

Guía de
Mariposas
Municipio de **Jardín**
Antioquia - Colombia



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Base de datos, diseño y diagramación Juan Guillermo Jaramillo Velásquez



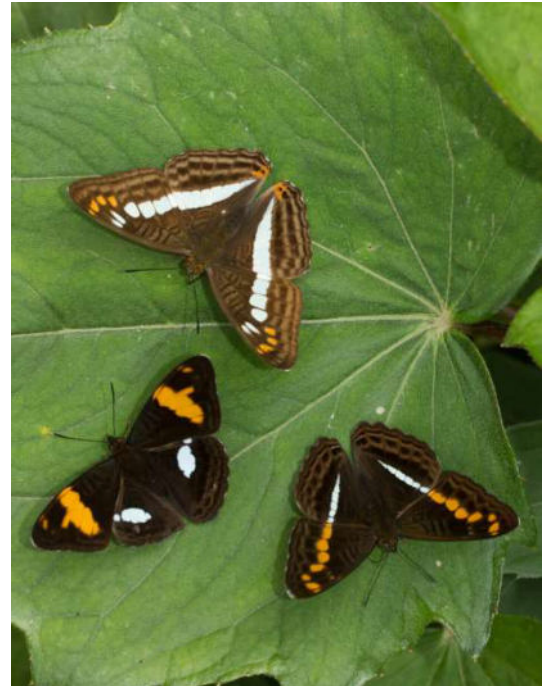
Perisama antioquia (Endémica de Colombia)

Foto cubierta (Front cover):

Juan Guillermo Jaramillo V.



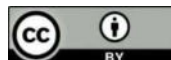
“Solo podemos proteger y conservar lo que conocemos” JGJ



Adelpha alala, justina & olynthia

Foto contra carátula inglés (English back cover):

Juan Guillermo Jaramillo V.





Introducción



Introduction

Bienvenidos a la guía de mariposas del exuberante municipio de Jardín, un santuario de biodiversidad ubicado en la majestuosa cordillera Occidental de Colombia, colindante con el Chocó biogeográfico. Este rincón del mundo se distingue por su mosaico de reservas naturales y áreas protegidas, hogar de las reservas de la Fundación Colibrí, la Sociedad Colombiana de Orquideología, la Reserva La Esperanza, Finca La Palma, y La Playa, que se entrelazan con el Distrito de Manejo Integrado Cuchilla Jardín-Támesis, bajo la diligente custodia de Corantioquia.

Jardín no solo es un punto de encuentro para entusiastas de la ornitología, atraídos por especies como el loro orejiamarillo (*Ognorhynchus icterotis*), sino también un orgulloso anfitrión de una espectacular variedad de mariposas. Con más de 400 especies documentadas y muchas más esperando ser descubiertas en sus rincones aún inexplorados, este lugar es un verdadero tesoro natural. Entre estas, destaca la *Perisama antioquia*, una especie endémica de Colombia que lleva con honor el nombre del departamento.

Además de su diversidad de mariposas, Jardín alberga también miles de polillas, lepidópteros nocturnos emparentados con las mariposas. Estas, aunque menos conocidas, son igualmente esenciales en

Welcome to the butterfly guide of the lush municipality of Jardín, a biodiversity sanctuary located in the majestic Western Cordillera of Colombia, adjacent to the biogeographic Chocó. This corner of the world is distinguished by its mosaic of natural reserves and protected areas, home to the reserves of the Colibrí Foundation, the Colombian Society of Orchidology, the La Esperanza Reserve, Finca La Palma, and La Playa, which intertwine with the Cuchilla Jardín-Támesis Integrated Management District, under the diligent custody of Corantioquia.

Jardín is not only a meeting point for ornithology enthusiasts, attracted by species such as the yellow-eared parrot (*Ognorhynchus icterotis*), but also a proud host of a spectacular variety of butterflies. With more than 400 documented species and many more waiting to be discovered in its still unexplored corners, this place is a true natural treasure. Among these, the *Perisama antioquia* stands out, an endemic species of Colombia that proudly bears the name of the department.

In addition to its butterfly diversity, Jardín also harbors thousands of moths, nocturnal lepidoptera related to butterflies. These, although lesser-known, are equally essential in the ecosystem and



el ecosistema y especialmente en la polinización. Muchas especies de polillas en Colombia aún esperan ser descubiertas y documentadas, continuando así la sorpresa y el asombro de investigadores y aficionados.

Esta guía busca sumergir al lector en el colorido y vibrante mundo de estas criaturas aladas, promoviendo la educación y la conservación de su diversidad. La inclusión de un listado completo de las especies registradas hasta la fecha refleja nuestro compromiso con el compartir conocimiento y con la preservación de estas maravillas naturales.

Jardín, reconocido destino turístico en el Suroeste Antioqueño y uno de los municipios más hermosos de Colombia, espera enriquecer la experiencia natural de sus visitantes con esta guía. Nuestro deseo es ofrecer una ventana a la fascinante vida de las mariposas, fundamentales en el equilibrio ecológico de sus ecosistemas.

La protección de la Cuchilla Jardín-Támesis, oficializada en 2017 por Corantioquia, resalta la importancia de la conservación en Colombia, enfatizando el resguardo de la biodiversidad y los recursos hídricos, esenciales tanto para las comunidades locales como para el legado ecológico de la región. Esta guía se alinea con esos esfuerzos, inspirando a todos a valorar, respetar y proteger la riqueza natural de Jardín.

Finalmente, conscientes de que existen muchas más especies de mariposas en el municipio, invitamos a todos a capturar su belleza a través de sus cámaras. Fotografiándolas en todas las veredas del

especialmente en polinización. Muchas especies de mariposas en Colombia aún esperan ser descubiertas y documentadas, así continuando la sorpresa y el asombro de investigadores y entusiastas.

This guide seeks to immerse the reader in the colorful and vibrant world of these winged creatures, promoting education and conservation of their diversity. The inclusion of a complete list of the species recorded to date reflects our commitment to sharing knowledge and preserving these natural wonders.

Jardín, a recognized tourist destination in the Southwest of Antioquia and one of the most beautiful municipalities in Colombia, hopes to enrich the natural experience of its visitors with this guide. Our wish is to offer a window to the fascinating life of butterflies, fundamental in the ecological balance of their ecosystems.

The protection of the Cuchilla Jardín-Támesis, formalized in 2017 by Corantioquia, highlights the importance of conservation in Colombia, emphasizing the safeguarding of biodiversity and water resources, essential for both local communities and the ecological legacy of the region. This guide aligns with those efforts, inspiring everyone to value, respect, and protect the natural richness of Jardín.

Finally, aware that there are many more species of butterflies in the municipality, we invite everyone to capture their beauty through their cameras. By photographing them in all the paths of the municipality and sharing them on the iNaturalist app, they will not only spread these species, but also contribute to increasing knowledge about them. Your participation



municipio y compartiéndolas en la aplicación iNaturalist, no solo difundirán estas especies, sino que también contribuirán a incrementar el conocimiento sobre ellas. Su participación es vital en nuestra continua exploración y apreciación de la biodiversidad de Jardín.

Es crucial recordar que conocer es el primer paso para proteger y conservar. Esta guía no es solo una ventana al mundo de las mariposas de Jardín, sino también una herramienta para fomentar la conciencia y el respeto hacia estos seres extraordinarios. A través del conocimiento compartido y la observación atenta, cada uno de nosotros puede convertirse en un defensor activo de estos tesoros naturales.

Con los esfuerzos combinados de la comunidad, científicos, aficionados a la naturaleza y visitantes, podemos hacer una diferencia significativa en la conservación de estas especies y su hábitat.

is vital in our ongoing exploration and appreciation of Jardín's biodiversity.

It is crucial to remember that knowing is the first step to protecting and conserving. This guide is not just a window into the world of Jardín's butterflies, but also a tool to foster awareness and respect for these extraordinary beings. Through shared knowledge and careful observation, each of us can become an active defender of these natural treasures.

With the combined efforts of the community, scientists, nature enthusiasts, and visitors, we can make a significant difference in the conservation of these species and their habitat.



Ilustraciones de mariposas con los colores de la bandera de Jardín, creadas con Inteligencia Artificial por JG Jaramillo

Convenciones

Keys

Para cada foto de una especie se trata de dar la mayor cantidad de información posible en el menor espacio, los números en azul significan:

For each photo of a species, it is about giving as much information as possible in the smallest space, the numbers in blue mean:



1 *Laothus gibberosa*
2 *Gibbosa*
5 PE-Qtz 1050m Nov15

♀ 3
DvG 4
CO-BO 6

1- Nombre científico
2- Nombre anterior
3- Sexo
4- Fotógrafo
5- Información de la foto
6- Rango geográfico
7- Secuencia de la foto

1- Scientific name
2- Previous name
3- Sex
4- Photographer
5- Photo information
6- Geographic range
7- Photo sequence

1 Nombre científico

El nombre científico con género, especie y subespecie cuando sea posible.

Los nombres científicos con el género y **sp** corresponden a especies que tienen una identificación desconocida o dudosa, ya que puede haber varias especies con dudas será **sp1**, **sp2**, etc., una vez que se identifique positivamente, la **sp** se cambiará al nombre correcto de la especie.

En el caso de especies no descritas para la ciencia, que todavía no tienen nombre, colocamos **sp nov**. Por favor, si puede ayudarnos a completar o corregir, escríbanos a los contactos.

En muchos lugares hay especies sin identificación positiva, preferimos colocar fotos de estas especies para que se sepa que esta especie está en ese lugar y para que en el futuro alguien pueda describirla. En caso de que tengamos dudas incluso con el género, ponemos el género que consideramos más cercano y dos signos de interrogación como este: ??.

En algunos casos de especies que se encuentran en estudios taxonómicos colocamos mientras se definen los nombres así: **sp [grupo]**

La taxonomía y la secuencia de este catálogo sigue los autores que están especificados en nuestra publicación: lista Mariposas del Neotrópico Lista de Chequeo Suramérica.

2 Nombre anterior

Con la taxonomía revisada recientemente con el ADN, varias especies cambiaron el género o el nombre, en esos casos colocaremos el antiguo género o nombre con el texto en rojo.

3 Sexo

Cuando sea posible, ponemos el sexo del espécimen de la foto, ya sea porque tienen

1 Scientific name

The scientific name with genus, species and subspecies when possible.

The scientific names with the genus and sp correspond to species that have an unknown or doubtful identification, since there may be several species with doubts, it will be **sp1**, **sp2**, etc., once it is positively identified, the **sp** will be changed to the correct name of the species.

In the case of species not described to science, which do not yet have a name, we put **sp nov**. Please, if you can help us to complete or correct, write to the contacts.

In many places there are species without positive identification, we prefer to post photos of these species so that it is known that this species is in that place and so that in the future someone can describe it. In case we have doubts even with the gender, we put the gender that we consider closest and two question marks like this: ??.

In some cases of species found in taxonomic studies, we place the names as follows: **sp [group]**

The taxonomy and sequence of this catalog follows the authors that are specified in our publication: Neotropical Butterflies Checklist South America.

2 Former name

With the taxonomy recently revised with DNA, several species changed the genus or name, in those cases we will put the old genus or name with the red text.

3 Sex

Whenever possible, we put the sex of the specimen in the photo, either because they have sexual dimorphism or because in some cases, we observed the female laying eggs.

dimorfismo sexual o porque en algunos casos observamos a la hembra poniendo huevos.

4 Fotógrafo

La abreviación del nombre del fotógrafo que tomó la foto reconoce su colaboración, por favor nos informan de cualquier error para su corrección.

5 Información de la foto

Cuando sea posible, la información de la foto tendrá la abreviación del país, la localidad, la altitud y el mes/día en que se tomó la foto.

La mayoría de las fotos fueron tomadas de mariposas vivas en su entorno natural. El país donde fue tomado se indica con una abreviatura de dos letras. Esta abreviatura corresponde al código internacional utilizado como la terminación de Internet del código de cada país, por ejemplo. Brasil **BR**, Ecuador **EC**, Perú **PE** etc.

Después del código del país, ponemos una abreviatura de la localidad (consulte la tabla de códigos equivalentes para las localidades), luego la altitud donde se tomó la foto en metros sobre el nivel del mar y el mes y día, para dar una idea de la fecha que estuvo volando en este lugar.

De cada especie o subespecie escogemos las mejores fotos que la representen tanto ventral-dorsal como macho-hembra y estas fotos se usan en las guías para todos los países. Hay muchas especies que son comunes a casi todos los países y que no difieren significativamente en su forma o color entre los países, porque tratar de que la guía de un país o localidad solo tenga fotos tomadas en ese país o localidad se convierte en un proyecto titánico, sabiendo que tenemos más de 14.000 taxones para el Neotrópico.

6 Rango

El rango de distribución de las especies con una abreviatura del nombre de los países de norte a sur, en algunos casos con especies que habitan en los Estados Unidos y México, utilizamos el

4 Photographer

The abbreviation of the name of the photographer who took the photo acknowledges their collaboration, please inform us of any errors for correction.

5 Photo information

Whenever possible, the photo information will contain the abbreviation of the country, the locality, the altitude, and the month/day the photo was taken.

Most of the photos were taken of live butterflies in their natural environment. The country where it was taken is indicated by a two-letter abbreviation. This abbreviation corresponds to the international code used as the Internet termination of the code of each country, for example. Brazil BR, Ecuador EC, Peru PE etc.

After the country code, we put an abbreviation of the locality (see the table of equivalent codes for localities), then the altitude where the photo was taken in meters above sea level and the month and day, to give an idea of the date they were flying at this location.

From each species or subspecies, we choose the best photos that represent it both ventral-dorsal and male-female and these photos are used in the guides for all countries. There are many species that are common to almost all countries and that do not differ significantly in their shape or color between countries, because trying to make the guide of a country or locality using only photos taken in that country or locality becomes a titanic project knowing that when we have more than 14,000 taxa for the Neotropics.

6 Range

The distribution range of the species with an abbreviation of the name of the countries from north to south, in some cases with species that inhabit the United States and Mexico, we use the code of the southernmost states where the species are **Tx** Texas, **Chi** Chiapas. In big

código de los estados más australes donde están las especies **Tx** Texas, **Chi** Chiapas. En países grandes como Brasil, la parte superior del Amazonas, la parte inferior, etc. Colombia y otros países pueden tener una posición relativa a la cordillera de los Andes y esta información se coloca entre paréntesis después de la abreviación del país.

7 Secuencia de la foto

En la esquina superior derecha, hay un número consecutivo que ayuda a localizar o hacer referencia rápidamente a la posición de una especie en la guía.

Las fotos de especímenes se usan para mostrar algunas características que no son posibles de fotografiar en la naturaleza o para mostrar especies de las cuales aún no tenemos especímenes vivos. Además, en algunos casos se toman fotos dorsales de especies capturadas para identificarlas mejor, estas mariposas se liberan inmediatamente después de la foto. Las fotos de especímenes o fotos de baja calidad serán reemplazadas una vez que se tomen mejores fotos de estas especies, cualquier colaboración que permita completar la guía será bienvenida y el fotógrafo tendrá los créditos.

countries like Brazil, the upper part of the Amazon, the lower part, etc. Colombia and other countries may have a position relative to the Andes Mountain range and this information is placed in parentheses after the country abbreviation.

7 Photo Sequence

In the upper right corner, there is a consecutive number that helps to quickly locate or refer to the position of a species in the guide.

Specimen photos are used to show some features that are not possible to photograph in the wild or to show species for which we do not yet have live specimens. In addition, in some cases dorsal photos of captured species are taken to better identify them, these butterflies are released immediately after the photo. Photos of specimens or photos of low quality will be replaced once better photos of these species are taken, any collaboration that allows to complete the guide will be welcome and the photographer will have the credits.

Familias de mariposas

Butterfly families

Las mariposas pertenecen al orden Lepidóptera de los insectos, siendo este grupo de animales el segundo más numeroso en la naturaleza con unas 160.000 especies clasificadas y un estimativo de 250.000 especies, solo superado por los coleópteros. Los lepidópteros se caracterizan por tener escamas en las alas y se han dividido tradicionalmente en dos grandes grupos mariposas diurnas y mariposas nocturnas o polillas.

Una manera de separar estos dos grupos es por la forma de las antenas. Las mariposas tienen la antena terminada en una maza, mientras que las polillas tienen antenas de varias formas, a menudo plumosas. La característica de volar de día o de noche no es suficiente para separar estos insectos, hay excepciones pues muchas polillas vuelan de día y hay una familia de polillas que tiene maza en las antenas. En general las mariposas se posan con las alas cerradas y las polillas con las alas abiertas, sin embargo, no siempre esta afirmación es correcta.

En el planeta hay unas 18.771 especies de mariposas, con aproximadamente 8.500 de estas en la región Neotropical. El neotrópico va desde México hasta Argentina y es la región más biodiversa del planeta para muchas especies de plantas y animales.

Las mariposas se clasifican en siete familias que agrupan especies con características comunes, básicamente la separación de las familias se hace por las antenas con o sin gancho, las venas de las alas, las uñas de las patas simples o bífidas o por las características de las larvas.

Butterflies belong to the Lepidoptera order of insects, this group of animals being the second most numerous in nature with some 160,000 classified species and an estimate of 250,000 species, only surpassed by Coleoptera. Lepidoptera are characterized by having scales on their wings and have traditionally been divided into two large groups: daytime butterflies and night butterflies or moths.

One way to separate these two groups is by the shape of the antennae. Butterflies have clubbed antennae, while moths have antennae of various shapes, often feathery. The characteristic of flying by day or by night is not enough to separate these insects, there are exceptions as there are many moths that fly by day and there is a family of moths that has a club on its antennae. In general, butterflies perch with their wings closed and moths with their wings open, however, this statement is not always correct.

On the planet there are some 18,771 species of butterflies, with approximately 10,000 of these in the Neotropical region. The Neotropics runs from Mexico to Argentina and is the most biodiverse region on the planet for many species of plants and animals.

Butterflies are classified into seven families that group species with common characteristics, basically the separation of the families is made by the antennae with or without hook, the veins of the wings, the simple or forked toenails or by the characteristics of the wings. larvae.

Abundancia de generos y especies en Colombia vs especies del Planeta

Familia - Subfamilia Family - Subfamily	en Colombia				en el Planeta		% de especies del Planeta en Colombia
	#Géneros #Genera	%Géneros %Genera	#Especies #Species	%Especies %Species	#Especies #Species	%Especies %Species	%Especies - %Species
Hedylidae	3	0,4%	27	0,7%	39	0,2%	69,2%
Hedylinae	3		27				
Hesperiidae	304	39,1%	1.162	29,8%	4.113	21,9%	28,3%
Eudaminae	43		249				
Tagiadae	1		12				
Pyrrhopyginae	34		98				
Pyrginae	77		290				
Heteropterinae	2		48				
Hesperiinae	147		465				
Papilionidae	9	1,2%	69	1,8%	570	3,0%	12,1%
Papilioninae	9		69				
Pieridae	33	4,2%	153	3,9%	1.164	6,2%	13,1%
Dismorphiinae	6		29				
Coliadinae	9		36				
Pierinae	18		88				
Riodinidae	125	16,1%	790	20,2%	1.532	8,2%	51,6%
Nemeobiinae	8		125				
Riodininae	117		665				
Lycaenidae	91	11,7%	490	12,6%	5.201	27,7%	9,4%
Polyommatae	6		9				
Theclinae	85		481				
Nymphalidae	212	27,3%	1.213	31,1%	6.152	32,8%	19,7%
Libytheinae	1		1				
Danainae	41		221				
Heliconiinae	12		85				
Limenitidinae	1		58				
Apaturinae	1		12				
Biblidinae	27		172				
Cyrestinae	1		14				
Nymphalinae	23		84				
Charaxinae	13		92				
Satyrinae	92		474				
Total	777	100%	3.904	100%	18.771	100%	20,8%

Datos de Colombia BioButterfly database al 12 marzo 2023, datos del planeta Nieuwerkerken et al. (2011)

Esta tabla muestra la abundancia de géneros y especies en Colombia para cada familia y subfamilia y su comparación con las especies del planeta. Analicemos como ejemplo la familia Hesperiidae que en Colombia tiene 304 géneros representando el 39,1% de todos los géneros del país y tiene 1.162 especies que representan el 29,8% de las especies de mariposas en Colombia. La familia Hesperiidae

This table shows the abundance of genera and species in Colombia for each family and subfamily and its comparison with the species of the planet. Let us analyze the Hesperiidae family as an example, which in Colombia has 304 genera representing 39.1% of all genera in the country and has 1,162 species representing 29.8% of the Hesperiidae species in Colombia. The Hesperiidae family has 4,113 species on

tiene en el planeta 4.113 especies que representan el 21,9% de todas las especies de mariposas y comparando con Colombia vemos que nuestro país aloja en su territorio el 28,3% de los Hesperiiidae del planeta. Como gran total al final tenemos que en Colombia habitan el 20,8% de las especies de mariposas existentes en el mundo.

Con la tabla podemos comparar también la abundancia de especies versus las fotografías de especies en la guía para cada subfamilia, pues no tenemos todas las fotos de todas las especies, es acá en esta diferencia donde solicitamos colaboración para mejorar y completar la guía en próximas ediciones.

En esta guía se explican brevemente, al inicio cada capítulo de familia de mariposas, las principales características de la familia y sus subfamilias correspondientes.

the planet that represent 21.9% of all butterfly species and, compared to Colombia, we see that our country hosts 28.3% of the planet's Hesperiiidae in its territory. As a grand total at the end, we have 20.8% of the existing butterfly species in the world.

With the table we can also compare the abundance of species versus the photographs of species in the guide for each subfamily, since we do not have all the photos of all the species, it is here in this difference where we request collaboration to improve and complete the guide in future editions.

In this guide, the main characteristics of the family and its corresponding subfamilies are briefly explained at the beginning of each butterfly family chapter.

Familia - Family

Hedylidae



Phellinodes subornata

Foto: David Geale

Familia – Family

Hedylidae

La familia de los Hedylidae es comúnmente conocida como *mariposas-polilla* debido a la combinación de características propias de ambos grupos, incluyendo estados inmaduros similares a mariposas y apariencia y hábitos predominantemente nocturnos similar a las polillas. Se posan con las alas abiertas. Este grupo de lepidópteros vuela solo en el Neotrópico, en elevaciones hasta los 2.000 metros desde México hasta Argentina.

En el planeta solo hay descritas 39 especies de Hedylidae siendo la familia con el menor número de especies.

The family Hedylidae is commonly known as *American moth-butterflies* due to the combination of characteristics of both groups, including butterfly-like immature stages and moth-like appearance and predominantly nocturnal habits. They perch with open wings. This group of Lepidoptera flies only in the Neotropics, at elevations up to 2,000 meters from Mexico to Argentina.

There are only 39 species of Hedylidae described on the planet, being the family with the smallest number of species.



