

Catálogo de mariposas  
Sinifaná - La Holanda  
Titiribí, Antioquia



**Kim Garwood & Juan Guillermo Jaramillo V.**

BB

# Convenciones



La taxonomía y la secuencia de este catálogo está basado en el Atlas of Neotropical lepidoptera, listado de chequeo parte 4A por Gerardo Lamas, 2004 y en [www.butterfliesofamerica.com](http://www.butterfliesofamerica.com)

La mayoría de fotos fueron tomadas a mariposas vivas en su ambiente natural. Las fotos de especímenes son usadas para mostrar algunas características que no son posibles fotografiar en la naturaleza o para mostrar especies de las cuales aún no tenemos ejemplares vivos, en ese caso ponemos una foto de esta especie tomada en otro país neotropical, indicando en la foto el país donde fue registrada con una abreviación de dos letras. Esta abreviación corresponde al código internacional usado como terminación en internet del código de cada país, ej. Brasil BR, Ecuador EC, Perú PE etc. Las especies fotografiadas en Colombia no tienen el código de país.

Debajo de la foto están el nombre científico y el rango de distribución de la especie con abreviación del nombre de los países de norte a sur, en algunos casos de con especies que están en Estados Unidos y México usamos el código de los estados más al sur donde están las especies TX Texas, CHI Chiapas.

Las fotos serán reemplazadas una vez se tome la foto de estas especies en Colombia, toda colaboración que permita completar el catálogo será bienvenida y el fotógrafo tendrá los créditos.

Nombres científicos con sp y el nombre de una localidad, tienen identificación desconocida, con duda o son especies sin describir por la ciencia, por favor si Usted puede ayudar a completar o corregir escribanos a los contactos.

## Advertencia

Este catálogo hace parte del Catálogo de mariposas de Colombia, es una versión preliminar en proceso de construcción y revisión, generado desde una base de datos, puede tener errores de taxonomía, de autores, de fotógrafos, de ortografía, de distribución geográfica y de códigos o duplicados que deben ser corregidos.

Al ser en un medio electrónico las correcciones son fáciles de hacer, no implican desperdicio de papel y se puede actualizar permanentemente.

Son bienvenidas todas las críticas, sugerencias y correcciones para mejorarlo y corregirlo.

Si desea colaborar tenemos una metodología para hacerlo por favor llame a Juan Guillermo Jaramillo V. al celular 57-3108306732 o escriba al correo [arcas1956@gmail.com](mailto:arcas1956@gmail.com) o a Kim Garwood [kimgrwd@sbcglobal.net](mailto:kimgrwd@sbcglobal.net) o [www.neotropicalbutterflies.com](http://www.neotropicalbutterflies.com)

Todos los errores son responsabilidad de Juan Guillermo Jaramillo V. y Kim Garwood.

## Conventions



Taxonomy and sequence of this catalog is based on the Atlas of Neotropical Lepidoptera, check list of Part 4A by Gerardo Lamas, 2004 and [www.butterfliesofamerica.com](http://www.butterfliesofamerica.com)

Most photos were taken of live butterflies in their natural environment. The photos of specimens are used to display some features that are not possible to photograph in nature. In some cases we have used photos taken in another neotropical country, and in these photos the other country is shown by a two letter abbreviation. This abbreviation corresponds to the international code used as internet country code, eg BR Brazil. The species photographed in Colombia do not have the country code.

Photos will be replaced once the picture is taken of these species in Colombia, any collaboration or contribution of photos that adds to the catalog will be welcome and all photographers will be credited.

Scientific names with the letters sp and the name of a town are used for unknown or unsure id's. If you can help with id's or corrections, please contact the authors.

## Warning

This catalog is part of the checklist of Colombian butterflies, it is a work in progress and is not complete. It is a preliminary version under construction and review, generated from a database. It may contain errors in taxonomy, author, photographers, spelling, geographical distribution and codes or duplicates that must be corrected.

Being an electronic medium, corrections are easy to make. There is nothing printed, and information and id's can be easily updated.

We welcome all criticisms, suggestions, and corrections to improve and correct this work.

If you want to help with this work, please contact Juan Guillermo Jaramillo at cellular 57-3108306732, email [arcas1956@gmail.com](mailto:arcas1956@gmail.com), or Kim Garwood, email [kimgrwd@sbcglobal.net](mailto:kimgrwd@sbcglobal.net) or [www.neotropicalbutterflies.com](http://www.neotropicalbutterflies.com), to learn about our methodology.

All errors are the responsibility of Juan Guillermo Jaramillo V. and Kim Garwood.

## Familias y subfamilias de mariposas

Las mariposas se clasifican en seis familias que agrupan especies con características comunes.

### Hesperiidae

Esta familia de mariposas primitivas tiene como característica las antenas con ganchito en la parte final. Tienen cabeza y cuerpo grueso y muchas tienen colores oscuros o cafés. 4 subfamilias.



Eudaminae  
Spreadwing skippers



Pyrginae  
Spreadwing skippers



Pyrginae  
Firetips



Heteropterinae  
Skipperlings



Hesperiinae  
Grass Skippers

## Butterfly families and subfamilies

The butterflies are classified into six families comprising species with common characteristics.

### Skippers

Mostly small with stout bodies, fast fliers, skipping or zipping flight. Many are brown or dark, drab colors. A large family, about 30% of all butterflies. Eudaminae and Pyrginae sit with wings spread open, Heteropterinae often sit with wings closed, Hesperiinae often sit in jet plane position. 4 subfamilies.

### Papilionidae

Mariposas grandes, muchas con colas. Vuelan con fortaleza y les gusta posarse en pantanos o zonas húmedas moviendo constantemente las alas. La mayoría son negras con rayas amarillas o negras con parches rojos en las alas posteriores.

Las antenas tienen la parte final engrosada y curvada.



Papilioninae



Swallowtails



### Swallowtails

Mostly large butterflies, many with tails. Strong fliers, they like to mudpuddle on wet dirt with constantly moving, quivering wings. They are mostly black with yellow stripes or black with red patches on the hindwings (Parides).

The antenna is bulky and curved at the end.



Dismorphiinae  
Mimic-Whites



Pierinae



Whites

### Whites and sulphurs

Mostly white, yellow or orange, but some are black. Whites and Sulphurs like flowers and are often in gardens, but Dismorphiinae like the shaded forest. They have 3 subfamilies.



Coliadinae



Sulphurs

## Riodinidae

La mayoría de riodínidos se encuentran en tierras bajas, es una familia con mucha variedad. Muchas tienen manchas metálicas y se posan por debajo de las hojas. Algunas tienen colas. Tienen dos subfamilias.



Euselasiinae Metalmarks



Riodininae



Metalmarks



## Lycaenidae

En general los licénidos son mariposas pequeñas, muchas tienen colas pequeñas para distraer a los predadores. Son difíciles de ver pues muchas viven en el docel. A menudo son azules al abrir las alas. Tienen 2 subfamilias.



Polyommatinae Blues



Theclinae



Hairstreaks

## Nymphalidae

Las nifálidos solo tienen 4 patas visibles, las otras 2 están acortadas y cerca a la cabeza como escobas. Es la familia más abundante y representa 40% del total. Tiene 10 subfamilias.



Heliconiinae  
Longwings



Nymphalinae  
Brushfoots Crescents



Limenitidinae  
Sisters



Charaxinae  
Leafwings



Apaturinae  
Emperors



Satyrinae  
Satyrs, Morphos



Danainae  
Clearwings



Danainae  
Monarchs



Cyrestinae  
Daggerwings



Biblidinae  
Tropicals

## Metalmarks

More species are found in the lowlands. This is the most varied family; they can come in many shapes, sizes and colors. Some have tails, many do not. Some genera sit with wings closed, some with wings open. They pose under the leaves. They have 2 subfamilies.

## Hesperiidae

### Skippers

#### Eudaminae

#### Spreadwing Skippers

Se posan con las alas abiertas, muchas tienen colas y puntos o rayas en las alas delanteras.

Sit with wings open, many have tails and spots or stripes on the forewing.

*Astraptes anaphus anetta*

Tx-PE

*Astraptes anaphus anetta*

2

Tx-PE

*Astraptes anaphus anetta*

3

Tx-PE

*Astraptes anaphus anetta*

Tx-PE

*Astraptes egregius egregius*

5

Tx-CO

*Astraptes egregius egregius*

6

Tx-CO

*Astraptes talus*

MX-AR

*Astraptes talus*

8

MX-AR

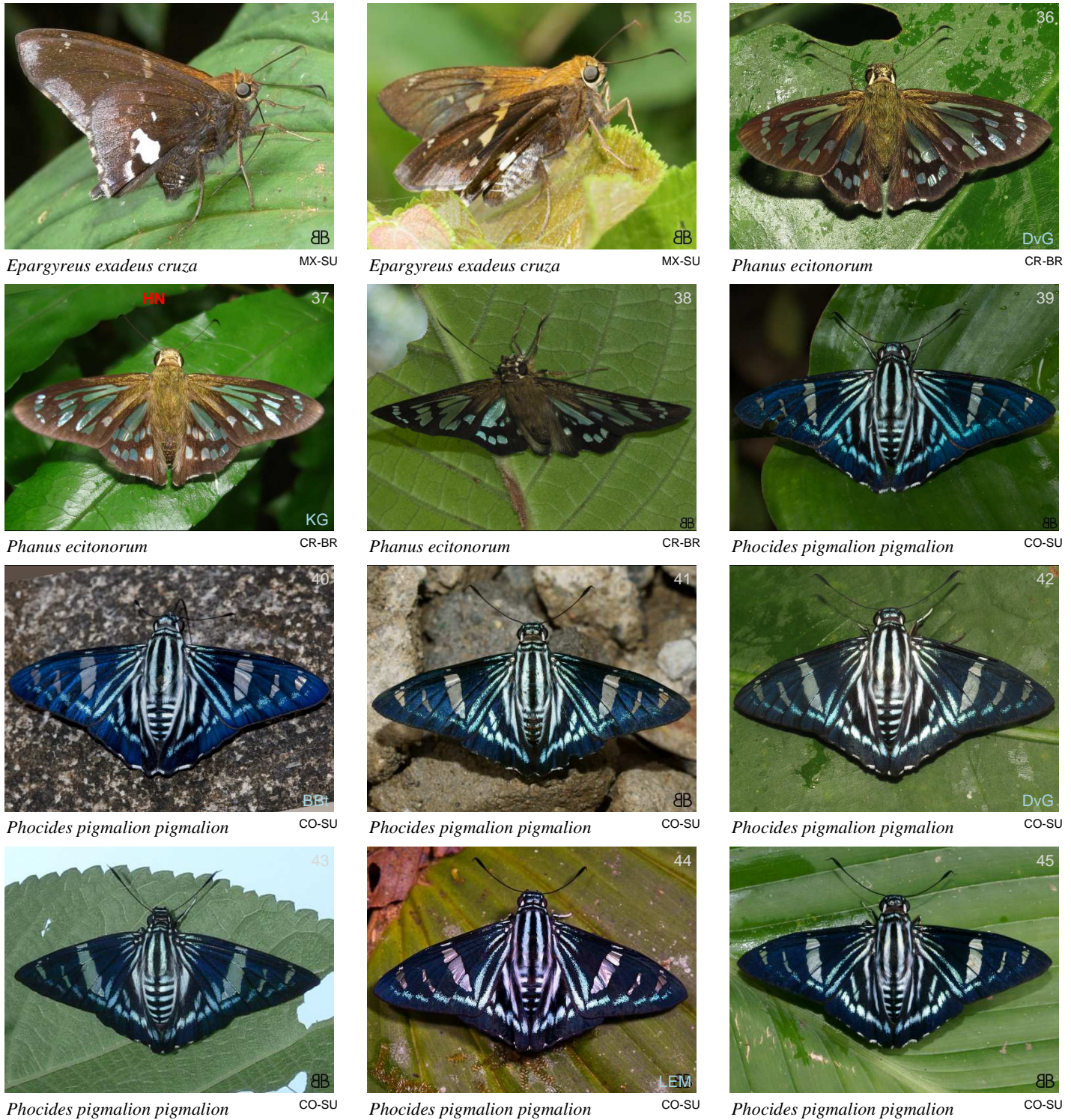
*Astraptes talus*

9

MX-AR











*Spathilepia clonius* Tx-AR



*Spathilepia clonius* Tx-AR



*Spathilepia clonius* Tx-AR



*Typhedanus undulatus* Tx-AR



*Typhedanus undulatus* Tx-AR



*Typhedanus undulatus* Tx-AR



*Urbanus dorantes dorantes* US-AR



*Urbanus dorantes dorantes* US-AR



*Urbanus dorantes dorantes* US-AR



*Urbanus dorantes dorantes* US-AR



*Urbanus doryssus doryssus* Chia-BR



*Urbanus doryssus doryssus* Chia-BR





## Pyrginae

### Spreadwing Skippers

Se posan con las alas abiertas, en la tribu Pyrrhopigine muchos tienen punta roja en el abdomen.

