

Catálogo de mariposas
Cañon del río Claro
San Luis, Antioquia



Kim Garwood & Juan Guillermo Jaramillo V.

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

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 o a Kim Garwood kimgarwd@sbcglobal.net o 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

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 contains 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, or Kim Garwood, email kimgpwd@sbcglobal.net or 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.

Pieridae

La mayoría de pierides son amarillas, blancas o naranja, aunque hay algunas negras. Las pierides visitan flores y son comunes en jardines, pero las dismorfias prefieren los bosques sombreados. Tienen 3 subfamilias.



Dismorphiinae
Mimic-Whites



Pierinae



Whites



Coliadinae



Sulphurs

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.

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.

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.



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.

Hairstreaks and blues

Hairstreaks often have tails, but not always. This is the least common of the 6 families, often in the canopy and hard to see. Small butterflies, often brilliant blue above. They have 2 subfamilies.



Polyommata Blues



Theclinae



Hairstreaks

Nymphalidae

Las nifáidos 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.

Brushfoots

Only show 4 walking legs, the front 2 legs are held up close to the head, like brushes. This is the largest family, about 40%, many subfamilies.



Heliconiinae
Longwings



Nymphalinae
Brushfoots Crescents



Limenitidinae
Sisters



Charaxinae
Leafwings



Apaturinae
Emperors



Satyrinae
Satyrs, Morphos



Danainae
Clearwings



Danainae
Monarchs



Cyrestinae
Daggerwings



Biblidinae
Tropicals

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.



Aguna albistria leucogramma



Astrartes apastus apastus



Astrartes apastus apastus



Astrartes apastus apastus



Astrartes enotrus



Astrartes enotrus



Astrartes enotrus



Astrartes enotrus



Astrartes enotrus



Astraptes enotrus MX-PG



Astraptes fulgerator Tx-AR



Astraptes fulgerator Tx-AR



Astraptes fulgerator Tx-AR



Astraptes fulgerator Tx-AR



Astraptes fulgerator Tx-AR



Astraptes fulgerator Tx-AR



Astraptes fulgerator Tx-AR



Autochton longipennis MX-BR



Autochton longipennis MX-BR



Autochton longipennis MX-BR



Autochton neis MX-PG



Autochton neis MX-PG



Autochton neis MX-PG



Autochton neis MX-PG



Chrysoplectrum epicincea MX-CO



Epargyreus clavicornis tenda MX-EC



Epargyreus clavicornis tenda MX-EC



Epargyreus clavicornis tenda MX-EC



Epargyreus clavicornis tenda MX-EC



Narcosius sp rioclaro



Narcosius sp rioclaro



Narcosius sp rioclaro



Nascus phocus MX-PG



Phanus grandis NI-VZ



Phanus grandis NI-VZ



Phanus grandis NI-VZ



Phanus grandis NI-VZ



Phanus vitreus MX-BR



Phanus vitreus MX-BR



Phanus vitreus MX-BR



Phocides pigmalion pigmalion CO-SU



Phocides pigmalion pigmalion CO-SU



Phocides pigmalion pigmalion CO-SU



Phocides pigmalion pigmalion CO-SU



Phocides pigmalion pigmalion CO-SU



Phocides pigmalion pigmalion CO-SU



Phocides pigmalion pigmalion CO-SU



Polygonus savigny savigny Tx-AR



Polygonus savigny savigny Tx-AR



Polygonus savigny savigny Tx-AR



Polygonus savigny savigny Tx-AR



Polythrix ceculus CO?



Polythrix ceculus CO?



Salatis sp rioclaro



Telemiades avitus MX-BR



Telemiades avitus MX-BR



Telemiades avitus MX-BR



Telemiades avitus MX-BR



Telemiades epicalus PN-BR



Telemiades epicalus PN-BR



Telemiades epicalus PN-BR



Telemiades epicalus PN-BR



Telemiades squanda CO-BR



Typhedanus undulatus Tx-AR



Typhedanus undulatus Tx-AR



Typhedanus undulatus Tx-AR



Udranomia kikkawai MX-BR



Udranomia kikkawai MX-BR



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



Urbanus simplicius Tx-AR



Urbanus simplicius Tx-AR



Urbanus simplicius Tx-AR



Urbanus simplicius Tx-AR



Urbanus simplicius Tx-AR



Urbanus teleus Tx-AR



Urbanus teleus Tx-AR



Urbanus teleus

Tx-AR

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



Aspitha leander

MX-CO



Myscelus amystis amystis

CO-VZ,TR



Passova ganymedes ganymedes

CO



Pyrrhopyge phidias phidias

CO-PG



Pyrrhopyge phidias phidias

CO-PG



Pyrrhopyge phidias phidias

CO-PG



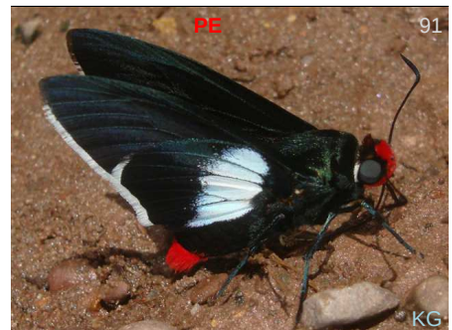
Pyrrhopyge phidias phidias

CO-PG



Pyrrhopyge phidias phidias

CO-PG



Pyrrhopyge phidias phidias

CO-PG



Pyrrhopyge phidias phidias CO-PG



Pyrrhopyge phidias phidias CO-PG



Zonia zonia panamensis BL-CO



Celaenorrhinus eligius eligius CR-AR



Celaenorrhinus eligius eligius CR-AR



Celaenorrhinus monartus MX-BR



Celaenorrhinus monartus MX-BR



Cyclosemia anastomosis MX-EC



Cyclosemia anastomosis MX-EC



Cyclosemia anastomosis MX-EC



Cyclosemia anastomosis MX-EC



Cyclosemia anastomosis MX-EC



Gorgopas chlorocephala chlorocephala



Gorgopas chlorocephala chlorocephala



Gorgopas chlorocephala chlorocephala



Gorgopas chlorocephala chlorocephala



Myrinia laddeyi



Nisoniades brunneata



Nisoniades brunneata



Nisoniades brunneata



Nisoniades brunneata



Nisoniades brunneata



Pachyneuria duidae



Pachyneuria duidae



Pachyneuria duidae CO-VZ



Pachyneuria duidae CO-VZ



Pachyneuria duidae CO-VZ



Pellicia arina TX-CO



Viola egra CO



Viola egra CO



Anastrus luctuosus -CO, BR?