Phellinodes leucophasiata, foto Juan Guillermo Jaramillo



Phellinodes subornata, foto David Geale

Familia - Family

Hedylidae

American butterfly-moths

Municipio de Jardín

Municipio de Jardín

Subfamilia - Subfamily

Hedylinae

Tribu - Tribe

Sin Tribu

No Tribe

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Phellinodes subornata

Macrosoma
PE 1350m

DvG
CO-PE



Phellinodes subornata

Macrosoma
CO

SM
CO-PE



Phellinodes subornata

Macrosoma
CO

SM
CO-PE



Phellinodes subornata

Macrosoma
EC

AK
CO-PE



Phellinodes subornata

Macrosoma
PE 1350m

DvG
CO-PE



Phellinodes subornata

Macrosoma
EC

AK
CO-PE

Última actualización: sábado, 27 de enero de 2024

Last update:

aa infLOCALIDAD Contenido Photo GUIDE Familia



Hesperiidae



Telegonus alardus

Foto: Juan Guillermo Jaramillo

Familia - Family

Hesperiidae

Skippers

Municipio de Jardín

Municipio de Jardín

Subfamilia - Subfamily

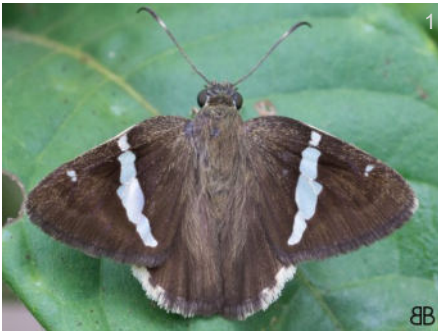
Eudaminae

Tribu - Tribe

Eudamini

Subtribu - Subtribe

Eudamina



Autochton bipunctatus

BB

CO 5m

MX-BO,BR



Autochton bipunctatus

HB

PE

MX-BO,BR

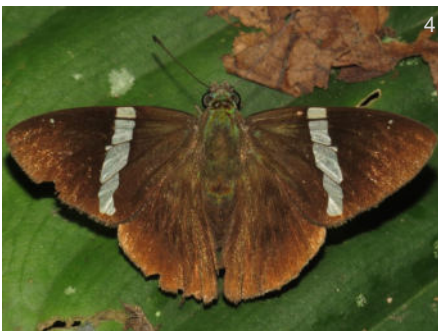


Autochton bipunctatus

BY

HN

MX-BO,BR



Autochton bipunctatus

DvG

CO 1400m

MX-BO,BR



Autochton bipunctatus

BB

CO 700m

MX-BO,BR



Autochton bipunctatus

DvG

CO 1400m

MX-BO,BR



Autochton bipunctatus

BB
CO 1220m MX-BO, BR



Cecropterus dorantes dorantes

Urbanus BB
CO 690m S US-AR



Cecropterus dorantes dorantes

Urbanus BB
CO 655m S US-AR



Cecropterus dorantes dorantes

Urbanus BB
CO S US-AR



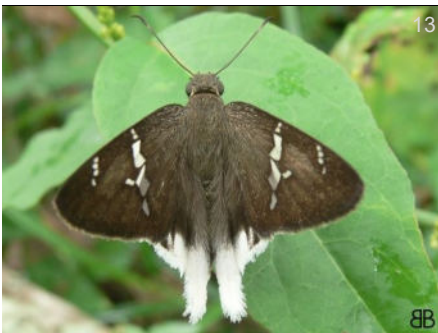
Cecropterus dorantes dorantes

Urbanus BB
CO 320m S US-AR



Cecropterus dorantes dorantes

Urbanus BB
CO 320m S US-AR



Cecropterus doryssus doryssus

Urbanus BB
CO MX(Chia)-BO, BR



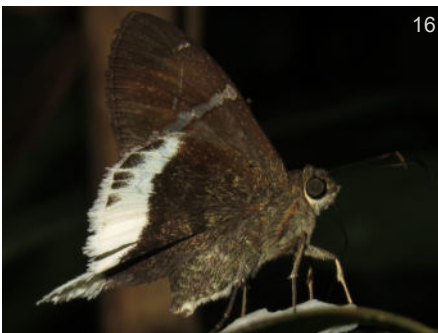
Cecropterus doryssus doryssus

Urbanus DvG
EC 400m MX(Chia)-BO, BR



Cecropterus doryssus doryssus

Urbanus BB
CO 750m MX(Chia)-BO, BR



Cecropterus doryssus doryssus

Urbanus DvG
PE 550m MX(Chia)-BO, BR



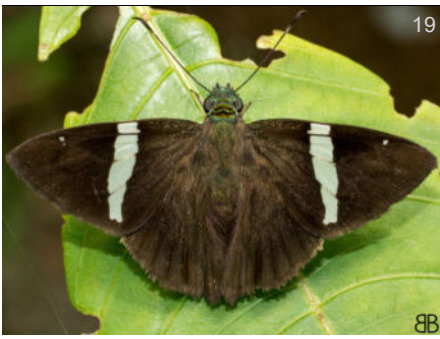
Cecropterus doryssus doryssus

Urbanus BB
CO MX(Chia)-BO, BR



Cecropterus doryssus doryssus

Urbanus DvG
EC 900m MX(Chia)-BO, BR



Cecropterus zarex
Autochton BB
 CO 1800m MX-AR



Cecropterus zarex
Autochton BB
 CO 1400m MX-AR



Cecropterus zarex
Autochton BB
 CO 1450m MX-AR



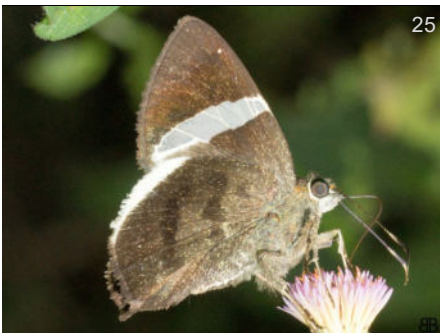
Cecropterus zarex
Autochton KG
 GT MX-AR



Cecropterus zarex
Autochton BB
 CO 10m MX-AR



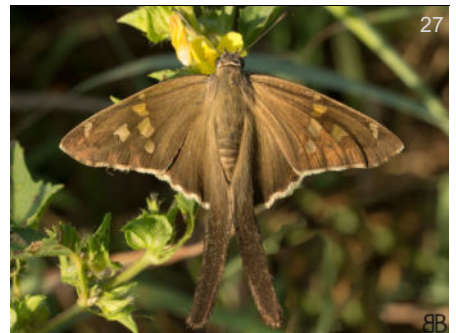
Cecropterus zarex
Autochton BB
 CO MX-AR



Cecropterus zarex
Autochton BB
 CO 1450m MX-AR



Chioides catillus albius
 PA DW
 CR-CO



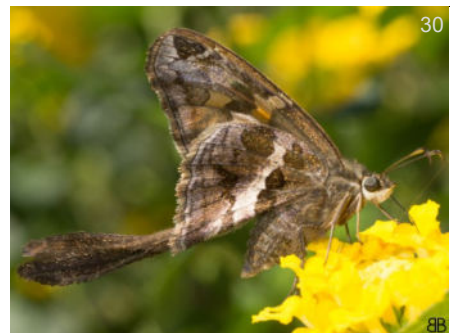
Chioides catillus albius
 CO 5m BB
 CR-CO



Chioides catillus albius
 PA KG
 CR-CO



Chioides catillus albius
 CO 5m BB
 CR-CO



Chioides catillus albius
 CO 1150m BB
 CR-CO



Chioides catillus albius

BB
CO 5m CR-CO



Chioides catillus albius

KG
PA 1400m CR-CO



Chioides catillus albius

BB
CO CR-CO



Epargyreus exadeus

DvG
PE 500m CO-AR



Epargyreus exadeus

DvG
PE 1000m CO-AR



Epargyreus exadeus

DvG
PE 1000m CO-AR



Epargyreus spinosa

DW
CO MX-CO(SNSM)



Epargyreus spinosa

DW
CO MX-CO(SNSM)



Spicauda procne

♂
Urbanus
BB
CO 780m US(Tx)-AR



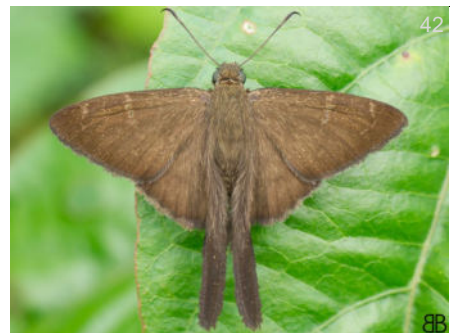
Spicauda procne

♀
Urbanus
BB
CO 690m US(Tx)-AR



Spicauda procne

♀
Urbanus
BB
CO 320m US(Tx)-AR



Spicauda procne

♀
Urbanus
BB
CO 655m US(Tx)-AR



Spicauda procne
Urbanus BB
 CO 1500m US(Tx)-AR



Spicauda procne
Urbanus KG
 PA US(Tx)-AR



Spicauda procne
Urbanus DvG
 CO 1450m US(Tx)-AR



Spicauda procne
Urbanus BB
 CO 780m US(Tx)-AR



Spicauda simplicius ♂
Urbanus BB
 CO US(Tx)-AR



Spicauda simplicius ♀
Urbanus BB
 CO 10m US(Tx)-AR



Spicauda simplicius
Urbanus BB
 CO 5m US(Tx)-AR



Spicauda simplicius
Urbanus KG
 PA US(Tx)-AR



Spicauda simplicius
Urbanus DvG
 CO 1400m US(Tx)-AR



Spicauda simplicius
Urbanus DvG
 CO 1350m US(Tx)-AR



Spicauda tanna
Urbanus BB
 CO 660m US(Tx)-BO,BR,GY



Spicauda tanna
Urbanus BB
 CO 750m US(Tx)-BO,BR,GY



Spicauda tanna
Urbanus BB
 CO 700m US(Tx)-BO,BR,GY



Spicauda tanna
Urbanus BB
 CO 655m US(Tx)-BO,BR,GY



Spicauda tanna
Urbanus BB
 CO 1450m US(Tx)-BO,BR,GY



Spicauda tanna
Urbanus BB
 CO 350m US(Tx)-BO,BR,GY



Spicauda tanna
Urbanus BB
 CO 350m US(Tx)-BO,BR,GY



Spicauda tanna
Urbanus BB
 CO 750m US(Tx)-BO,BR,GY



Spicauda teleus ♀
Urbanus BB
 CO PN-AR



Spicauda teleus
Urbanus BB
 CO 1950m PN-AR



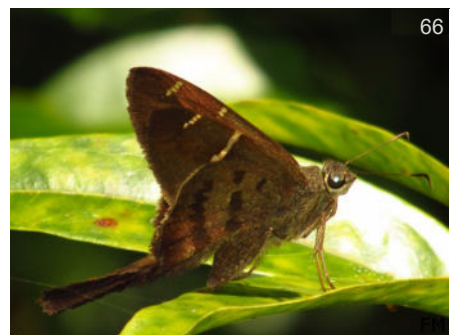
Spicauda teleus
Urbanus BB
 CO 1800m PN-AR



Spicauda teleus
Urbanus BB
 CO 1800m PN-AR



Spicauda teleus
Urbanus BB
 CO PN-AR



Spicauda teleus
Urbanus FM
 CO 560m PN-AR



Telegonus anausis anetta
Astraptus BB
 CO 700m US(Tx)-PE



Telegonus anausis anetta
Astraptus BB
 CO 1220m US(Tx)-PE



Telegonus anausis anetta
Astraptus DvG
 EC 950m US(Tx)-PE



Telegonus anausis anetta
Astraptus BB
 CO 1600m US(Tx)-PE



Telegonus anausis anetta
Astraptus BB
 CO 1220m US(Tx)-PE



Telegonus anausis anetta
Astraptus BB
 CO US(Tx)-PE



Telegonus anausis anetta
Astraptus BB
 CO 1800m US(Tx)-PE



Telegonus anausis anetta
Astraptus DvG
 PE 1050m US(Tx)-PE



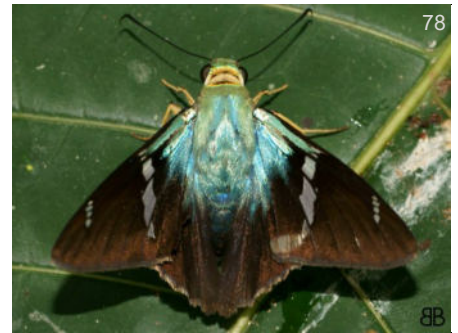
Telegonus cassius
Astraptus BB
 CO 1800m CR-VZ



Telegonus cassius
Astraptus BB
 CO 1800m CR-VZ



Telegonus cassius
Astraptus BB
 CO CR-VZ



Telegonus fulgerator
Astraptus BB
 CO 200m US(Tx)-AR



Telegonus fuligator
Astraptes BB
 CO 200m US(Tx)-AR



Telegonus fuligator
Astraptes BB
 CO 1650m US(Tx)-AR



Telegonus galesus
Astraptes DW
 CO CO-BO



Telegonus galesus
Astraptes BB
 CO 2200m CO-BO



Telegonus galesus
Astraptes KG
 CO 2400m CO-BO



Urbanus viterboana
 SN
 CO 2000m MX-PE



Urbanus viterboana
 KG
 CO MX-PE



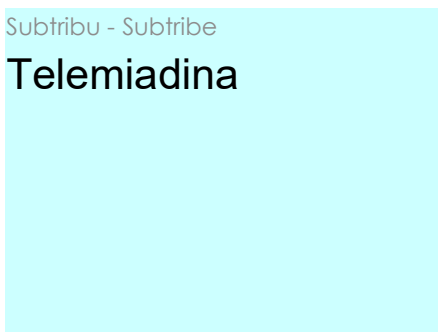
Urbanus viterboana
 DvG
 CO 1350m MX-PE



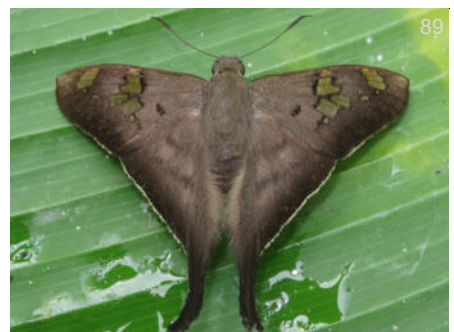
Urbanus viterboana
 DvG
 CO 1800m MX-PE



Urbanus viterboana
 KWs
 CO MX-PE



Subtribu - Subtribe
Telemiadina



Ectomis hirtius
Polythrix KG
 PE 1200m VZ-PE



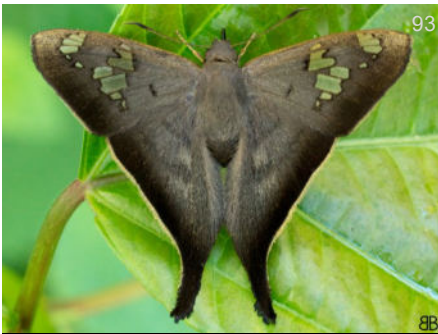
Ectomis hirtius
Polythrix
 CO BB
 VZ-PE



Ectomis hirtius
Polythrix
 CO 2100m BB
 VZ-PE



Ectomis hirtius
Polythrix
 PE 1200m KG
 VZ-PE



Ectomis hirtius
Polythrix
 CO 1800m BB
 VZ-PE



Ectomis hirtius
Polythrix
 CO BB
 VZ-PE



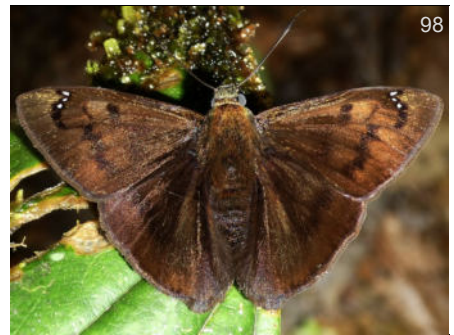
Ectomis octomaculata
Polythrix
 CO US(Tx)-AR BB



Ectomis octomaculata
Polythrix
 EC AN
 US(Tx)-AR



Ectomis octomaculata
Polythrix
 CO 780m BB
 US(Tx)-AR



Telemiades centrtes
 CO AN
 CO-EC



Telemiades centrtes
 CO AN
 CO-EC

Tribu - Tribe
Oileidini

Subtribu - Subtribe
Typhedanina



Cogia calchas

BB
CO 690m US(Tx)-AR



Cogia calchas

BB
CO 780m US(Tx)-AR



Cogia calchas

BB
CO 750m US(Tx)-AR



Cogia calchas

FM
CO 150m US(Tx)-AR



Cogia calchas

BB
CO US(Tx)-AR



Cogia calchas

BB
CO US(Tx)-AR

Tribu - Tribe
Phocidini

Subtribu - Subtribe
Sin Subtribu

No Subtribe



Phocides johnsoni

RRt
CO



Phocides johnsoni

CRM
CO



Phocides johnsoni

BBt
CO



Phocides johnsoni

BBt
CO 1400m CO



Phocides johnsoni

BBt
CO CO



Phocides perillus

KG
CO 1500m CO-EC



Phocides perillus

CRm
CO 1750m CO-EC



Phocides perillus

BB
CO 1920m CO-EC



Phocides perillus

RRt
CO CO-EC



Phocides perillus

CRm
CO 1200m CO-EC

Subfamilia - Subfamily
Pyrrhopyginae

Tribu - Tribe
Pyrrhopygini

Subtribu - Subtribe
Mimoniadina



Mahotis nurscia nurscia

Mimoniades
DvG
EC 1250m CO-S PE



Mahotis nurscia nurscia

Mimoniades
DvG
EC 1250m CO-S PE



Mahotis nurscia nurscia

Mimoniades
KK
EC CO-S PE



Mimardaris porus porus

Ardaris
CO

SN
CO-E EC

Subtribu - Subtribe
Pyrrhopygina



Pyrrhopyge decipiens

CO

120
BB
BB
CO-BO



Pyrrhopyge decipiens

CO BB
CO-BO



Pyrrhopyge decipiens

CO BB
CO-BO



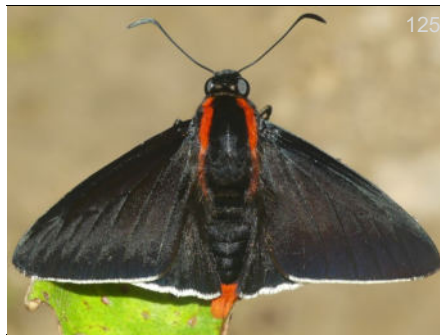
Pyrrhopyge decipiens

PE 1300m DvG
CO-BO



Pyrrhopyge decipiens

CO BB
CO-BO



Pyrrhopyge papius papius

EC 1500m DvG
VZ-BO



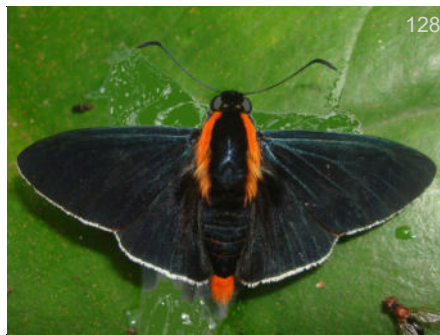
Pyrrhopyge papius papius

EC 2000m DvG
VZ-BO



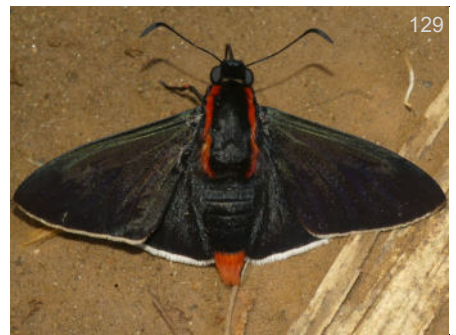
Pyrrhopyge papius papius

CO KG
VZ-BO



Pyrrhopyge papius papius

CO 1075m KW
VZ-BO



Pyrrhopyge papius papius

PE 1350m DvG
VZ-BO



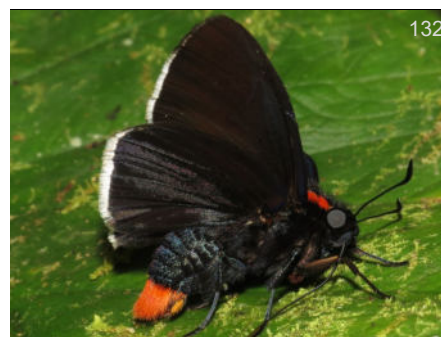
Pyrrhopyge papius papius

PE 1350m DvG VZ-BO



Pyrrhopyge papius papius

CO 1075m KG VZ-BO



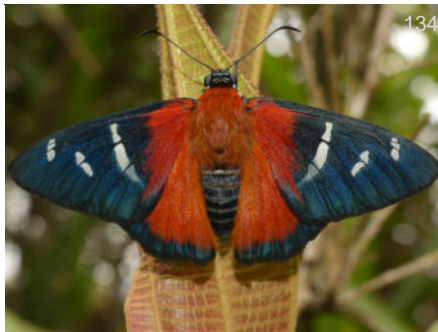
Pyrrhopyge papius papius

EC 2000m DvG VZ-BO



Pyrrhopyge papius papius

CO 1400m DvG VZ-BO



Yanguna spatiosa spatiosa

PE 1900m DvG EC-CE PE



Yanguna spatiosa spatiosa

CO 1200m CRm EC-CE PE



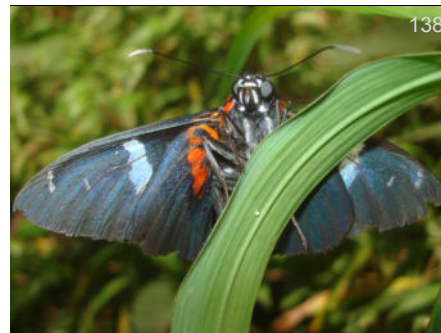
Yanguna spatiosa spatiosa

CO 1850m KG EC-CE PE



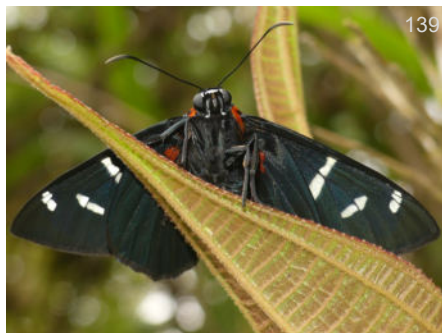
Yanguna spatiosa spatiosa

PE 1900m DvG EC-CE PE



Yanguna spatiosa spatiosa

CO KG EC-CE PE



Yanguna spatiosa spatiosa

PE 1900m DvG EC-CE PE

Subfamilia - Subfamily

Pyrginae



Eantis pallida

Achlyodes

CO BB US(Tx)-BO



Eantis pallida

Achlyodes

CO 2400m DvG US(Tx)-BO

Tribu - Tribe

Achlyodini



Eantis pallida

Achlyodes

CO 1810m BB US(Tx)-BO



Eantis pallida

Achlyodes

CO 2400m BB US(Tx)-BO

Subtribu - Subtribe

Achlyodina



Eantis pallida

Achlyodes

CO BB US(Tx)-BO



Eantis pallida

Achlyodes

CO BB US(Tx)-BO

Tribu - Tribe

Carcharodini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Bolla boliviensis