Tribe Pyrrhopygini/Golf-club Skippers or Firetips – sit with wings open, some have red tips to abdomen. Tip of antennae bent over at 90 degree angle, like a golf club. Powerful fliers, strong bodies and wings, can buzz you. Some very colorful. Other spr



*Elbella sp1 sinifana*



*Elbella sp2 sinifana*



*Elbella sp2 sinifana*



*Elbella sp2 sinifana*



*Pyrrhopuge phidias phidias*



*Pyrrhopuge phidias phidias*

CO-PG



*Pyrrhopuge phidias phidias*

CO-PG



*Pyrrhopuge phidias phidias*

CO-PG



*Pyrrhopuge phidias phidias*

CO-PG



*Pyrrhopuge phidias phidias*

CO-PG



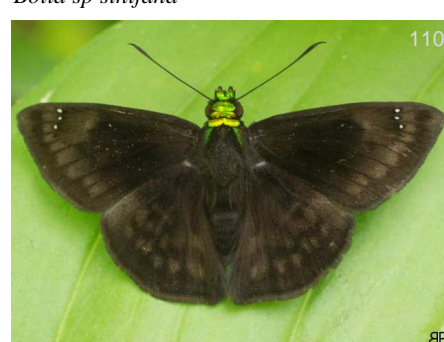
*Pyrrhopuge phidias phidias*

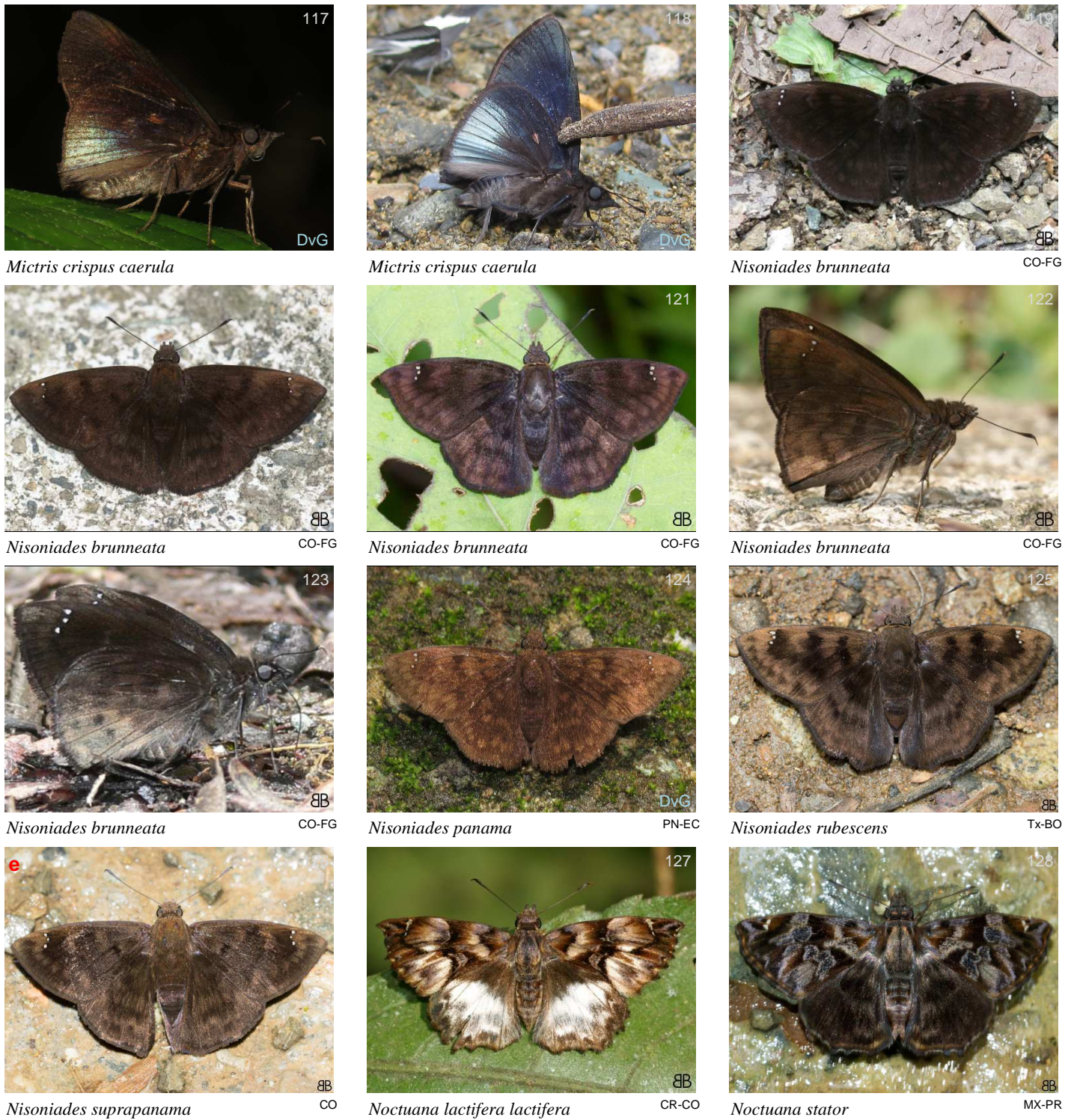
CO-PG



*Pyrrhopuge phidias phidias*

CO-PG









*Chiomara asychis simon* CR-VZ BB



*Chiomara asychis simon* CR-VZ BB



*Chiomara asychis simon* CR-VZ BB



*Chiomara asychis simon* CR-VZ BB



*Chiomara asychis simon* CR-VZ BB



*Chiomara asychis simon* CR-VZ BB



*Chiomara asychis simon* CR-VZ BB



*Chiomara asychis simon* CR-VZ BB



*Cycloglypha enega* NI-BR BB



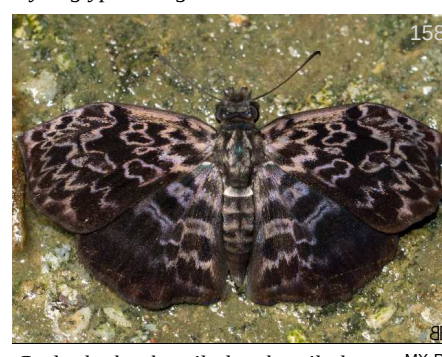
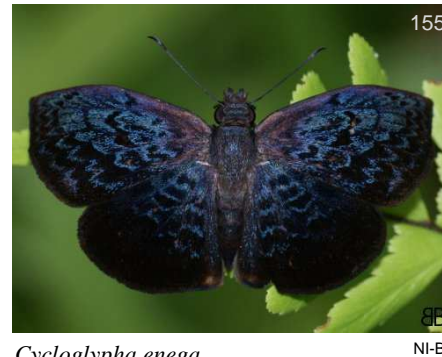
*Cycloglypha enega* NI-BR BB



*Cycloglypha enega* NI-BR BB



*Cycloglypha enega* NI-BR BB





Gesta gesta

Gorgythion begga begga

Gorgythion begga begga



*Gorgythion begga begga*



*Gorgythion begga begga*



*Gorgythion begga begga*



*Gorgythion begga begga*



*Gorgythion begga begga*



*Gorgythion begga begga*



*Helias cama*



*Helias cama*



*Helias cama*



*Helias cama*



*Helias cama*



*Mylon lassia*

188

BB

179

BB

DvG

185

FM

BB

183

BB

DvG

180

DvG

181

BB

DvG

182

DvG

178

BB

DvG

179

BB

183

BB

DvG

184

FM

185

BB

DvG

186

BB

187

BB

188

MX-GU





*Achlyodes busirus*

MX-CO



*Aethilla lavochrea*

MX-CO



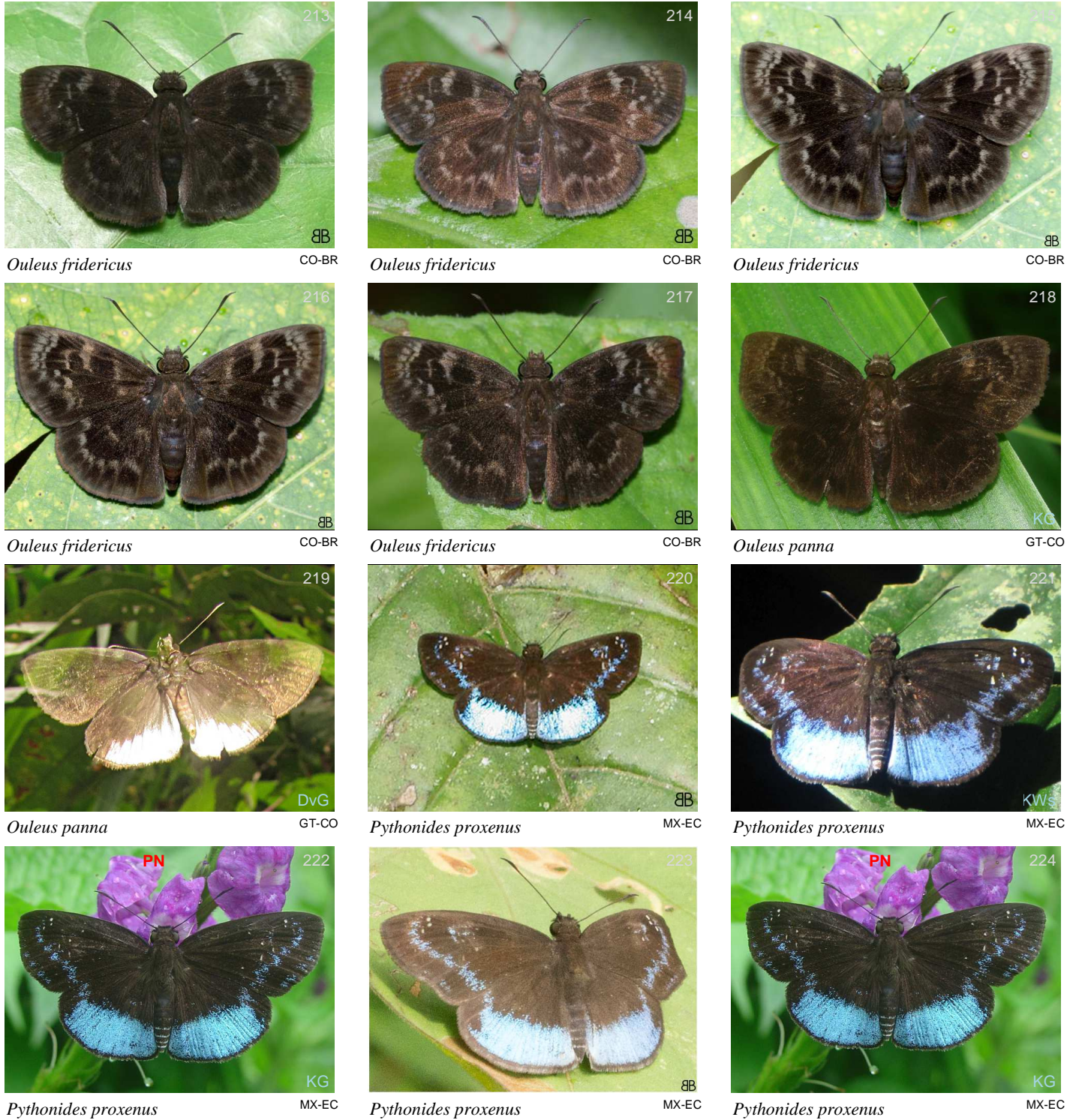
*Aethilla lavochrea*

MX-CO



*Eantis thraso*

Chia-AR





*Pythonides proxenus* CR-AR DW MX-EC



*Quadrus cerialis* BB MX-AR



*Quadrus cerialis* BB MX-AR



*Quadrus cerialis* BB MX-AR



*Quadrus cerialis* BB MX-AR



*Anisochoria pedaliodina polysticta* BB CR-GU



*Anisochoria pedaliodina polysticta* BB CR-GU



*Anisochoria pedaliodina polysticta* EC KG CR-GU



*Anisochoria pedaliodina polysticta* FM CR-GU



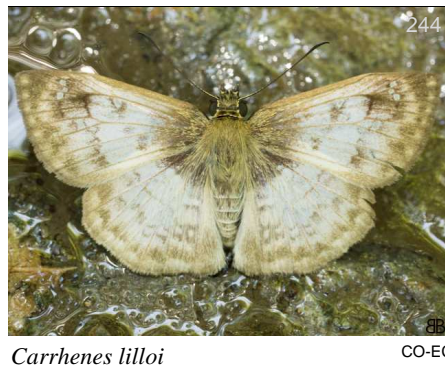
*Antigonus erosus* BB MX-PG

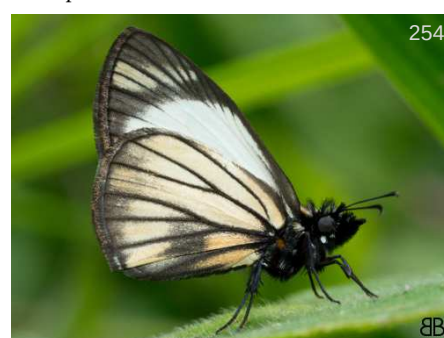
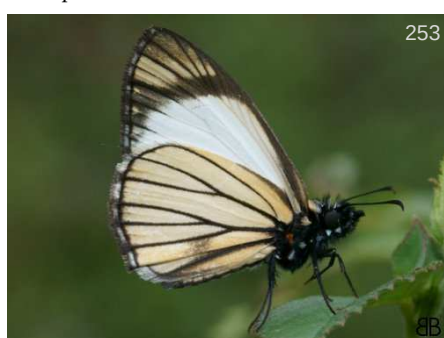