Anastrus neaeris neaeris MX-EC



Anastrus neaeris neaeris MX-EC



Anastrus neaeris neaeris MX-EC



Anastrus neaeris neaeris MX-EC



Anastrus neaeris neaeris MX-EC



128

KG

Camptopleura auxo

MX-PG



129

KG

Camptopleura impressus

PN-BR



130

FM

Camptopleura impressus

PN-BR



131

BB

Cycloglypha enega

NI-BR



132

BB

Cycloglypha enega

NI-BR



133

BB

Cycloglypha enega

NI-BR



134

BB

Cycloglypha enega

NI-BR



135

BB

Cycloglypha enega

NI-BR



136

BB

Cycloglypha enega

NI-BR



137

BB

Cycloglypha enega

NI-BR



138

FM

Cycloglypha enega

NI-BR



139

BB

Cycloglypha enega

NI-BR



Cycloglypha thrasibulus thrasibulus MX-PG



Cycloglypha thrasibulus thrasibulus MX-PG



Cycloglypha thrasibulus thrasibulus MX-PG



Cycloglypha thrasibulus thrasibulus MX-PG



Cycloglypha thrasibulus thrasibulus MX-PG



Cycloglypha thrasibulus thrasibulus MX-PG



Cycloglypha thrasibulus thrasibulus MX-PG



Cycloglypha thrasibulus thrasibulus MX-PG



Ebrietas anacreon anacreon MX-AR



Ebrietas anacreon anacreon MX-AR



Ebrietas anacreon anacreon MX-AR



Ebrietas osyris MX-EC



Ebrietas osyris

MX-EC



Ebrietas osyris

MX-EC



Gorgythion begga begga

DvG



Gorgythion begga begga

BB



Gorgythion begga begga

BB



Gorgythion begga begga

BB



Gorgythion begga begga

DvG



Gorgythion begga begga

DvG



Gorgythion begga begga

DvG



Gorgythion begga begga

DvG



Helias cama

FM



Helias cama

FM



Helias cama



Helias cama



Helias cama



Helias godmani



Helias godmani



Helias godmani



Helias godmani



Mylon maimon



Mylon maimon



Mylon maimon



Mylon maimon



Mylon maimon



Sostrata pusilla pusilla pper Amz



Sostrata pusilla pusilla pper Amz



Sostrata pusilla pusilla pper Amz



Achlyodes busirus MX-BO



Achlyodes busirus MX-BO



Achlyodes busirus MX-BO



Achlyodes pallida Tx-BO



Achlyodes pallida Tx-BO



Achlyodes pallida Tx-BO



Achlyodes pallida Tx-BO



Achlyodes pallida Tx-BO



Aethilla echina echina MX-BR



Eantis thraso Chia-AR



Eantis thraso Chia-AR



Eantis thraso Chia-AR



Eantis thraso Chia-AR



Eantis thraso Chia-AR



Milanion hemes hemes



Milanion hemes hemes



Milanion hemes hemes



Milanion hemes hemes



Milanion hemes hemes



Milanion hemes hemes



Ouleus fridericus CO-BR



Ouleus fridericus CO-BR



Ouleus fridericus CO-BR



Ouleus fridericus CO-BR



Ouleus fridericus CO-BR



Pythonides grandis assecla MX-PE



Pythonides grandis assecla MX-PE



Pythonides proxenus MX-EC



Pythonides proxenus MX-EC



Pythonides proxenus MX-EC



Pythonides proxenus MX-EC



Pythonides proxenus MX-EC



Pythonides proxenus MX-EC



212 *Quadrus cerialis* MX-AR BB



213 *Quadrus cerialis* MX-AR BB



214 *Quadrus cerialis* MX-AR BB



215 *Quadrus cerialis* MX-AR BB



216 *Zera tetrastigma tetrastigma* pper Amz BB



217 *Zera tetrastigma tetrastigma* pper Amz KG



218 *Zera tetrastigma tetrastigma* pper Amz KG



219 *Anisochoria pedalioidina polysticta* CR-GU BB



220 *Anisochoria pedalioidina polysticta* CR-GU BB



221 *Anisochoria pedalioidina polysticta* CR-GU FM



222 *Anisochoria pedalioidina polysticta* CR-GU EC KG



223 *Carrhenes lilloi* BB CO-EC



Carrhenes lilloi CO-EC



Carrhenes lilloi CO-EC



Carrhenes lilloi CO-EC



Carrhenes lilloi CO-EC



Carrhenes lilloi CO-EC



Carrhenes lilloi CO-EC



Carrhenes lilloi CO-EC



Heliopetes alana



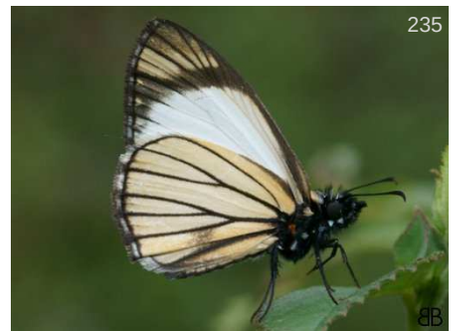
Heliopetes alana



Heliopetes alana



Heliopetes alana



Heliopetes alana



Heliopetes alana



Pyrgus orcus



Pyrgus orcus



Pyrgus orcus



Pyrgus orcus



Pyrgus orcus



Pyrgus orcus



Pyrgus orcus



Pyrgus orcus



Staphylus chlorocephala



Staphylus sp rioClaro x



Xenophanes tryxus



Xenophanes tryxus Tx-AR



Xenophanes tryxus Tx-AR



Xenophanes tryxus Tx-AR



Xenophanes tryxus Tx-AR

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.



Aides dysoni MX-CO



Aides dysoni MX-CO



Aroma aroma NI-BR



Calpodetes ethlius US-AR



Calpodetes ethlius US-AR



Calpodetes ethlius US-AR



Calpodus ethlius US-AR



Carystoides basoches MX-PG



Carystoides sicania orbis X-PR, GU



Carystoides sicania orbis X-PR, GU



Carystoides sicania orbis X-PR, GU



Carystoides sp rioClaro



Carystus phorcus phorcus MX-AR



Carystus superbiens CO-BR



Cobalus fiducula MX-CO



Neoxeniades braesia aqua CO



Neoxeniades braesia aqua CO



Neoxeniades braesia aqua CO



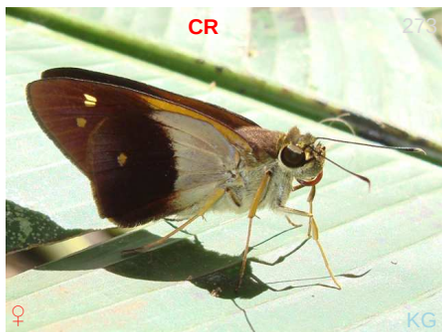
Orphe vatinius CR-BR



Panoquina evadnes MX-AR



Saliana esperi esperi MX-BR



Saliana esperi esperi MX-BR



Saliana esperi esperi MX-BR



Saliana hewitsoni MX-BO



Saliana longirostris MX-BR



Saliana longirostris MX-BR



Saliana longirostris MX-BR



Saliana severus MX-EC



Saliana severus MX-EC



Saliana severus MX-EC



Saliana severus MX-EC



Saliana severus MX-EC



Saliana severus MX-EC



Saliana severus MX-EC



Saliana triangularis MX-AR



Saliana triangularis MX-AR



Saliana triangularis MX-AR



Talides alternata MX-BR



Talides alternata MX-BR



Talides alternata MX-BR



Talides alternata MX-BR



Thracides nida CO



Thracides nida CO



Thracides nida CO



Thracides phidon MX-BR



Thracides phidon MX-BR



Thracides phidon MX-BR



Tromba xanthura MX-CO



Anthoptus epictetus MX-AR



Anthoptus epictetus MX-AR



Anthoptus epictetus MX-AR



Anthoptus epictetus MX-AR



Anthoptus epictetus MX-AR



Anthoptus epictetus MX-AR



306

FM

Anthoptus epictetus

MX-AR



307

BB

Anthoptus epictetus

MX-AR



308

BB

Anthoptus epictetus

MX-AR



309

BB

Anthoptus epictetus

MX-AR



310

FM

Anthoptus epictetus

MX-AR



311

DvG

Anthoptus epictetus

MX-AR



312

DvG

Anthoptus epictetus

MX-AR



313

BB

Callimormus radiola radiola

MX-BR



314

BB

Callimormus radiola radiola

MX-BR



315

BBt

Enosis sp rioclaro



316

WC

Justinia justinianus



317

BB

Naevolus orius orius

MX-BR



Naevolus orius orius MX-BR



Naevolus orius orius MX-BR



Naevolus orius orius MX-BR



Naevolus orius orius MX-BR



Naevolus orius orius MX-BR



Naevolus orius orius MX-BR



Niconiades nikko MX-PG



Niconiades nikko MX-PG



Phanes aletes MX-BR



Phanes aletes MX-BR



Remella remus MX-PG



Remella remus MX-PG



Remella remus MX-PG



Remella remus MX-PG



Remella remus MX-PG



Remella remus MX-PG



Remella remus MX-PG



Remella remus MX-PG



Remella remus MX-PG



Vehilius sp x pnivel 4



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



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



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



Vehilius stictomenes stictomenes CO-BR



Molo mango



Molo mango



Molo mango



Molo mango



Molo mango



Nyctelius nyctelius nyctelius

Tx-AR



Nyctelius nyctelius nyctelius

Tx-AR



Nyctelius nyctelius nyctelius

Tx-AR



Nyctelius nyctelius nyctelius

Tx-AR



Nyctelius nyctelius nyctelius

Tx-AR



Nyctelius nyctelius nyctelius

Tx-AR



Nyctelius nyctelius nyctelius

Tx-AR



Nyctelius nyctelius nyctelius

Tx-AR



Pemiades pohli cidra

CO-ED

Papilionidae

Swallowtails

Papilioninae

Swallowtails



Heraclides anchisiades anchisiades



Heraclides anchisiades anchisiades



Heraclides anchisiades anchisiades



Heraclides anchisiades anchisiades



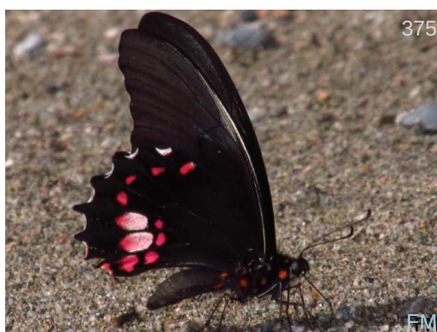
Heraclides anchisiades anchisiades



Heraclides anchisiades anchisiades



Heraclides anchisiades anchisiades



Heraclides anchisiades anchisiades



Heraclides paeon thrason



Heraclides paeon thrason



Heraclides paeon thrason



Heraclides thoas nealces



Heraclides thoas nealces



Heraclides thoas nealces



Heraclides thoas nealces



Heraclides thoas nealces



Heraclides thoas nealces



Mimoides ilus ilus



Mimoides pausania cleobrotus



Mimoides pausania cleobrotus



Mimoides pausania cleobrotus



Mimoides pausania cleobrotus



Mimoides pausania cleobrotus



Mimoides pausania cleobrotus



Parides erithalion erithalion



Parides erithalion erithalion



Parides erithalion erithalion



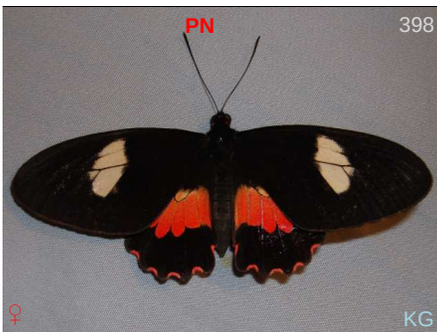
Parides eurimedes



Parides eurimedes



Parides eurimedes



Parides eurimedes



Parides eurimedes



Parides eurimedes



Parides eurimedes arriphus



Parides eurimedes arriphus



Parides eurimedes arriphus



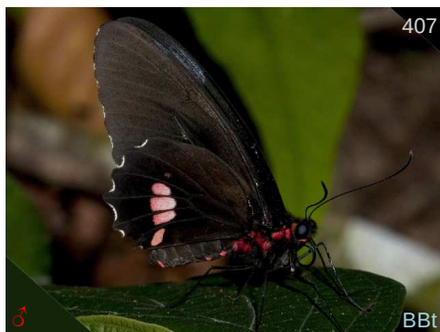
Parides eurimedes arriphus



Parides eurimedes arriphus



Parides eurimedes arriphus



Parides iphidamas phalias



Parides iphidamas phalias



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



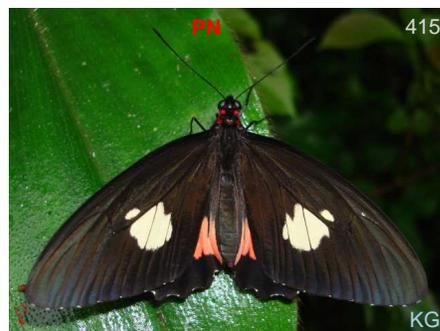
Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Parides sesostris tarquinios



Pterourus zagreus



Pterourus zagreus



Pterourus zagreus

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.