CO 1300m CRm GT-BO,AR



Bolla boliviensis

PE 2200m GT-BO,AR



Bolla boliviensis

PE 2300m GT-BO,AR



Bolla boliviensis

PE 1350m GT-BO,AR



Bolla boliviensis

PE 2200m GT-BO,AR



Bolla brennus vexta

CO 1850m CO-EC



Bolla brennus vexta

CO 1300m CO-EC



Bolla brennus vexta

CO 1850m CO-EC



Bolla brennus vexta

CO 1850m CO-EC



Bolla brennus vexta

CO 1800m CO-EC



Bolla brennus vexta

CO 1850m CO-EC



Bolla brennus vexta

CO 1800m CO-EC



Bolla brennus vexta

CO 1450m CO-EC



Bolla brennus vexta

CO 1450m DvG
CO-EC



Bolla brennus vexta

CO 1850m BB
CO-EC



Bolla brennus vexta

CO 1800m BB
CO-EC



Bolla brennus vexta

CO 2000m BB
CO-EC



Cyclosemia anastomosis

CO BB
MX-EC,BR



Cyclosemia anastomosis

CO 1450m BB
MX-EC,BR



Cyclosemia anastomosis

CO 1220m BB
MX-EC,BR



Cyclosemia anastomosis

CO 1650m BB
MX-EC,BR



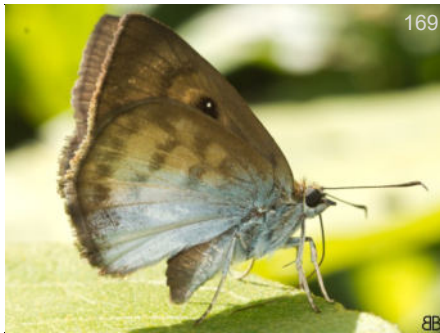
Cyclosemia anastomosis

CO 1850m BB
MX-EC,BR



Cyclosemia anastomosis

CO 1800m BB
MX-EC,BR



Cyclosemia anastomosis

CO 1450m BB
MX-EC,BR



Cyclosemia anastomosis

CO 1650m KG
MX-EC,BR



Nisoniades sp2

171

BBt

CO

-



Noctuana haematospila

174

DvG

CO 1400m

VZ-BO,AR



Noctuana haematospila

172

BB

♀

BB

CO 2100m

VZ-BO,AR



Noctuana haematospila

175

BB

CO 2100m

VZ-BO,AR



Noctuana haematospila

173

BB

BB

CO 2100m

VZ-BO,AR



Noctuana haematospila

176

DvG

EC 1300m

VZ-BO,AR



Noctuana haematospila

177

BB

CO 2100m

VZ-BO,AR



Noctuana haematospila

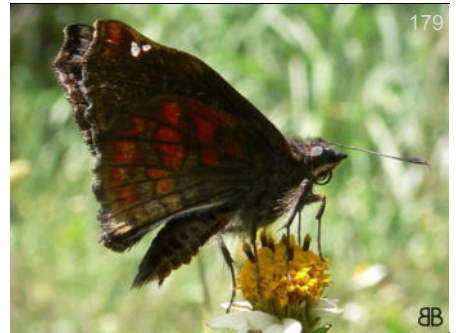
178

BB

BB

CO 2100m

VZ-BO,AR



Noctuana haematospila

179

BB

CO 2100m

VZ-BO,AR

Tribu - Tribe
Erynnini

Subtribu - Subtribe
Erynnina



Cycloglypha tisas

180

KG

CO 1500m

MX-BR



Cycloglypha tisas

CO 1400m DvG
MX-BR



Cycloglypha tisas

CO 1450m DvG
MX-BR



Ebrietas badia

CO Leo
CR-BO, BR



Ebrietas badia

CO 1500m KG
CR-BO, BR



Ebrietas badia

CO 1500m KG
CR-BO, BR



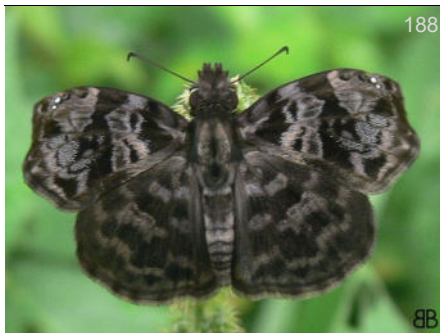
Ebrietas badia

CO 1450m DvG
CR-BO, BR



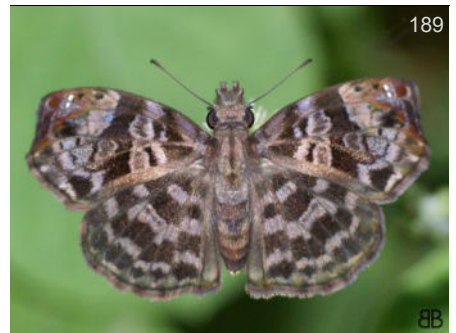
Ebrietas badia

CO 1500m KG
CR-BO, BR



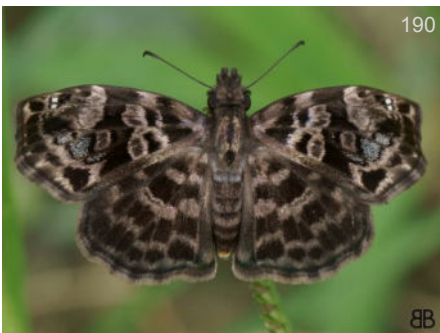
Gorythion begga begga

CO BB
CO-BR, AR



Gorythion begga begga

CO BB
CO-BR, AR



Gorythion begga begga

CO 524m BB
CO-BR, AR



Gorythion begga begga

CO DvG
CO-BR, AR



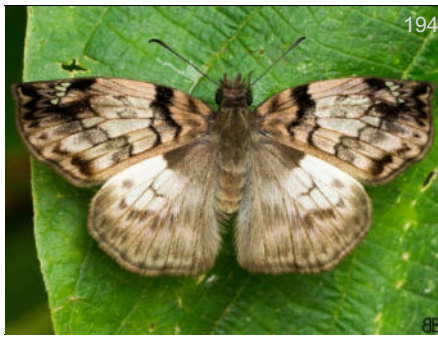
Gorythion begga begga

CO DvG
CO-BR, AR



Mylon lassia

CO 1800m KG
MX-PE,GY



Mylon lassia

CO 1800m BB
MX-PE,GY



Mylon lassia

CO BB
MX-PE,GY



Mylon lassia

CO BB
MX-PE,GY



Mylon lassia

CO BB
MX-PE,GY



Mylon lassia

CO 1900m BB
MX-PE,GY



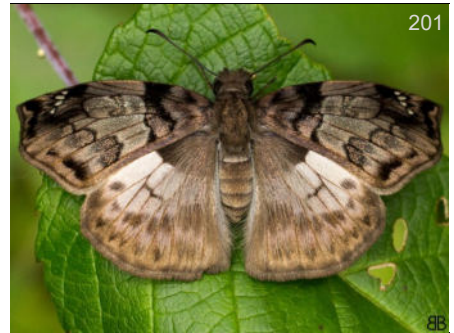
Mylon lassia

CO 1800m BB
MX-PE,GY



Mylon lassia

CO 1450m Jpe
MX-PE,GY



Mylon lassia

CO 2000m BB
MX-PE,GY



Mylon mestor

CO 1700m DvG
CO-EC



Mylon mestor

CO KG
CO-EC



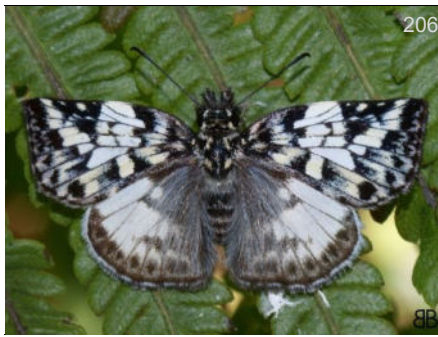
Potamanaxas andraemon

CO KG
CO-PE



Potamanaxas andraemon

CO KG
CO-PE



Potamanaxas bana

CO 2400m BB
CO-EC



Potamanaxas bana

CO 2600m BB
CO-EC



Potamanaxas bana

CO 2800m BB
CO-EC



Potamanaxas zagadka

CO 1350m DvG
CO-EC



Potamanaxas zagadka

CO 1350m DvG
CO-EC



Potamanaxas zagadka

CO KG
CO-EC



Potamanaxas zagadka

CO 1600m BB
CO-EC



Theagenes albiplaga ♂

PE 1400m DvG
CO-AR



Theagenes albiplaga ♂

PE 1400m DvG
CO-AR



Theagenes albiplaga

CO 1450m DvG
CO-AR



Theagenes albiplaga

CO BB
CO-AR



Theagenes albiplaga

BB
CO CO-AR



Theagenes albiplaga

BB
CO 1800m CO-AR



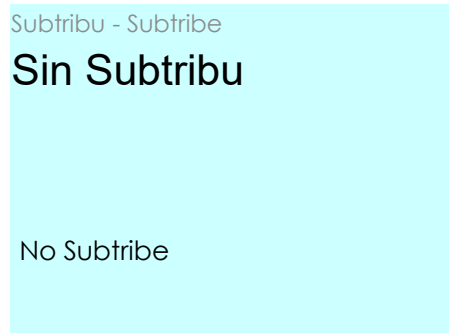
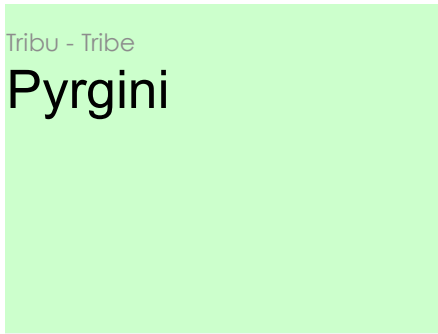
Theagenes albiplaga

BB
CO 1800m CO-AR



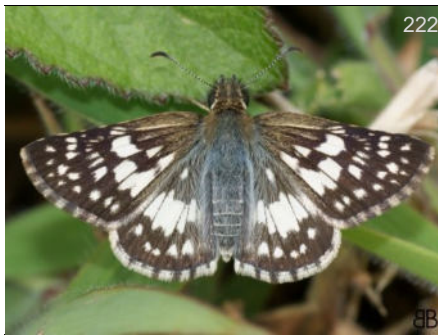
Theagenes albiplaga

DvG
CO 1450m CO-AR



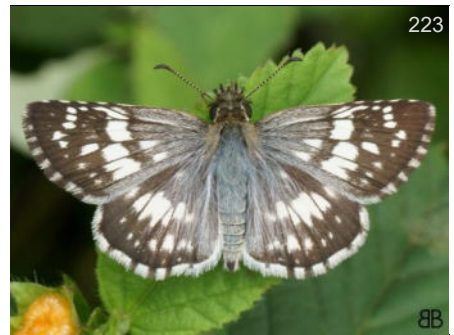
Burnsius adepta

DvG
CO 1150m MX-VZ,EC



Burnsius adepta

BB
CO MX-VZ,EC



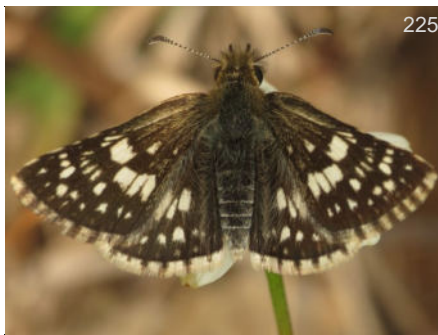
Burnsius adepta

BB
CO 690m MX-VZ,EC



Burnsius adepta

BB
CO 700m MX-VZ,EC



Burnsius adepta

DvG
CO 2800m MX-VZ,EC



Burnsius adepta

BB
CO MX-VZ,EC



Burnsius adepta

Pyrgus BB
CO MX-VZ,EC



Burnsius adepta

Pyrgus DvG BB
CO 2800m MX-VZ,EC



Burnsius adepta

Pyrgus BB
CO 700m MX-VZ,EC



Burnsius orcus

Pyrgus ♂♀ BB
CO 1300m MX-AR,CH



Burnsius orcus

Pyrgus ♂♀ BB
CO MX-AR,CH



Burnsius orcus

Pyrgus ♂♀ BB
CO 1300m MX-AR,CH



Burnsius orcus

Pyrgus ♂ PB
CO 900m MX-AR,CH



Burnsius orcus

Pyrgus ♂ BB
CO MX-AR,CH



Burnsius orcus

Pyrgus ♂ BB
CO 524m MX-AR,CH



Burnsius orcus

Pyrgus ♂ BB
CO MX-AR,CH



Burnsius orcus

Pyrgus ♀ BB
CO 800m MX-AR,CH



Burnsius orcus

Pyrgus ♀ BB
CO 1800m MX-AR,CH



239
Burnsius orcus ♀
Pyrgus KG
CO 1450m MX-AR,CH



240
Burnsius orcus BB
Pyrgus BB
CO 1800m MX-AR,CH



241
Canesia canescens DW
Carrhenes PA
US(Tx)-EC,VZ,BR



242
Canesia canescens KG
Carrhenes MX
US(Tx)-EC,VZ,BR



243
Canesia canescens KG
Carrhenes MX
US(Tx)-EC,VZ,BR



244
Canesia lilloi BB
Carrhenes CO
780m CO-BO



245
Canesia lilloi PB
Carrhenes CO
320m CO-BO



246
Canesia lilloi KG
Carrhenes CO
CO-BO



247
Canesia lilloi BB
Carrhenes CO
700m CO-BO



248
Canesia lilloi BB
Carrhenes CO
700m CO-BO



249
Canesia lilloi BB
Carrhenes CO
700m CO-BO



250
Canesia lilloi BBt
Carrhenes CO
320m CO-BO



Canesia lilloi

Carrhenes
CO 700m

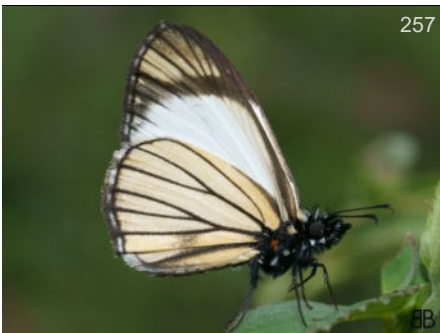
BB
CO-BO



Heliopetes alana

CO 320m

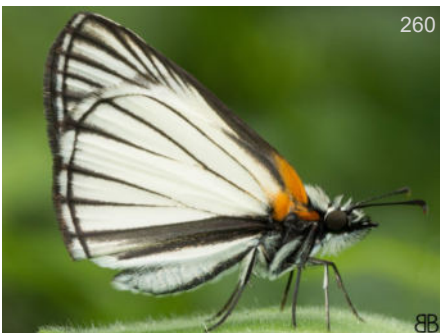
BB
MX-AR



Heliopetes alana

CO 690m

BB
MX-AR



Heliopetes arsalte

CO 660m

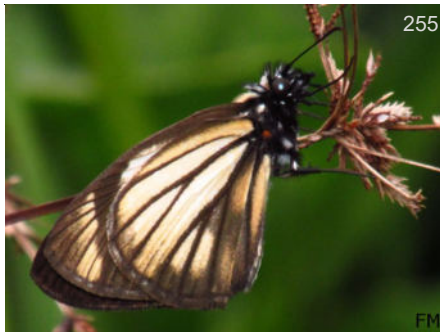
BB
PN-AR



Heliopetes alana

CO 1800m

BB
MX-AR



Heliopetes alana

CO 560m

FM
MX-AR



Heliopetes arsalte

PA

DW
PN-AR



Heliopetes arsalte

CO 150m

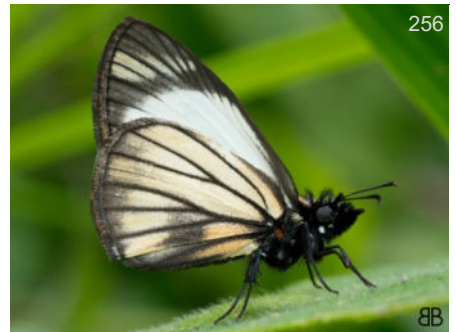
FM
PN-AR



Heliopetes alana

CO

BB
MX-AR



Heliopetes alana

CO 1800m

BB
MX-AR



Heliopetes arsalte

CO

BB
PN-AR



Heliopetes laviana laviana

MX

KG
US(Tx)-VZ



Heliopetes laviana laviana

BB
CO US(Tx)-VZ



Heliopetes laviana laviana

MM
CO 524m US(Tx)-VZ



Heliopetes laviana laviana

BB
CO 524m US(Tx)-VZ



Heliopetes laviana laviana

KG
MX US(Tx)-VZ



Heliopetes laviana laviana

BB
CO 524m US(Tx)-VZ



Xenophanes tryxus

BB
CO 1220m US(Tx)-AR



Xenophanes tryxus

BB
CO 1450m US(Tx)-AR



Xenophanes tryxus

BB
CO US(Tx)-AR



Xenophanes tryxus

BB
CO US(Tx)-AR



Xenophanes tryxus

KG
EC US(Tx)-AR



Xenophanes tryxus

TG
EC US(Tx)-AR

Subfamilia - Subfamily

Heteropterinae

Tribu - Tribe

Heteropterini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Dalla agathocles agathocles