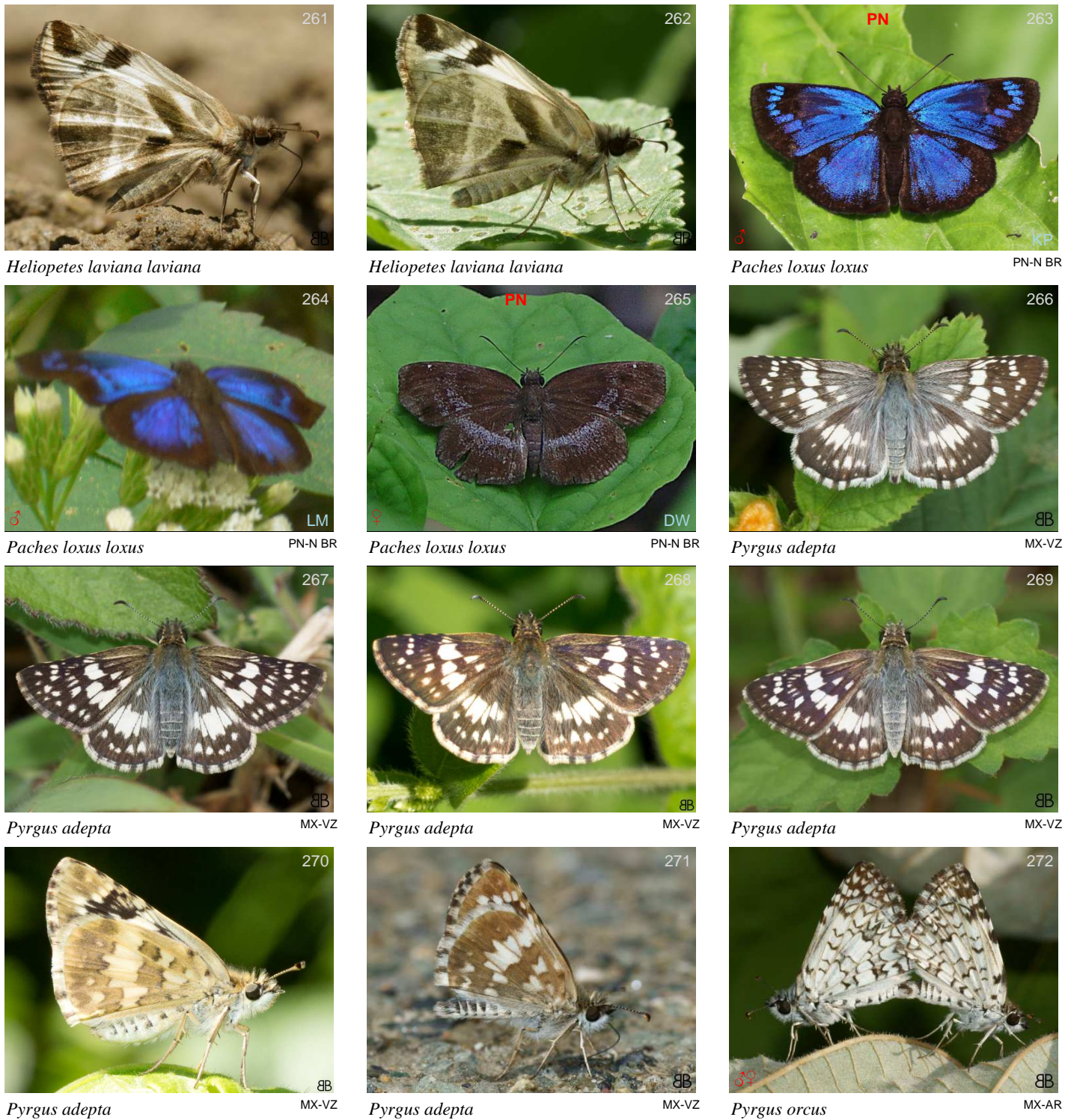
*Antigonus erosus* BB MX-PG

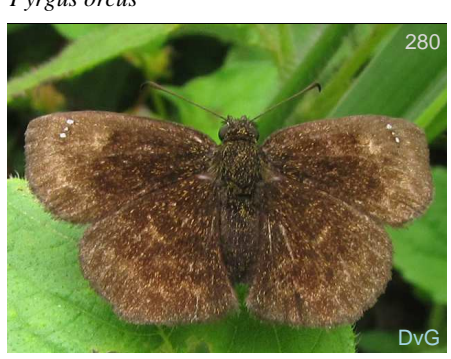


*Antigonus erosus* BB MX-PG











**Heteropterinae****Skipperlings**

The Dallas – most sit with forewings up, like grass skippers. Often have large gold or orange patterns on underside. Found on wet dirt at higher elevations, some very high. Not in the lowlands. Many very confusing species.

**Hesperiinae****Grass Skippers**

Sit in ‘jet plane’ position, with forewings straight up and hindwings out flat. Many are orange and black, or brown. Many can only be separated by genitalic dissection. Small butterflies, some like flowers in gardens, some like shaded forest.



*Panoquina lucas lucas* BB Tx-AR



*Panoquina lucas lucas* BB Tx-AR



*Saliana triangularis* MX-AR



*Saliana triangularis* BB MX-AR



*Saliana triangularis* BB MX-AR



*Anthoptus epictetus* MX-AR



*Anthoptus epictetus* BB MX-AR



*Anthoptus epictetus* BB MX-AR



*Anthoptus epictetus* MX-AR



*Anthoptus epictetus* FM MX-AR



*Anthoptus epictetus* PN DW MX-AR



*Anthoptus epictetus* MX-AR





*Synapte malitiosa pericles* CO



*Synapte malitiosa pericles* CO



*Synapte malitiosa pericles* CO



*Synapte malitiosa pericles* CO



*Synapte malitiosa pericles* CO



*Synapte malitiosa pericles* CO



*Synapte malitiosa pericles* CO



*Callimormus corades* BB



*Callimormus corades* FM



*Callimormus corades* BB



*Callimormus radiola janna* CO-BR



*Callimormus radiola janna* CO







*Paracarystus hypargyra* MX-BR



*Paracarystus hypargyra* MX-BR



*Paracarystus hypargyra* MX-BR



*Remella remus* BB



*Remella remus* BB



*Remella remus* FM



*Remella remus* BB



*Remella remus* LEM



*Remella remus* BB



*Remella remus* MX-PG



*Remella remus* BB



*Remella remus* BB





*Vehilius stictomenes stictomenes* CO-BR



*Vehilius stictomenes stictomenes* CO-BR



*Vehilius stictomenes stictomenes* CO-BR



*Vehilius stictomenes stictomenes* CO-BR



*Vehilius stictomenes stictomenes* CO-BR



*Vettius aurelius* GT-BR



*Vettius aurelius* GT-BR



*Vettius aurelius* GT-BR



*Decinea zapota* DvG GT-VZ



*Decinea zapota* GT-VZ



*Mucia zygia* BB



*Mucia zygia* BB









*Vacerra caniola caniola* GT-VZ



*Vacerra caniola caniola* BB



*Vacerra caniola caniola* GT-VZ



*Vacerra caniola caniola* GT-VZ



*Vacerra caniola caniola* GT-VZ



*Wallengrenia otho clavus* US-BR DvG



*Wallengrenia otho clavus* US-BR DvG



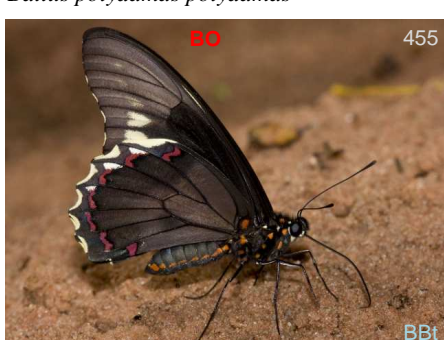
*Wallengrenia otho clavus* US-BR RR

## Papilionidae

### Swallowtails

#### Papilioninae

#### Swallowtails

*Battus ingenuus**Battus ingenuus**Battus ingenuus**Battus ingenuus**Battus ingenuus**Battus ingenuus**Battus ingenuus**Battus polydamas polydamas**Battus polydamas polydamas**Battus polydamas polydamas**Battus polydamas polydamas**Heraclides anchisiades idaeus*



*Heraclides anchisiades idaeus*



*Heraclides anchisiades idaeus*



*Heraclides androgeus epidaurus*



*Heraclides androgeus epidaurus*



*Heraclides androgeus epidaurus*



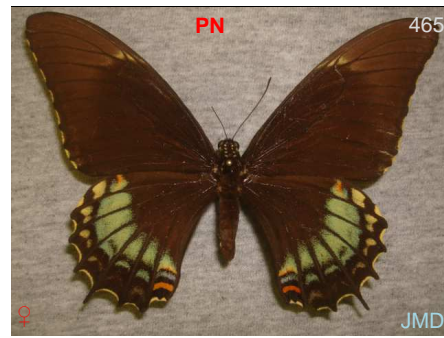
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*Heraclides androgeus epidaurus*



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*Heraclides androgeus epidaurus*



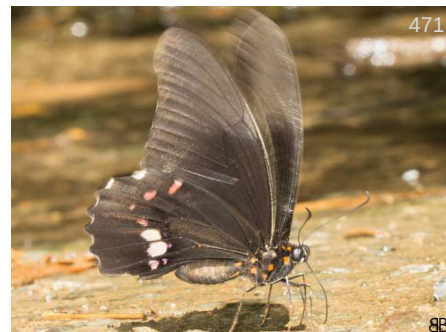
*Heraclides androgeus epidaurus*



*Heraclides isidorus flavencens*



*Heraclides isidorus flavencens*



*Heraclides isidorus flavencens*



*Heraclides paeon thrason*



*Heraclides paeon thrason*



*Heraclides paeon thrason*



*Heraclides thoas cinyras*



*Heraclides thoas cinyras*



*Heraclides thoas cinyras*



*Heraclides thoas cinyras*



*Heraclides thoas cinyras*



*Heraclides thoas cinyras*



*Heraclides thoas cinyras*



*Mimoides euryleon pithonius*



*Mimoides euryleon pithonius*



*Mimoides euryleon pithonius*



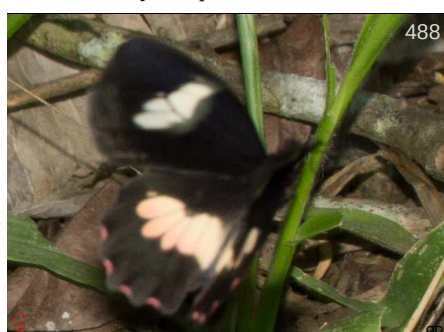
*Mimoides euryleon pithonius*



*Parides eurimedes*



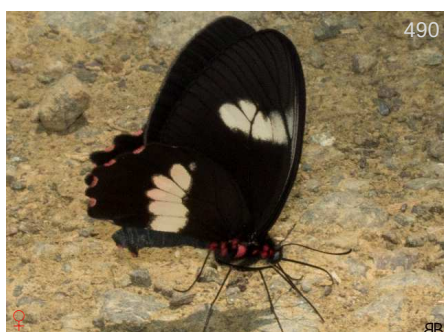
*Parides eurimedes*



*Parides eurimedes*



*Parides eurimedes*



*Parides eurimedes*



*Parides eurimedes*



*Parides sesostris tarquinios*



Parides sesostris tarquinios



Parides sesostris tarquinios



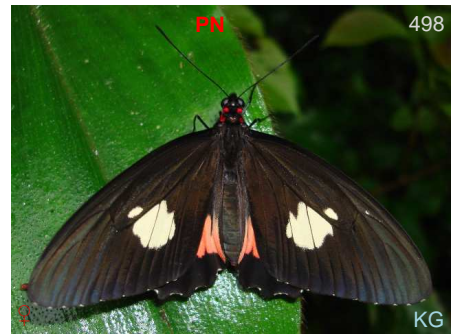
Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Protesilaus glaucolaus glaucolaus

## Pieridae

### Whites and Sulphurs

#### Dismorphiinae

##### Mimic-Whites

Odd shaped forewings, smaller butterflies, prefer shaded areas. They are pale yellow or white with black marking on the dorsals. Females have rounder forewings. Sit with wings closed.

