs.com/> se pueden descargar gratis los listados o guías de mariposas del Neotrópico, Brasil, Colombia, Ecuador, Perú y Bolivia. O solicitar a los autores un listado o guía específico para países desde México hasta Argentina.

### Listas de chequeo

Estos listados se elaboran como un documento independiente de las guías fotográficas para un país o una región con muchas especies de mariposas.



## Guides & Checklists

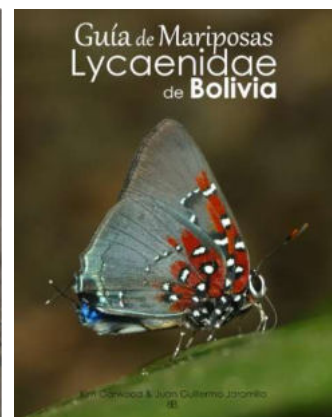
At <https://www.butterflycatalogs.com/> you can download free butterfly checklists or guides for the Neotropics, Brazil, Colombia, Ecuador, Peru and Bolivia. Or ask the authors for a specific list or guide for countries from Mexico to Argentina.

### Checklists

These checklists are produced as a separate document from the photographic guides for a country or region with many species of butterflies.

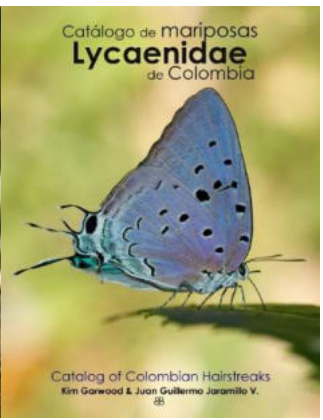
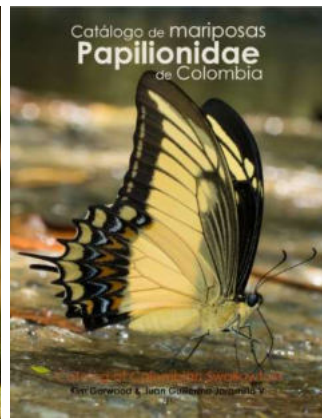
## Guías de familias

Las guías fotográficas para familias se han elaborado para una familia de todo el neotrópico y posteriormente se generan para un país específico.



## Family guides

The photographic guides for families have been elaborated for a family from all over the neotropics and later they are generated for a specific country.

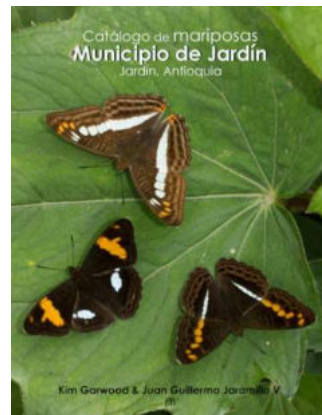
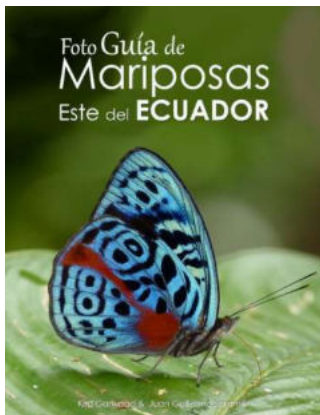
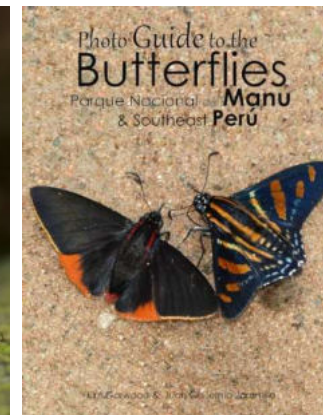
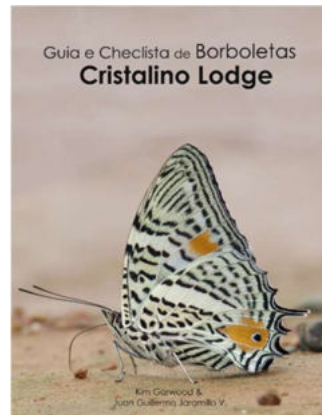


## Guías de localidades

Estas contienen la guía fotográfica de las especies y subespecies de una localidad específica, se acompaña del listado respectivo.

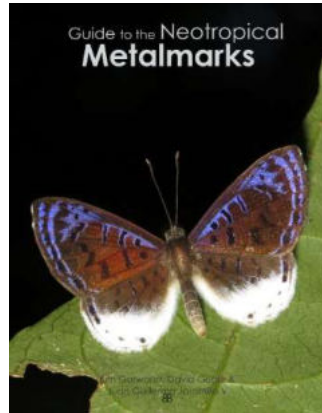
## Family guides

These contain the photographic guide of the species and subspecies of a specific locality, accompanied by the respective list.



## Listas & guías Neotropico

En la base de datos estamos recopilando todas las especies y subespecies del neotrópico, de allí se van seleccionando las especies presentes en cada país y con estas se generan los listados de un país o las guías de una familia del neotrópico o de un país.



## Neotropic checklist & guides

In the database we are compiling all the species and subspecies of the neotropics, from there the species present in each country are selected and with these the lists of a country or the guides of a family of the neotropics or of a country are generated.

## Guías por demanda

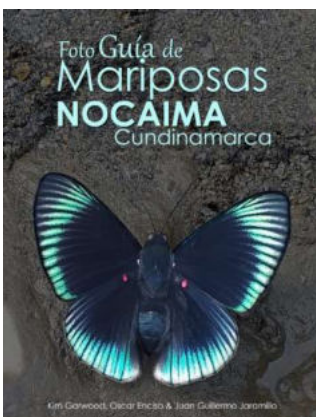
Con estas guías se acompañan los esfuerzos personales o de entidades para ayudar generar una guía fotográfica específica de una localidad o región.

También se pueden solicitar guías específicas de un género, subtribu, tribu, subfamilia, etc.

## Guides on demand

With these guides, personal or entity efforts are accompanied to help generate a specific photographic guide of a locality or region.

You can also request guides specific to a genus, subtribe, tribe, subfamily, etc.





Este listado es un legado porque varios de los sitios donde fueron registradas las especies ya están destruidos y por lo tanto estas especies ya no existen en esa localidad específica. El listado ilustra la asombrosa diversidad de mariposas de Colombia para motivar su conocimiento y conservación

**“Solo podemos conservar y proteger lo que conocemos”**

This checklist is a legacy because several sites where photos were taken have already been destroyed and therefore the recorded species no longer exist in that specific location. This checklist illustrates the amazing diversity of butterflies in Colombia to motivate their knowledge and conservation.

**“We can only conserve and protect what we know”**

JGJ

Photo Guide of  
**Butterflies**  
**NOCAIMA**  
Cundinamarca



Kim Garwood, Oscar Enciso & Juan Guillermo Jaramillo