CO BBt
CO-EC



Dalla agathocles agathocles

CO 3090m BB
CO-EC



Dalla agathocles agathocles

CO 3090m BB
CO-EC



Dalla agathocles agathocles

CO 3100m DW
CO-EC



Dalla agathocles agathocles

CO 2800m KG
CO-EC



Dalla agathocles agathocles

CO BBt
CO-EC



Dalla agathocles agathocles

CO PB
CO-EC



Dalla agathocles agathocles

CO 3090m BB
CO-EC



Dalla cypselus cypselus

CO 2600m DvG
CO-VZ



Dalla cypselus cypselus

CO 1850m KG
CO-VZ



Dalla cypselus cypselus

CO BB
CO-VZ



Dalla cypselus cypselus

CO KG
CO-VZ



Dalla dimidiatus dimidiatus

CO BBt
VZ-EC



Dalla dimidiatus dimidiatus

CO BB
VZ-EC



Dalla dimidiatus dimidiatus

EC AN
VZ-EC



Dalla dimidiatus dimidiatus

CO 2000m BB
VZ-EC



Dalla dimidiatus dimidiatus

EC 2600m DvG
VZ-EC



Dalla dimidiatus dimidiatus

EC 2600m DvG
VZ-EC



Dalla dimidiatus dimidiatus

CO BBt
VZ-EC



Dalla dimidiatus dimidiatus

CO 2000m BB
VZ-EC



Dalla dimidiatus dimidiatus

CO KG
VZ-EC



Dalla dimidiatus dimidiatus

CO BB
VZ-EC



Dalla dimidiatus dimidiatus

CO BBt
VZ-EC



Dalla frater

CO DvG
PN-BO



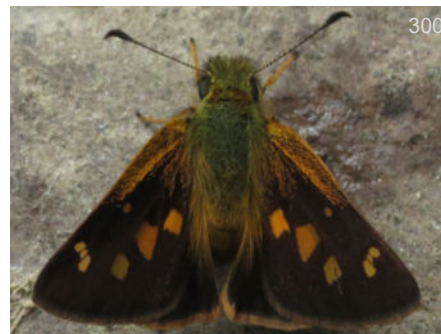
Dalla frater

PE AN
PN-BO



Dalla frater

EC 900m DvG
PN-BO



Dalla frater

EC 2600m DvG
PN-BO



Dalla frater

CO 1400m DvG
PN-BO



Dalla frater

PE AN
PN-BO



Dalla frater

PE 1100m DvG
PN-BO



Dalla frater

EC 900m DvG
PN-BO



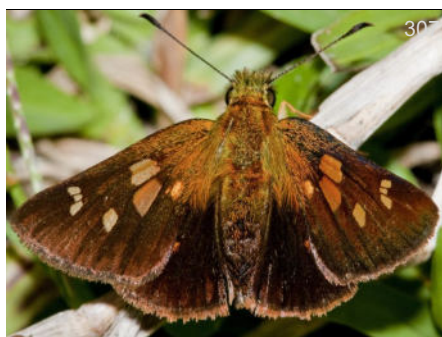
Dalla frater

CO DvG
PN-BO



Dalla frater

CO 1500m DvG
PN-BO



Dalla frontinia frontinia

CO BBT
CO-EC



Dalla frontinia frontinia

CO KG
CO-EC



Dalla frontinia frontinia

CO BBT
CO-EC



Dalla mesoxantha

CO DvG
CO 2000m VZ-BO



Dalla mesoxantha

CO BB
CO VZ-BO



Dalla mesoxantha

CO KG
CO VZ-BO



Dalla mesoxantha

CO BB
CO VZ-BO



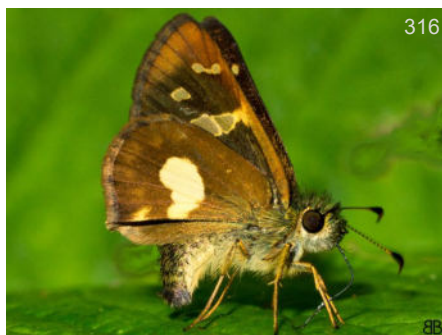
Dalla mesoxantha

CO KG
CO 1500m VZ-BO



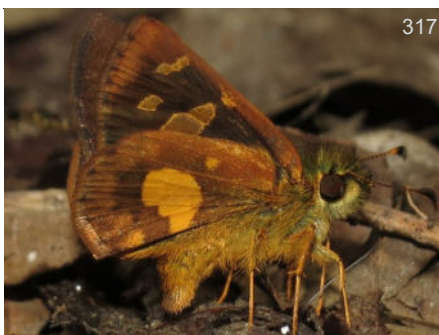
Dalla mesoxantha

CO DvG
CO VZ-BO



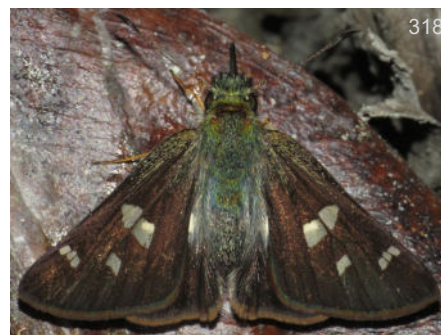
Dalla mesoxantha

CO BB
CO 1600m VZ-BO



Dalla mesoxantha

CO DvG
CO 2000m VZ-BO



Dalla miser

PE DvG
PE 2300m CO-BO



Dalla miser

BB
CO 1810m CO-BO



Dalla miser

BB
CO 1810m CO-BO



Dalla miser

DvG
PE 1400m CO-BO



Dalla miser

DvG
PE 2300m CO-BO



Dalla miser

BB
CO 1810m CO-BO



Dalla quasca quasca

KW
CO 2200m CO-VZ



Dalla quasca quasca

KG
CO 2600m CO-VZ



Dalla quasca quasca

BB
CO CO-VZ



Dalla quasca quasca

BB
CO CO-VZ



Dalla quasca quasca

BB
CO 1850m CO-VZ



Dalla quasca quasca

KG
CO 2600m CO-VZ



Dalla quasca quasca

KG
CO CO-VZ



Dalla quasca quasca

BB
CO 2000m CO-VZ



Dalla quasca quasca

KG
CO 2300m CO-VZ



Dalla superior

BBt
CO CO-EC



Dalla superior

DvG
EC 2600m CO-EC



Dalla xantha

BB
CO 1900m CO-EC



Dalla xantha

BB
CO 1900m CO-EC



Dalla xantha

BB
CO 1900m CO-EC



Dalla xantha

BBt
EC 1800m CO-EC



Ladda eburones inornata

Dalla KG
CO 2800m CO-EC



Ladda eburones inornata

Dalla BB
CO 2000m CO-EC



Ladda eburones inornata

Dalla KG
CO 2200m CO-EC



Ladda ibhara

Dalla BB
CO VZ-BO



343

Ladda ibhara

Dalla KG
CO 1500m VZ-BO



344

Ladda ibhara

Dalla DvG
CO 1700m VZ-BO



345

Ladda ibhara

Dalla BB
CO VZ-BO



346

Ladda ibhara

Dalla DvG
CO 1700m VZ-BO



347

Ladda pedro

Dalla KG
CO 2600m CO

Subfamilia - Subfamily
Hesperiinae

Tribu - Tribe
Hesperiini

Subtribu - Subtribe
Anthoptina



348

Anthoptus epictetus

♂♀ BB
CO 300m MX-AR



349

Anthoptus epictetus

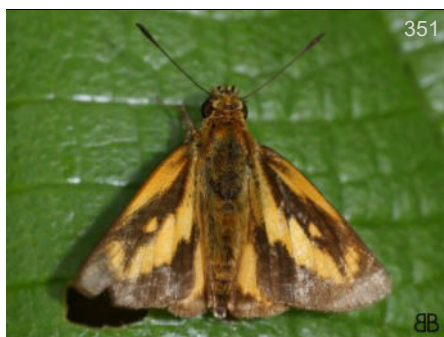
♂♀ DvG
EC MX-AR



350

Anthoptus epictetus

♂ BB
CO 1450m MX-AR



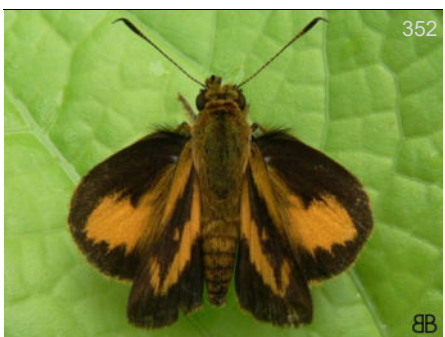
Anthoptus epictetus

♂

BB

CO

MX-AR



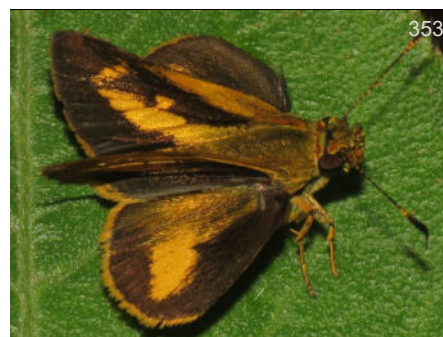
Anthoptus epictetus

♂

BB

CO

MX-AR



Anthoptus epictetus

♂

DvG

CO 1450m

MX-AR



Anthoptus epictetus

♂

DW

PA

MX-AR



Anthoptus epictetus

♂

BB

CO 1450m

MX-AR



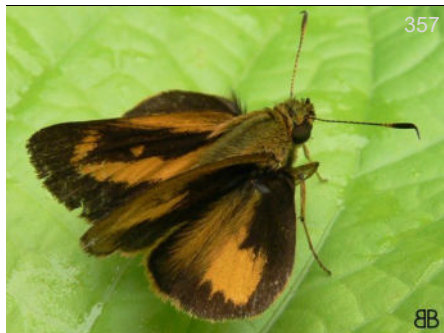
Anthoptus epictetus

♂

FM

CO 560m

MX-AR



Anthoptus epictetus

♂

BB

CO

MX-AR



Anthoptus epictetus

♂

BB

CO 1450m

MX-AR



Anthoptus epictetus

♀

DvG

PE 1450m

MX-AR



Anthoptus epictetus

♀

DvG

PE 1450m

MX-AR



Anthoptus epictetus

♀

BB

CO

MX-AR



Anthoptus epictetus

BB

BB

CO

MX-AR



Corticea schwarzi

BB
CO 1800m CO-EC



Corticea schwarzi

BB
CO 1920m CO-EC



Corticea schwarzi

BB
CO CO-EC



Corticea schwarzi

BB
CO CO-EC



Corticea schwarzi

BB
CO 1800m CO-EC



Corticea schwarzi

KG
CO CO-EC



Corticea schwarzi

BB
CO 1920m CO-EC



Corticea schwarzi

BB
CO CO-EC



Corticea schwarzi

BB
CO CO-EC



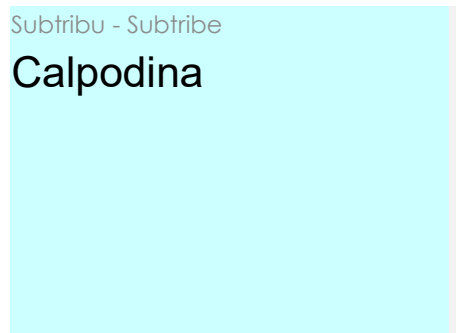
Corticea schwarzi

BB
CO 1920m CO-EC



Corticea schwarzi

BB
CO 1920m CO-EC





Panoquina lucas

BB
CO US(Tx)-AR

Subtribu - Subtribe

Carystina



Panoquina lucas

BB
CO US(Tx)-AR



Panoquina luctosa cineas

MHz
CO CO-PE



Talides alternata

SS
CO 320m MX-BO, BR



Talides alternata

DvG
CO 1400m MX-BO, BR

Subtribu - Subtribe

Hesperiina



Hylephila phyleus phyleus

♂
BB
CO US-AR



Hylephila phyleus phyleus

♂
BB
CO 1650m US-AR



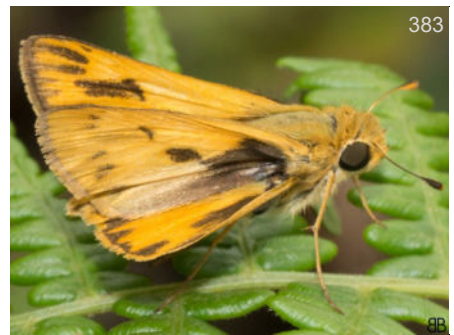
Hylephila phyleus phyleus

DvG
CO 1200m US-AR



Hylephila phyleus phyleus

♂
BB
CO US-AR



Hylephila phyleus phyleus

♂
BB
CO 1650m US-AR



Hylephila phyleus phyleus ♂
BB
CO US-AR



Hylephila phyleus phyleus ♂
BB
CO 1650m US-AR



Hylephila phyleus phyleus ♀
BB
CO US-AR



Hylephila phyleus phyleus ♀
BB
CO US-AR



Hylephila phyleus phyleus ♀
BB
CO US-AR



Hylephila phyleus phyleus ♀
BB
CO US-AR



Lon inimica
Poanes BB
CO MX-VZ



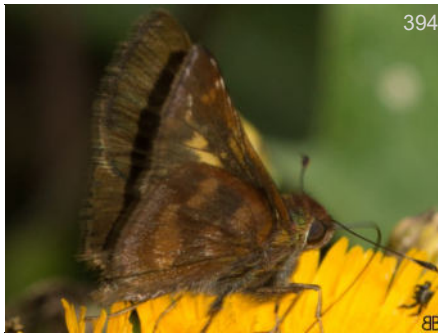
Lon inimica
Poanes BB
CO MX-VZ



Lon inimica
Poanes BB
CO MX-VZ



Lon inimica
Poanes BB
CO 1800m MX-VZ



Lon inimica
Poanes BB
CO 2100m MX-VZ



Lon inimica
Poanes BB
CO 2200m MX-VZ



Lon inimica

Poanes

CO 1850m

BB
MX-VZ



Lon inimica

Poanes

CO 2200m

BB
MX-VZ



Lon inimica

Poanes

CO

BB
MX-VZ



Nyctelius nyctelius nyctelius

CO 560m

FM
US(Tx)-AR



Nyctelius nyctelius nyctelius

CO

BB
US(Tx)-AR



Nyctelius nyctelius nyctelius

CO 560m

FM
US(Tx)-AR



Nyctelius nyctelius nyctelius

CO 800m

BB
US(Tx)-AR



Nyctelius nyctelius nyctelius

CO

BB
US(Tx)-AR



Pompeius pompeius

PA

♂
DW
MX-AR



Pompeius pompeius

GT

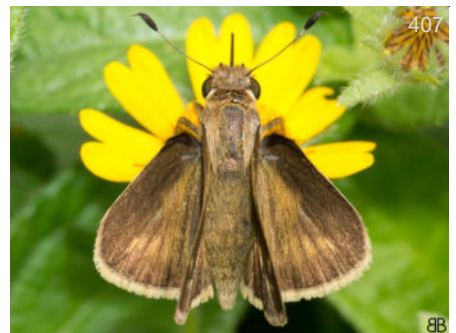
♂
KG
MX-AR



Pompeius pompeius

CO 780m

♂
BB
MX-AR



Pompeius pompeius

CO 780m

♂
BB
MX-AR



Pompeius pompeius ♂
BB
CO MX-AR



Pompeius pompeius ♂
BB
CO MX-AR



Pompeius pompeius ♂
FM
CO 560m MX-AR



Serdis status status
KG
CO VZ



Serdis status status
BB
CO 1900m VZ



Serdis status status
BB
CO 1900m VZ



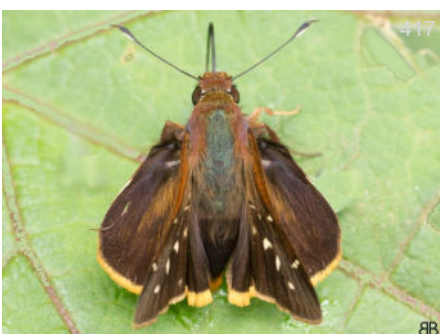
Serdis status status
KG
CO 2400m VZ



Serdis status status
BB
CO 1900m VZ



Serdis status status
BB
CO 1900m VZ



Thespieus tihoneta ovallei
BB
CO 2600m CO-EC



Thespieus tihoneta ovallei
BB
CO 2800m CO-EC



Thespieus tihoneta ovallei
BB
CO 2500m CO-EC



Thespieus tihoneta ovallei

BB
CO 2600m CO-EC



Thespieus tihoneta ovallei

BB
CO 2600m CO-EC



Thespieus tihoneta ovallei

BB
CO 2600m CO-EC



Thespieus tihoneta ovallei

BB
CO 2600m CO-EC



Thespieus tihoneta ovallei

BB
CO 2800m CO-EC



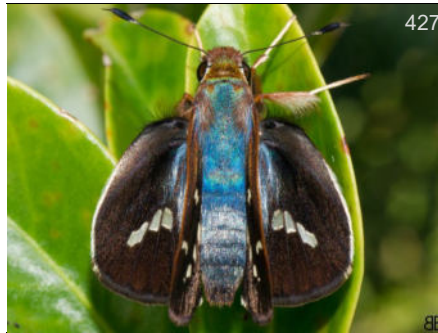
Thespieus xarippe hallia

BB
CO 2150m CO-BO



Thespieus xarippe hallia

BB
CO 2150m CO-BO



Thespieus xarippe hallia

BB
CO 2150m CO-BO



Thespieus xarippe hallia

BB
CO 1650m CO-BO



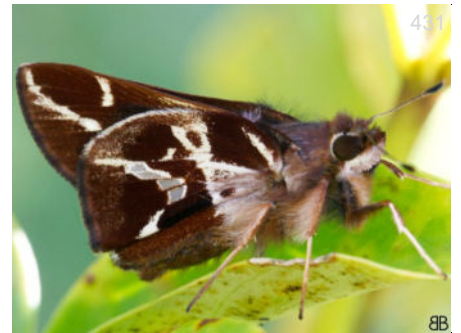
Thespieus xarippe hallia

BB
CO 1650m CO-BO



Thespieus xarippe hallia

BB
CO 1650m CO-BO



Thespieus xarippe hallia

BB
CO 2150m CO-BO



Thespieus xarippe hallia

BB
CO CO-BO

Subtribu - Subtribe

Moncina



Thespieus xarippe hallia

BB
CO CO-BO



Thespieus xarippe hallia

KK
PE 1050m CO-BO



Callimormus radiola janna

BB
CO 1800m CO



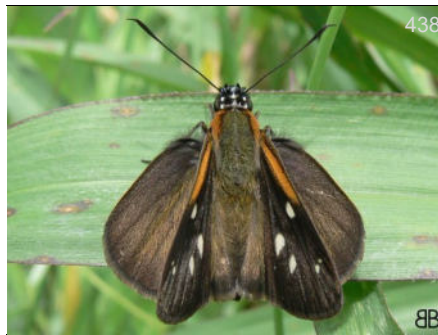
Callimormus radiola janna

BB
CO 700m CO



Callimormus radiola janna

BB
CO CO



Corra coryna

Vettius
BB
CO CO-BO, BR



Corra coryna

Vettius
DvG
CO 2500m CO-BO, BR



Corra coryna

Vettius
BB
CO 1800m CO-BO, BR



Corra coryna

Vettius
BB
CO CO-BO, BR



Corra coryna

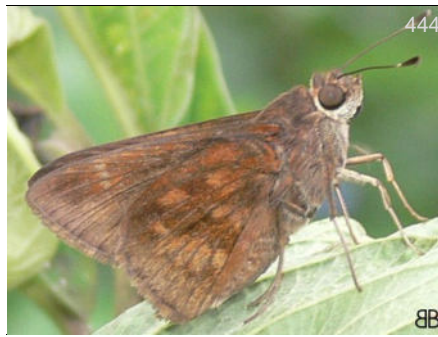
Vettius
BB
CO 1850m CO-BO, BR



Cynea cannae

Quinta
CO

BB
MX-AR



Cynea cannae

Quinta
CO

BB
MX-AR



Cynea cannae

Quinta
CO

BB
MX-AR



Lucida lucia

DvG
AR BR(RJ)-AR



Lucida scopas

KG
CO VZ-EC



Lucida scopas

KG
CO VZ-EC



Lucida scopas

BB
CO 1800m VZ-EC



Lucida scopas

BB
CO 1800m VZ-EC



Lucida scopas

BB
CO 1850m VZ-EC



Mnasicles remus

Remella
CO

♂
BB
MX-AR



Mnasicles remus

Remella
CO 700m

BB
MX-AR



Mnasicles remus

Remella
CO

LEM
MX-AR



Mnasicles remus

Remella
CO 800m

BB
MX-AR



Mnasicles remus

Remella
CO 800m

BB
MX-AR



Mnasicles remus

Remella
CO

BB
MX-AR



Mnasicles remus

Remella
CO

BB
MX-AR



Mnasicles remus

Remella
CO 800m

BB
MX-AR



Mnestheus ittona

CO 1700m

KG
CR-BO



Mnestheus ittona

CO

BB
CR-BO



Naevolus orius

CO

BB
MX-BR,AR



Naevolus orius

CO 350m

BB
MX-BR,AR



Naevolus orius

CO 350m

BB
MX-BR,AR



Naevolus orius

CO

BB
MX-BR,AR



Naevolus orius

CO

BB
MX-BR,AR



Naevolus orius

BB
CO 1500m MX-BR,AR



Naevolus orius

BB
CO MX-BR,AR



Vehilius stictomenes stictomenes

♂
BB
CO CO-AR



Vehilius stictomenes stictomenes

♀
BB
CO 1850m CO-AR



Vehilius stictomenes stictomenes

♀
BB
CO CO-AR



Vehilius stictomenes stictomenes

♀
BB
CO 1850m CO-AR



Vehilius stictomenes stictomenes

KG
CO 1800m CO-AR



Vehilius stictomenes stictomenes

BB
CO 524m CO-AR



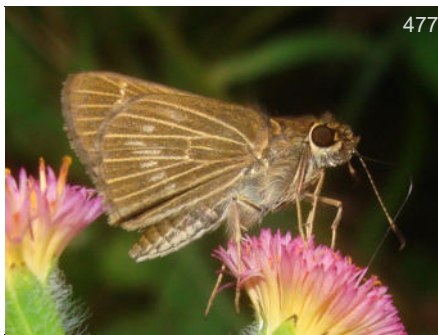
Vehilius stictomenes stictomenes

BB
CO 1450m CO-AR



Vehilius stictomenes stictomenes

FM
CO 560m CO-AR



Vehilius stictomenes stictomenes

KG
CO 1800m CO-AR



Vehilius stictomenes stictomenes

BB
CO 80m CO-AR



Vehilius stictomenes stictomenes

BB
CO CO-AR



Vehilius stictomenes stictomenes

BB
CO CO-AR



Wahydra thisbe

BB
CO 2500m CO-EC



Wahydra thisbe

DvG
CO 2600m CO-EC



Wahydra thisbe

DW
CO CO-EC



Wahydra thisbe

DvG
CO 2600m CO-EC



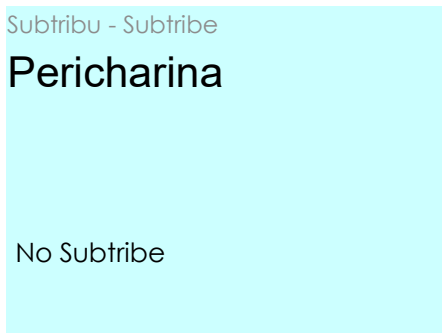
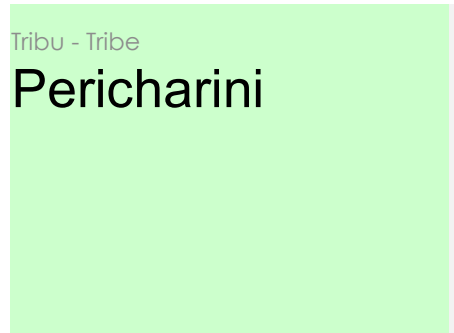
Wahydra thisbe

BB
CO 2500m CO-EC



Wahydra thisbe

BB
CO 2500m CO-EC



Perichares adela

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



Perichares adela

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



Perichares adela

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



Perichares adela

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



Perichares adela

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



Perichares butus

DvG
PE 270m CO-BR,SU

Última actualización: sábado, 27 de enero de 2024

Last update:

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



Papilionidae



Heraclides androgeus epidaurus

Foto: Juan Guillermo Jaramillo

Familia - Family

Papilionidae

Swallowtails

Municipio de Jardín

Municipio de Jardín

Subfamilia - Subfamily

Papilioninae

Tribu - Tribe

Leptocircini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Eurytides columbus

BB

CO 1800m

CO-EC

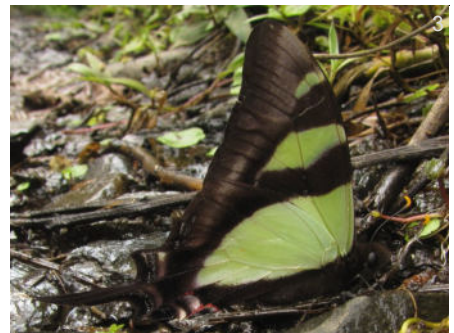


Eurytides columbus

DvG

CO 1400m

CO-EC



Eurytides columbus

DvG

CO 1400m

CO-EC



Eurytides columbus

BB

CO

CO-EC



Eurytides columbus

BBt

CO

CO-EC

Tribu - Tribe

Papilionini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Heraclides androgeus epidaureus

♂

PB

CO 1600m

MX-W EC



Heraclides androgeus epidaureus

♂

Jpe

CO 700m

MX-W EC



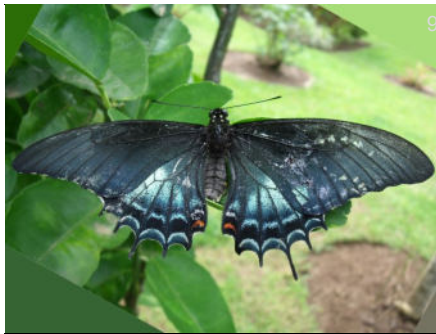
Heraclides androgeus epidaureus

♂

BB

CO

MX-W EC



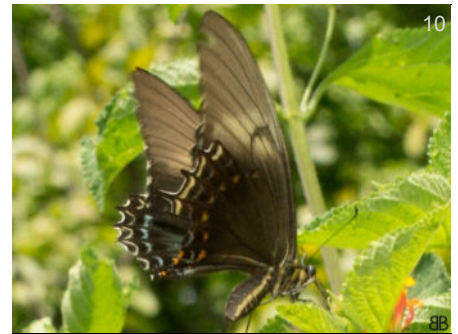
Heraclides androgeus epidaureus

♀

RD

CR

MX-W EC



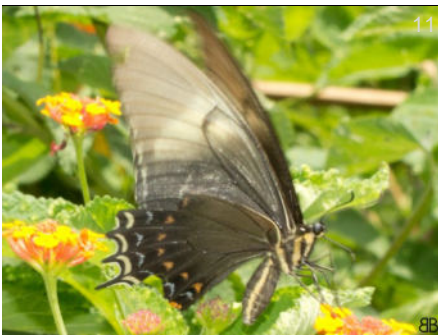
Heraclides androgeus epidaureus

♀

BB

CO 780m

MX-W EC



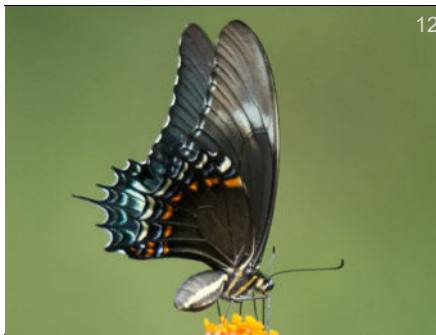
Heraclides androgeus epidaureus

♀

BB

CO 780m

MX-W EC



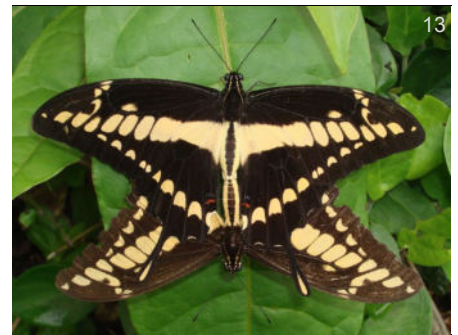
Heraclides androgeus epidaureus

♀

LS

PA

MX-W EC



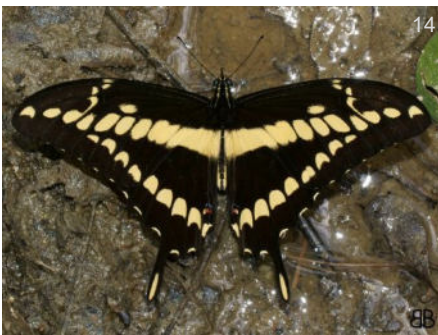
Heraclides thoas nealces

♂♀

DW

PA

PN-VZ,PE

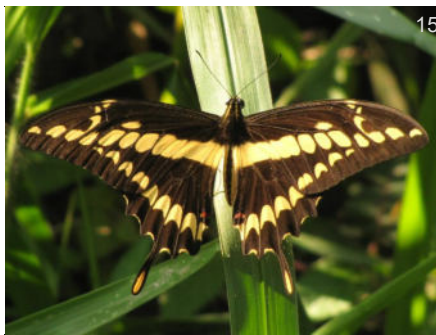


Heraclides thoas nealces

BB

CO 524m

PN-VZ,PE

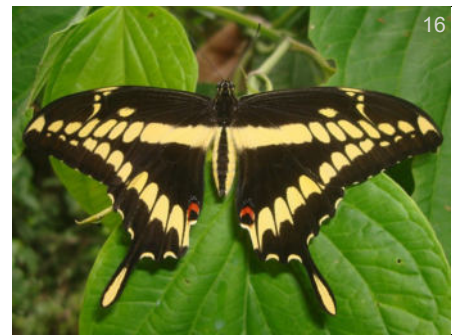


Heraclides thoas nealces

DvG

CO 320m

PN-VZ,PE



Heraclides thoas nealces

KW

CO

PN-VZ,PE



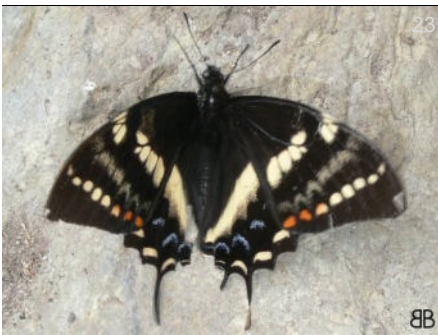
Heraclides thoas nealces

BB
CO 780m PN-VZ,PE



Heraclides thoas nealces

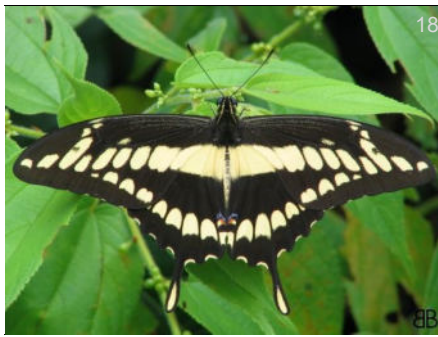
BB
CO 700m PN-VZ,PE



Pterourus cacicus cacicus

BB
CO CO-VZ

Tribu - Tribe
Troidini



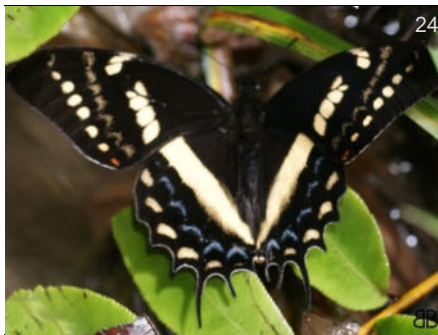
Heraclides thoas nealces

BB
CO PN-VZ,PE



Papilio polyxenes americanus

♂
BB
CO 1650m CO-VZ



Pterourus cacicus cacicus

BB
CO CO-VZ

Subtribu - Subtribe
Sin Subtribu

No Subtribe



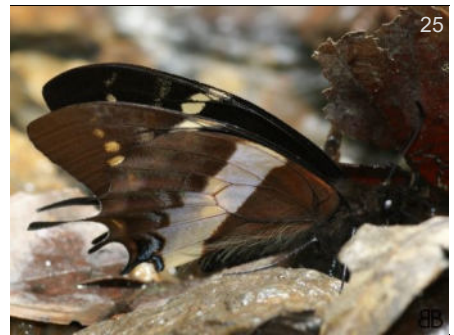
Heraclides thoas nealces

KG
CO PN-VZ,PE



Papilio polyxenes americanus

♀
JK
MX 1700m CO-VZ



Pterourus cacicus cacicus

BB
CO CO-VZ



Battus polydamas

FM
CO US-AR



27

Battus polydamas

BR MCC
US-AR



28

Battus polydamas

CO 1500m BB
US-AR



29

Battus polydamas

CO BBt
US-AR



30

Battus polydamas

BO BBT
US-AR



31

Parides erithalion cauca

CO 1450m ♂
BB
CO



32

Parides erithalion cauca

CO ♀
MR
CO



33

Parides erithalion cauca

CO 1450m ♀
BB
CO



34

Parides eurimedes mycale

PA ♂
KG
CR-CO



35

Parides eurimedes mycale

PA ♀
KG
CR-CO



36

Parides eurimedes mycale

PA ♀
DW
CR-CO

Última actualización: sábado, 27 de enero de 2024

Last update:

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Pieridae



Phoebis argante

Foto: Juan Guillermo Jaramillo

Familia - Family

Pieridae

Whites and Sulphurs

Municipio de Jardín

Municipio de Jardín

Subfamilia - Subfamily

Dismorphiinae

Tribu - Tribe

Sin Tribu

No Tribe

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Dismorphia crisia foedora

♂

BB

CO 1100m

CO-VZ



Dismorphia crisia foedora

♀

BB

CO

CO-VZ



Dismorphia crisia foedora

♂

BB

CO 1100m

CO-VZ



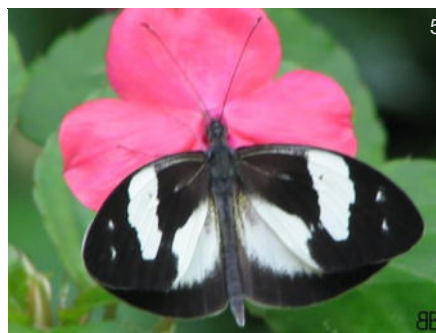
Dismorphia crisia foedora

♀

BB

CO 1800m

CO-VZ



Dismorphia crisia foedora

♀

BB

CO

CO-VZ



Dismorphia crisia foedora

♂

MM

CO 1450m

CO-VZ



Dismorphia crisia foedora ♀
BB
CO 1100m CO-VZ



Dismorphia crisia foedora ♀
MM
CO 1450m CO-VZ



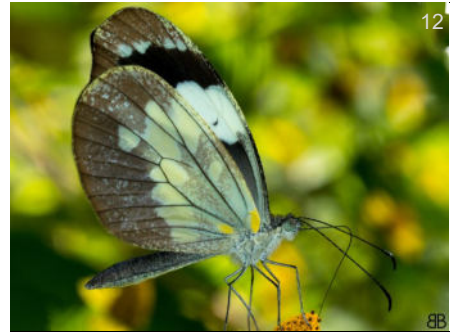
Dismorphia crisia foedora
BB
CO 2100m CO-VZ



Dismorphia crisia tolimensis
BB
CO 1800m CO



Dismorphia crisia tolimensis
KG
CO CO



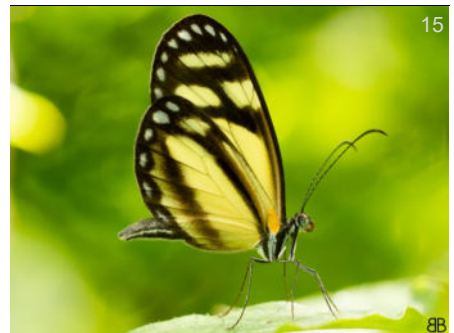
Dismorphia crisia tolimensis
BB
CO 1800m CO



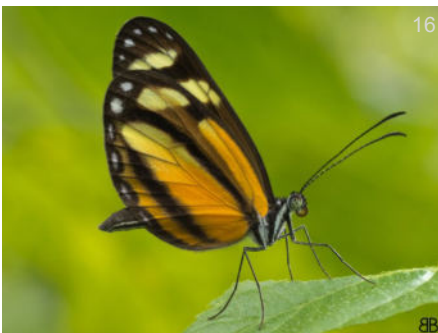
Dismorphia medora medora
KG
CO 2000m VZ-EC