*Lieinix nemesis nemesis**Lieinix nemesis nemesis**Lieinix nemesis nemesis**Lieinix nemesis nemesis**Lieinix nemesis nemesis**Pseudopieris nehemia**Pseudopieris nehemia**Pseudopieris nehemia**Pseudopieris nehemia**Pseudopieris nehemia**Pseudopieris nehemia*

## Pierinae

## Whites

Variable, many are white but some are black with narrow white, yellow or even red patches. Many species of *Catasticta* are very difficult to separate from a live ventral photo. They like to come to wet sand or edges of flowing water. Sit with wings closed

*Ascia monuste orseis**Ascia monuste orseis**Ascia monuste orseis**Ascia monuste orseis**Ascia monuste orseis**Ascia monuste orseis**Ascia monuste orseis**Ganya phaloe**Melete lycimnia reducta**Melete lycimnia reducta**Melete lycimnia reducta**Melete lycimnia reducta*



*Melete lycimnia reducta*



*Melete lycimnia reducta*



*Perrhybris pamela*



*Perrhybris pamela*

## Coliadinae

### Sulphurs

Some large, but most are medium to smaller sizes. Common in meadows and gardens, roadside edges. Difficult to separate to species just on ventral live photos, you often need to see the pattern of the black on the edges of the upper wings. Sit with wings c



*Anteos clorinde*



*Anteos clorinde*



*Anteos clorinde*



*Eurema albula albula*



*Eurema arbela gratiosa*



*Eurema arbela gratiosa*



*Eurema arbela gratiosa*



*Eurema arbela gratiosa*



*Eurema arbela gratiosa*



*Eurema arbela gratiosa*



*Eurema arbela gratiosa*



*Eurema arbela gratiosa*



*Eurema arbela gratiosa*



*Eurema elathea vitellina*



*Eurema elathea vitellina*



*Eurema elathea vitellina*

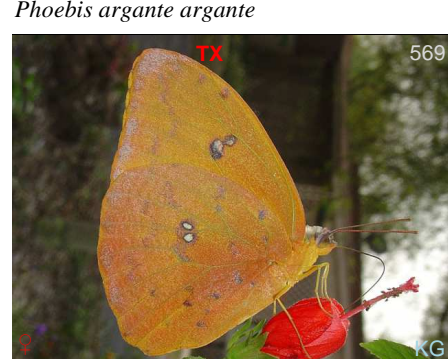
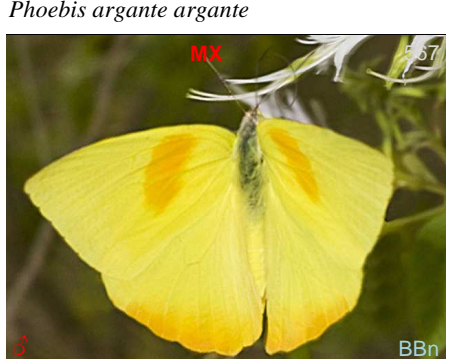


*Eurema elathea vitellina*



*Eurema mexicana citrella*







*Phoebis philea philea*



*Phoebis sennae marcellina*



*Phoebis sennae marcellina*



*Phoebis sennae marcellina*



*Phoebis sennae marcellina*



*Phoebis sennae marcellina*



*Pyrisitia leuce athalia*



*Pyrisitia leuce athalia*



*Pyrisitia leuce athalia*



*Pyrisitia leuce athalia*



*Pyrisitia venusta venusta*



*Pyrisitia venusta venusta*



*Pyrisitia venusta venusta*



*Pyrisitia venusta venusta*



*Pyrisitia venusta venusta*



*Pyrisitia venusta venusta*



*Pyrisitia venusta venusta*



*Pyrisitia venusta venusta*



*Pyrisitia venusta venusta*



*Pyrisitia venusta venusta*



*Rhabdodryas trite trite*



*Rhabdodryas trite trite*

## Riodinidae

### Metalmarks

#### Riodininae

#### Metalmarks



*Hyphilaria thasus subrutila*



*Hyphilaria thasus subrutila*



*Hyphilaria thasus subrutila*



*Hyphilaria thasus subrutila*



*Hyphilaria thasus subrutila*



*Hyphilaria thasus subrutila*



*Hyphilaria thasus subrutila*



*Hyphilaria thasus subrutila*



*Hyphilaria thasus subrutila*



*Hyphilaria thasus subrutila*



*Leucochimona lagora*



*Leucochimona lagora*





*Mesosemia telegone telegone*



*Mesosemia telegone telegone*



*Mesosemia telegone telegone*



*Mesosemia telegone telegone*



*Mesosemia telegone telegone*



*Napaea beltiana aza*



*Perophthalma tullius*



*Perophthalma tullius*



*Perophthalma tullius*



*Perophthalma tullius*



*Perophthalma tullius*



*Perophthalma tullius*



*Perophthalma tullius*



*Eurybia lycisca*



*Eurybia lycisca*



*Ancyluris inca cacica*



*Ancyluris inca cacica*



*Baeotis zonata zonata*



*Baeotis zonata zonata*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis iris*



*Calephelis sp sinifana*



*Calephelis sp sinifana*



*Calephelis sp sinifana*



*Calephelis sp sinifana*



*Caria mantinea lampeto*



*Caria mantinea lampeto*



*Caria mantinea lampeto*



*Caria mantinea lampeto*



*Caria mantinea lampeto*



*Caria mantinea lampeto*



*Caria rhacotis*



*Caria rhacotis*



*Caria rhacotis*



*Caria rhacotis*



*Caria rhacotis*



*Caria rhacotis*



*Caria rhacotis*



*Caria rhacotis*



*Caria rhacotis*



*Caria rhacotis*



*Caria rhacotis*



*Detritivora hermodora*



*Detritivora hermodora*



*Detritivora hermodora*



*Detritivora hermodora*



*Detritivora hermodora*



*Detritivora hermodora*



*Detritivora hermodora*



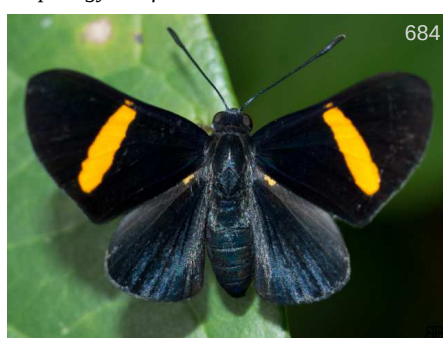
*Isapis agyrtus falcis*



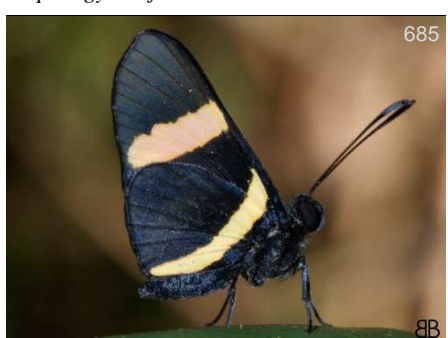
*Isapis agyrtus falcis*



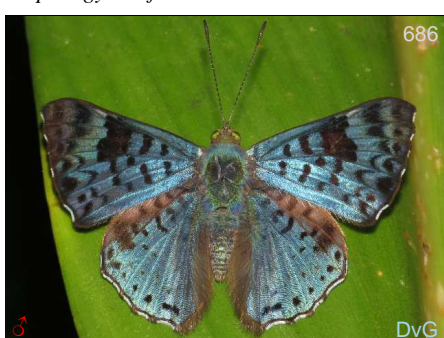
*Isapis agyrtus falcis*



*Isapis agyrtus falcis*



*Isapis agyrtus falcis*



*Lasaia agesilas agesilas*



*Lasaia agesilas agesilas*



*Lasaia agesilas agesilas*



*Lasaia agesilas agesilas*



*Lasaia agesilas agesilas*



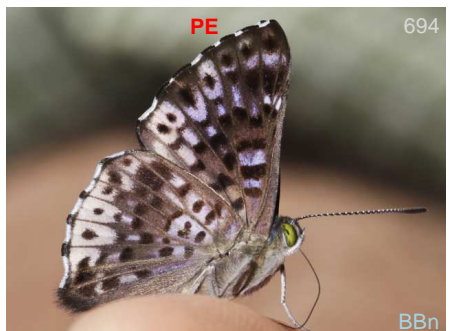
*Lasaia agesilas agesilas*



*Lasaia agesilas agesilas*



*Lasaia agesilas agesilas*



*Lasaia agesilas agesilas*



*Lasaia agesilas agesilas*



*Lasaia agesilas agesilas*



*Lasaia agesilas agesilas*



*Lasaia arsis*



*Lasaia arsis*



*Melanis electron*



*Melanis electron*



*Melanis electron*



*Melanis electron*



*Melanis electron*



*Melanis iarbas*



*Melanis iarbas*



*Melanis iarbas*



*Notheme erota*



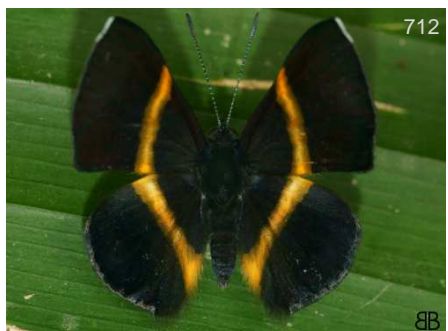
*Notheme erota*



*Notheme erota*



*Parcella amarynthina*



*Parcella amarynthina*



*Parcella amarynthina*



*Parcella amarynthina*



*Parcella amarynthina*



*Parcella amarynthina*



*Parcella amarynthina*



*Rhetus periander*



*Rhetus periander*



*Rhetus periander*



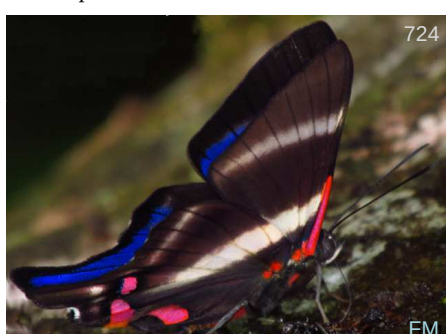
*Rhetus periander*



*Rhetus periander*



*Rhetus periander*



*Rhetus periander*



*Rhetus periander*



*Rhetus periander*



*Rhetus periander*



*Rhetus periander*



*Rhetus periander*



*Siseme neurodes neurodes*



*Siseme neurodes neurodes*



*Siseme neurodes neurodes*



*Siseme neurodes neurodes*



*Esthemopsis clonia*



*Mesene phareus*



*Mesene phareus*



*Mesene phareus*



*Mesene phareus*



*Mesene phareus*



*Anteros carausius carausius*



*Anteros carausius carausius*



*Anteros formosus formosus*



*Anteros formosus formosus*



*Anteros formosus formosus*



*Anteros formosus formosus*



*Anteros formosus formosus*



*Ourocnemis archytas*



*Ourocnemis archytas*



*Ourocnemis archytas*



*Ourocnemis archytas*



*Ourocnemis archytas*



*Ourocnemis archytas*



*Emesis aurimna*



*Emesis aurimna*



*Emesis aurimna*



*Emesis aurimna*



*Emesis aurimna*



*Emesis aurimna*



*Emesis brimo brimo*



*Emesis brimo brimo*



*Emesis brimo brimo*



*Emesis brimo brimo*



*Emesis brimo brimo*



*Emesis brimo brimo*



*Emesis brimo brimo*



*Emesis fatimella nobilata*



*Emesis fatimella nobilata*



*Emesis fatimella nobilata*



*Emesis mandana mandana*



*Emesis mandana mandana*



*Emesis mandana mandana*



*Emesis mandana mandana*



*Emesis mandana mandana*



*Emesis mandana mandana*



*Emesis mandana mandana*



*Emesis mandana mandana*



*Emesis ocypore aethalia*



*Emesis ocypore aethalia*



*Emesis ocypore aethalia*



*Emesis ocypore aethalia*



*Emesis ocypore aethalia*



*Emesis ocypore aethalia*



*Emesis ocypore aethalia*



*Emesis ocypore aethalia*



*Emesis tegula*



*Emesis tegula*



*Emesis tegula*



*Emesis tegula*



*Emesis tegula*



*Calospila lucianus lucianus*



*Calospila lucianus lucianus*



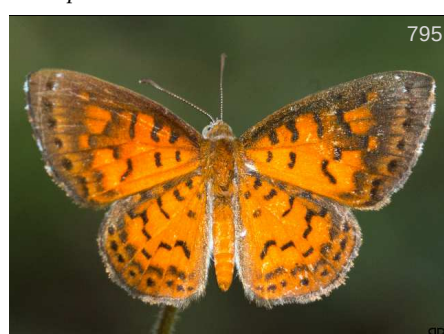
*Calospila lucianus lucianus*



*Calospila lucianus lucianus*



*Calospila lucianus lucianus*



*Calospila lucianus lucianus*



*Calospila lucianus lucianus*

## Euselasiinae

### Metalmarks

Se posan casi siempre por debajo de las hojas en posición hacia abajo. De colores cafés y cremas.