Moschoneura pinthous



Moschoneura pinthous



Moschoneura pinthous



Moschoneura pinthous



Moschoneura pinthous

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.



Cunizza hirlanda serda



Cunizza hirlanda serda



Cunizza hirlanda serda



431

Glutophrissa drusilla drusilla



432

Glutophrissa drusilla drusilla



433

Glutophrissa drusilla drusilla

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



434

Aphrissa statira statira



435

Aphrissa statira statira



436

Aphrissa statira statira



437

Aphrissa statira statira



438

Eurema albula albula



439

Phoebis argante argante



440

Phoebis argante argante



441

Phoebis argante argante



442

Phoebis argante argante



Phoebis argante argante



Phoebis argante argante



Phoebis argante argante



Phoebis philea philea



Phoebis philea philea



Phoebis philea philea



Phoebis philea philea



Phoebis philea philea



Phoebis philea philea



Phoebis philea philea



Phoebis sennae marcellina



Phoebis sennae marcellina



Phoebis sennae marcellina



Phoebis sennae marcellina



Phoebis sennae marcellina



Rhabdodryas trite trite



Rhabdodryas trite trite

Riodinidae

Metalmarks

Riodininae

Metalmarks



Leucochimona icare



Leucochimona icare



Leucochimona icare



Leucochimona icare



Leucochimona icare



Leucochimona lagora



Leucochimona lagora



Leucochimona lagora



Leucochimona lagora



Leucochimona lagora



Leucochimona lagora



Leucochimona lagora



Mesosemia asa iphigenia



Mesosemia asa iphigenia



Mesosemia asa iphigenia



Mesosemia asa iphigenia



Mesosemia asa iphigenia



Mesosemia asa iphigenia



Mesosemia asa iphigenia



Mesosemia pacifica



Mesosemia pacifica



Mesosemia pacifica



Mesosemia pacifica



Mesosemia pacifica



Mesosemia pacifica



Mesosemia pacifica



Mesosemia pacifica



Mesosemia pacifica



Mesosemia pacifica



Mesosemia pacifica



Mesosemia sp RioClaro



Mesosemia sp RioClaro



Mesosemia sp RioClaro 1



Mesosemia sp RioClaro 1



Mesosemia sp RioClaro 1



Mesosemia zonalis



Mesosemia zonalis



Perophtalma tullius



Perophtalma tullius



Perophtalma tullius



Perophtalma tullius



Perophtalma tullius



Perophtalma tullius



Perophtalma tullius



Eurybia cyclopia cyclopia



Eurybia donna



Eurybia donna



Eurybia donna



Eurybia donna



Eurybia lycisca



Eurybia lycisca



Eurybia nicaeus nicaeus



Eurybia nicaeus nicaeus



Eurybia nicaeus nicaeus



Eurybia nicaeus nicaeus



Eurybia nicaeus nicaeus



Eurybia nicaeus nicaeus



Eurybia nicaeus nicaeus



Eurybia nicaeus nicaeus



Eurybia unxia



Ancyluris inca huascar



Ancyluris inca huascar



Ancyluris inca huascar



Ancyluris inca huascar



Ancyluris inca huascar



Ancyluris inca huascar



Ancyluris inca huascar



Ancyluris jurgensenii atahualpa



Ancyluris jurgensenii atahualpa



Ancyluris jurgensenii atahualpa



Ancyluris jurgensenii atahualpa



Ancyluris jurgensenii atahualpa



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



Caria castalia



Caria castalia



Caria castalia



Caria castalia



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



Cariomothis poeciloptera



Cariomothis poeciloptera



Cariomothis poeciloptera



Chalodeta chaonitis



Chalodeta chaonitis



Chalodeta chaonitis



Chalodeta lypera



Chalodeta lypera



Chalodeta lypera



Chalodeta lypera



Chalodeta lypera



Chalodeta lypera



Chalodeta lypera



Charis anius



Charis anius



Charis anius



Chorinea bogota



Chorinea bogota



Crocozona pheretima



Crocozona pheretima



Crocozona pheretima



Crocozona pheretima



Crocozona pheretima



Crocozona pheretima



Cyrenia martia themis



Cyrenia martia themis



Cyrenia martia themis



Detritivora barnesi



Detritivora barnesi



Detritivora barnesi



Detritivora barnesi



Detritivora barnesi



Lasaia agesilas agesilas



Lasaia agesilas agesilas



Lasaia agesilas agesilas



Lasaia agesilas agesilas



Lasaia agesilas agesilas



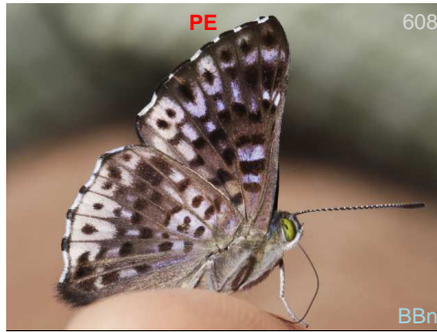
Lasaia agesilas agesilas



Lasaia agesilas agesilas



Lasaia agesilas agesilas



Lasaia agesilas agesilas



Lasaia agesilas agesilas



Lasaia agesilas agesilas



Lasaia agesilas agesilas



Lasaia meris



Lasaia meris



Lyropteryx apollonia diana



Lyropteryx apollonia diana



Lyropteryx lyra cleadas



Lyropteryx lyra cleadas



Lyropteryx lyra cleadas



Lyropteryx lyra cleadas



Lyropteryx lyra cleadas



Melanis electron



Melanis electron



Melanis electron



Melanis electron



Melanis electron



Metacharis victrix



Metacharis victrix



Metacharis victrix



Metacharis victrix



Monethe albertus



Monethe albertus



Monethe albertus



Monethe albertus



Monethe albertus



Pachythone gigas ignifer



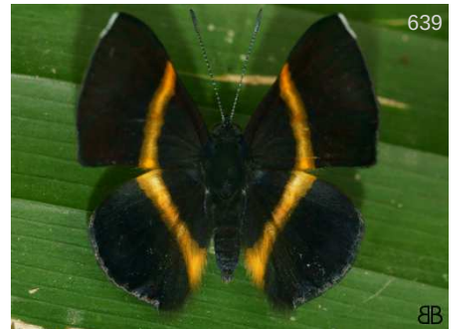
Pachythone gigas ignifer



Parcella amarynthina



Parcella amarynthina



Parcella amarynthina



Parcella amarynthina



Parcella amarynthina



Parcella amarynthina



Parcella amarynthina



Pheles strigosa strigosa



Pheles strigosa strigosa



Pheles strigosa strigosa



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Thisbe irenea belides



Thisbe irenea belides



Thisbe irenea belides



Thisbe irenea belides



Thisbe irenea belides



Thisbe irenea belides



Thisbe irenea belides



Thisbe irenea belides



Thisbe irenea belides



Thisbe lycorias



Thisbe lycorias



Mesene phareus



Mesene phareus



Mesene phareus



Mesene phareus



Mesene phareus



Anteros allectus allectus



676

DvG

Anteros allectus allectus



677

KG

Anteros allectus allectus



678

BB

Anteros formosus formosus



679

BB

Anteros formosus formosus



680

BB

Anteros formosus formosus



681

BB

Anteros formosus formosus



682

BB

Anteros formosus formosus



683

DvG

Anteros kupris kupris



684

BB

Anteros kupris kupris



685

BB

Anteros kupris kupris



686

BB

Anteros kupris kupris



687

DvG

Anteros kupris kupris



Sarota acantus



Sarota acantus



Sarota neglecta



Sarota neglecta



Sarota neglecta



Emesis fatimella nobilata



Emesis fatimella nobilata



Emesis fatimella nobilata



Emesis lucinda



Emesis lucinda



Emesis lucinda



Emesis lupina lupina



Emesis lupina lupina



Emesis lupina lupina



Emesis lupina lupina



Emesis lupina lupina



Emesis lupina lupina



Emesis lupina lupina



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 tenedia



Emesis tenedia



Nymphidium azanoides occidentalis



Nymphidium azanoides occidentalis



Nymphidium azanoides occidentalis



Nymphidium mantus



Nymphidium mantus



Nymphidium mantus



Nymphidium sp rioclaro



Synargis calyce



Synargis calyce



Synargis calyce



Synargis calyce



Synargis calyce



Theope sp pedias-devriesi



Theope sp pedias-devriesi



Theope virgilius

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 aurantiaca [n. ssp.]