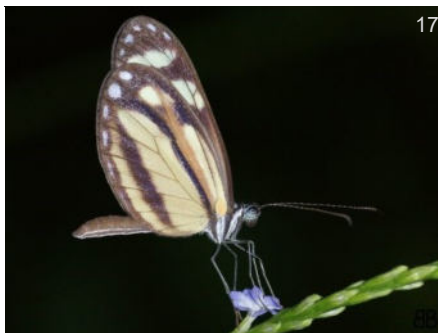
Dismorphia medora medora
BB
CO VZ-EC



Dismorphia theucharila lysionides
BB
CO 1450m CO



Dismorphia theucharila lysionides
BB
CO 1450m CO



Dismorphia theucharila lysionides
BB
CO CO



Dismorphia theucharila lysionides
BB
CO CO



Dismorphia theucharila lysionides

BB
CO



Enantia melite

BB
CO 1800m MX-UR, Guianas



Enantia melite

BB
CO 690m MX-UR, Guianas



Enantia melite

BB
CO MX-UR, Guianas



Lieinix nemesis nemesis

♂
BB
CO 1800m VZ-AR



Lieinix nemesis nemesis

♂
BB
CO VZ-AR



Lieinix nemesis nemesis

♂
BB
CO 1600m VZ-AR



Lieinix nemesis nemesis

♀
KG
MX VZ-AR



Lieinix nemesis nemesis

♀
BB
CO 2100m VZ-AR



Lieinix nemesis nemesis

♀
BB
CO 2100m VZ-AR

Subfamilia - Subfamily

Coliadinae

Tribu - Tribe

Sin Tribu

No Tribe

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Abaeis albula albula

Eurema

BB
CO NE SoAm-AR



Abaeis albula albula

Eurema

DvG
EC 600m NE SoAm-AR



Abaeis arbela

Eurema

DvG
PE 1100m SW US-BO,BR,AR



Abaeis xantochlora xantochlora

Eurema

BB
CO MX-PE,VZ



Abaeis xantochlora xantochlora

Eurema

BB
CO MX-PE,VZ



Abaeis xantochlora xantochlora

Eurema

BB
CO MX-PE,VZ



Abaeis xantochlora xantochlora

Eurema

DvG
CO MX-PE,VZ



Abaeis xantochlora xantochlora

Eurema

FM
CO 560m MX-PE,VZ



Anteos clorinde

MS

MX US(Tx)-AR



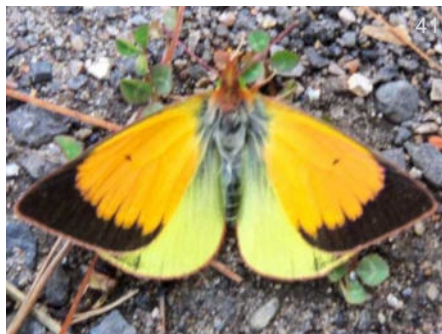
Anteos clorinde

38

BB

CO 524m

US(Tx)-AR



Colias dimera

41

♂

Api

CO

VZ-PE



Colias dimera

44

♂

BB

CO

VZ-PE



Colias dimera

47

♀

DW

CO 3100m

VZ-PE



Anteos clorinde

39

BB

CO 780m

US(Tx)-AR



Colias dimera

42

♂

KW

CO

VZ-PE



Colias dimera

45

♂

KY

CO 2200m

VZ-PE



Eurema elathea vitellina

48

♀

DvG

CO

NI-CO,VZ



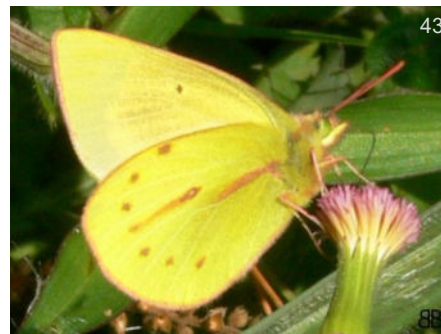
Anteos clorinde

40

DvG

PE 1350m

US(Tx)-AR



Colias dimera

43

♂

BB

CO

VZ-PE



Colias dimera

46

♀

KW

CO 3100m

VZ-PE



Eurema elathea vitellina

49

DW

CO

NI-CO,VZ



50

Phoebis argante argante

♂
BB

CO MX-AR



51

Phoebis argante argante

♂
DvG

CO 1350m MX-AR



52

Phoebis argante argante

♂
RL

MX MX-AR



53

Phoebis argante argante

♀
MCC

BR MX-AR



54

Phoebis argante argante

♀
KG

EC MX-AR



55

Phoebis argante argante

♀
FM

CO 560m MX-AR



56

Phoebis philea philea

♂
MCC

BR US-AR,Guianas



57

Phoebis philea philea

♂
BBn

MX US-AR,Guianas



58

Phoebis philea philea

♂
BB

CO 780m US-AR,Guianas



59

Phoebis philea philea

♂
KG

GT US-AR,Guianas



60

Phoebis philea philea

♀
FM

CO 560m US-AR,Guianas



61

Phoebis philea philea

♀
KG

US(Tx) US-AR,Guianas



Phoebe philea philea

♀
BB

CO 524m

US-AR, Guianas

Subfamilia - Subfamily

Pierinae



Phoebe philea philea

♀
BB

CO 524m

US-AR, Guianas

Tribu - Tribe

Anthocharidini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Hesperocharis marchalii

DvG

PE

VZ-AR



Hesperocharis marchalii

BB

CO 1850m

VZ-AR

Tribu - Tribe

Pierini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Hesperocharis marchalii

BB

CO 1850m

VZ-AR

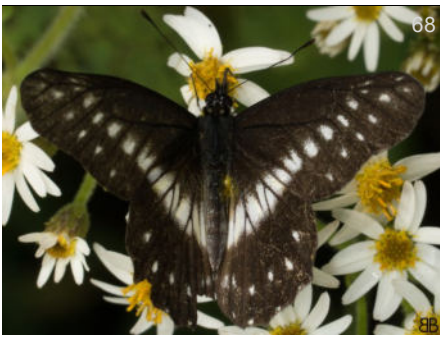


Hesperocharis marchalii

BB

CO 1850m

VZ-AR



Archonias flisa flisoides

Catacticta BB
CO 2200m CO



Archonias flisa flisoides

Catacticta BB
CO 2200m CO



Archonias seitzi seitzi

Catacticta BBt
CO W&C CO



Archonias seitzi seitzi

Catacticta AN
CO W&C CO



Archonias seitzi seitzi

Catacticta KG
CO W&C CO



Archonias seitzi seitzi

Catacticta BBt
CO W&C CO



Leodonta sp1

BBt
CO -



Leodonta tellane

DvG
PE CR-PE



Leptophobia aripa

Alo
CO 2000m US(Tx)-BO,AR



Leptophobia eleusis eleusis

DvG
CO 1550m CO-VZ-EC



Leptophobia eleusis eleusis

DvG
CO CO-VZ-EC



Leptophobia eleusis eleusis

KG
CO 2100m CO-VZ-EC



Leptophobia eleusis eleusis

DvG
CO 1550m CO-VZ-EC



Leptophobia penthica penthica

♀
BB
CO CO-VZ,EC



Leptophobia penthica penthica

DvG
EC CO-VZ,EC



Leptophobia penthica penthica

BB
CO CO-VZ,EC



Leptophobia penthica penthica

BB
CO 1850m CO-VZ,EC



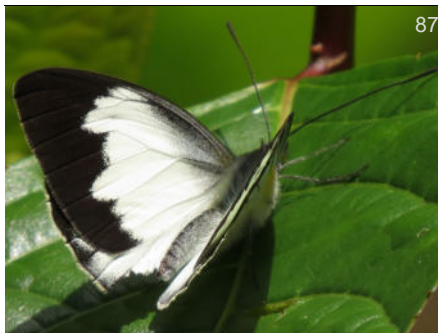
Leptophobia penthica penthica

DvG
EC CO-VZ,EC



Leptophobia penthica penthica

BB
CO 1850m CO-VZ,EC



Leptophobia tovaria pseudolympia

DvG
CO 1650m CO-EC



Leptophobia tovaria pseudolympia

DvG
CO 1850m CO-EC



Leptophobia tovaria pseudolympia

DvG
CO 1650m CO-EC



Leptophobia tovaria pseudolympia

DvG
CO 1850m CO-EC



Pereute callinice callinice

BB
CO 2100m CO-VZ



Pereute callinice callinice

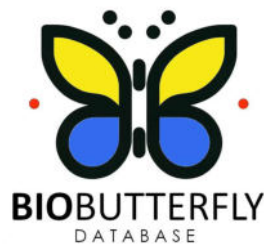
CO 2100m

BB
CO-VZ

Última actualización: sábado, 27 de enero de 2024

Last update:

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Familia - Family

Riodinidae



Necyria bellona

Foto: Juan Guillermo Jaramillo

Familia - Family

Riodinidae

Metalmarks

Municipio de Jardín

Municipio de Jardín

Subfamilia - Subfamily

Nemeobiinae

Tribu - Tribe

Euselasiini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



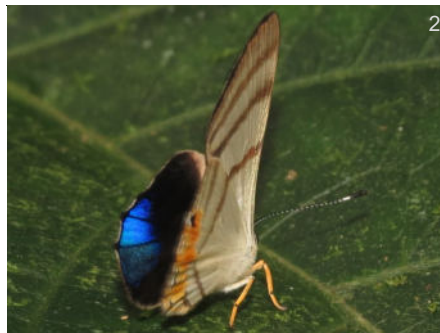
Euselasia corduena anadema



DvG

CO 1750m

CR-EC,VZ



Euselasia corduena anadema

KG

EC 1100m

CR-EC,VZ



Euselasia corduena anadema

CRm

CO 1750m

CR-EC,VZ



Euselasia corduena anadema

KG

EC 1100m

CR-EC,VZ



Euselasia corduena anadema

DvG

EC 1050m

CR-EC,VZ



Euselasia corduena anadema

KG

CO

CR-EC,VZ



Euselasia corduena anadema

BB
CO CR-EC,VZ



Marmessus extensa

Euselasia DvG
PE 250m CO-BR



Marmessus extensa

Euselasia DvG
PE 230m CO-BR



Marmessus extensa

Euselasia KNc
PE 230m CO-BR



Marmessus extensa

Euselasia DvG
EC 600m CO-BR



Methone hecamede hecate

Hades JK
EC VZ-CO



Myselasia pance

Euselasia DvG
CO 1600m CO



Myselasia pance

Euselasia CRm
CO 1750m CO



Myselasia pance

Euselasia PC
CO CO



Pelolasia argentea

Euselasia DvG
CO 1400m MX(Chia)-W EC



Pelolasia argentea

Euselasia DvG
CO 1400m MX(Chia)-W EC



Pelolasia eupatra

Euselasia KG
CO 1500m VZ-BO



Pelolasia eupatra

Euselasia BB
CO VZ-BO



Pelolasia eupatra

Euselasia BB
CO VZ-BO



Pelolasia eupatra

Euselasia KG
CO VZ-BO



Pelolasia eupatra

Euselasia AN
CO VZ-BR



Pelolasia fervida fervida

Euselasia ♂ BB
CO VZ-BO, BR



Pelolasia fervida fervida

Euselasia ♂ BB
CO VZ-BO, BR



Pelolasia fervida fervida

Euselasia ♂ BB
CO VZ-BO, BR



Pelolasia fervida fervida

Euselasia ♀ BB
CO 1920m VZ-BO, BR



Pelolasia fervida fervida

Euselasia ♀ DvG
CO 1400m VZ-BO, BR



Pelolasia fervida fervida

Euselasia DvG
EC 900m VZ-BO, BR



Pelolasia fervida fervida

Euselasia DvG
PE 1050m VZ-BO, BR



Pelolasia fervida fervida

Euselasia DvG
PE 1350m VZ-BO, BR



Pelolasia fervida fervida
Euselasia DvG
PE 1050m VZ-BO,BR



Pelolasia fervida fervida
Euselasia CRm
CO 1750m VZ-BO,BR



Pelolasia fervida fervida
Euselasia DvG
PE 230m VZ-BO,BR



Pelolasia fervida fervida
Euselasia DvG
PE 2000m VZ-BO,BR



Pelolasia fervida fervida
Euselasia DvG
EC 900m VZ-BO,BR



Pelolasia fervida fervida
Euselasia DvG
EC 950m VZ-BO,BR



Pelolasia fervida fervida
Euselasia DvG
EC 900m VZ-BO,BR

Subfamilia - Subfamily
Riodininae

Tribu - Tribe
Emesidini

Subtribu - Subtribe
Sin Subtribu

No Subtribe



Emesis cypria guppyi ♂
AN
CO CO-TT



Emesis cypria guppyi ♂
BB
CO CO-TT



Emesis cypria guppyi ♂
BB
CO 1900m CO-TT



Emesis cypria guppyi ♂
BB
CO 1800m CO-TT



Emesis cypria guppyi ♂
BB
CO CO-TT



Emesis cypria guppyi ♂
DvG
CO 1800m CO-TT



Emesis cypria guppyi ♀
BB
CO 1450m CO-TT



Emesis mandana ♂
DvG
EC CR-AR, Guianas



Emesis mandana ♂
DvG
EC CR-AR, Guianas



Emesis mandana ♀
DvG
CO CR-AR, Guianas



Emesis mandana ♂
RC
BR CR-AR, Guianas



Emesis mandana ♀
DvG
BR 300m CR-AR, Guianas



Emesis mandana ♂
AN
PE CR-AR, Guianas



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



Emesis mandana ♂
AN
EC CR-AR, Guianas



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



Emesis mandana ♂
BBn
PE CR-AR, Guianas



Emesis mandana ♂
KK
EC CR-AR, Guianas



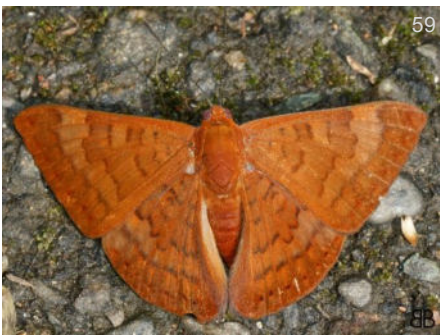
Emesis mandana ♂
TH
BO 1540m CR-AR, Guianas



Emesis mandana BB
CO 320m CR-AR, Guianas



Emesis mandana BB
CO 780m CR-AR, Guianas



Emesis mandana BB
CO 1850m CR-AR, Guianas



Emesis mandana PB
CO CR-AR, Guianas



Emesis mandana BB
CO 1850m CR-AR, Guianas



Emesis mandana

62

FM

CO 560m

CR-AR, Guianas



Emesis ocypore aethalia

63

♂

BB

CO 320m

MX-EC,VZ



Emesis ocypore aethalia

♂

BB

CO 780m

MX-EC,VZ



Emesis ocypore aethalia

65

♂

BB

CO 320m

MX-EC,VZ



Emesis ocypore aethalia

66

♂

BB

CO 320m

MX-EC,VZ



Emesis ocypore aethalia

67

♂

BB

CO

MX-EC,VZ



Emesis ocypore aethalia

68

♂

BB

CO 320m

MX-EC,VZ



Emesis ocypore aethalia

69

♂

BB

CO

MX-EC,VZ



Emesis ocypore aethalia

70

♀

BB

CO

MX-EC,VZ



Emesis ocypore aethalia

71

♀

BB

CO 1100m

MX-EC,VZ



Emesis sp1

72

KG

CO

CO 2200m



Emesis sp1

73

KG

CO

CO 2200m



Emesis sp1

KG
CO 2200m CO



Emesis tegula

♂
DW
PA MX-VZ



Emesis tegula

♂
BB
CO 1900m MX-VZ



Emesis tegula

♀
BB
CO 1450m MX-VZ



Emesis sp1

KG
CO 2200m CO



Emesis tegula

♂
BB
CO 780m MX-VZ



Emesis tegula

♂
AH
CO MX-VZ



Emesis tegula

♀
DW
PA MX-VZ



Emesis tegula

♂
BB
CO 1900m MX-VZ



Emesis tegula

♂
DW
CO MX-VZ



Emesis tegula

♀
KG
MX MX-VZ



Emesis tegula

♀
BBn
MX MX-VZ



Emesis tegula



DW

PA

MX-VZ

Subtribu - Subtribu

Napaeaina



Emesis tegula



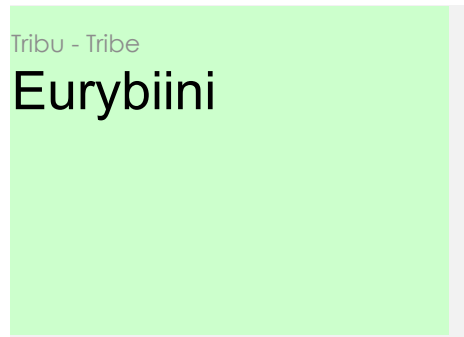
DW

PA

MX-VZ

Subtribu - Subtribu

Napaeaina



Tribu - Tribe

Eurybiini



Hermathena eburna

DvG

EC 1400m

CR-W EC

Subtribu - Subtribu

Sin Subtribu

No Subtribu



Hermathena eburna

DvG

EC 1400m

CR-W EC

Tribu - Tribe
Helicopini



Anteros kupris kupris

DvG

CO 1650m

CR-EC, VZ



Anteros kupris kupris

BB

CO

CR-EC, VZ



Anteros kupris kupris

BB

CO 1220m

CR-EC, VZ



Anteros kupris kupris

DvG

CO 1350m

CR-EC, VZ



94

Anteros kupris kupris

BB

CO 320m

CR-EC,VZ



95

Anteros kupris kupris

BB

CO 400m

CR-EC,VZ



96

Sarota myrtea

♂♀
DvG

CO 1600m

MX-AR



97

Sarota myrtea

♂♀
DvG

CO 1600m

MX-AR



98

Sarota myrtea

KK

PE

MX-AR



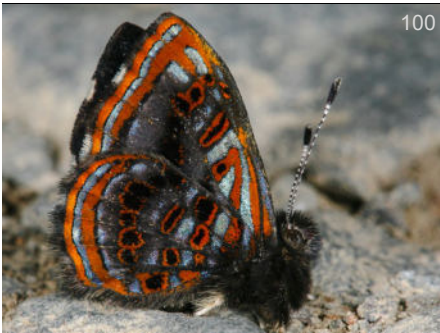
99

Sarota myrtea

MG

CO

MX-AR



100

Sarota myrtea

KW

PE

MX-AR



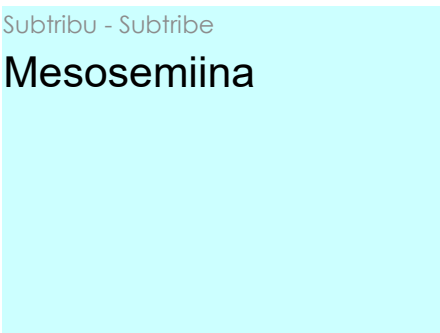
101

Sarota myrtea

DvG

CO 1250m

MX-AR



Subtribu - Subtribe

Mesosemiina



102

Leucochimona icare

BB

CO

VZ-BR,BO,AR,Guianas



103

Leucochimona icare

DvG

EC

VZ-BR,BO,AR,Guianas



Leucochimona icare

CO 1850m VZ-BR,BO,AR,Guianas



Leucochimona icare

EC VZ-BR,BO,AR,Guianas



Leucochimona icare

EC VZ-BR,BO,AR,Guianas



Leucochimona icare

PE 1050m VZ-BR,BO,AR,Guianas



Leucochimona icare

CO VZ-BR,BO,AR,Guianas



Leucochimona icare

CO 1850m VZ-BR,BO,AR,Guianas



Leucochimona icare

CO 1850m VZ-BR,BO,AR,Guianas



Leucochimona icare

PE 1050m VZ-BR,BO,AR,Guianas



Leucochimona lagora

CO 1450m HN-PE,BR,GF



Leucochimona lagora

CO HN-PE,BR,GF



Leucochimona lagora

CO HN-PE,BR,GF



Leucochimona lagora

CO 1450m HN-PE,BR,GF



Leucochimona lagora

CO HN-PE,BR,GF BB

Tribu - Tribe
Nymphidiini



Leucochimona lagora

CO 1250m HN-PE,BR,GF BB

Subtribu - Subtribe
Nymphidiina



Leucochimona lagora

CO 1400m HN-PE,BR,GF DvG



Catocyclotis adelina

CO CR-W EC DvG ♂

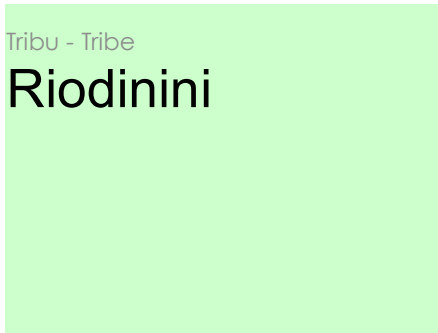
Subtribu - Subtribe
Sin Subtribu

No Subtribe



Catocyclotis adelina

CO CR-W EC DvG ♀



Tribu - Tribe
Riodinini



Amphiselenis chama

CO VZ-EC BB



Amphiselenis chama

CO VZ-EC DvG



Amphiselenis chama

CO 1800m VZ-EC BB



Amphiselenis chama

BB
CO 1800m VZ-EC



Amphiselenis chama

BB
CO 1800m VZ-EC



Amphiselenis chama

BB
CO 1800m VZ-EC



Amphiselenis chama

BB
CO 1800m VZ-EC



Calephelis sp1

KG
CO -



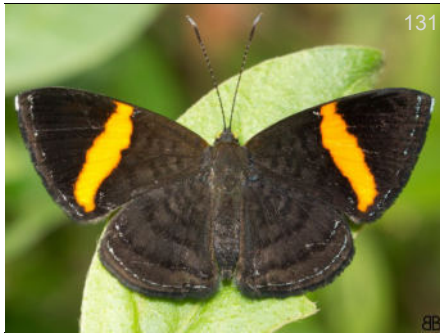
Crocozona pheretima

KG
CO 320m



Crocozona pheretima

BB
CO



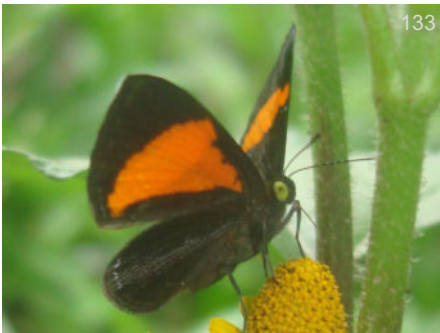
Crocozona pheretima

BB
CO 1450m



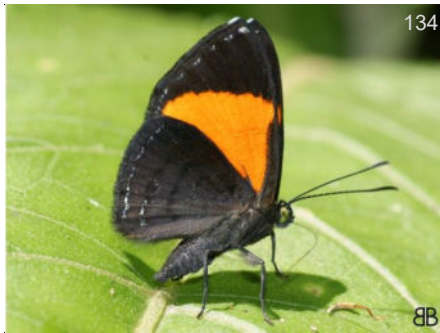
Crocozona pheretima

BBt
CO 320m



Crocozona pheretima

KG
CO 320m



Crocozona pheretima

BB
CO



Detritivora barnesi

♂
BB
CO 320m MX-W EC



Detritivora barnesi

♂

KG

HN

MX-W EC



Detritivora barnesi

♀

BB

CO

MX-W EC



Detritivora barnesi

KG

MX

MX-W EC



Detritivora barnesi

KG

HN

MX-W EC



Melanis electron

DvG

CO 700m

BZ-PE,BR,Guianas



Melanis electron

DvG

CO 200m

BZ-PE,BR,Guianas

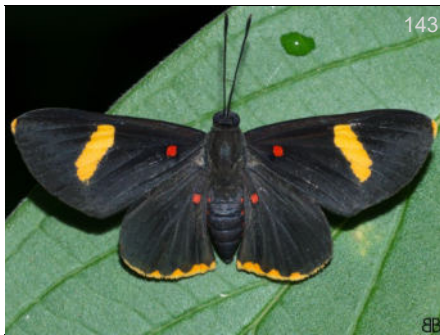


Melanis electron

DvG

CO 750m

BZ-PE,BR,Guianas

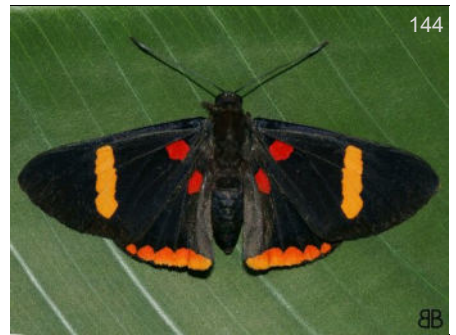


Melanis electron

BB

CO 780m

BZ-PE,BR,Guianas



Melanis electron

BB

CO 524m

BZ-PE,BR,Guianas

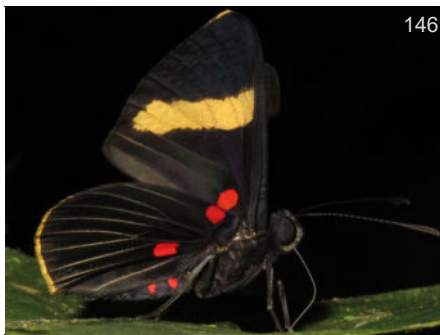


Melanis electron

BB

CO 524m

BZ-PE,BR,Guianas

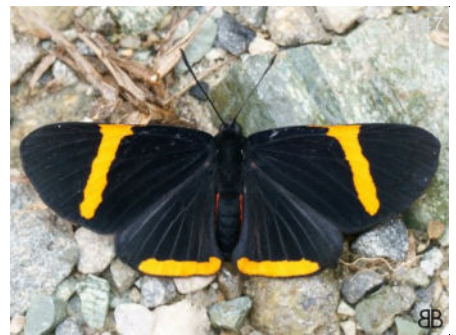


Melanis electron

DvG

CO 200m

BZ-PE,BR,Guianas



Melanis hodia

BB

CO 1900m

CO-VZ



Melanis hodia

CO 1500m KG
CO-VZ



Melanis hodia

CO 1800m BB
CO-VZ



Melanis hodia

CO 1800m BB
CO-VZ



Melanis hodia

CO 1900m BB
CO-VZ



Melanis hodia

CO 1800m BB
CO-VZ



Necyria bellona incendiaria

CO ♂
BB
CO



Necyria bellona incendiaria

CO 1800m ♂
BB
CO



Necyria bellona incendiaria

CO ♂
BB
CO



Necyria bellona incendiaria

CO ♂
KG
CO



Necyria bellona incendiaria

CO 1850m ♂
KG
CO



Necyria bellona incendiaria

CO 1900m ♂
KG
CO



Necyria bellona incendiaria

CO ♂
DW
CO



Necyria bellona incendiaria ♂
BB
CO



Necyria bellona incendiaria ♂
BB
CO



Necyria bellona incendiaria ♀
BB
CO



Siseme alectryo alectryo BB
CO



Siseme alectryo alectryo DvG
CO 1850m



Siseme alectryo alectryo BB
CO 1800m



Siseme aristoteles sprucei BB
CO 1700m



Siseme aristoteles sprucei BB
CO



Siseme aristoteles sprucei BB
CO



Siseme aristoteles sprucei BB
CO



Siseme aristoteles sprucei AN
EC



Siseme aristoteles sprucei DvG
EC



Siseme aristoteles sprucei

EC DvG
CO-EC



Siseme aristoteles sprucei

CO 2200m JSn
CO-EC



Siseme pallas pallas

CO BB
VZ-CO



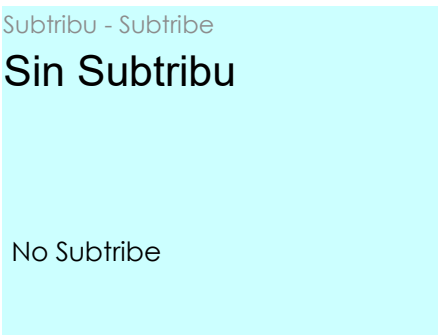
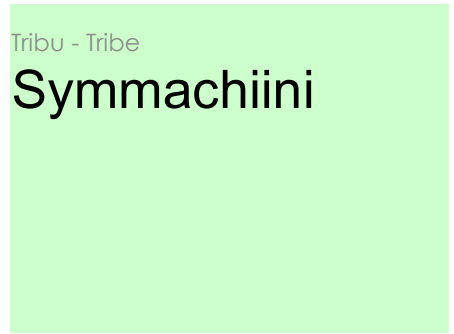
Siseme pallas pallas