They sit in the leaves in upright position.  
Brown and cream colors.



*Euselasia athena*



*Euselasia athena*



*Euselasia athena*



*Euselasia athena*



*Euselasia athena*

## Lycaenidae

### Blues and Hairstreaks

#### Theclinae

#### Hairstreaks





*Aubergina paetus*

MX-BR



*Aubergina paetus*

MX-CO



*Calycopis calus*

MX-BR



*Calycopis calus*

MX-BR



*Calycopis calus*

BBt



*Calycopis calus*

MX-BR



*Calycopis calus*

MX-BR



*Calycopis calus*

BB



*Calycopis calus*

MX-BR



*Calycopis calus*

MX-BR



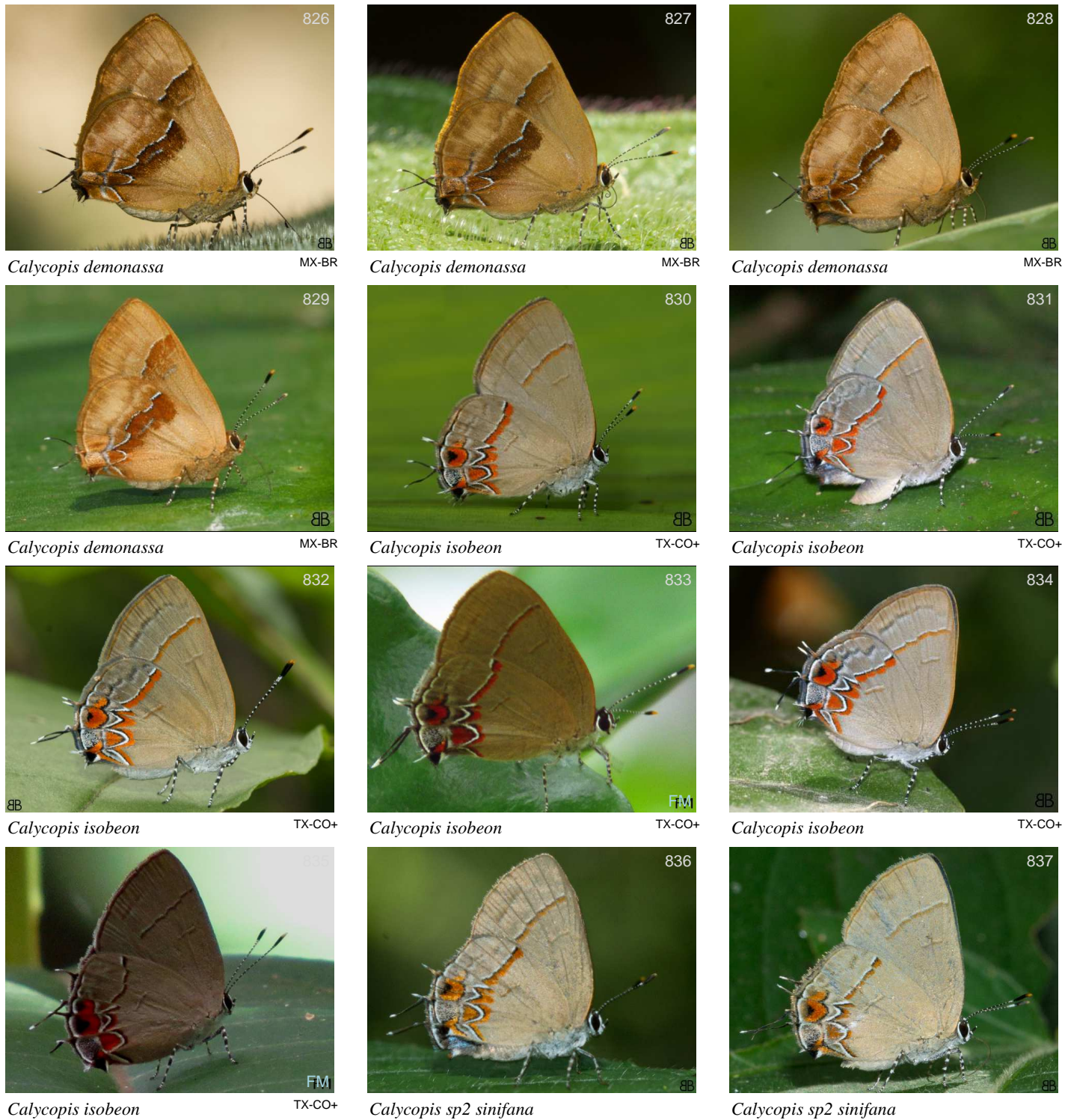
*Calycopis demonassa*

BB



*Calycopis demonassa*

MX-BR











*Ministrymon inoa* MX-VZ



*Ministrymon inoa* MX-VZ



*Ministrymon inoa* MX-VZ



*Ministrymon inoa* MX-VZ



*Ministrymon inoa* MX-VZ



*Ministrymon inoa* MX-VZ



*Ministrymon phrurus* MX-BR



*Ministrymon phrurus* MX-BR



*Ministrymon phrurus* LEM MX-BR



*Ministrymon phrurus* MX-BR



*Ministrymon phrurus* MX-BR



*Ocaria ocrisia* MX-AR



*Ocaria ocrisia*

886

BB

MX-AR



*Ocaria ocrisia*

887

BB

MX-AR



*Ocaria ocrisia*

888

BB

MX-AR



*Ocaria ocrisia*

889

BB

MX-AR



*Ocaria ocrisia*

890

BB

MX-AR



*Ocaria ocrisia*

891

BB

MX-AR



*Panthiades bathildis*

892

BB

MX-BR



*Panthiades bathildis*

893

BB

MX-BR



*Panthiades phaleros*

894

BB

MX-BR



*Panthiades phaleros*

PN

895

KG

MX-BR



*Panthiades phaleros*

PN

896

KG

MX-BR

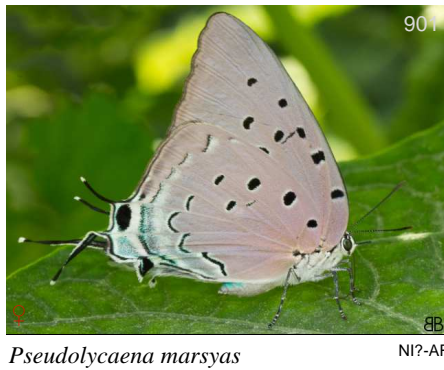


*Pseudolycaena marsyas*

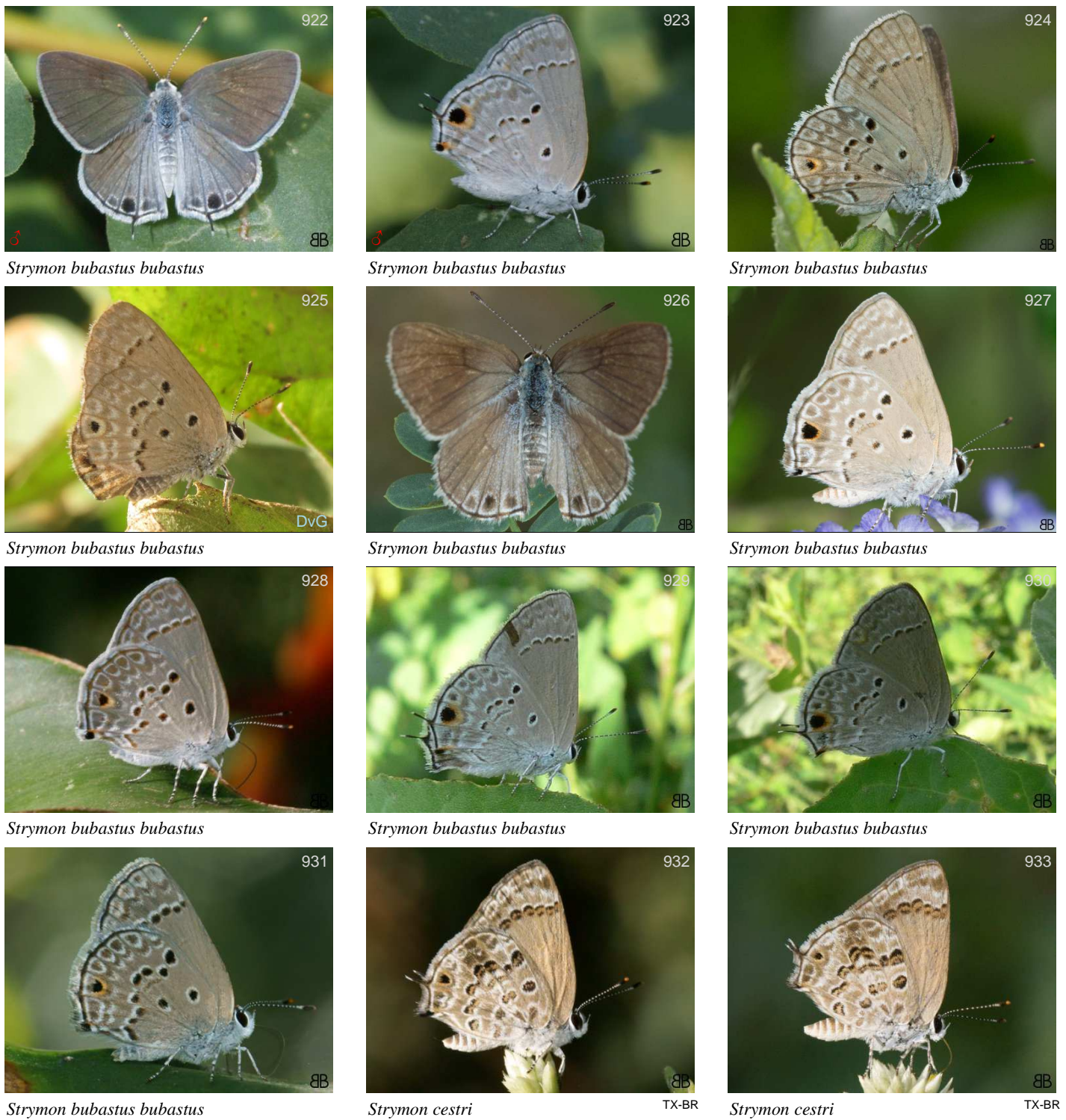
897

BB

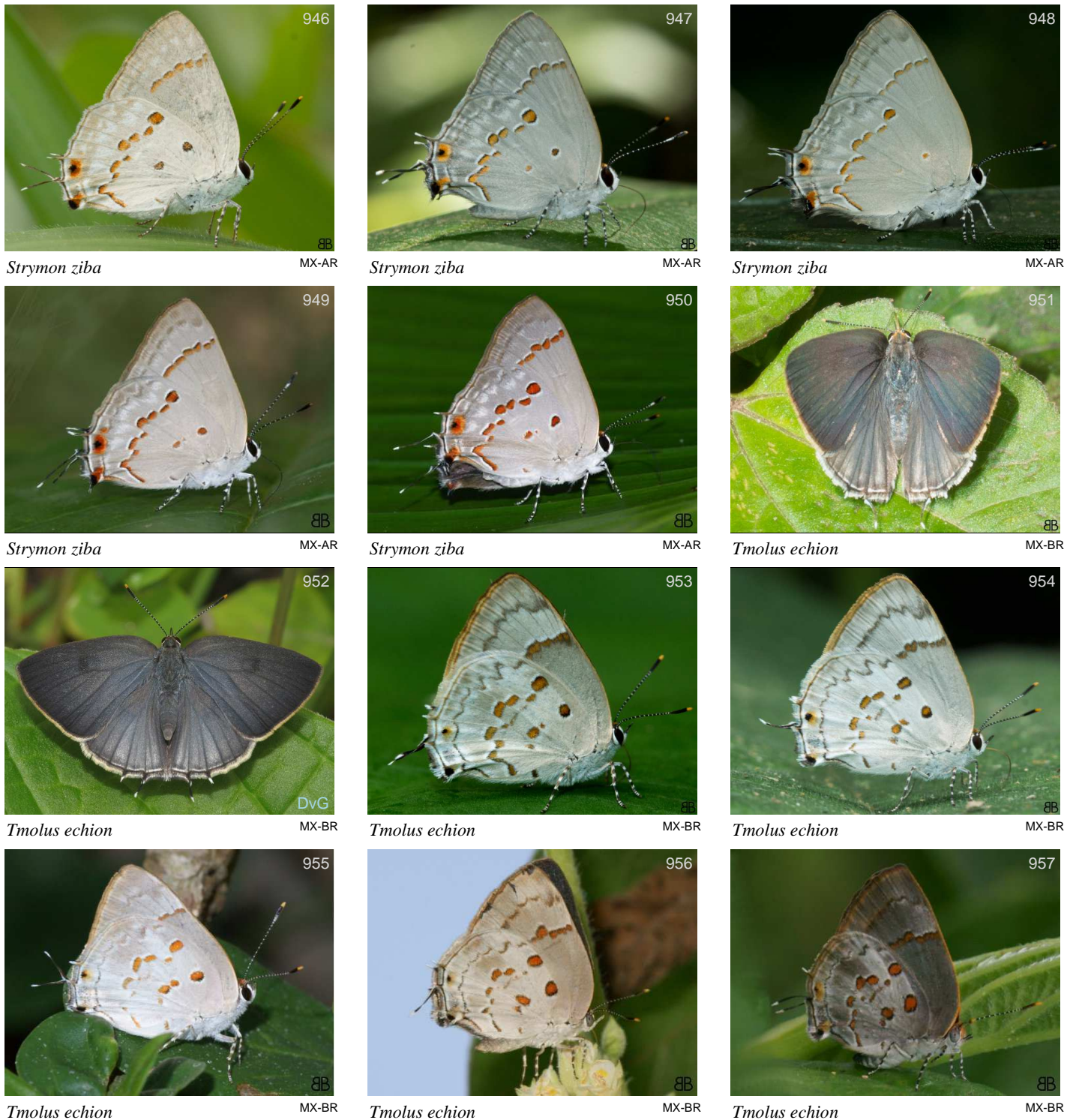
NI-AR













*Tmолос echion*

958  
BB  
MX-BR



*Tmолос echion*

959  
BB



*Tmолос echion*

960  
BB  
MX-BR



*Ziegleria ceromia*

961  
BB  
MX-PE



*Ziegleria ceromia*

962  
BB



*Ziegleria ceromia*

963  
DvG  
MX-PE

## Polyommatainae

### Blues



*Cupido comyntas texana*

964  
BB  
TX-EC



*Cupido comyntas texana*

965  
BB  
TX-EC



*Cupido comyntas texana*

966  
BB  
TX-EC



*Cupido comyntas texana*

967  
BB  
TX-EC



*Cupido comyntas texana*

968  
BB  
TX-EC



*Cupido comyntas texana*

969  
BB  
TX-EC



*Leptotes cassius*

IS-VZ,SU  
BB



*Leptotes cassius*

DvG  
IS-VZ,SU



*Leptotes cassius*

IS-VZ,SU  
BB



*Leptotes cassius*

IS-VZ,SU  
BB



*Leptotes cassius*

IS-VZ,SU  
dB



*Zizula cyna*

Leo  
US-PR?



*Zizula cyna*

US-PR?  
BB



*Zizula cyna*

US-PR?  
BB



*Zizula cyna*

US-PR?  
BB

## Nymphalidae

### Brushfoots

#### Heliconiinae

##### Longwings



Altinote ozoneme ozomene



*Altinote ozoneme ozomene* SoAm



*Altinote ozoneme ozomene* SoAm



*Altinote ozoneme ozomene* SoAm



*Altinote ozoneme ozomene* SoAm



*Altinote ozoneme ozomene* SoAm



*Dione juno juno* KG



*Dione juno juno* BB



*Dione juno juno* BBn



*Dione moneta* LEM



*Dione moneta* BB



*Dione moneta* BB



*Dione moneta* BB





*Eueides aliphera aliphera*



*Eueides aliphera aliphera*



*Eueides aliphera aliphera*



*Heliconius charithonia bassleri*



*Heliconius charithonia bassleri*



*Heliconius charithonia bassleri*



*Heliconius charithonia bassleri*



*Heliconius erato chestertonii*



*Heliconius erato chestertonii*



*Heliconius erato chestertonii*



*Heliconius hecale melicerta*



*Heliconius hecale melicerta*



*Heliconius hecale melicerta*



*Heliconius hecale melicerta*



*Heliconius hecale melicerta*



*Heliconius hecale melicerta*



*Heliconius hecale melicerta*



*Heliconius hecale melicerta*



*Heliconius hecale melicerta*



*Laparus doris*



*Laparus doris*



*Laparus doris*



*Laparus doris*



*Laparus doris*



*Laparus doris*



*Laparus doris*



*Laparus doris*



*Laparus doris*



*Laparus doris*

## Nymphalinae

### Brushfoots



*Historis odius*



*Historis odius*



*Historis odius*



*Colobura dirce dirce*



*Colobura dirce dirce*



*Colobura dirce dirce*



*Hypanartia lethe lethe*



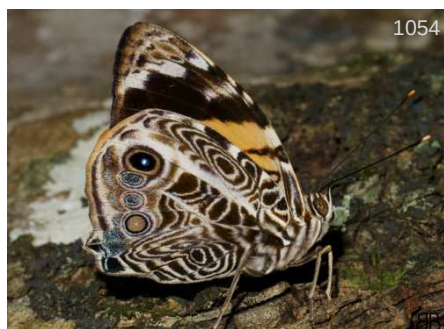
*Hypanartia lethe lethe*



*Hypanartia lethe lethe*



*Smyrna blomfildia*



*Smyrna blomfildia*



*Anartia amathea amathea*



*Anartia amathea amathea*



*Anartia amathea amathea*



*Anartia amathea amathea*



*Anartia jatrophae jatrophae*



*Anartia jatrophae jatrophae*



*Anartia jatrophae jatrophae*



*Siproeta epaphus epaphus*



*Siproeta epaphus epaphus*



*Siproeta stelenes stelenes*



*Siproeta stelenes stelenes*



*Siproeta stelenes stelenes*



*Junonia evarete*



*Junonia evarete*



*Anthanassa acesas*



*Anthanassa acesas*



*Anthanassa acesas*



*Anthanassa acesas*



*Anthanassa acesas*



*Anthanassa acesas*



*Anthanassa drusilla drusilla*



*Anthanassa drusilla drusilla*



*Anthanassa drusilla drusilla*



*Anthanassa drusilla drusilla*



*Anthanassa drusilla drusilla*



*Anthanassa drusilla drusilla*



*Castilia eranites*



*Castilia eranites*



*Castilia eranites*



*Castilia eranites*



*Castilia eranites*



*Castilia eranites*



*Castilia ofella*



*Castilia ofella*



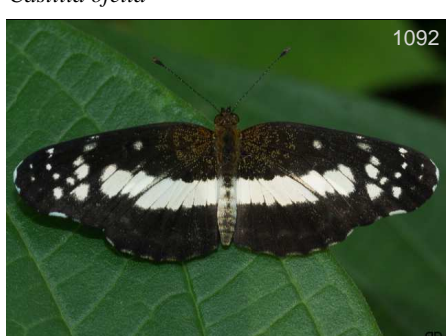
*Castilia ofella*



*Castilia ofella*



*Castilia ofella*



*Castilia ofella*



*Castilia ofella*



*Chlosyne erodyle erodyle*



*Chlosyne erodyle erodyle*



*Chlosyne erodyle erodyle*



*Chlosyne lacinia lacinia*





*Chlosyne theona hondana*



*Chlosyne theona hondana*