Euselasia candaria



Euselasia candaria



Euselasia candaria



Euselasia candaria



Euselasia candaria



Euselasia eupatra



Euselasia eusepus



Euselasia eusepus



Euselasia eusepus



Euselasia eusepus



Euselasia tarinta



Euselasia tarinta



Euselasia tarinta

Lycaenidae

Blues and Hairstreaks

Theclinae

Hairstreaks



Arawacus lincoides

CR-EC



Arawacus lincoides

CR-EC



Arawacus lincoides

CR-EC



Arawacus lincoides

CR-EC



Arawacus separata

CO-PG



Arawacus separata

CO-PG



Arcas imperialis

MX-AR



Aubergina paetus

MX-CO



Aubergina paetus

MX-CO



Calycopis buphonia

CR-BR



Calycopis caesaries

BL-BR



Calycopis calus

MX-BR



Calycopis calus MX-BR



Calycopis calus MX-BR



Calycopis calus MX-BR



Calycopis calus MX-BR



Calycopis calus MX-BR



Calycopis calus MX-BR



Calycopis calus MX-BR



Calycopis cerata HN-AR



Calycopis cerata HN-AR



Calycopis cerata HN-AR



Calycopis cerata HN-AR



Calycopis trebula MX-BR



769

FM

Celmia celmus

MX-PG



770

FM

Celmia celmus

MX-PG



771

KK

Celmia celmus

MX-PG



772

BB

Celmia celmus

MX-PG



773

BB

Celmia celmus

MX-PG



774

BB

Celmia celmus

MX-PG



775

BB

Cyanophrys herodotus

MX-AR



776

THn

Cyanophrys herodotus

MX-AR



777

BB

Cyanophrys herodotus

MX-AR



778

BB

Cyanophrys herodotus

MX-AR



779

THn

Erora caespes

CO?-BO



PN

780

JMD

Eumaeus godartii

NI-EC



781

Eumaeus godartii

NI-EC



782

Gargina emessa

NI-BR



783

Gargina emessa

NI-BR



784

Gargina emessa

NI-BR



785

Gargina emessa

NI-BR



786

Michaelus phoenissa

IX-PE, BR



787

Michaelus phoenissa

IX-PE, BR



788

Michaelus phoenissa

IX-PE, BR



789

Michaelus phoenissa

IX-PE, BR



790

Ministrymon azia

AZ-AR



791

Ministrymon azia

AZ-AR



792

Ministrymon azia

AZ-AR



Ministrymon azia

AZ-AR



Ministrymon azia

AZ-AR



Ministrymon azia

AZ-AR



Ministrymon azia

AZ-AR



Ministrymon azia

AZ-AR



Ministrymon azia

AZ-AR



Ministrymon phrutus

MX-BR



Ministrymon phrutus

MX-BR



Ministrymon phrutus

MX-BR



Ministrymon phrutus

MX-BR



Ministrymon phrutus

MX-BR



Panthiades phaleros

MX-BR



Panthiades phaleros MX-BR



Panthiades phaleros MX-BR



Pseudolycaena marsyas NI?-AR



Pseudolycaena marsyas NI?-AR



Pseudolycaena marsyas NI?-AR



Pseudolycaena marsyas NI?-AR



Pseudolycaena marsyas NI?-AR



Pseudolycaena marsyas NI?-AR



Pseudolycaena marsyas NI?-AR



Rekoa meton MX-PG



Rekoa meton MX-PG



Rekoa meton MX-PG



Rekoa palegon

TX-GU



Rekoa palegon

TX-GU



Rekoa palegon

TX-GU



Rekoa palegon

TX-GU



Rubroserrata ecbatana

CO-BR



Rubroserrata ecbatana

CO-BR



Rubroserrata ecbatana

CO-BR



Strymon bazochii

MX-AR



Strymon bazochii

MX-AR



Strymon bazochii

MX-AR



Strymon bazochii

MX-AR



Strymon bazochii

MX-AR



Strymon bazochii 829
MX-AR



Strymon colombiana 830
CO



Strymon gabatha 831
MX-PE



Strymon gabatha 832
MX-PE



Strymon gabatha 833
MX-PE



Strymon gabatha 834
MX-PE



Strymon megarus 835
MX-BR



Strymon megarus 836
MX-BR



Strymon megarus 837
MX-BR



Strymon ziba 838
MX-AR



Strymon ziba 839
MX-AR



Strymon ziba 840
MX-AR



841

Strymon ziba

MX-AR



842

Strymon ziba

MX-AR



843

Theclopsis demeia

NI-EC



844

Theclopsis demeia

NI-EC



845

Theritas hemon

MX-BR



846

Theritas hemon

MX-BR



847

Theritas hemon

MX-BR



848

Theritas hemon

MX-BR



849

Tmolus cydrara

MX-BR



850

Tmolus cydrara

MX-BR



851

Tmolus echion

MX-BR



852

Tmolus echion

MX-BR



Tmolus echion MX-BR



Tmolus echion MX-BR



Tmolus echion MX-BR



Tmolus echion MX-BR



Tmolus echion MX-BR



Tmolus echion MX-BR



Tmolus echion MX-BR



Tmolus echion MX-BR

Polyommatainae

Blues



Cupido comyntas texana TX-EC



Cupido comyntas texana TX-EC



Cupido comyntas texana TX-EC



Cupido comyntas texana TX-EC



Cupido comyntas texana TX-EC



Cupido comyntas texana TX-EC



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno



Hemiargus hanno hanno

Nymphalidae

Brushfoots

Heliconiinae

Longwings



Dione juno juno



Dione juno juno



Dione juno juno



Dryadula phaetusa



Dryadula phaetusa



Dryadula phaetusa



Dryadula phaetusa



Dryas iulia iulia



Dryas iulia iulia



Dryas iulia iulia



Dryas iulia iulia



Dryas iulia iulia



Dryas iulia iulia



Eueides isabella



Eueides isabella



Eueides isabella



Heliconius erato hydara



Heliconius erato hydara



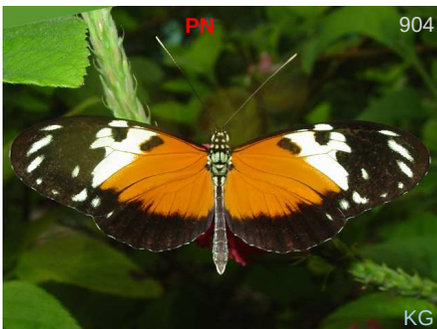
Heliconius hecale melicerta



Heliconius hecale melicerta



Heliconius hecale melicerta



Heliconius hecale melicerta



Heliconius hecale melicerta



Heliconius hecale melicerta



Heliconius hecale melicerta



Heliconius hecale melicerta



Heliconius hecale melicerta



Heliconius sapho sapho



Heliconius sapho sapho



Heliconius sapho sapho



Heliconius sapho sapho



Heliconius sara sara



Heliconius sara sara



Heliconius sara sara



Heliconius sara sara



Heliconius sara sara



Heliconius sara sara



Laparus doris



Laparus doris



Laparus doris



Laparus doris



Laparus doris



Laparus doris



Laparus doris



Laparus doris



Laparus doris



Laparus doris

Nymphalinae
Brushfoots



Colobura dirce dirce



Colobura dirce dirce



Colobura dirce dirce



Tigridia acesta columbina



Tigridia acesta columbina



Tigridia acesta columbina



Anartia amathea amathea



Anartia amathea amathea



Anartia amathea amathea



Anartia amathea amathea



Anartia jatrophae jatrophae



Anartia jatrophae jatrophae



942

KG

Anartia jatrophae jatrophae



943

BB

Junonia evarete



944

BB

Junonia evarete



945

BB

Anthanassa drusilla drusilla



946

BB

Anthanassa drusilla drusilla



947

BB

Anthanassa drusilla drusilla



948

BB

Anthanassa drusilla drusilla



949

BB

Anthanassa drusilla drusilla



950

DvG

Anthanassa drusilla drusilla



951

BB

Castilia ofella



952

BB

Castilia ofella



953

BB

Castilia ofella



954

KK

Castilia ofella



955

BB

Castilia ofella



956

BB

Castilia ofella



957

BB

Castilia ofella



958

BB

Chlosyne narva narva



959

BB

Chlosyne narva narva



960

BB

Chlosyne narva narva



961

KG

Chlosyne narva narva



962

BB

Eresia emerantia emerantia



963

BB

Eresia emerantia emerantia



964

BB

Eresia emerantia emerantia



965

BBt

Eresia emerantia emerantia



Eresia emerantia emerantia



Eresia eunice drypetis



Eresia eunice drypetis



Eresia ithomioides ithomioides



Eresia ithomioides ithomioides



Eresia ithomioides mimas



Eresia ithomioides mimas



Eresia ithomioides mimas



Janatella leucodesma



Janatella leucodesma