CO BB
VZ-CO



Siseme pallas pallas

CO BB
VZ-CO



Asymma virgaurea

Symmachia AFU
CO CO-VZ



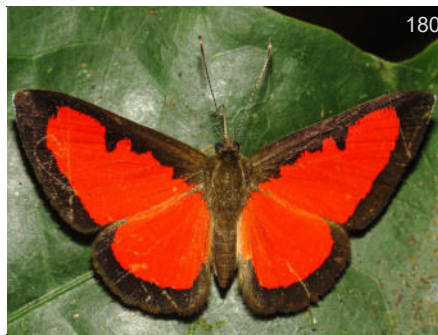
Asymma virgaurea

Symmachia MG
CO CO-VZ



Mesene mygdon

BR WC
CR-PE, BR



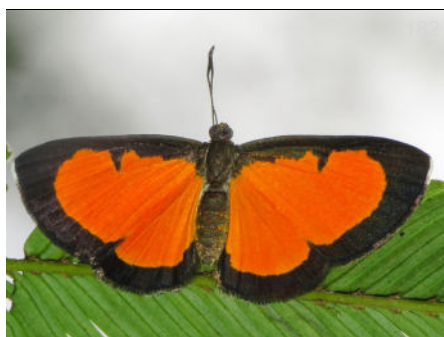
Mesene mygdon

PE DvG
CR-PE, BR



Mesene mygdon

EC TH
CR-PE, BR



Mesene mygdon

DvG
GY 50m CR-PE,BR



Mesene mygdon

DvG
PE CR-PE,BR



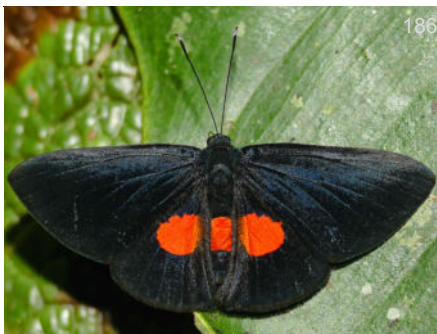
Mesene mygdon

DvG
PE CR-PE,BR



Mesene mygdon

DvG
PE CR-PE,BR



Pirascca pluto

DvG
PE VZ-PE



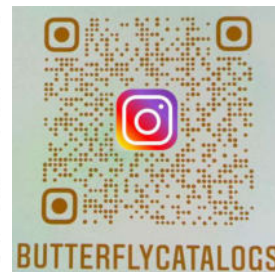
Pirascca pluto

DvG
PE VZ-PE

Última actualización: sábado, 27 de enero de 2024

Last update:

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Familia - Family

Lycaenidae



Panhiades bathildis

Foto: Juan Guillermo Jaramillo

Familia - Family

Lycaenidae

Blues and Hairstreaks

Municipio de Jardín

Municipio de Jardín

Subfamilia - Subfamily

Theclinae

Tribu - Tribe

Eumaeini

Subtribu - Subtribe

Atlidina



Atlides inachus

CO Leo
MX-BR



Atlides inachus

PE AN
MX-BR



Atlides inachus

PE AN
MX-BR



Denivia monica

PE DvG
VZ-BO



Denivia monica

PE KG
VZ-BO



Denivia monica

EC DvG
VZ-BO



Pseudolycaena marsyas ♂
BB
CO 574m NI?-AR



Pseudolycaena marsyas ♂
SS
EC NI?-AR



Pseudolycaena marsyas ♂
KK
CO 200m NI?-AR



Pseudolycaena marsyas ♀
BB
CO 474m NI?-AR



Pseudolycaena marsyas ♀
FM
CO 560m NI?-AR



Pseudolycaena marsyas BB
CO 700m NI?-AR



Pseudolycaena marsyas KK
PE NI?-AR



Pseudolycaena marsyas KK
PE NI?-AR



Pseudolycaena marsyas DvG
BO NI?-AR



Pseudolycaena marsyas BB
CO 780m NI?-AR



Theritas paupera DvG
CO 1800m CO-PE,VZ



Theritas paupera BB
CO 1800m CO-PE,VZ

Subtribu - Subtribe

Callophryidina



Cyanophrys longula

BB
CO MX-VZ



Cyanophrys longula

BB
CO MX-VZ



Cyanophrys pseudolongula

BB
CO 1800m CO-BO,VZ,AR



Cyanophrys pseudolongula

BB
CO 1800m CO-BO,VZ,AR



Cyanophrys pseudolongula

BB
CO 1800m CO-BO,VZ,AR



Cyanophrys pseudolongula

BB
CO 1800m CO-BO,VZ,AR



Ocaria aholiba

DvG
CO CR-BO,VZ



Ocaria aholiba

KG
CO CR-BO,VZ



Ocaria aholiba

DvG
CO 1600m CR-BO,VZ



Ocaria aholiba

DvG
EC CR-BO,VZ



Ocaria aholiba

AN
EC CR-BO,VZ



Ocaria aholiba

PE DvG
CR-BO,VZ



Ocaria aholiba

PE DvG
CR-BO,VZ



Ocaria ocrisia

EC DvG
MX-AR



Ocaria ocrisia

CO 1975m BB
MX-AR



Ocaria ocrisia

CO 1975m BB
MX-AR



Ocaria ocrisia

CO 780m BB
MX-AR



Ocaria ocrisia

CO 1450m BB
MX-AR



Ocaria ocrisia

CO BB
MX-AR



Ocaria ocrisia

CO 1850m BB
MX-AR



Ocaria ocrisia

EC DvG
MX-AR



Ocaria ocrisia

CO BB
MX-AR



Ocaria ocrisia

CO 560m FM
MX-AR



Ocaria ocrisia

BB
CO MX-AR



Ocaria ocrisia

DvG
PE MX-AR



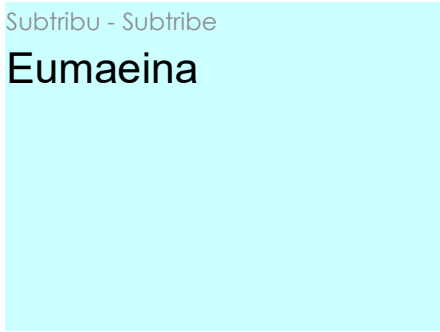
Ocaria ocrisia

BB
CO 780m MX-AR



Ocaria ocrisia

DvG
PE MX-AR



Brevianta undulata

BB
PE 1040m VZ-PE



Brevianta undulata

BB
PE 1040m VZ-PE



Micandra comae

♂
DvG
EC CO-PE



Micandra comae

♀
DvG
EC CO-PE



Micandra comae

♀
DvG
EC CO-PE



Micandra comae

♀
DvG
EC CO-PE



Micandra comae

♀
KK
CO CO-PE



53

Micandra comae

CO 2600m DvG CO-PE

Subtribu - Subtribu
Jantheclina



54

Contrafacia ahola

MX KG MX-VZ,W EC



55

Contrafacia ahola

MX WC MX-VZ,W EC



56

Laothus gibberosa

CO 560m ♂ FM CO-BO



57

Laothus gibberosa

EC ♂ DvG CO-BO



58

Laothus gibberosa

CO ♂ BB CO-BO



59

Laothus gibberosa

CO 1800m ♀ KG CO-BO



60

Laothus gibberosa

CO 1800m ♀ BB CO-BO



61

Laothus gibberosa

PE ♀ DvG CO-BO



62

Laothus gibberosa

EC ♀ DvG CO-BO



63

Laothus gibberosa

PE ♀ DvG CO-BO



Laothus viridicans

AN
EC VZ-BO



Laothus viridicans

DvG
PE VZ-BO



Laothus viridicans

DvG
EC VZ-BO



Laothus viridicans

BB
CO VZ-BO

Subtribu - Subtribe
Parrhasiina



Oenomaus ortygnus

BB
CO MX-BO, BR



Oenomaus ortygnus

DW
PN MX-BO, BR



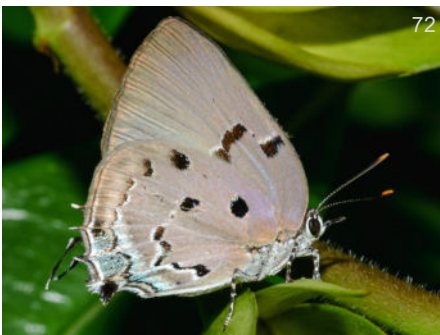
Oenomaus ortygnus

DvG
PE MX-BO, BR



Oenomaus ortygnus

CRM
CO MX-BO, BR



Oenomaus ortygnus

DGz
CO MX-BO, BR



Symbiopsis tanais

♂
BB
CO 1800m CR-W EC



Symbiopsis tanais

♂
BB
CO 1800m CR-W EC



Symbiopsis tanais

BB
CO CR-W EC



Symbiopsis tanais

BB
CO 800m CR-W EC



Symbiopsis tanais

MM
CO CR-W EC



Thepytus thyrea

DvG
PE 1100m CO-BO, BR, AR, GF



Thepytus thyrea

DvG
PE 1100m CO-BO, BR, AR, GF



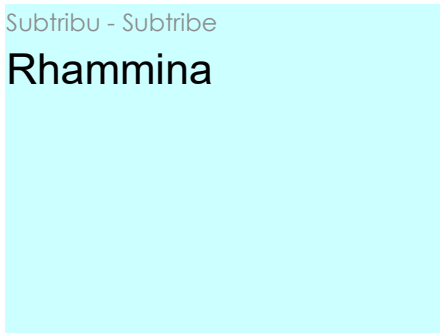
Thepytus thyrea

DvG
CO 200m CO-BO, BR, AR, GF



Thepytus thyrea

JoR
BR CO-BO, BR, AR, GF



Subtribu - Subtribe
Rhammina



Johnsonita auda

♂
BB
CO PN-PE, VZ



Johnsonita auda

BB
CO 2600m PN-PE, VZ



Johnsonita auda

BB
CO 1940m PN-PE, VZ



Johnsonita auda

DvG
PE PN-PE, VZ



Johnsonita auda

PE KG
PN-PE,VZ



Johnsonita auda

CO RRt
PN-PE,VZ



Johnsonita auda

CO BB
PN-PE,VZ



Johnsonita pardoa

PE AN
VZ-BO



Johnsonita pardoa

CO THn
VZ-BO



Rhamma arria

CO 3000m ♂
FM
VZ-BO,AR



Rhamma arria

CO AH
VZ-BO,AR



Rhamma arria

PE 2800m DvG
VZ-BO,AR



Rhamma arria

PE 3000m DvG
VZ-BO,AR



Salazaria sala

EC THn
CO-PE



Salazaria sala

CO DvG
CO-PE



Salazaria sala

CO 1850m PB
CO-PE

Subtribu - Subtribe

Strephonotina



Aubergina vanessoides

BB
CO CO-BO,BR,AR



Aubergina vanessoides

BB
CO 800m CO-BO,BR,AR



Aubergina vanessoides

BB
CO 800m CO-BO,BR,AR



Ministrymon azia

KG
MX US(Az)-BO,BR,AR



Ministrymon azia

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



Ministrymon azia

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



Ministrymon azia

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



Ministrymon azia

BB
CO 1800m US(Az)-BO,BR,AR



Ministrymon azia

BB
CO 1800m US(Az)-BO,BR,AR



Ministrymon azia

BB
CO 1800m US(Az)-BO,BR,AR



Ministrymon azia

WC
MX US(Az)-BO,BR,AR



Ministrymon azia

BB
CO 1800m US(Az)-BO,BR,AR



Tmolus echion

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



Tmolus echion

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



Tmolus echion

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



Tmolus echion

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



Tmolus echion

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



Tmolus echion

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



Tmolus echion

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



Tmolus echion

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



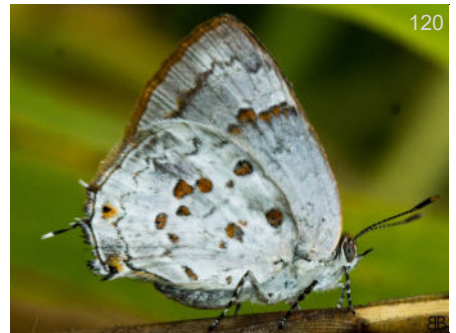
Tmolus echion

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



Tmolus echion

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



Tmolus echion

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

Subtribu - Subtribe

Strymonina



Arawacus leucogyna ♂
BB
CO 1920m BZ-EC,VZ



Arawacus leucogyna ♂
BBt
CO 1400m BZ-EC,VZ



Arawacus leucogyna ♂
BB
CO 1800m BZ-EC,VZ



Arawacus leucogyna ♂
BB
CO 1920m BZ-EC,VZ



Arawacus leucogyna ♀
Leo
CO BZ-EC,VZ



Arawacus lincoides BB
CO 400m CR-EC,VZ,GF



Arawacus lincoides BB
CO 1450m CR-EC,VZ,GF



Arawacus lincoides GM
CO 320m CR-EC,VZ,GF



Panthiades bathildis RC
PE MX-EC,BR,GF



Panthiades bathildis BB
CO MX-EC,BR,GF



Panthiades bathildis BB
CO 5m MX-EC,BR,GF



Panthiades paphlagon

PE CO-PE,VZ



Panthiades paphlagon

CO 1800m CO-PE,VZ



Panthiades paphlagon

PE CO-PE,VZ



Panthiades paphlagon

BO 1400m CO-PE,VZ



Panthiades paphlagon

CO CO-PE,VZ



Rekoa marius

PE US(Tx)-AR



Rekoa marius

PE US(Tx)-AR



Rekoa marius

CO US(Tx)-AR



Rekoa marius

PE US(Tx)-AR



Rekoa palegon

CO 1350m US(Tx)-AR



Rekoa palegon

PE US(Tx)-AR



Rekoa palegon

CO US(Tx)-AR



Rekoa palegon

BB
CO US(Tx)-AR



Rekoa palegon

DvG
CO 1350m US(Tx)-AR



Rekoa palegon

BB
CO 1700m US(Tx)-AR



Rekoa palegon

DvG
EC US(Tx)-AR



Rekoa palegon

KK
EC US(Tx)-AR



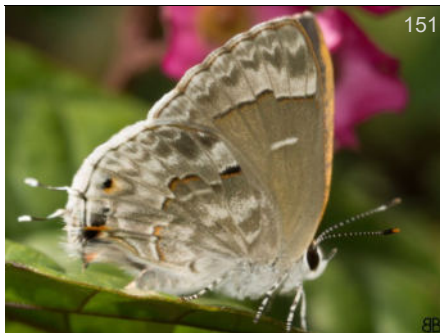
Strymon bazochii

MG
CO US(Tx)-AR



Strymon mulucha

BB
CO 1650m MX-BO,BR,AR



Strymon mulucha

BB
CO 1650m MX-BO,BR,AR



Strymon mulucha

BB
CO MX-BO,BR,AR



Strymon mulucha

BB
CO 1800m MX-BO,BR,AR



Strymon mulucha

BB
CO 400m MX-BO,BR,AR



Strymon mulucha

BB
CO MX-BO,BR,AR



Strymon mulucha

BB
CO MX-BO, BR, AR



Strymon mulucha

BB
CO 474m MX-BO, BR, AR



Strymon mulucha

BB
CO 1800m MX-BO, BR, AR



Strymon mulucha

BB
CO 574m MX-BO, BR, AR



Strymon sabinus

RnM
BO CO-VZ, BR, SU, GF



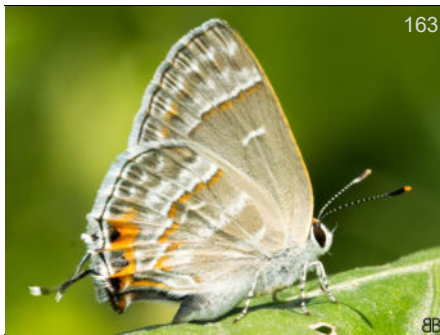
Strymon sabinus

Dme
CO CO-VZ, BR, SU, GF



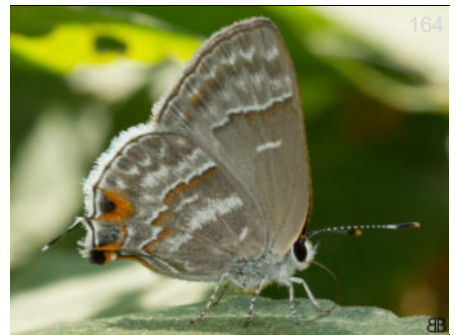
Strymon yojoa

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



Strymon yojoa

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



Strymon yojoa

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



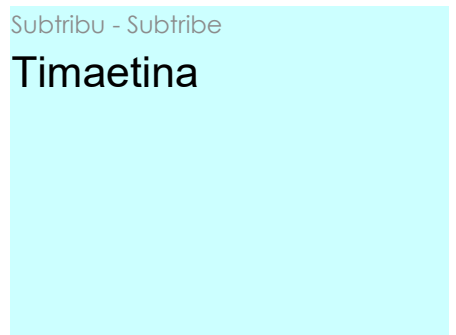
Strymon yojoa

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



Strymon yojoa

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





167
Penaincisalia loxurina
Thecloxurina DvG
PE CO-BO,VZ,AR



168
Penaincisalia loxurina
Thecloxurina DvG
CO 2600m CO-BO,VZ,AR



169
Penaincisalia loxurina
Thecloxurina BB
CO 2800m CO-BO,VZ,AR



170
Penaincisalia loxurina
Thecloxurina BB
CO 2800m CO-BO,VZ,AR



171
Penaincisalia loxurina
Thecloxurina BB
CO 2800m CO-BO,VZ,AR



172
Penaincisalia loxurina
Thecloxurina BB
CO 2800m CO-BO,VZ,AR



173
Penaincisalia loxurina
Thecloxurina BB
CO 2600m CO-BO,VZ,AR



174
Timaeta timaeus ♂
DvG
PE CO-BO



175
Timaeta timaeus ♂
BB
CO CO-BO



176
Timaeta timaeus ♂
BB
CO 1800m CO-BO



177
Timaeta timaeus ♂
BB
CO CO-BO



178
Timaeta timaeus ♀
DvG
PE CO-BO



Timaeta timaeus

♀

BB

CO 1850m

CO-BO

Subfamilia - Subfamily

Polyommata

Tribu - Tribe

Polyommata

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Cupido comyntas texana

♂

BB

CO 700m

US(Tx)-EC



Cupido comyntas texana

BB

CO 780m

US(Tx)-EC



Cupido comyntas texana

BB

CO 5m

US(Tx)-EC



Cupido comyntas texana

BB

CO 1450m

US(Tx)-EC



Cupido comyntas texana

BB

CO

US(Tx)-EC



Cupido comyntas texana

BB

CO

US(Tx)-EC



Hemiargus hanno hanno ♂
BB
CO 1650m CO-AR



Hemiargus hanno hanno ♂
BB
CO 1800m CO-AR



Hemiargus hanno hanno ♂
BB
CO 1650m CO-AR



Hemiargus hanno hanno ♂
BB
CO 1650m CO-AR



Hemiargus hanno hanno ♂
BB
CO CO-AR



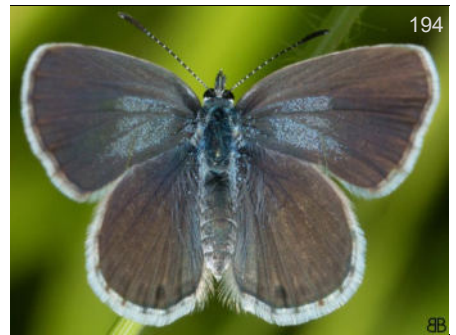
Hemiargus hanno hanno ♂
BB
CO CO-AR



Hemiargus hanno hanno ♂
BB
CO 1650m CO-AR



Hemiargus hanno hanno ♀
BB
CO 1650m CO-AR



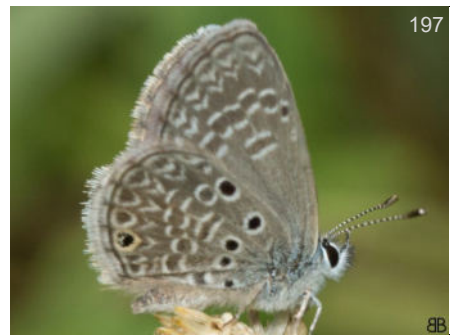
Hemiargus hanno hanno ♀
BB
CO 1650m CO-AR