*Chlosyne theona hondana*



*Eresia eunice mechanitis*



*Eresia eunice mechanitis*



*Eresia eunice mechanitis*



*Eresia eunice mechanitis*



*Janatella leucodesma*



*Janatella leucodesma*



*Janatella leucodesma*



*Janatella leucodesma*



*Janatella leucodesma*



*Tegosa claudina*



*Tegosa claudina*



*Tegosa claudina*



*Tegosa claudina*



*Tegosa claudina*

## Limenitidinae

### Sisters

Mainly africana y asiatica some Namerica



*Adelpha boeotia boeotia*



*Adelpha boeotia boeotia*



*Adelpha boeotia boeotia*



*Adelpha boeotia boeotia*



*Adelpha boeotia boeotia*



*Adelpha boeotia boeotia*



*Adelpha boeotia boeotia*



*Adelpha boeotia boeotia*



*Adelpha cocala lorzae*



*Adelpha cocala lorzae*



*Adelpha cocala lorzae*



*Adelpha cytherea daguana*



*Adelpha cytherea daguana*



*Adelpha cytherea daguana*



*Adelpha cytherea daguana*



*Adelpha iphicleola gortyna*



*Adelpha iphiclus iphiclus*



*Adelpha iphiclus iphiclus*



*Adelpha iphiclus iphiclus*



*Adelpha serpa celerio*



*Adelpha serpa celerio*



*Adelpha serpa celerio*



*Adelpha serpa celerio*

## Charaxinae

### Leafwings

Larger butterflies, strong fliers, they usually sit with wings closed, then flash their wings open showing brilliant blue, purple or orange above. They look like dried leaves when wings are closed. They do not come to flowers, but like excrement, urine an



*Consul fabius*



*Consul fabius*



*Consul fabius*



*Consul fabius*



*Consul fabius*



*Fountainea glycerium glycerium*

-PN,CO?



*Fountainea glycerium glycerium* -PN,CO?



*Fountainea glycerium glycerium* -PN,CO?



*Fountainea glycerium glycerium* -PN,CO?



*Fountainea glycerium glycerium* -PN,CO?



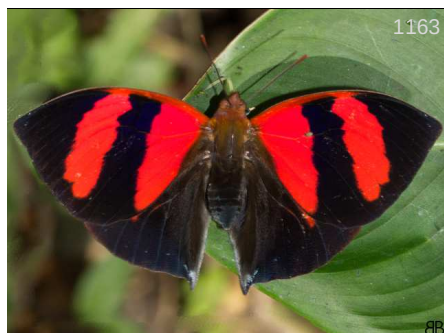
*Fountainea glycerium glycerium* -PN,CO?



*Fountainea glycerium glycerium* -PN,CO?



*Memphis sp sinifana*



*Siderone galanthis galanthis* CO



*Siderone galanthis galanthis* CO



*Siderone galanthis galanthis* CO



*Siderone galanthis galanthis* CO



*Siderone galanthis galanthis* CO



Zaretis ellops  
MX-VZ



Zaretis ellops  
BB  
MX-VZ



Zaretis ellops  
BB  
MX-VZ



Zaretis ellops  
MX-VZ



Zaretis ellops  
MX-VZ



Archaeoprepona amphimachus  
amphimachus



Archaeoprepona amphimachus  
amphimachus



Archaeoprepona demophon  
demophon



Archaeoprepona demophon  
demophon



Archaeoprepona demophon  
demophon



Prepona laertes laertes



Prepona laertes laertes



*Prepona laertes laertes*



*Prepona laertes laertes*



*Prepona laertes laertes*



*Prepona laertes laertes*



*Prepona laertes laertes*



*Prepona laertes laertes*

## Apaturinae

### Emperors

Only a few widespread species, usually bright blue triangle above, silver or brownish below. They like wet dirt and are strong fliers.



*Doxocopa laurentia cherubina*



*Doxocopa laurentia cherubina*



*Doxocopa laurentia cherubina*



*Doxocopa laurentia cherubina*



*Doxocopa laurentia cherubina*



*Doxocopa laurentia cherubina*



*Doxocopa laurentia cherubina*



*Doxocopa pavon theodora*



*Doxocopa pavon theodora*



*Doxocopa pavon theodora*



*Doxocopa pavon theodora*



*Doxocopa pavon theodora*



*Doxocopa pavon theodora*



*Doxocopa pavon theodora*



*Doxocopa pavon theodora*



*Doxocopa pavon theodora*



*Doxocopa zunilda felderri*



*Doxocopa zunilda felderri*



*Doxocopa zunilda felderri*



*Doxocopa zunilda felderri*

## Satyrinae

### Satyrs, Morphos, and Owls



*Morpho helenor peleides*



*Morpho helenor peleides*



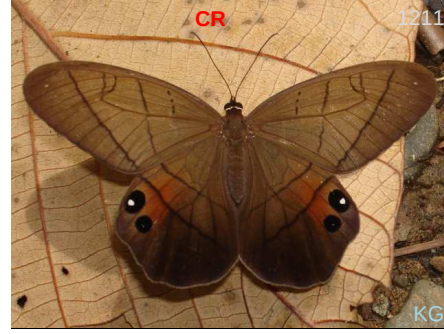
*Morpho helenor peleides*



*Eryphanis lycomedon*



*Eryphanis lycomedon*



*Pierella luna luna*



*Pierella luna luna*



*Pierella luna luna*



*Pierella luna luna*



*Pierella luna luna*



*Pierella luna luna*



*Manataria maculata maculata*



*Manataria maculata maculata*



*Cissia penelope*



*Cissia penelope*



*Cissia penelope*



*Cissia penelope*



*Cissia pomilia*



*Cissia pomilia*



*Cissia pomilia*



*Cissia pomilia*



*Cissia pompilia*



*Cissia pompilia*



*Euptychia jesia*



*Euptychia jesia*



*Hermeuptychia hermes*



*Hermeuptychia hermes*



*Hermeuptychia hermes*



*Hermeuptychia hermes*



*Hermeuptychia hermes*



*Hermeuptychia hermes*



*Hermeuptychia hermes*



*Hermeuptychia hermes*



*Hermeuptychia hermes*



*Hermeuptychia hermes*



*Magneuptychia libye*



*Magneuptychia libye*



*Pareuptychia metaleuca metaleuca*



*Pareuptychia metaleuca metaleuca*



*Pareuptychia metaleuca metaleuca*



*Pareuptychia metaleuca metaleuca*



*Pareuptychia metaleuca metaleuca*



*Pareuptychia metaleuca metaleuca*



*Pareuptychia metaleuca metaleuca*



*Pareuptychia ocirrhoe*



*Pareuptychia ocirrhoe*



*Pareuptychia ocirrhoe*



*Pareuptychia ocirrhoe*



*Pareuptychia ocirrhoe*



*Pareuptychia ocirrhoe*



*Pareuptychia ocirrhoe*



*Taygetis andromeda*



*Taygetis andromeda*



*Taygetis andromeda*



*Taygetis andromeda*



*Taygetis virgilia*



*Taygetis virgilia*



*Taygetis virginia*



*Yphthimoides renata*



*Yphthimoides renata*



*Yphthimoides renata*



*Yphthimoides renata*

## Danainae

### Monarchs & Clearwings

Tribe Danaini/Monarchs – orange/rust colored butterflies, fairly good sized, famous North American migrants.