Janatella leucodesma



Janatella leucodesma



Janatella leucodesma



Tegosa anieta anieta



Tegosa anieta anieta



Tegosa anieta anieta



Tegosa anieta anieta



Tegosa anieta anieta



Tegosa anieta anieta

Limenitidinae

Sisters

Mainly africana y asiatica some Namerica



Adelpha cytherea daguana



Adelpha cytherea daguana



Adelpha cytherea daguana



Adelpha cytherea daguana



Adelpha iphicus iphicus



Adelpha iphicus iphicus



Adelpha iphicus iphicus



Adelpha malea fundania



Adelpha malea fundania



Adelpha malea fundania



Adelpha saundersii frontina



Adelpha saundersii frontina



Adelpha saundersii frontina

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



Agrias amydon MX-BR



Agrias amydon MX-BR



Consul fabius MX-BR



Consul fabius MX-BR



Consul fabius MX-BR



Consul fabius MX-BR



Consul fabius MX-BR



Fountainea ryphea ryphea MX-AMZ



Fountainea ryphea ryphea MX-AMZ



Fountainea ryphea ryphea MX-AMZ



Fountainea ryphea ryphea MX-AMZ



Fountainea ryphea ryphea MX-AMZ



Fountainea ryphea ryphea MX-AMZ



Fountainea ryphea ryphea MX-AMZ



Memphis anassa CO-BR



Memphis cleomestra cleomestra CO



Memphis cleomestra cleomestra CO



Memphis cleomestra cleomestra CO



Memphis cleomestra cleomestra CO



Memphis xenocles fisilis CO



Memphis xenocles fisilis CO



Memphis xenocles fisilis CO



Memphis xenocles fisilis CO



Memphis xenocles fisilis CO



1022

BB

Memphis xenocles fisilis

CO



1023

BB

Memphis xenocles fisilis

CO



1024

BB

Zaretis ellops

MX-VZ



1025

BB

Zaretis ellops

MX-VZ



1026

BB

Zaretis ellops

MX-VZ



1027

MM

Zaretis ellops

MX-VZ



1028

BB

Zaretis ellops

MX-VZ



1029

FMI

Zaretis isidora

MX-ARG



1030

KG

Zaretis isidora

MX-ARG



1031

FMI

Zaretis isidora

MX-ARG



1032

BB

Zaretis isidora

MX-ARG



1033

BB

Archaeoprepona camilla



Archaeoprepona camilla



Archaeoprepona demophon demophon



Archaeoprepona demophon demophon



Archaeoprepona demophon demophon



Archaeoprepona demophon demophon



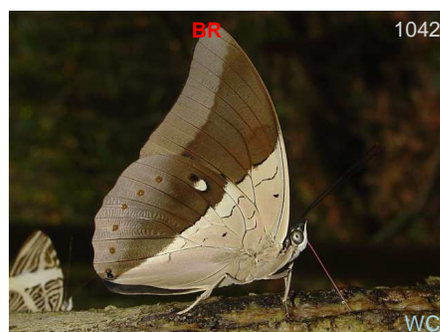
Archaeoprepona demophon demophon



Archaeoprepona demophon demophon



Archaeoprepona demophon demophon



Archaeoprepona meander

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 clothilda



Doxocopa clothilda



Doxocopa clothilda



Doxocopa clothilda



Doxocopa clothilda



Doxocopa clothilda



Doxocopa clothilda



Doxocopa cyane mexicana



Doxocopa cyane mexicana



Doxocopa cyane mexicana



Doxocopa cyane mexicana



Doxocopa cyane mexicana



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 felderi



Doxocopa zunilda felderi



Doxocopa zunilda felderi



Doxocopa zunilda felderi

Satyrinae

Satyrans, Morphos, and Owls



Antirrhea philaretes philaretes



Antirrhea philaretes philaretes



Antirrhea philaretes philaretes



Antirrhea philaretes philaretes



Caerois gerdrutus



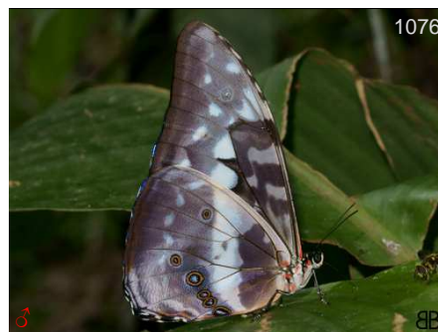
Caerois gerdrutus



Caerois gerdrutus



Morpho amathonte



Morpho cypris cypris



Morpho cypris cypris



Morpho helenor peleides



Morpho helenor peleides



Morpho helenor peleides



Caligo atreus agesilaus

CO-EC



Caligo atreus agesilaus

CO-EC



Caligo atreus agesilaus

CO-EC



Caligo atreus agesilaus

CO-EC



Caligo atreus agesilaus

CO-EC



Caligo atreus agesilaus

CO-EC



Caligo eurilochus eurilochus

SoAm



Caligo eurilochus eurilochus

SoAm



Caligo eurilochus eurilochus

SoAm



Caligo oedipus oedipus

PN-CO



Caligo oedipus oedipus

PN-CO



1092
Caligo oedipus oedipus PN-CO DvG



1093
Caligo oileus scamander GT-CO DvG



1094
Caligo oileus scamander GT-CO DvG



1095
Caligo telamonius menus CR-CO BB



1096
Caligo telamonius menus CR-CO BB



1097
Caligo telamonius menus CR-CO BB



1098
Catoblepia xanthicles xanthicles -PN,CO? BB



1099
Catoblepia xanthicles xanthicles !-PN,CO? KG



1100
Catoblepia xanthicles xanthicles !-PN,CO? KG



1101
Catoblepia xanthicles xanthicles -PN,CO? BB



1102
Catoblepia xanthicles xanthicles !-PN,CO? BB



1103
Opsiphanes bogotanus bogotanus CO DvG



Opsiphanes bogotanus bogotanus CO



Opsiphanes bogotanus bogotanus CO



Opsiphanes bogotanus bogotanus CO



Opsiphanes bogotanus bogotanus CO



Opsiphanes bogotanus bogotanus CO



Opsiphanes bogotanus bogotanus CO



Opsiphanes quiteria MX-BR



Opsiphanes quiteria MX-BR



Opsiphanes quiteria MX-BR



Opsiphanes quiteria MX-BR



Opsiphanes quiteria MX-BR



Opsiphanes quiteria MX-BR



Opsiphanes tamarindi tamarindi MX-CO



Opsiphanes tamarindi tamarindi MX-CO



Opsiphanes tamarindi tamarindi MX-CO



Opsiphanes tamarindi tamarindi MX-CO



Opsiphanes tamarindi tamarindi MX-CO



Opsiphanes tamarindi tamarindi MX-CO



Cithaerias pireta pireta



Cithaerias pireta pireta



Cithaerias pireta pireta



Cithaerias pireta pireta



Cithaerias pireta pireta



Haetera macleannania



Haetera macleannania



Haetera macleannania



Pierella helvina



Pierella helvina



Pierella helvina



Pierella helvina



Pierella luna luna



Pierella luna luna



Pierella luna luna



Pierella luna luna



Pierella luna luna



Pierella luna luna



Chloreuptychia arnaca



Chloreuptychia arnaca



Chloreuptychia arnaca



Chloreuptychia arnaca



Chloreuptychia arnaca



Chloreuptychia callichloris



Cissia confusa



Cissia confusa



Cissia confusa



Cissia confusa



Cissia labe



Cissia labe



Cissia labe



Cissia labe



Cissia labe



Cissia pompilia



Cissia pompilia



Cissia pompilia



Cissia pompilia



Cissia pompilia



Cissia pompilia



Euptychia hannemanni



Euptychia mollina



Euptychia mollina



Euptychia mollina



Euptychia westwoodi



Euptychia westwoodi



Euptychia westwoodi



Euptychia westwoodi



Harjesia blanda



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Magneuptychia libye



Magneuptychia libye



Megeuptychia antonoe



Megeuptychia antonoe



Pareuptychia ocirrhoe



Pareuptychia ocirrhoe



Pareuptychia ocirrhoe



Pareuptychia ocirrhoe



1188

BB

Pareuptychia ocirrhoe



1189

BB

Pareuptychia ocirrhoe



1190

FM

Pareuptychia ocirrhoe



1191

BB

Posttaygetis penelea



1192

BB

Posttaygetis penelea



1193

DvG

Pseudodebis celia



1194

BBt

Pseudodebis marpessa



95

Pseudodebis puritana



1196

DvG

Pseudodebis puritana



1197

DvG

Pseudodebis puritana



1198

KG

Pseudodebis puritana



1199

BB

Pseudodebis puritana



Taygetis kerea



Taygetis kerea



Taygetis kerea



Taygetis kerea



Taygetis kerea



Taygetis leuctra



Taygetis leuctra



Taygetis leuctra



Taygetis virgilia



Taygetis virgilia



Taygetis virgilia

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!