Hemiargus hanno hanno ♂
BB
CO 1650m CO-AR



Hemiargus hanno hanno ♂
BB
CO 1650m CO-AR



Hemiargus hanno hanno ♂
BB
CO 1800m CO-AR



Hemiargus hanno hanno

BB
CO CO-AR



Hemiargus hanno hanno

BB
CO CO-AR



Hemiargus hanno hanno

BB
CO CO-AR



Hemiargus hanno hanno

BB
CO CO-AR



Leptotes cassius

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



Leptotes cassius

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



Leptotes cassius

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



Leptotes cassius

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



Leptotes cassius

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



Zizula cyna

BB
CO US-AR



Zizula cyna

BB
CO 780m US-AR



Zizula cyna

BB
CO US-AR

Última actualización: sábado, 27 de enero de 2024

Last update:

aa infLOCALIDAD Contenido Photo GUIDE Familia



Familia - Family

Nymphalidae



Adelpha alata

Foto: Juan Guillermo Jaramillo

Familia - Family

Nymphalidae

Brushfoots

Municipio de Jardín

Municipio de Jardín

Subfamilia - Subfamily

Libytheinae

Tribu - Tribe

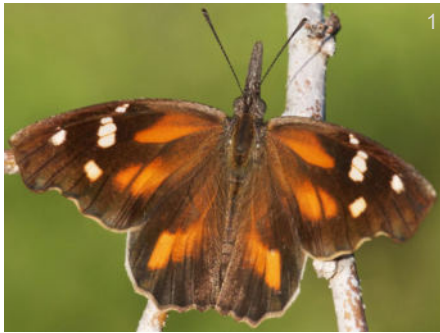
Sin Tribu

No Tribe

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Libytheana carinenta

US JRF
US-AR



Libytheana carinenta

CO 800m BB
US-AR



Libytheana carinenta

CO 524m BB
US-AR



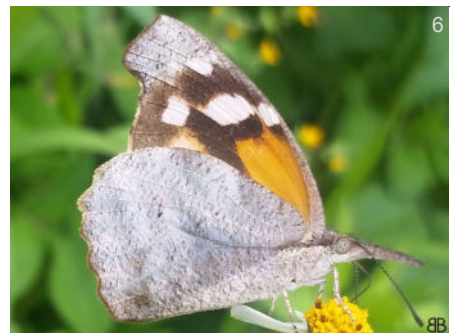
Libytheana carinenta

CO 524m BB
US-AR



Libytheana carinenta

CO 524m BB
US-AR



Libytheana carinenta

CO 1700m BB
US-AR



7

Libytheana carinenta

BB

CO 800m

US-AR

Subfamilia - Subfamily

Danainae



8

Libytheana carinenta

BB

CO 524m

US-AR

Tribu - Tribe

Danaini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



9

Danaus plexippus megalippe

♂

KG

CR

VZ-BR,BO,Caribe



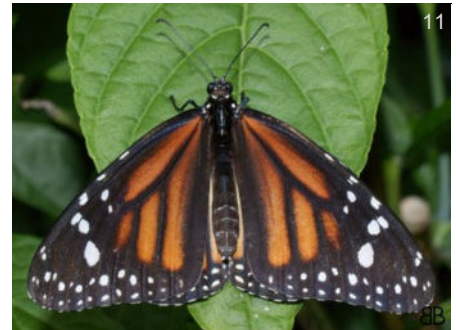
10

Danaus plexippus megalippe

BB

CO

VZ-BR,BO,Caribe



11

Danaus plexippus megalippe

BB

CO

VZ-BR,BO,Caribe



12

Danaus plexippus megalippe

BB

CO

VZ-BR,BO,Caribe



13

Danaus plexippus megalippe

BB

CO 200m

VZ-BR,BO,Caribe



14

Danaus plexippus megalippe

JSn

CO

VZ-BR,BO,Caribe

Tribu - Tribe
Ithomiini

Subtribu - Subtribe
Athesitina



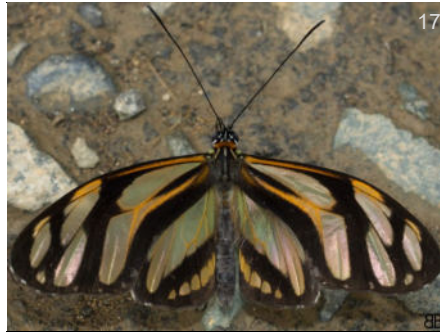
Patricia deryllidas

PE 2500m KG
VZ-PE



Patricia deryllidas

EC DvG
VZ-PE



Patricia deryllidas deryllidas

CO 2200m BB
VZ-EC



Patricia deryllidas deryllidas

CO KWs
VZ-EC



Patricia deryllidas deryllidas

CO 2200m BB
VZ-EC



Patricia deryllidas deryllidas

CO 2000m KW
VZ-EC



Patricia deryllidas deryllidas

CO 2200m BB
VZ-EC

Subtribu - Subtribe
Dircennina



Episcada salvinia apia

CO 1920m BB
CO-VZ



Episcada salvinia apia

CO 1400m DvG
CO-VZ



Episcada salvinia apia

CO 1850m KG
CO-VZ



Episcada salvinia apia

CO 1400m DvG
CO-VZ

Subtribu - Subtribe

Godyridina



Greta andromica andromica

CO BB
VZ-EC



Greta andromica andromica

CO BB
VZ-EC



Greta andromica andromica

CO 2100m BB
VZ-EC



Greta andromica andromica

CO 1450m BB
VZ-EC



Greta andromica andromica

CO BB
VZ-EC

Subtribu - Subtribe

Ithomiina



Ithomia terra oenanthe

CO 1850m KG
CO



Pagyris cymothoe cymothoe

CO KG
CO-VZ

Subtribu - Subtribe

Mechanitina



Mechanitis polymnia caucaensis

BB
CO 574m CO



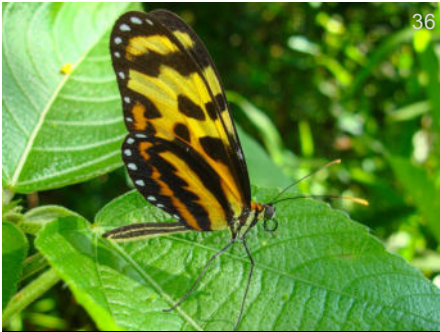
Mechanitis polymnia caucaensis

BB
CO 574m CO



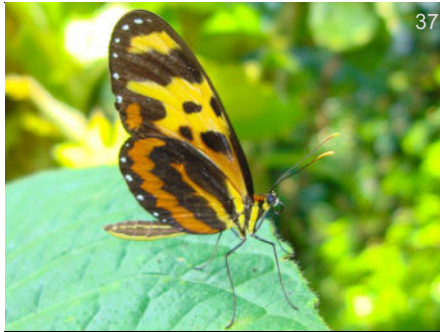
Mechanitis polymnia caucaensis

BB
CO 780m CO



Mechanitis polymnia caucaensis

KG
CO 1500m CO



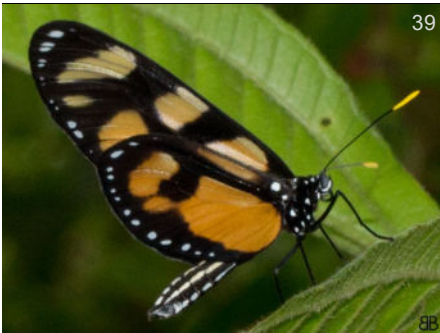
Mechanitis polymnia caucaensis

KW
CO CO



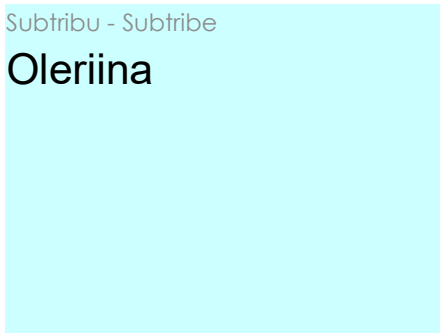
Thyridia psidii aedesia

BB
CO 1650m CO-VZ,W EC,BR



Thyridia psidii aedesia

BB
CO 1070m CO-VZ,W EC,BR



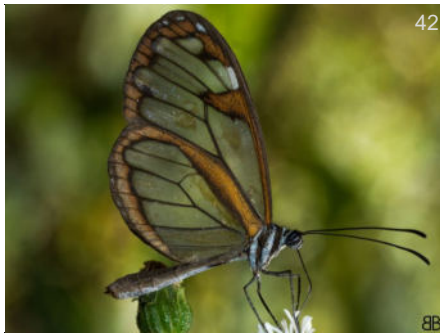
Megoleria susiana susiana

BB
CO 2200m VZ-CO



Oleria fumata fumata

BB
CO 2200m CO



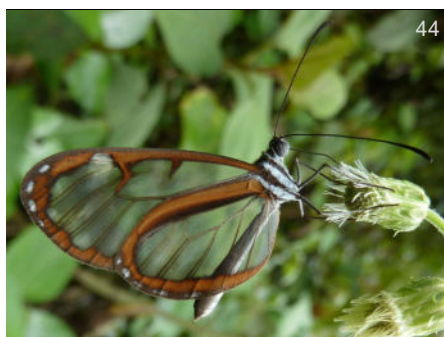
Oleria fumata fumata

BB
CO 1920m CO



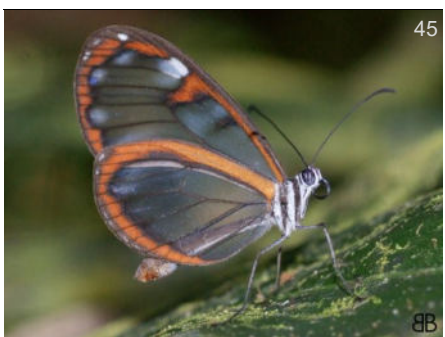
Oleria fumata fumata

BB
CO 1920m CO



Oleria makrena caucana

CO SN
W CO-EC



Oleria makrena caucana

CO 1850m BB
W CO-EC



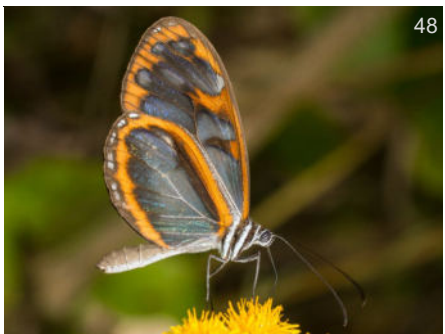
Oleria makrena caucana

CO JAB
W CO-EC



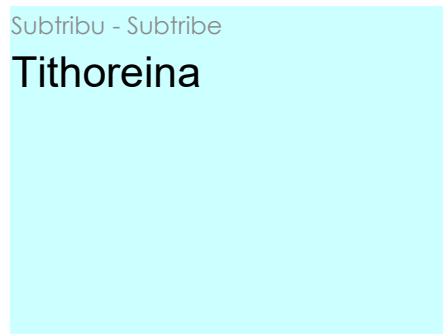
Ollantaya olerioides [n. ssp.#1]

CO 2200m BB
CO-EC



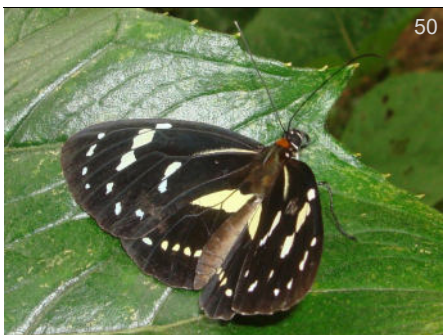
Ollantaya olerioides [n. ssp.#1]

CO 2200m BB
CO-EC



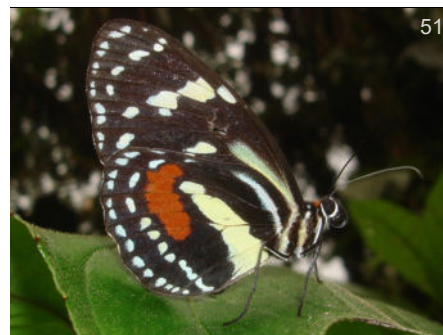
Elzunia humboldt humboldt

CO 1700m BB
SE CO-NE EC



Elzunia humboldt humboldt

CO 2000m KG
SE CO-NE EC



Elzunia humboldt humboldt

CO 2000m KG
SE CO-NE EC



Elzunia humboldt humboldt

CO 1700m BB
SE CO-NE EC



Tithorea tarricina parola

CO DW
CO

Subfamilia - Subfamily

Heliconiinae

Tribu - Tribe

Acraeini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Actinote callianthe callianthe

Altinote

CO 2200m

AN

CO



Actinote callianthe callianthe

Altinote

CO

BB

CO



Actinote callianthe callianthe

Altinote

CO

BB

CO



Actinote callianthe callianthe

Altinote

CO 2200m

AN

CO



Actinote eresia lacrymosa

Altinote

CO 2000m

BB

CO



Actinote eresia lacrymosa

Altinote

CO 2400m

BB

CO



Actinote eresia lacrymosa

Altinote

CO 2000m

BB

CO



Actinote eresia lacrymosa

Altinote

CO 2400m

BB

CO



Actinote neleus neleus

Altinote

CO 1400m

♂

DvG

SoAm



63
Actinote neleus neleus ♂
Altinote BB
CO SoAm



64
Actinote neleus neleus ♂
Altinote RRt
CO SoAm



65
Actinote neleus neleus ♀
Altinote KG
EC 1800m SoAm



66
Actinote neleus neleus ♀
Altinote BB
CO SoAm



67
Actinote neleus neleus ♀
Altinote BB
CO 1900m SoAm



68
Actinote neleus neleus ♀
Altinote DvG
CO SoAm



69
Actinote ozomene ♂
Altinote BB
CO MX-BO



70
Actinote ozomene ♂
Altinote DvG
EC 1850m MX-BO



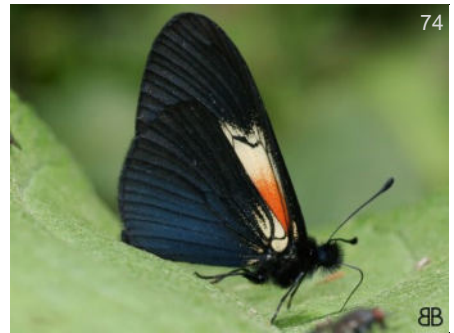
71
Actinote ozomene ♂
Altinote BB
CO MX-BO



72
Actinote ozomene ♂
Altinote BB
CO 1900m MX-BO



73
Actinote ozomene ♂
Altinote DvG
EC 1550m MX-BO



74
Actinote ozomene ♀
Altinote BB
CO MX-BO



Actinote ozomene ♀
Altinote BB
 CO 1900m MX-BO



Actinote ozomene ♀
Altinote DvG BB
 EC 1400m MX-BO



Actinote ozomene ♀
Altinote BB
 CO MX-BO



Actinote ozomene ♀
Altinote BB
 CO 1900m MX-BO



Actinote ozomene ♀
Altinote BB
 CO MX-BO



Actinote ozomene ♀
Altinote BB
 CO 1900m MX-BO



Actinote ozomene ♀
Altinote DvG BB
 EC 1900m MX-BO



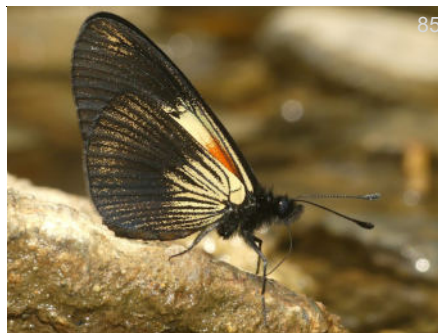
Actinote ozomene ♀
Altinote DvG BB
 EC 1550m MX-BO



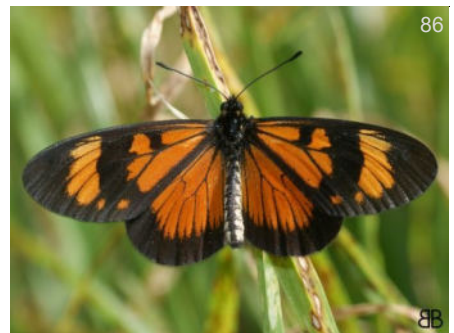
Actinote ozomene ♀
Altinote DvG BB
 EC 1900m MX-BO