Tribe Ithomiini/Clearwings & Tigerwings – crystal or transparent winged, or orange and black striped. They usually fly in shaded areas, very slow!



*Danaus gilippus* US-BR



*Danaus gilippus* US-BR



*Danaus gilippus* US-BR



*Danaus gilippus* US-BR



*Danaus gilippus* US-BR



*Danaus plexippus megalippe* KG





*Lycorea ilione lamirus*

CO-PE



*Lycorea ilione lamirus*

CO-PE



*Lycorea ilione lamirus*

CO-PE



*Lycorea ilione lamirus*

CO-PE



*Ceratinia tutia*

BB



*Ceratinia tutia*

BB



*Ceratinia tutia*

BB



*Ceratinia tutia*

BB



*Ceratinia tutia*

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*Ceratinia tutia*

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*Ceratinia tutia*

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*Ceratinia tutia*



*Ceratinia tutia*



*Ceratinia tutia*



*Godyris kedema albinotata*



*Godyris kedema albinotata*



*Godyris kedema albinotata*



*Heterosais giulia caucaensis*



*Heterosais giulia caucaensis*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Hypoleria ocalea ocalea*



*Mechanitis menapis occasiva*



*Mechanitis menapis occasiva*



*Mechanitis menapis occasiva*



*Mechanitis menapis occasiva*



*Mechanitis menapis occasiva*



*Mechanitis menapis occasiva*



*Mechanitis menapis occasiva*



*Mechanitis polymnia caucaensis*



*Mechanitis polymnia caucaensis*



*Mechanitis polymnia caucaensis*



*Napeogenes stella stella*



*Napeogenes stella stella*



*Napeogenes stella stella*



*Napeogenes stella stella*



*Napeogenes stella stella*



*Pseudoscada timna saturata*



*Pseudoscada timna saturata*



*Pteronymia aletta aletta*



*Pteronymia aletta aletta*



*Pteronymia aletta aletta*



*Pteronymia aletta aletta*



*Pteronymia aletta aletta*



*Pteronymia aletta aletta*



*Pteronymia aletta aletta*



*Pteronymia aletta aletta*



*Pteronymia aletta aletta*



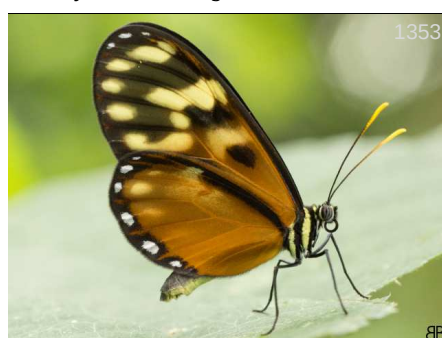
*Pteronymia latilla nigricans*



*Pteronymia latilla nigricans*



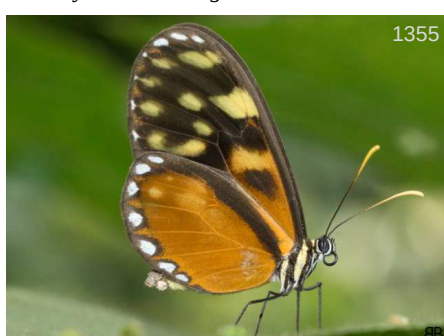
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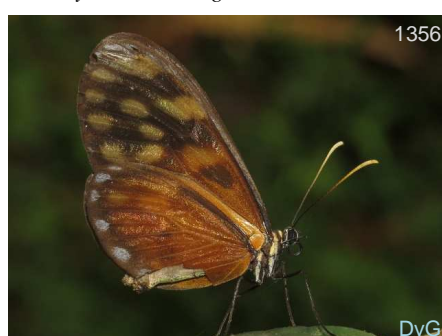
*Pteronymia latilla nigricans*



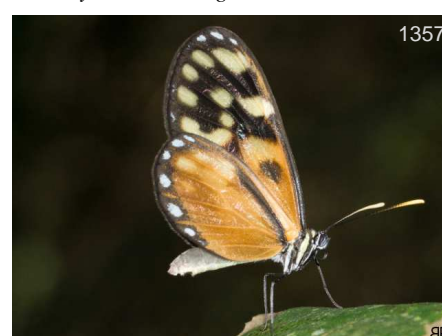
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*Pteronymia latilla nigricans*



*Pteronymia latilla nigricans*



*Pteronymia latilla nigricans*



*Pteronymia latilla nigricans*



*Pteronymia latilla nigricans*



*Pteronymia latilla nigricans*



*Pteronymia latilla nigricans*



*Pteronymia latilla nigricans*



*Pteronymia latilla nigricans*



*Pteronymia sp sinifana*



*Scada zibia zibia*



*Scada zibia zibia*



*Tithorea harmonia harmonia*



*Tithorea harmonia harmonia*



*Tithorea harmonia harmonia*



*Tithorea harmonia harmonia*



*Tithorea harmonia harmonia*



*Tithorea harmonia harmonia*

## Cyrestinae

### Daggerwings

Larger butterflies with long, pointed tails, like daggers in English. Often sit on wet dirt with wings open. Many are all brown or all orange with thin vertical stripes.



*Marpesia berania berania*



*Marpesia berania berania*



*Marpesia berania berania*



*Marpesia chiron*



*Marpesia chiron*



*Marpesia chiron*



*Marpesia chiron*



*Marpesia petreus petreus*



*Marpesia petreus petreus*



*Marpesia petreus petreus*



*Marpesia petreus petreus*

### Biblidinae

#### Tropical Brushfoots

Medium sized butterflies, varied colors, many are widespread. Includes 88's.



*Biblis hyperia hyperia*



*Biblis hyperia hyperia*



*Biblis hyperia hyperia*



*Haematera [Callidula] pyrame thysbe* CO-VZ



*Haematera [Callidula] pyrame thysbe* CO-VZ



*Mestra hersilia hersilia*



*Mestra hersilia hersilia*



*Mestra hersilia hersilia*



*Mestra hersilia hersilia*





*Hamadryas laodamia laodamia*



*Hamadryas laodamia laodamia*



*Hamadryas laodamia laodamia*



*Eunica monima*



*Eunica monima*



*Eunica monima*



*Eunica monima*



*Eunica monima*



*Eunica monima*



*Eunica monima*



*Nica flavilla flavilla*



*Nica flavilla flavilla*



*Pyrrhogrya amphiro amphiro* in CO?



*Pyrrhogrya amphiro amphiro* in CO?



*Pyrrhogrya amphiro amphiro* in CO?



*Temenis laothoe columbiana* CO



*Temenis laothoe columbiana* CO



*Temenis laothoe columbiana* CO



*Temenis laothoe columbiana* CO



*Temenis laothoe columbiana* CO



*Dynamine agacles core* CR-CO



*Dynamine agacles core* CR-CO



*Dynamine agacles core* CR-CO



*Dynamine agacles core* CR-CO



*Dynamine agacles core*

CR-CO



*Dynamine agacles core*

CR-CO



*Dynamine artemisia artemisia*

BB



*Dynamine artemisia artemisia*

CR-CO



*Dynamine artemisia artemisia*

JJ



*Dynamine colombiana*

BB

NI-VZ



*Dynamine colombiana*

NI-VZ



*Dynamine colombiana*

NI-VZ



*Dynamine colombiana*

KG

NI-VZ



*Dynamine postverta mexicana*

MX-CO



*Dynamine postverta mexicana*

MX-CO



*Dynamine postverta mexicana*

BB

MX-CO





*Diaethria clymena marchalii*

NI-BR



*Diaethria clymena marchalii*

NI-BR



*Diaethria clymena marchalii*

NI-BR



*Diaethria clymena marchalii*

NI-BR



*Diaethria clymena marchalii*

NI-BR



*Diaethria gabaza gabaza*

CO



*Diaethria gabaza gabaza*

CO



*Diaethria gabaza gabaza*

CO



*Diaethria gabaza gabaza*

CO



*Diaethria gabaza gabaza*

CO



*Diaethria gabaza gabaza*

CO



*Diaethria gabaza gabaza*

CO



This list is the result of the accumulative efforts from a large number of people. The following are the photographers who have contributed their photos to this work, thank you very much.

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JMD	John MacDonald	Jpe	Jorge Perez	JSn	Jim Snyder
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Numero de especies en la base de datos 3.755 y con subespecies 4.895, numero de fotos 7.493, especies y subespecies con foto 2.607, con la colaboracion de 98 fotógrafos.

Number of species in database 3.755 and with subspecies 4.895, number of photos 7.493, species and subspecies with photo 2.607, with the collaboration of 98 photographers.

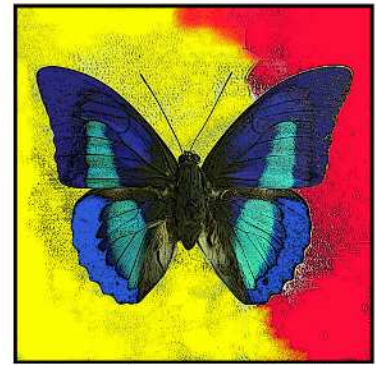
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Colombia  
*es Vida*

# Sinifaná - La Holanda

Titiribí, Antioquia

Este listado no es un índice, la numeración consecutiva sirve para contar las especies de la localidad, además el listado puede contener un número mayor de especies que el catálogo pues hay especies observadas, colectadas o reportadas en la literatura que no tienen aún fotos en la base de datos.

This list is not an index, the consecutive numbering is used to count the species of the locality, in addition the list may contain a greater number of species than the catalog as there are species observed, collected or reported in the literature that do not yet have photos in the database.

## *Mariposas de Sinifaná - La Holanda*

### **Hesperiidae**

#### *Eudaminae*

- 1 *Astraptes anaphus annetta*
- 2 *Astraptes egregius egregius*
- 3 *Astraptes talus*
- 4 *Autochiton bipunctatus*
- 5 *Cabares potrillo reducta*
- 6 *Chioides catillus*
- 7 *Cogia calchas*
- 8 *Epargyreus clavicornis tenda*
- 9 *Epargyreus exadeus cruzae*
- 10 *Phanus ecitonorum*
- 11 *Phocides pigmalion pigmalion*
- 12 *Polythrix asine*
- 13 *Polythrix roma*
- 14 *Polytrhix octomaculata*
- 15 *Spathilepia clonius*
- 16 *Typhedanus undulatus*
- 17 *Urbanus dorantes dorantes*
- 18 *Urbanus doryssus doryssus*
- 19 *Urbanus procne*
- 20 *Urbanus pronta*
- 21 *Urbanus proteus proteus*
- 22 *Urbanus simplicius*
- 23 *Urbanus teleus*

#### *Hesperiinae*

- 24 *Anthoptus epictetus*
- 25 *Callimormus corades*
- 26 *Callimormus radiola janna*
- 27 *Cobalopsis nero*
- 28 *Corticea corticea*
- 29 *Cymaenes trebius*