1211

Lycorea halia atergatis

No SoAm



1212

Lycorea halia atergatis

No SoAm



1213

Lycorea halia atergatis

No SoAm



1214

Lycorea halia atergatis

No SoAm



1215

Lycorea halia atergatis

No SoAm



1216

Lycorea halia atergatis

No SoAm



1217

Aeria eurimedia eurimedia



1218

Aeria eurimedia eurimedia



1219

Aeria eurimedia eurimedia



1220

Godyris zavaleta zavaleta



1221

Godyris zavaleta zavaleta



1222

Hypoleria lavinia vanilia



Hypoleria lavinia vanilia



Ithomia celemia celemia



Ithomia celemia celemia



Ithomia diasia galata



Ithomia diasia galata



Ithomia diasia galata



Ithomia diasia galata



Ithomia iphianassa panamensis



Ithomia iphianassa panamensis



Ithomia iphianassa panamensis



Ithomia iphianassa panamensis



Ithomia iphianassa panamensis



Ithomia iphianassa panamensis



Ithomia jucunda jucunda



Ithomia jucunda jucunda



Mechanitis lysimnia macrinus



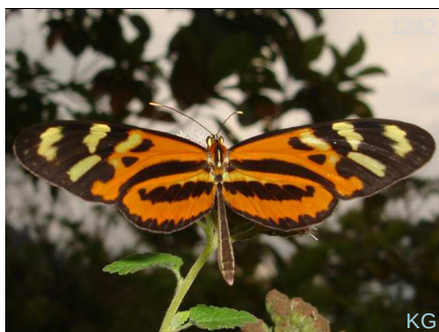
Mechanitis lysimnia macrinus



Mechanitis lysimnia macrinus



Mechanitis polymnia veritabilis



Mechanitis polymnia veritabilis



Mechanitis polymnia veritabilis



Mechanitis polymnia veritabilis



Melinaea idae idae



Melinaea idae idae



Napeogenes stella stella



Napeogenes stella stella



Napeogenes stella stella



Napeogenes stella stella



Napeogenes stella stella



Oleria amalda amalda



Oleria amalda amalda



Oleria amalda amalda



Oleria amalda amalda



Thyridia psidii melantho



Thyridia psidii melantho



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 chiron



Marpesia chiron



Marpesia chiron



Marpesia chiron



Marpesia furcula



Marpesia furcula



Marpesia furcula



Marpesia furcula



Marpesia furcula



Marpesia furcula

Biblidinae

Tropical Brushfoots

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



Biblis hyperia hyperia

US-BR



Biblis hyperia hyperia

US-BR



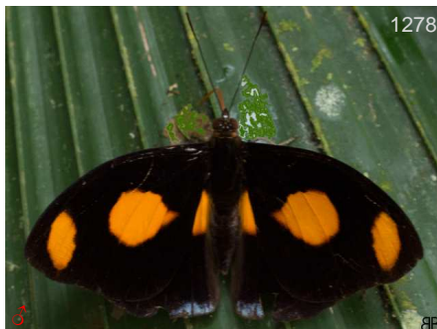
Biblis hyperia hyperia

US-BR



Catonephele numilia esite

MX-W EC



Catonephele numilia esite

MX-W EC



Catonephele numilia esite

MX-W EC



1280

Catonephele numilia esite MX-W EC BB



1281

Catonephele numilia esite MX-W EC BB



1282

Catonephele numilia esite MX-W EC BB



1283

Catonephele nyctimus VZ-EC BB



1284

Catonephele nyctimus VZ-EC BB



1285

Catonephele nyctimus VZ-EC BB



1286

Catonephele nyctimus VZ-EC BB



1287

Catonephele nyctimus VZ-EC BB



1288

Catonephele nyctimus VZ-EC BB



1289

Catonephele nyctimus VZ-EC BB



1290

Catonephele nyctimus VZ-EC BB



1291

Catonephele orites JR-W EC BB



Catonephele orites DR-W EC



Eunica norica norica W EC,VZ



Eunica norica norica W EC,VZ



Eunica norica norica W EC,VZ



Eunica norica norica W EC,VZ



Eunica norica norica W EC,VZ



Eunica norica norica W EC,VZ



Eunica norica norica W EC,VZ



Eunica norica norica W EC,VZ



Eunica orphise CO-BR



Eunica orphise CO-BR



Eunica orphise CO-BR



Eunica pomona MX-CO



Eunica pomona MX-CO



Eunica volumna venusia MX-CO



Eunica volumna venusia MX-CO



Nessaea aglaura aglaura MX-W EC



Nessaea aglaura aglaura MX-W EC



Ectima erycinoides erycinoides CO



Ectima thecla thecla SoAm



Ectima thecla thecla SoAm



Hamadryas amphinome fumosa CO



Hamadryas amphinome fumosa CO



Hamadryas amphinome fumosa CO



1316
Hamadryas arinome arienis CR-BO DW BB



1317
Hamadryas arinome arienis CR-BO DW BB



1318
Hamadryas februa ferentina TX-AMZ BB



1319
Hamadryas februa ferentina TX-AMZ BB



1320
Hamadryas februa ferentina TX-AMZ BB



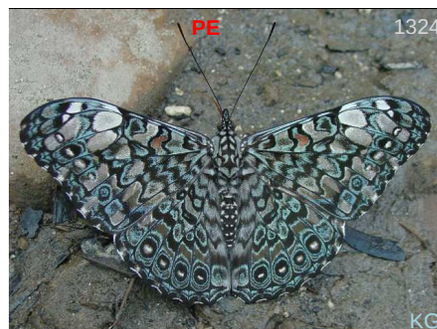
1321
Hamadryas februa ferentina TX-AMZ BB



1322
Hamadryas februa ferentina TX-AMZ BB



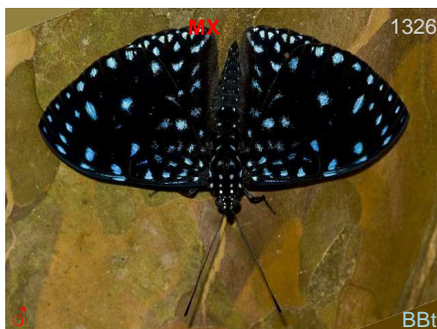
1323
Hamadryas februa ferentina TX-AMZ BB



1324
Hamadryas iphthime iphthime CR-BR PE KG



♂
Hamadryas laodamia laodamia BB



1326
Hamadryas laodamia laodamia BBt



1327
Hamadryas laodamia laodamia FM



Hamadryas laodamia laodamia



Hamadryas laodamia laodamia



Hamadryas laodamia laodamia



Panacea prola prola CO-VZ



Panacea prola prola CO-VZ



Panacea prola prola CO-VZ



Panacea prola prola CO-VZ



Panacea prola prola CO-VZ



Panacea prola prola CO-VZ



Panacea prola prola CO-VZ



Panacea prola prola CO-VZ



Nica flavilla flavilla CO?-BR



1340

BB

Nica flavilla flavilla

CO?-BR



1341

KK

Pyrrhogyra crameri undine

CO



1342

BB

Pyrrhogyra crameri undine

CO



1343

BB

Pyrrhogyra crameri undine

CO



1344

BB

Pyrrhogyra crameri undine

CO



1345

BB

Temenis laothoe columbiana

CO



1346

BB

Temenis laothoe columbiana

CO



1347

FM

Temenis laothoe columbiana

CO



1348

BB

Temenis laothoe columbiana

CO



1349

BB

Temenis laothoe columbiana

CO



1350

NC

Temenis pulchra pulchra

CO



1351

BB

Temenis pulchra pulchra

CO



Temenis pulchra pulchra CO



Temenis pulchra pulchra CO



Temenis pulchra pulchra CO



Temenis pulchra pulchra CO



Temenis pulchra pulchra CO



Temenis pulchra pulchra CO



Dynamine arene CO-FG



Dynamine chryseis MZ basin



Dynamine chryseis MZ basin



Dynamine chryseis MZ basin



Dynamine chryseis MZ basin



Dynamine chryseis MZ basin



1364

Dynamine chryseis

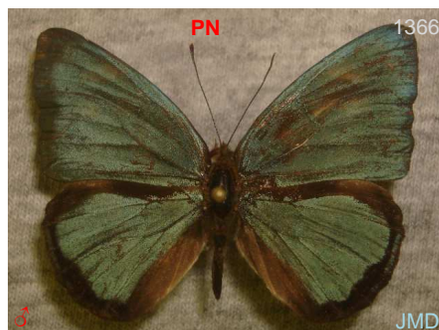
MZ basin



1365

Dynamine chryseis

MZ basin



1366

Dynamine paulina thalassina

GT-CO



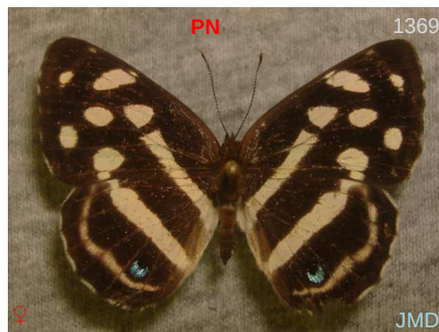
Dynamine paulina thalassina

GT-CO



Dynamine paulina thalassina

GT-CO



1369

Dynamine paulina thalassina

GT-CO



1370

Dynamine postverta mexicana

MX-CO



1371

Dynamine postverta mexicana

MX-CO



1372

Dynamine postverta mexicana

MX-CO



1373

Callicore lyca

MX-BR



1374

Callicore lyca

MX-BR



1375

Callicore lyca

MX-BR



Callicore lyca MX-BR



Callicore lyca MX-BR



Callicore lyca MX-BR



Callicore pitheas CHIA-EC



Callicore pitheas CHIA-EC



Callicore pitheas CHIA-EC



Callicore pitheas CHIA-EC



Callicore pitheas CHIA-EC



Callicore tolima denina CO



Callicore tolima denina CO



Callicore tolima denina CO



Callicore tolima denina CO



Callicore tolima denina



Diaethria clymena clymena



Diaethria sp x rioclaro

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.

Fotógrafos - Photographers

AH	Adrian Hoskins	AN	Andrew Neild	BB	Juan Guillermo Jaramillo Velaz
BBn	Bill Bouton	BBt	Bill Berthet	DvG	David Geale
DW	Dan Wade	EM	Eileen Mahler	FH	Fred Heath
FM	Fredy Montero	GC	Gill Carter	GM	Glenn Mahler
HR	Herschel Raney	JAB	Johnnier Arango Bermudez	JJ	Jorge J Restrepo
JK	John Kemner	JMD	John MacDonald	Jpe	Jorge Perez
JSn	Jim Snyder	KG	Kim Garwood	KK	Ken Kertell
KP	Kevin Painter	KtR	Kurt Radamaker	KW	Kay Wade
KWs	Kristine Wallstrom	LEM	Luis Eduardo Mejia	Leo	Leopoldina Tapasco
MM	Martin Moreno	PB	Priscilla Brodwin	RG	Rodrigo Gaviria Obregon
RL	Richard Lehman	RR	Roger Rittmaster	RRt	Roger Rittmaster
SS	Shirley Sekarajasingham	TG	Thierry Garcia	TH	Tony Hoare
THn	Tom Horton	WC	Will Carter		

Agradecimientos - Acknowledgements

Este catálogo es el resultado del esfuerzo acumulativo de un gran número de colaboradores y fotógrafos a quienes damos las gracias.

Agradecemos a los siguientes expertos que generosamente han ayudado en la identificación de algunas de nuestras fotos: Stephane Attal, Andrew Brower, Bernard Hermier, James Mallet, Andrew Neild, Gregory Nielsen, Tomasz Pycrz, Julian Salazar, Aaron Soh and Keith Willmott. Todos los errores en identificación son responsabilidad de Kim Garwood o Juan Guillermo Jaramillo V.

This catalog is the result of cumulative effort of many collaborators and photographers whom we thank.

We thank the following experts who generously helped in identifying some of our photos: Stephane Attal, Andrew Brower, Bernard Hermier, James Mallet, Andrew Neild, Gregory Nielsen, Tomasz Pycrz, Julian Salazar, Aaron Soh and Keith Willmott. All errors in identifications are the responsibility of Kim Garwood and Juan Guillermo Jaramillo.

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 fotografos.

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 colaboration of 98 photographers.