- |                       |   |    |   |
|-----------------------|---|----|---|
| 30                    | <i>Decinea zapota</i>                     | 61 | <i>Carrhenes calidius</i>                   |
| 31                    | <i>Eutychide asema</i>                    | 62 | <i>Carrhenes lilloi</i>                     |
| 32                    | <i>Monca crispinus</i>                    | 63 | <i>Chiomara asychis simon</i>               |
| 33                    | <i>Morys geisa</i>                        | 64 | <i>Cycloglypha enega</i>                    |
| 34                    | <i>Morys micythus</i>                     | 65 | <i>Cycloglypha thrasibus thrasibus</i>      |
| 35                    | <i>Mucia zygia</i>                        | 66 | <i>Eantis thraso</i>                        |
| 36                    | <i>Niconiades nikko</i>                   | 67 | <i>Ebrietas anacreon anacreon</i>           |
| 37                    | <i>Nyctelius nyctelius nyctelius</i>      | 68 | <i>Elbella sp1 sinifana</i>                 |
| 38                    | <i>Panoquina lucas lucas</i>              | 69 | <i>Elbella sp2 sinifana</i>                 |
| 39                    | <i>Paracarystus hypargyra</i>             | 70 | <i>Eracon sp new sinifana</i>               |
| 40                    | <i>Polites vibex praeceps</i>             | 71 | <i>Gesta gesta</i>                          |
| 41                    | <i>Pompeius pompeius</i>                  | 72 | <i>Gorgopas chlorocephala chlorocephala</i> |
| 42                    | <i>Quinta cannae</i>                      | 73 | <i>Gorgythion begga begga</i>               |
| 43                    | <i>Remella remus</i>                      | 74 | <i>Helias cama</i>                          |
| 44                    | <i>Saliana triangularis</i>               | 75 | <i>Heliopetes alana</i>                     |
| 45                    | <i>Synapte malitiosa pericles</i>         | 76 | <i>Heliopetes arsalte</i>                   |
| 46                    | <i>Thespieus dalman</i>                   | 77 | <i>Heliopetes laviana laviana</i>           |
| 47                    | <i>Tigasis sp sinifana</i>                | 78 | <i>Mictris crispus caerula</i>              |
| 48                    | <i>Tirynthia conflua</i>                  | 79 | <i>Mylon lassia</i>                         |
| 49                    | <i>Vacerra caniola caniola</i>            | 80 | <i>Mylon maimon</i>                         |
| 50                    | <i>Vehilius stictomenes stictomenes</i>   | 81 | <i>Nisoniades brunneata</i>                 |
| 51                    | <i>Vettius aurelius</i>                   | 82 | <i>Nisoniades panama</i>                    |
| 52                    | <i>Wallengrenia otho clavus</i>           | 83 | <i>Nisoniades rubescens</i>                 |
| <b>Heteropterinae</b> |   |    |   |
| 53                    | <i>Dalla jelskyi ssp</i>                  | 84 | <i>Nisoniades suprapanama</i>               |
| <b>Pyrginae</b>       |   |    |   |
| 54                    | <i>Achlyodes busirus</i>                  | 85 | <i>Noctuana lactifera lactifera</i>         |
| 55                    | <i>Aethilla lavochrea</i>                 | 86 | <i>Noctuana stator</i>                      |
| 56                    | <i>Anastrus semipternus semipternus</i>   | 87 | <i>Ouleus fridericus</i>                    |
| 57                    | <i>Anisochoria pedaliodina polysticta</i> | 88 | <i>Ouleus panna</i>                         |
| 58                    | <i>Antigonus erosus</i>                   | 89 | <i>Paches loxus loxus</i>                   |
| 59                    | <i>Bolla cupreiceps</i>                   | 90 | <i>Pelicia dimidata dimidiata</i>           |
| 60                    | <i>Bolla sp sinifana</i>                  | 91 | <i>Pyrgus adepta</i>                        |
|                       |   | 92 | <i>Pyrgus orcus</i>                         |
|                       |   | 93 | <i>Pyrrhopyge phidias phidias</i>           |

- 94 *Pythonides proxenus*  
95 *Quadrus cerialis*  
96 *Sastrata bifasciata leucorrhoea*  
97 *Staphylus caribbea*  
98 *Staphylus sp sinifana*  
99 *Staphylus vulgata*  
100 *Timochreon satyrus satyrus*  
101 *Trina geometrina geometrina*  
102 *Xenophanes tryxus*

## Papilionidae

### Papilioninae

- 103 *Battus ingenuus*  
104 *Battus polydamas polydamas*  
105 *Heraclides anchisiades idaeus*  
106 *Heraclides androgeus epidaurus*  
107 *Heraclides isidorus flavencens*  
108 *Heraclides paeon thrason*  
109 *Heraclides thoas cinyras*  
110 *Mimoides euryleon pithonius*  
111 *Parides eurimedes*  
112 *Parides sesostris tarquinios*  
113 *Protesilaus glaucoalaus glaucoalaus*

## Pieridae

### Coliadinae

- 114 *Anteos clorinde*  
115 *Eurema albula albula*  
116 *Eurema arbela gratiosa*  
117 *Eurema elathea vitellina*  
118 *Eurema mexicana citrella*  
119 *Phoebis argante argante*  
120 *Phoebis philea philea*  
121 *Phoebis sennae marcellina*  
122 *Pyrisitia leuce athalia*  
123 *Pyrisitia venusta venusta*  
124 *Rhabdodryas trite trite*

### Dismorphiinae

- 125 *Lieinix nemesis nemesis*  
126 *Pseudopieris nehemia*

### Pierinae

- 127 *Ascia monuste orseis*  
128 *Ganya phaloe*  
129 *Melete lycimnia reducta*  
130 *Perrhybris pamela*

## Riodinidae

### Euselasiinae

- 131 *Euselasia athena*

### Riodininae

- 132 *Ancyluris inca cacica*  
133 *Anteros carausius carausius*  
134 *Anteros formosus formosus*  
135 *Baeotis zonata zonata*  
136 *Calephelis iris*  
137 *Calephelis sp sinifana*  
138 *Calospila lucianus lucianus*  
139 *Caria mantinea lampeto*  
140 *Caria rhacotis*  
141 *Detritivora hermodora*  
142 *Emesis aurimna*  
143 *Emesis brimo brimo*  
144 *Emesis fatimella nobilata*  
145 *Emesis mandana mandana*  
146 *Emesis ocypore aethalia*  
147 *Emesis tegula*  
148 *Esthemopsis clonia*  
149 *Eurybia leucodophra*  
150 *Eurybia lycisca*  
151 *Hyphilaria thusus subrutila*  
152 *Isapis agyrtus falcis*  
153 *Lasaia agesilas agesilas*  
154 *Lasaia arsis*  
155 *Leucochimona lagora*  
156 *Melanis electron*  
157 *Melanis iarbas*  
158 *Mesene phareus*  
159 *Mesosemia telegone telegone*  
160 *Napaea beltiana aza*  
161 *Notheme erota*  
162 *Ourocnemis archytas*  
163 *Parcella amarynthina*  
164 *Perophthalma tullius*  
165 *Rhetus periander*  
166 *Siseme neurodes neurodes*

## Lycaenidae

### Polyommatinae

- 167 *Cupido comyntas texana*  
168 *Leptotes cassius*  
169 *Zizula cyna*

### Theclinae

- 170 *Arawacus lincoides*  
171 *Arzecla arza*  
172 *Arzecla sp sinifana*  
173 *Aubergina paetus*  
174 *Calycopis calus*  
175 *Calycopis demonassa*  
176 *Calycopis isobeon*  
177 *Calycopis sp2 sinifana*  
178 *Celmia celmus*  
179 *Cyanophrys amyntor*  
180 *Cyanophrys goodsoni*  
181 *Electrostrymon hugon*  
182 *Erora carla*  
183 *Lamprospilus collucia*  
184 *Lamprospilus orcidia*  
185 *Ministrymon arola*  
186 *Ministrymon clytie*  
187 *Ministrymon inoa*  
188 *Ministrymon phruttus*  
189 *Ocaria ocrisia*  
190 *Panthiades bathildis*  
191 *Panthiades phaleros*  
192 *Pseudolycaena marsyas*  
193 *Rekoaa meton*  
194 *Rekoaa palegon*  
195 *Strephonota ambrax*  
196 *Strephonota tephraeus*  
197 *Strymon bazochii*  
198 *Strymon bubastus bubastus*  
199 *Strymon cestri*  
200 *Strymon melinus caldasensis*  
201 *Strymon rufofusca*  
202 *Strymon ziba*  
203 *Terenthina bradyae*  
204 *Terenthina terentia*  
205 *Tmolus echion*  
206 *Ziegleria ceromia*

## Nymphalidae

### Apaturinae

- 207 *Doxocopa laurentia cherubina*  
208 *Doxocopa pavon theodora*  
209 *Doxocopa zunilda felderri*

### Biblidinae

- 210 *Biblis hyperia hyperia*

211	<i>Callicore pitheas</i>	254	<i>Pteronymia latilla nigricans</i>	296	<i>Cissia pompilia</i>
212	<i>Diaethria clymena marchalii</i>	255	<i>Pteronymia sp sinifana</i>	297	<i>Eryphanis lycomedon</i>
213	<i>Diaethria gabaza gabaza</i>	256	<i>Scada zibia zibia</i>	298	<i>Euptychia jesia</i>
214	<i>Dynamine agacles core</i>	257	<i>Tithorea harmonia harmonia</i>	299	<i>Hermeuptychia hermes</i>
215	<i>Dynamine artemisia artemisia</i>	<b>Heliconiinae</b>			
216	<i>Dynamine colombiana</i>	258	<i>Actinote anteas anteas</i>	300	<i>Magneuptychia libye</i>
217	<i>Dynamine postverta mexicana</i>	259	<i>Altinote ozoneme ozomene</i>	301	<i>Manataria maculata maculata</i>
218	<i>Dynamine tithia salpensa</i>	260	<i>Dione juno juno</i>	302	<i>Morpho helenor peleides</i>
219	<i>Ectima thecla thecla</i>	261	<i>Dione moneta</i>	303	<i>Pareuptychia metaleuca metaleuca</i>
220	<i>Eunica monima</i>	262	<i>Dryadula phaetusa</i>	304	<i>Pareuptychia ocirrhoe</i>
221	<i>Haematera [Callidula] pyrame thysbe</i>	263	<i>Dryas iulia iulia</i>	305	<i>Pierella luna luna</i>
222	<i>Hamadryas amphinome fumosa</i>	264	<i>Eueides aliphera aliphera</i>	306	<i>Taygetis andromeda</i>
223	<i>Hamadryas feronia feronia</i>	265	<i>Heliconius charithonia bassleri</i>	307	<i>Taygetis virginia</i>
224	<i>Hamadryas laodamia laodamia</i>	266	<i>Heliconius erato chestertonii</i>	308	<i>Yphthimoides renata</i>
225	<i>Mesotaenia vaninka doris</i>	267	<i>Heliconius hecale melicerta</i>		
226	<i>Mestra hersilia hersilia</i>	268	<i>Laparus doris</i>		
227	<i>Nica flavilla flavilla</i>	<b>Limenitidinae</b>			
228	<i>Pyrrhogrya amphiro amphiro</i>	269	<i>Adelpha boeotia boeotia</i>		
229	<i>Temenis laothoe columbiana</i>	270	<i>Adelpha cocala lorzae</i>		
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230	<i>Archaeoprepona amphimachus amphimachus</i>	271	<i>Adelpha cytherea daguana</i>		
231	<i>Archaeoprepona demophon demophon</i>	272	<i>Adelpha iphicleola gortyna</i>		
232	<i>Consul fabius</i>	273	<i>Adelpha iphiclus iphiclus</i>		
233	<i>Fountainea glycerium glycerium</i>	274	<i>Adelpha serpa celerio</i>		
234	<i>Memphis sp sinifana</i>	<b>Nymphalinae</b>			
235	<i>Prepona laertes laertes</i>	275	<i>Anartia amathea amathea</i>		
236	<i>Siderone galanthis galanthis</i>	276	<i>Anartia jatrophae jatrophae</i>		
237	<i>Zaretis ellops</i>	277	<i>Anthanassa acesa</i>		
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238	<i>Marpesia berania berania</i>	278	<i>Anthanassa drusilla drusilla</i>		
239	<i>Marpesia chiron</i>	279	<i>Castilia eranites</i>		
240	<i>Marpesia petreus petreus</i>	280	<i>Castilia ofella</i>		
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241	<i>Ceratinia tutia</i>	281	<i>Chlosyne erodyle erodyle</i>		
242	<i>Danaus gilippus</i>	282	<i>Chlosyne lacinia lacinia</i>		
243	<i>Danaus plexippus megalippe</i>	283	<i>Chlosyne poecile poecile</i>		
244	<i>Godyris kedema albino</i>	284	<i>Chlosyne theona hondana</i>		
245	<i>Heterosais giulia caucaensis</i>	285	<i>Colobura dirce dirce</i>		
246	<i>Hypoleria ocalea ocalea</i>	286	<i>Eresia eunice mechanitis</i>		
247	<i>Lycorea halia atergatis</i>	287	<i>Historis odious</i>		
248	<i>Lycorea ilione lamirus</i>	288	<i>Hypanartia lethe lethe</i>		
249	<i>Mechanitis menapis occasiva</i>	289	<i>Janatella leucodesma</i>		
250	<i>Mechanitis polymnia caucaensis</i>	290	<i>Junonia evarete</i>		
251	<i>Napeogenes stella stella</i>	291	<i>Siproeta epaphus epaphus</i>		
252	<i>Pseudoscada timna saturata</i>	292	<i>Siproeta stelenes stelenes</i>		
253	<i>Pteronymia aletta aletta</i>	293	<i>Smyrna blomfildia</i>		
		294	<i>Tegosa claudina</i>		
		<b>Satyrinae</b>			
		295	<i>Cissia penelope</i>		

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