Bibliografía - Bibliography

- AMARILLO-S. A., M.G. ANDRADE-C. 1996. *Clave sinóptica para las familias y subfamilias de mariposas y polillas colombianas*. 117 – 147. En Andrade-C. M.G., G. Amat, F. Fernandez (Eds.) *Insectos de Colombia, estudios escogidos*. Academia Colombiana de Ciencias Exactas, Físicas y Naturales Colección Jorge Alvarez Lleras No. 10 Coeditado con el Centro Editorial Javeriano. 541pp.
- BRIDGES, Ch. A. 1988. *Catalogue of Papilionidae & Pieridae (Lepidoptera: Rhopalocera)*. Published by Charles A. Bridges, Urbana, Illinois USA. 323 pp.
- D'ABRERA, B., 1981-1995.- *Butterflies of the Neotropical Region*. 7 vols: 1260 pp. + pls. Hill House, Melbourne-Victoria.
- D'ABRERA, B. (1981) *Butterflies of the Neotropical Region. Part I: Papilionidae & Pieridae*. Lansdowne Editions.
- D'ABRERA, B. (1988) *Butterflies of the Neotropical Region. Part V. Nymphalidae (Cont.) & Satyridae*. Hill House Publishers Victoria, Australia.
- DEVRIES, Ph. 1997. *The Butterflies of Costa Rica and their Natural History Vol II: Riodinidae*. Princeton University Press, 288 pp.
- DEVRIES, Ph. 1987. *The Butterflies of Costa Rica and their Natural History Papilionidae, Pieridae, Nymphalidae*. Princeton University Press, 327 pp.
- LECROM, J.F., CONSTANTINO, L.M. & J.A. SALAZAR. 2002. *Mariposas de Colombia. Tomo 1: Familia Papilionidae*. Carlec, Ltda, Bogotá. 108 pp, 89 pl. Edición española
- LECROM, J.F., LLORENTE, J., CONSTANTINO, L.M. & J.A. SALAZAR. 2004. *Mariposas de Colombia. Tomo 2. Familia Pieridae*. Carlec, Ltda, Bogotá. 180 pp
- NEILD A.F., 2010.- *The Butterflies of Venezuela Part 2: Nymphalidae 2: (Acraeinae, Libytheinae, Ithomiinae, Morphinae): 275 pp*. Meridian Publications. Greenwich, London
- NEILD, A. F. E. 1996. *The Butterflies of Venezuela Part 1: Nymphalidae I (Limenitidinae, Apaturinae, Charaxinae)*. Meridian Publications Greenwich, London, UK, 144 pp.
- NEILD A.F., 1996.- *The Butterflies of Venezuela Part 1: Nymphalidae I (Limenitidinae, Apaturinae, Charaxinae): 144 pp*. Meridian Publications. Greenwich, London
- RODRÍGUEZ, G., SALAZAR, J.A. & CONSTANTINO, L.M. 2010. *Estudio sobre las especies colombianas de Anteros Hubner (1819) (Lepidoptera: Riodinidae)* Boletín Científico. Mus. Hist. Nat. Universidad de Caldas
- SALAZAR, J.A., RODRÍGUEZ, G., & L.M. CONSTANTINO, L.M.. 2009. *Contribución al conocimiento del genero Mesosemia Hubner, 1819 en Colombia y descripción de nuevos taxa (Lepidoptera: Riodinidae)* Boletín Científico. Mus. Hist. Nat. Universidad de Caldas (Manizales, Colombia). 13 (2): 174-240.
- SALAZAR-E., J.A., RODRÍGUEZ, G., CONSTANTINO, L.M. & RÍOS MÁLAVER, C., 2014.- *Contribución al conocimiento de las especies del género Siseme Westwood, 1851 en Colombia (Lepidoptera: Riodinidae)*. Bol. Cient. Mus. Hist. Nat. U. de Caldas, 18 (2): 265-285.
- TYLER, H., K. S. BROWN JR. & K. WILSON 1994. *Swallowtail Butterflies of the Americas*. Scientific Publishers, Inc. Gainesville Fl. USA. 375 pp.
- VÉLEZ, J.H. & SALAZAR, J.A., 1991.- *Mariposas de Colombia*: 167p. Villegas Editores, Bogotá.

Para citar utilice - To quote use:

GARWOOD K., JARAMILLO J.G. Catálogo de las mariposas de Cañón río Claro - Reserva el Refugio, San Luis, Antioquia, Colombia y la fecha de impresión domingo, 13 de marzo de 2016

GARWOOD K., JARAMILLO J.G. Catalog of the butterflies of Cañón río Claro - Reserva el Refugio, San Luis, Antioquia, Colombia and the print date domingo, 13 de marzo de 2016



Colombia
es Vida

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 Cañón río Claro - Reserva el Refugio

Hesperiidae

Eudaminae

- 1 *Aguna albistria leucogramma*
- 2 *Astraptus apastus apastus*
- 3 *Astraptus enotrus*
- 4 *Astraptus fulgerator*
- 5 *Autochton longipennis*
- 6 *Autochton neis*
- 7 *Chrysoplectrum epicincea*
- 8 *Epargyreus clavicornis tenda*
- 9 *Narcosius sp rioclaro*
- 10 *Nascus phocus*
- 11 *Phanus grandis*
- 12 *Phanus vitreus*
- 13 *Phocides pigmalion pigmalion*
- 14 *Polygonus savigny savigny*
- 15 *Polythrix ceculus*
- 16 *Salatis sp rioclaro*
- 17 *Telemiades avitus*
- 18 *Telemiades epicalus*
- 19 *Telemiades squanda*
- 20 *Typhedanus undulatus*
- 21 *Udranomia kikkawai*
- 22 *Urbanus dorantes dorantes*
- 23 *Urbanus doryssus doryssus*
- 24 *Urbanus simplicius*
- 25 *Urbanus teleus*

Hesperiinae

- 26 *Aides dysoni*
- 27 *Anthoptus epictetus*
- 28 *Aroma aroma*
- 29 *Callimormus radiola radiola*

- 30 *Calpodus ethlius*
- 31 *Carystoides basoches*
- 32 *Carystoides sicania orbis*
- 33 *Carystoides sp rioClaro*
- 34 *Carystus phorcus phorcus*
- 35 *Carystus superbiens*
- 36 *Cobalus fiducula*
- 37 *Enosis sp rioclaro*
- 38 *Justinia justinianus*
- 39 *Molo mango*
- 40 *Naevolus orius orius*
- 41 *Neoxeniades braesia aqua*
- 42 *Niconiades nikko*
- 43 *Nyctelius nyctelius nyctelius*
- 44 *Orphe vatinius*
- 45 *Panoquina evadnes*
- 46 *Phanes aletes*
- 47 *Phemiades pohli cidra*
- 48 *Remella remus*
- 49 *Saliana esperi esperi*
- 50 *Saliana hewitsoni*
- 51 *Saliana longirostris*
- 52 *Saliana severus*
- 53 *Saliana triangularis*
- 54 *Talides alternata*
- 55 *Talides sp rio claro*
- 56 *Thracides nida*
- 57 *Thracides phidon*
- 58 *Tromba xanthura*
- 59 *Vehilius sp x pnivel 4*
- 60 *Vehilius stictomenes stictomenes*

Pyrginae

- 61 *Achlyodes busirus*

- 62 *Achlyodes pallida*
- 63 *Aethilla echina echina*
- 64 *Anastrus luctuosus*
- 65 *Anastrus neaeris neaeris*
- 66 *Anisochoria pedaliodina polysticta*
- 67 *Aspitha leander*
- 68 *Camptopleura auxo*
- 69 *Camptopleura impressus*
- 70 *Carrhenes lilloi*
- 71 *Celaenorrhinus eligius eligius*
- 72 *Celaenorrhinus monartus*
- 73 *Cycloglypha enega*
- 74 *Cycloglypha thrasibulus thrasibulus*
- 75 *Cyclosemia anastomosis*
- 76 *Eantis thraso*
- 77 *Ebrietas anacreon anacreon*
- 78 *Ebrietas osyris*
- 79 *Gorgopas chlorocephala chlorocephala*
- 80 *Gorgythion begga begga*
- 81 *Helias cama*
- 82 *Helias godmani*
- 83 *Helioptetes alana*
- 84 *Milanion hemes hemes*
- 85 *Mylon maimon*
- 86 *Myrinia laddeyi*
- 87 *Myscelus amystis amystis*
- 88 *Nisoniades brunneata*
- 89 *Ouleus fridericus*
- 90 *Pachyneuria duidae*
- 91 *Passova ganymedes ganymedes*
- 92 *Pellicia arina*
- 93 *Pyrgus orcus*
- 94 *Pyrrhopyge phidias phidias*

- 95 *Pythonides grandis assecla*
 96 *Pythonides proxenus*
 97 *Quadrus cerialis*
 98 *Sostrata pusilla pusilla*
 99 *Staphylus chlorocephala*
 100 *Staphylus sp rioClaro x*
 101 *Viola egra*
 102 *Xenophanes tryxus*
 103 *Zera tetrastigma tetrastigma*
 104 *Zonia zonia panamensis*

Papilionidae

Papilioninae

- 105 *Heraclides anchisiades anchisiades*
 106 *Heraclides paeon thrason*
 107 *Heraclides thoas nealces*
 108 *Mimoides ilus ilus*
 109 *Mimoides pausania cleombrotus*
 110 *Parides erithalion erithalion*
 111 *Parides eurimedes*
 112 *Parides eurimedes arriphus*
 113 *Parides iphidamas phalias*
 114 *Parides sesostris tarquinios*
 115 *Pterourus zagreus*

Pieridae

Coliadinae

- 116 *Aphrissa statira statira*
 117 *Eurema albula albula*
 118 *Phoebis argante argante*
 119 *Phoebis philea philea*
 120 *Phoebis sennae marcellina*
 121 *Rhabdodryas trite trite*

Dismorphiinae

- 122 *Moschoneura pinthous*

Pierinae

- 123 *Cunizza hirlanda serda*
 124 *Glutophrissa drusilla drusilla*

Riodinidae

Euselasiinae

- 125 *Euselasia aurantiaca [n. ssp.]*
 126 *Euselasia candaria*
 127 *Euselasia eupatra*
 128 *Euselasia eusepus*
 129 *Euselasia tarinta*

Riodininae

- 130 *Ancyluris inca huascar*
 131 *Ancyluris jurgensenii atahualpa*
 132 *Ancyluris marcia*
 133 *Anteros allectus allectus*
 134 *Anteros formosus formosus*
 135 *Anteros kupris kupris*
 136 *Calephelis inca*
 137 *Calephelis iris*
 138 *Caria castalia*
 139 *Caria mantinea lampeto*
 140 *Caria rhacotis*
 141 *Cariomothis poeciloptera*
 142 *Chalodeta chaonitis*
 143 *Chalodeta lypera*
 144 *Charis anius*
 145 *Chorinea bogota*
 146 *Crocozona pheretima*
 147 *Cyrenia martia themis*
 148 *Detritivora barnesi*
 149 *Detritivora sp rio claro*
 150 *Emesis fatimella nobilita*
 151 *Emesis lucinda*
 152 *Emesis lupina lupina*
 153 *Emesis mandana mandana*
 154 *Emesis tenedia*
 155 *Eurybia cyclopia cyclopia*
 156 *Eurybia donna*
 157 *Eurybia lycisca*
 158 *Eurybia nicaeus nicaeus*
 159 *Eurybia unxia*
 160 *Lasaia agesilas agesilas*
 161 *Lasaia meris*
 162 *Leucochimona icare*
 163 *Leucochimona lagora*
 164 *Lyropteryx apollonia diana*
 165 *Lyropteryx lyra cleadas*
 166 *Melanis electron*
 167 *Mesene phareus*
 168 *Mesosemia asa iphigenia*
 169 *Mesosemia pacifica*
 170 *Mesosemia sp RioClaro*
 171 *Mesosemia sp RioClaro 1*
 172 *Mesosemia zonalis*
 173 *Metacharis victrix*
 174 *Monethe albertus*

- 175 *Nymphidium azanoides occidentalis*
 176 *Nymphidium mantus*
 177 *Nymphidium sp rioclaro*
 178 *Pachythone gigas ignifer*
 179 *Parcella amarynthina*
 180 *Perophtalma tullius*
 181 *Pheles strigosa strigosa*
 182 *Rhetus perianther*
 183 *Sarota acantus*
 184 *Sarota neglecta*
 185 *Synargis calyce*
 186 *Theope sp pedias-devriesi*
 187 *Theope virgilius*
 188 *Thisbe irenea belides*
 189 *Thisbe lycorias*

Lycaenidae

Polyommatainae

- 190 *Cupido comyntas texana*
 191 *Hemiargus hanno hanno*

Theclinae

- 192 *Arawacus lincoides*
 193 *Arawacus separata*
 194 *Arcas imperialis*
 195 *Aubergina paetus*
 196 *Calycopis buphonia*
 197 *Calycopis caesaries*
 198 *Calycopis calus*
 199 *Calycopis cerata*
 200 *Calycopis johnsoni*
 201 *Calycopis trebula*
 202 *Celmia celmus*
 203 *Cyanophrys herodotus*
 204 *Erora caespes*
 205 *Eumaeus godartii*
 206 *Gargina emessa*
 207 *Michaelus phoenissa*
 208 *Ministrymon azia*
 209 *Ministrymon phrutus*
 210 *Panthiades phaleros*
 211 *Pseudolycaena marsyas*
 212 *Rekoa meton*
 213 *Rekoa palegon*
 214 *Rubroserrata ecbatana*
 215 *Strymon bazochii*
 216 *Strymon colombiana*

217 *Strymon gabatha*
 218 *Strymon megarus*
 219 *Strymon ziba*
 220 *Theclopsis demea*
 221 *Theritas hemon*
 222 *Tmolus cydrara*
 223 *Tmolus echion*

Nymphalidae

Apaturinae

224 *Doxocopa clothilda*
 225 *Doxocopa cyane mexicana*
 226 *Doxocopa pavon theodora*
 227 *Doxocopa zunilda felderi*

Biblidinae

228 *Biblis hyperia hyperia*
 229 *Callicore lyca*
 230 *Callicore pitheas*
 231 *Callicore tolima denina*
 232 *Catonephele numilia esite*
 233 *Catonephele nyctimus*
 234 *Catonephele orites*
 235 *Diaethria clymena clymena*
 236 *Diaethria sp x rioclaro*
 237 *Dynamine arene*
 238 *Dynamine chryseis*
 239 *Dynamine paulina thalassina*
 240 *Dynamine postverta mexicana*
 241 *Ectima erycinoides erycinoides*
 242 *Ectima thecla thecla*
 243 *Eunica norica norica*
 244 *Eunica orphise*
 245 *Eunica pomona*
 246 *Eunica volumna venusia*
 247 *Hamadryas amphinome fumosa*
 248 *Hamadryas arinome arienis*
 249 *Hamadryas februa ferentina*
 250 *Hamadryas iphthime iphthime*
 251 *Hamadryas laodamia laodamia*
 252 *Nessaea aglaura aglaura*
 253 *Nica flavilla flavilla*
 254 *Panacea prola prola*
 255 *Pyrrhogyra crameri undine*
 256 *Temenis laothoe columbiana*
 257 *Temenis pulchra pulchra*

Charaxinae

258 *Agrias amydon*
 259 *Archaeoprepona camilla*
 260 *Archaeoprepona demophon demophon*
 261 *Archaeoprepona demophoon demophoon*
 262 *Archaeoprepona meander*
 263 *Consul fabius*
 264 *Fountainea ryphea ryphea*
 265 *Memphis anassa*
 266 *Memphis cleomestra cleomestra*
 267 *Memphis xenocles fisilis*
 268 *Zaretis ellops*
 269 *Zaretis isidora*

Cyrestinae

270 *Marpesia chiron*
 271 *Marpesia furcula*

Danainae

272 *Aeria eurimedia eurimedia*
 273 *Godyris zavaleta zavaleta*
 274 *Hypoleria lavinia vanilia*
 275 *Ithomia celemia celemia*
 276 *Ithomia diasia galata*
 277 *Ithomia iphianassa panamensis*
 278 *Ithomia jucunda jucunda*
 279 *Lycorea halia atergatis*
 280 *Mechanitis lysimnia macrinus*
 281 *Mechanitis polymnia veritabilis*
 282 *Melinaea idae idae*
 283 *Napeogenes stella stella*
 284 *Oleria amalda amalda*
 285 *Thyridia psidii melantho*
 286 *Tithorea harmonia harmonia*

Heliconiinae

287 *Dione juno juno*
 288 *Dryadula phaetusa*
 289 *Dryas iulia iulia*
 290 *Eueides isabella*
 291 *Heliconius erato hydara*
 292 *Heliconius hecale melicerta*
 293 *Heliconius sapho sapho*
 294 *Heliconius sara sara*
 295 *Laparus doris*

Limnitiidinae

296 *Adelpha cytherea despoliata*
 297 *Adelpha cytherea daguana*
 298 *Adelpha iphicles iphicles*
 299 *Adelpha malea fundania*

300 *Adelpha saundersii frontina*
Nymphalinae
 301 *Anartia amathea amathea*
 302 *Anartia jatrophae jatrophae*
 303 *Anthanassa drusilla drusilla*
 304 *Castilia ofella*
 305 *Chlosyne narva narva*
 306 *Colobura dirce dirce*
 307 *Eresia emerantia emerantia*
 308 *Eresia eunice drypetis*
 309 *Eresia ithomioides ithomioides*
 310 *Eresia ithomioides mimas*
 311 *Janatella leucodesma*
 312 *Junonia evarete*
 313 *Tegosa anieta anieta*
 314 *Tigridia acesta columbina*

Satyrinae

315 *Antirrhoea philaretus philaretus*
 316 *Caerois gerdrudtus*
 317 *Caligo atreus agesilaus*
 318 *Caligo eurilochus eurilochus*
 319 *Caligo oedipus oedipus*
 320 *Caligo oileus scamander*
 321 *Caligo telamoniunus menus*
 322 *Catoblepia xanthicles xanthicles*
 323 *Chloreuptychia amaca*
 324 *Chloreuptychia callichloris*
 325 *Cissia confusa*
 326 *Cissia labe*
 327 *Cissia pompilia*
 328 *Cithaerias pireta pireta*
 329 *Eretris oculata*
 330 *Euptychia hannemanni*
 331 *Euptychia mollina*
 332 *Euptychia westwoodi*
 333 *Haetera macleaniania*
 334 *Harjesia blanda*
 335 *Herneuptychia hermes*
 336 *Magneuptychia libye*
 337 *Megeuptychia antonoe*
 338 *Morpho amathonte*
 339 *Morpho cypris cypris*
 340 *Morpho helenor peleides*
 341 *Opsiphanes bogotanus bogotanus*
 342 *Opsiphanes quiteria*
 343 *Opsiphanes tamarindi tamarindi*

Mariposas de Cañón río Claro - Reserva el Refugio

- 344 *Pareuptychia ocirrhoe*
 - 345 *Pierella helvina*
 - 346 *Pierella luna luna*
 - 347 *Posttaygetis penelea*
 - 348 *Pseudodebis celia*
 - 349 *Pseudodebis marpessa*
 - 350 *Pseudodebis puritana*
 - 351 *Taygetis kerea*
 - 352 *Taygetis leuctra*
 - 353 *Taygetis virgilia*
-

infEspecies por localidad listado - feb21 201