Actinote ozomene ♀
Altinote KG BB
 EC MX-BO



Actinote ozomene ♀
Altinote DvG BB
 EC MX-BO



Actinote pellenea equatoria ♂
 BB
 CO CO-EC



Actinote pellenea equatoria

EC DvG
CO-EC



Actinote pellenea equatoria

CO BB
CO-EC



Actinote pellenea equatoria

EC DvG
CO-EC



Actinote pellenea equatoria

CO BB
CO-EC



Actinote pellenea equatoria

EC DvG
CO-EC



Actinote stratonice

EC DvG
CO-EC



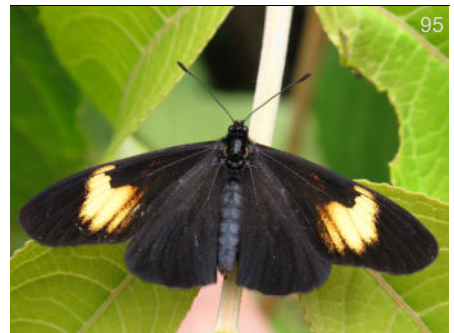
Actinote stratonice

EC DvG
CO-EC



Actinote stratonice

EC DvG
CO-EC



Actinote stratonice

EC DvG
CO-EC



Actinote stratonice

CO BB
CO-EC



Actinote stratonice

EC BB
CO-EC



Actinote stratonice

EC BB
CO-EC



Actinote stratonice

Altinote

EC KK
MX-EC,VZ



Actinote stratonice

Altinote

EC KG
MX-EC,VZ



Actinote stratonice

Altinote

EC 2000m DvG
MX-EC,VZ



Actinote stratonice

Altinote

EC 2000m DvG
MX-EC,VZ



Actinote stratonice

Altinote

CO BB
MX-EC,VZ



Actinote stratonice

Altinote

CO 1900m BB
MX-EC,VZ



Actinote stratonice

Altinote

EC KK
MX-EC,VZ



Actinote stratonice

Altinote

EC KK
MX-EC,VZ



Actinote stratonice

Altinote

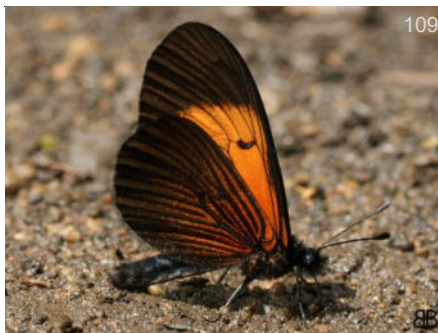
CO BB
MX-EC,VZ



Actinote stratonice

Altinote

CO 1900m BB
MX-EC,VZ



Actinote stratonice

Altinote

CO 1850m BB
MX-EC,VZ



Subtribu - Subtribe

Sin Subtribu

No Subtribe



Dione glycera

CO 2600m BB VZ-BO,AR



Dione glycera

PE DvG VZ-BO,AR



Dione glycera

CO 2400m LEM VZ-BO,AR



Dione glycera

EC 2600m DvG VZ-BO,AR



Dione glycera

CO BB VZ-BO,AR



Dione glycera

CO 2400m LEM VZ-BO,AR



Dione glycera

PE 1800m DvG VZ-BO,AR



Dione glycera

EC 2600m DvG VZ-BO,AR



Dione glycera

CO SN VZ-BO,AR



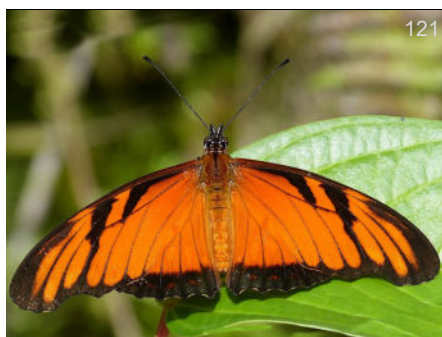
Dione junio

CO 320m KG MX-AR



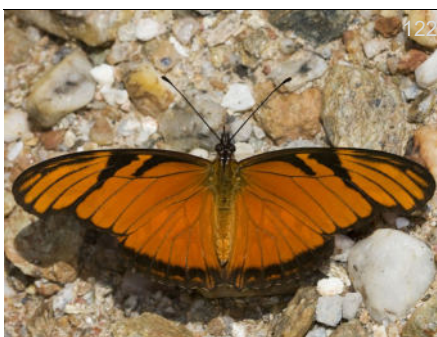
Dione junio

EC 1100m DvG MX-AR



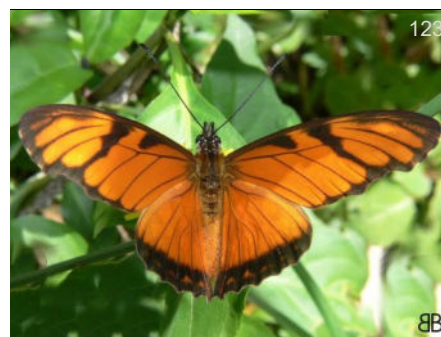
Dione juno

AN
EC MX-AR



Dione juno

BBn
MX 1600m MX-AR



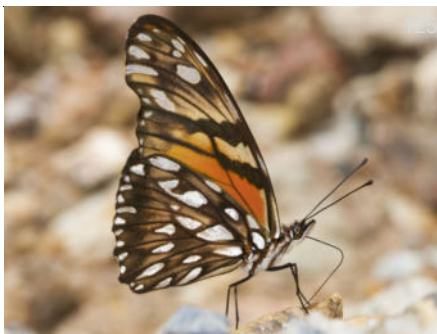
Dione juno

BB
CO 2100m MX-AR



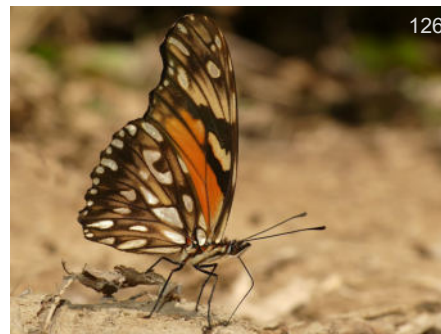
Dione juno

DvG
PE 1050m MX-AR



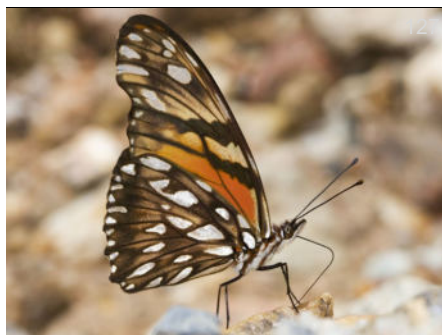
Dione juno

BBn
MX MX-AR



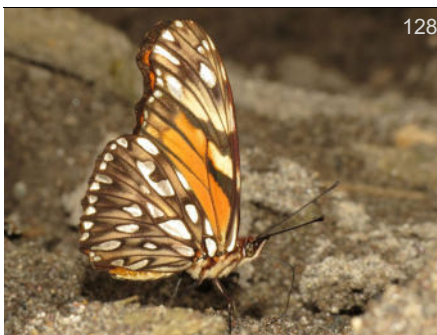
Dione juno

DvG
PE MX-AR



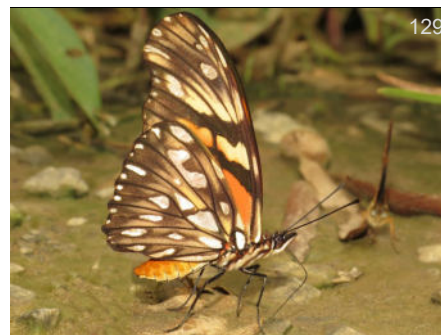
Dione juno

BBn
MX 1600m MX-AR



Dione juno

DvG
EC 1100m MX-AR



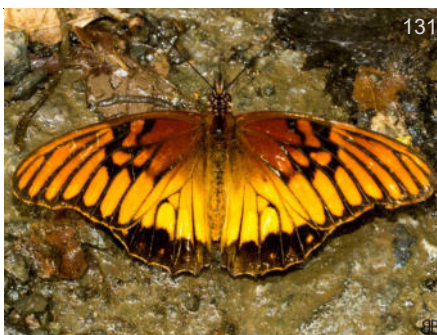
Dione juno

DvG
PE 1050m MX-AR



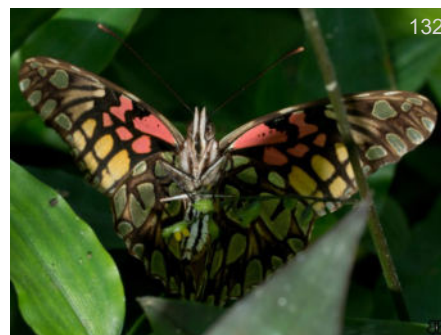
Dione moneta

LEM
CO MX-AR



Dione moneta

BB
CO 780m MX-AR



Dione moneta

BB
CO 1450m MX-AR



Dione moneta

BB
CO 780m MX-AR



Dryadula phaetusa ♂

BB
CO US(Tx)-AR



Dryadula phaetusa ♀

BB
CO US(Tx)-AR



Dryadula phaetusa

PFR
EC US(Tx)-AR



Dryadula phaetusa

DvG
PN US(Tx)-AR



Dryadula phaetusa

BB
CO US(Tx)-AR



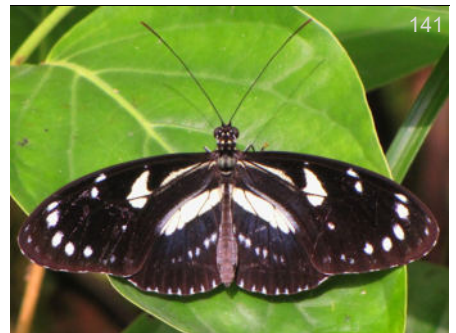
Dryadula phaetusa

DvG
PN US(Tx)-AR



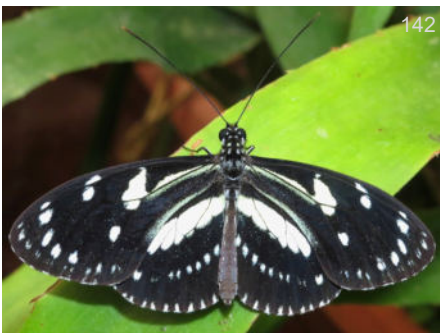
Dryadula phaetusa

BB
CO US(Tx)-AR



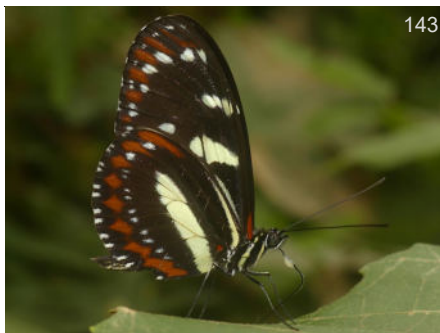
Heliconius atthis

KWs
EC SW CO-W EC



Heliconius atthis

KG
EC SW CO-W EC



Heliconius atthis

DvG
EC SW CO-W EC



Heliconius clysonymus clysonymus

DW
CO VZ-EC



Heliconius clysonymus clysonymus

BB
CO 1350m VZ-EC



Heliconius clysonymus clysonymus

BB
CO VZ-EC



Heliconius clysonymus clysonymus

KG
CO VZ-EC



Heliconius clysonymus clysonymus

LEM
CO VZ-EC



Heliconius clysonymus clysonymus

BB
CO VZ-EC



Heliconius clysonymus clysonymus

BB
CO 1800m VZ-EC



Heliconius clysonymus clysonymus

DW
CO VZ-EC



Heliconius clysonymus clysonymus

LEM
CO VZ-EC



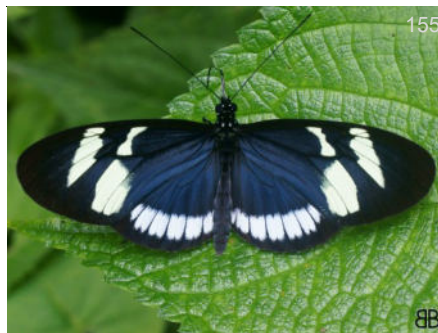
Heliconius cydno cydnides

BB
CO CO N Cauca Valley



Heliconius cydno cydnides

LEM
CO CO N Cauca Valley



Heliconius cydno cydnides

BB
CO 1800m CO N Cauca Valley



Heliconius charithonia bassleri

BB
CO 1450m VZ-PE



Heliconius charithonia bassleri

CO 1350m DvG VZ-PE



Heliconius charithonia bassleri

CO 1800m BB VZ-PE



Heliconius charithonia bassleri

CO 1450m BB VZ-PE



Heliconius charithonia bassleri

CO 1450m BB VZ-PE



Heliconius hecale

PE 230m DvG CR-BO, BR



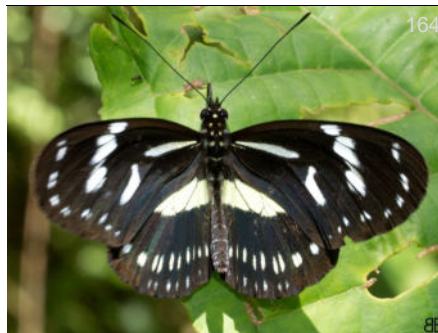
Heliconius hecale

PE 230m DvG CR-BO, BR



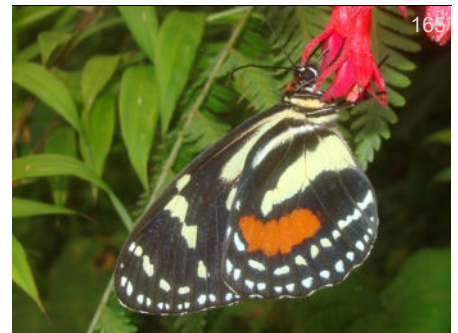
Heliconius hecuba walteri

CO KG CO



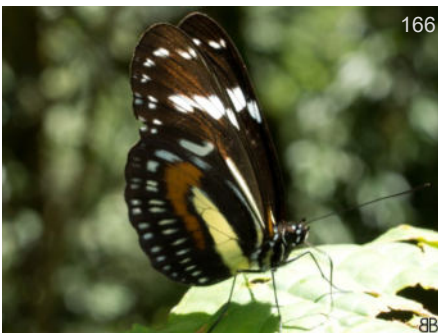
Heliconius hecuba walteri

CO 1920m BB CO



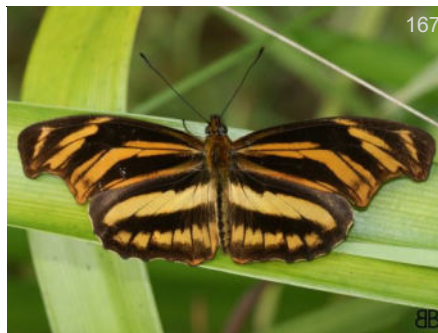
Heliconius hecuba walteri

CO KG CO



Heliconius hecuba walteri

CO 1900m BB CO



Podotricha judith caucana

CO BB CO



Podotricha judith caucana

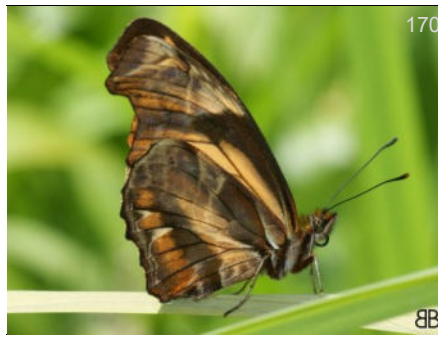
CO 1850m PB CO



Podotricha judith caucana

CO BB
CO

Subfamilia - Subfamily
Limenitidinae



Podotricha judith caucana

CO BB
CO

Tribu - Tribe
Limenitidini



Podotricha judith caucana

CO 1850m BB
CO KG

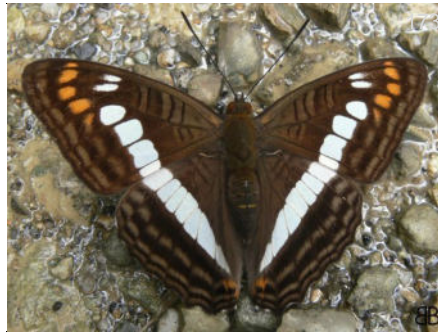
Subtribu - Subtribe
Sin Subtribu

No Subtribe



Adelpha alala negra

CO 1900m BB
CO C-AR



Adelpha alala negra

CO BB
CO C-AR



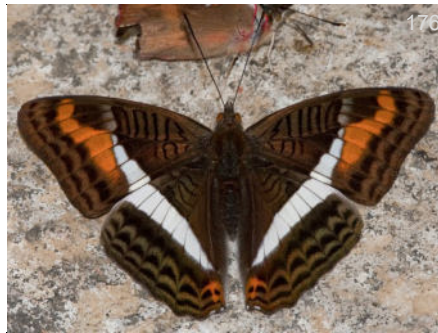
Adelpha alala negra

CO 1800m BB
CO C-AR



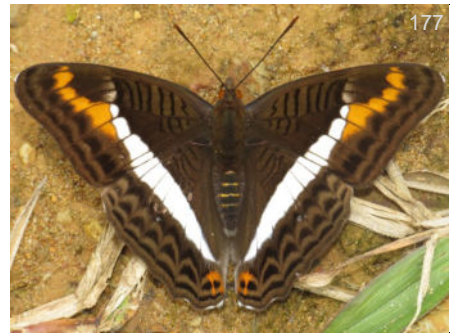
Adelpha alala negra

CO 1800m BB
CO C-AR



Adelpha coreyra collina

CO BBt
CO-N EC



Adelpha coreyra collina

CO 2550m DvG
CO-N EC



Adelpha corcyra collina

BB
CO 2900m CO-N EC



Adelpha corcyra collina

BB
CO CO-N EC



Adelpha corcyra collina

BB
CO 2900m CO-N EC



Adelpha corcyra collina

DvG
CO 2550m CO-N EC



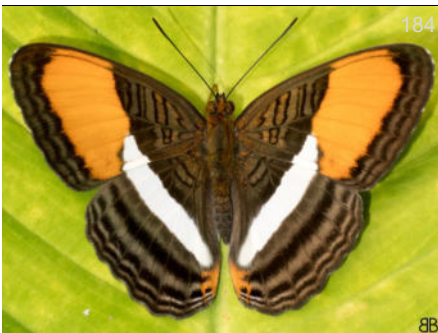
Adelpha corcyra collina

BB
CO CO-N EC



Adelpha corcyra collina

BBt
CO CO-N EC



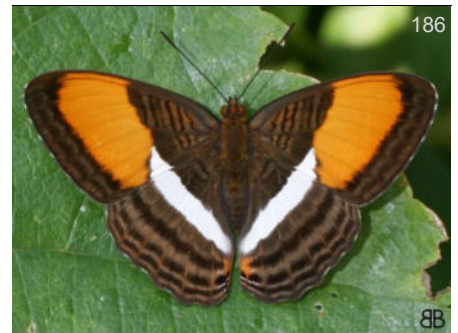
Adelpha cytherea daguana

BB
CO 395m CR-W EC,NW VZ



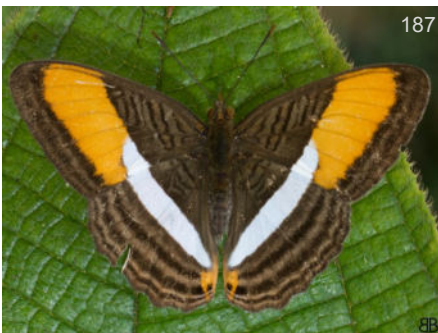
Adelpha cytherea daguana

BB
CO 1450m CR-W EC,NW VZ



Adelpha cytherea daguana

BB
CO 800m CR-W EC,NW VZ



Adelpha cytherea daguana

BB
CO 1450m CR-W EC,NW VZ



Adelpha cytherea daguana

BB
CO CR-W EC,NW VZ



Adelpha ethelda zalmona

KG
CO C CO-W VZ



Adelpha ethelda zalmona

LEM
CO 2430m C CO-W VZ



Adelpha ethelda zalmona

KG
CO C CO-W VZ



Adelpha justina justina

LEM
CO CO-BO East slope



Adelpha justina justina

MM
CO CO-BO East slope



Adelpha justina justina

SS
CO CO-BO East slope



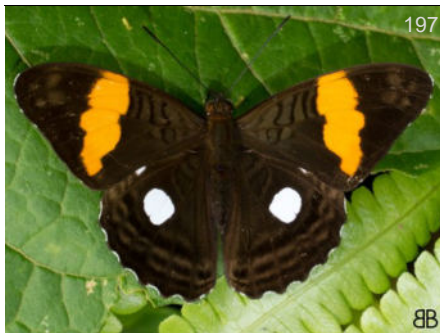
Adelpha leucophthalma

BB
CO 800m NI-EC



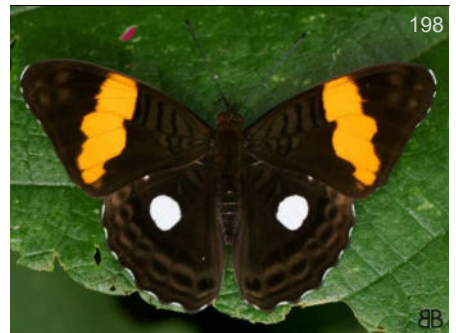
Adelpha leucophthalma

BB
CO 1800m NI-EC



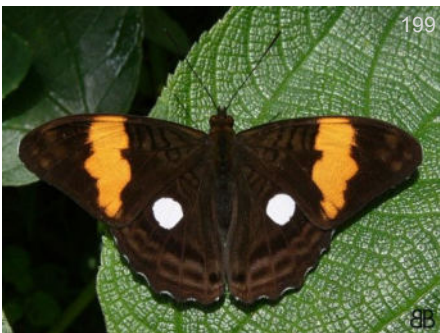
Adelpha leucophthalma

BB
CO NI-EC



Adelpha leucophthalma

BB
CO 1800m NI-EC



Adelpha leucophthalma

BB
CO NI-EC



Adelpha leucophthalma

BB
CO 800m NI-EC

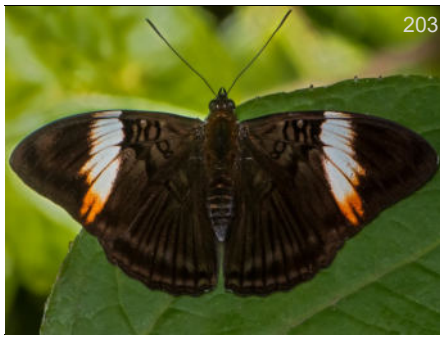


Adelpha leucophthalma

KG
CO 2400m NI-EC



Adelpha lycorias wallisii ♂
BB
CO



Adelpha lycorias wallisii JJA
CO



Adelpha lycorias wallisii BB
CO 1800m



Adelpha lycorias wallisii BB
CO 1900m



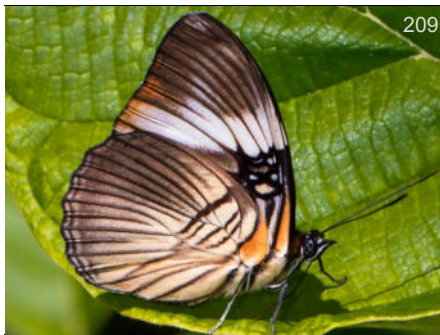
Adelpha lycorias wallisii BB
CO 1800m



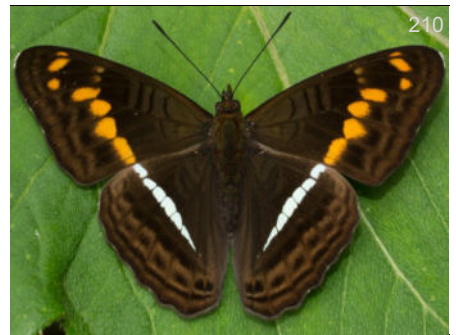
Adelpha lycorias wallisii BB
CO 1900m



Adelpha lycorias wallisii BB
CO



Adelpha lycorias wallisii JJA
CO



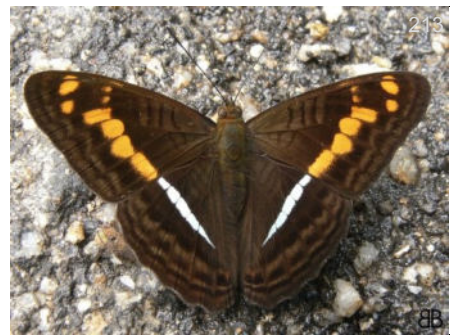
Adelpha olynthia BB
CO 2200m VZ-BO, BR



Adelpha olynthia DvG
CO 2500m VZ-BO, BR



Adelpha olynthia BB
CO 1900m VZ-BO, BR



Adelpha olynthia BB
CO VZ-BO, BR



Adelpha olynthia

BB
CO 1900m VZ-BO, BR



Adelpha olynthia

BB
CO 1900m VZ-BO, BR



Adelpha saundersii frontina

BB
CO 1500m J-NW EC, Western Cord.



Adelpha saundersii frontina

BB
CO 2200m J-NW EC, Western Cord.



Adelpha saundersii frontina

BB
CO 2200m J-NW EC, Western Cord.



Adelpha saundersii frontina

BB
CO J-NW EC, Western Cord.



Adelpha zina zina

DvG
CO 1350m PN-EC, VZ



Adelpha zina zina

KG
CR PN-EC, VZ



Adelpha zina zina

DvG
CO 1350m PN-EC, VZ



Adelpha zina zina

DvG
CO 1350m PN-EC, VZ

Subfamilia - Subfamily

Biblidinae



Mestra hersilia

CO BB
CO-BO, BR, GF, AR

Tribu - Tribe

Biblidini



Mestra hersilia

CO 524m BB
CO-BO, BR, GF, AR

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Mestra hersilia

CO 524m BB
CO-BO, BR, GF, AR

Tribu - Tribe

Callicorini



Diaethria marchalii

CO DW
NI-EC, SE BR, AR

Subtribu - Subtribe

Sin Subtribu

No Subtribe



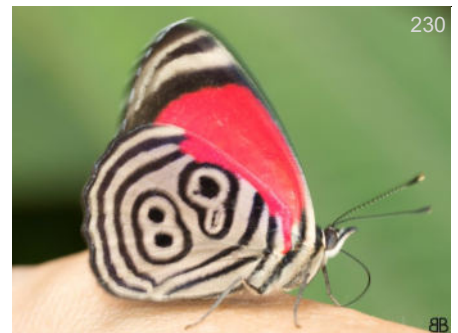
Diaethria marchalii

CO 1850m DW
NI-EC, SE BR, AR



Diaethria marchalii

CO BB
NI-EC, SE BR, AR



Diaethria marchalii

CO 1450m BB
NI-EC, SE BR, AR



Diaethria marchalii

BB
CO 1450m NI-EC,SE BR,AR



Diaethria marchalii

DvG
CO 1350m NI-EC,SE BR,AR



Diaethria marchalii

BB
CO NI-EC,SE BR,AR



Diaethria marchalii

BB
CO 700m NI-EC,SE BR,AR



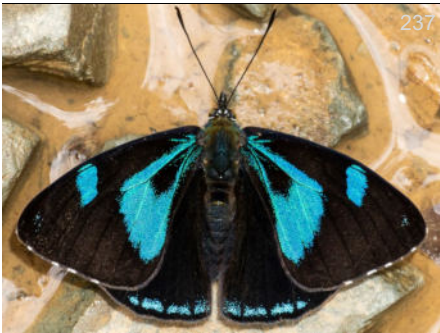
Perisama antioquia

AN
CO



Perisama antioquia

AN
CO



Perisama antioquia

BB
CO 2400m CO



Perisama antioquia

BB
CO 2400m CO



Perisama antioquia

THn
CO



Perisama antioquia

DW
CO 2800m CO



Perisama antioquia

AN
CO



Perisama antioquia

BB
CO 2400m CO



Perisama bomplandii ♂

BB
CO 1900m W CO



Perisama bomplandii ♂

BB
CO 1900m W CO



Perisama bomplandii

DvG
CO 1400m W CO



Perisama bomplandii

BBt
CO W CO



Perisama bomplandii

BB
CO 1900m W CO



Perisama bomplandii

DvG
CO W CO



Perisama campaspe

Orophila
CO



Perisama campaspe

Orophila
CO 2800m



Perisama campaspe

Orophila
CO



Perisama dorbignyi paula

BB
CO CO-N EC



Perisama dorbignyi paula

BB
CO 1900m CO-N EC



Perisama dorbignyi paula

KW
CO CO-N EC



Perisama dorbignyi paula

CO DW
CO-N EC



Perisama dorbignyi paula

CO DW
CO-N EC



Perisama humboldtii humboldtii

EC DvG
CO-EC



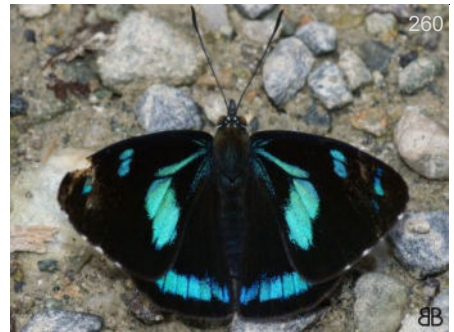
Perisama humboldtii humboldtii

CO BB
CO-EC



Perisama humboldtii humboldtii

EC DvG
CO-EC



Perisama humboldtii humboldtii

CO 1900m BB
CO-EC



Perisama humboldtii humboldtii

CO 1350m DvG
CO-EC



Perisama humboldtii humboldtii

CO 1600m BB
CO-EC



Perisama humboldtii humboldtii

CO 1600m BB
CO-EC



Perisama humboldtii humboldtii

CO 1600m BB
CO-EC



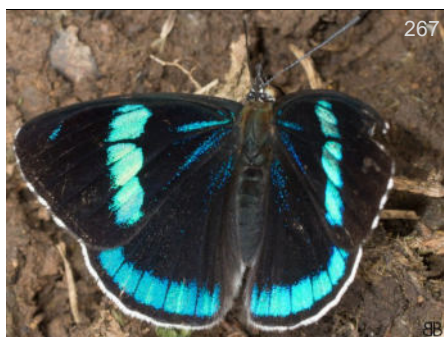
Perisama humboldtii humboldtii

EC DvG
CO-EC



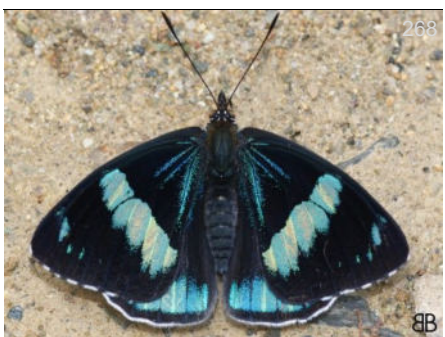
Perisama humboldtii humboldtii

EC DvG
CO-EC



Perisama ilia

BB
CO 2000m CO-EC



Perisama ilia

BB
CO CO-EC



Perisama ilia

KG
CO 1800m CO-EC



Perisama ilia

BB
CO 1850m CO-EC



Perisama ilia

BB
CO 1850m CO-EC



Perisama ilia

BB
CO CO-EC



Perisama ilia

BB
CO 2000m CO-EC



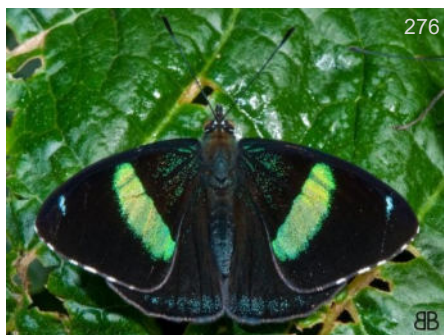
Perisama ilia

BB
CO 2500m CO-EC



Perisama ilia

BB
CO 1850m CO-EC



Perisama oppelii

BB
CO 1900m CO-AR



Perisama oppelii

BB
CO 1900m CO-AR



Perisama oppelii

BB
CO 2000m CO-AR



Perisama oppelii

BB
CO 2000m CO-AR



Perisama oppelii

BB
CO 2000m CO-AR



Perisama oppelii

BB
CO 1900m CO-AR



Perisama oppelii

BB
CO 1900m CO-AR



Perisama oppelii

BB
CO 2000m CO-AR



Perisama oppelii

BB
CO CO-AR



Perisama oppelii erebina

DvG
EC W CO-EC



Perisama oppelii erebina

DvG
EC W CO-EC



Perisama oppelii erebina

DvG
CO W CO-EC



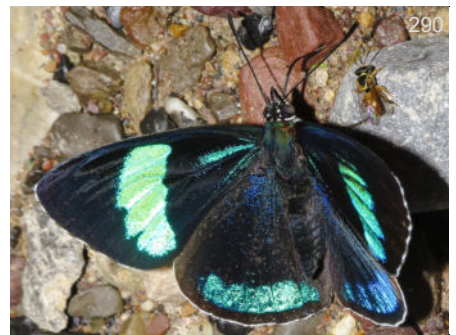
Perisama vaninka doris

THn
CO 1400m CO-BO



Perisama vaninka doris

JSn
CO-BO EC



Perisama vaninka doris

DvG
PE CO-BO



291

Perisama vaninka doris

Mesotaenia
PE

DvG
CO-BO



292

Perisama vaninka doris

Mesotaenia
EC

JSn
CO-BO



293

Perisama yeba

EC

DvG
VZ-BO



294

Perisama yeba

EC

DvG
VZ-BO

Tribu - Tribe
Catonephelini

Subtribu - Subtribe
Sin Subtribu

No Subtribe



295

Catonephele chromis chromis

CO

DvG
VZ-BO, BR



296

Catonephele chromis chromis

CO

DvG
VZ-BO, BR



BB

Catonephele chromis chromis

CO

DvG
VZ-BO, BR



298

Catonephele chromis chromis

CO

DvG
VZ-BO, BR



299

Catonephele chromis chromis

CO

DvG
VZ-BO, BR



300

Catonephele chromis chromis

CO

Aby
VZ-BO, BR



301
Catonephele chromis chromis ♀
BB
CO VZ-BO, BR



302
Eunica caralis caralis ♀
BB
CO HN-VZ



303
Eunica caralis caralis
PB
CO HN-VZ



304
Eunica carias carias ♂
BB
CO 1850m CR-CO



305
Eunica carias carias ♂
BB
CO CR-CO



306
Eunica carias carias ♂
BB
CO 1850m CR-CO



307
Eunica carias carias ♂
BB
CO CR-CO



308
Eunica carias carias ♂
BB
CO CR-CO



309
Eunica monima ♂
BB
CO 780m US(Tx,FI)-VZ



310
Eunica monima ♂
BB
CO 780m US(Tx,FI)-VZ



311
Eunica monima ♂
BB
CO 780m US(Tx,FI)-VZ



312
Eunica monima ♀
DvG
CO 700m US(Tx,FI)-VZ



Eunica monima

CO 1450m US(Tx,FI)-VZ



Eunica monima

CO 524m US(Tx,FI)-VZ



Eunica monima

CO 700m US(Tx,FI)-VZ



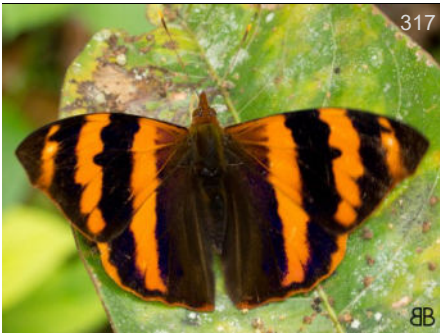
Eunica monima

CO 524m US(Tx,FI)-VZ

Tribu - Tribe
Epiphelini

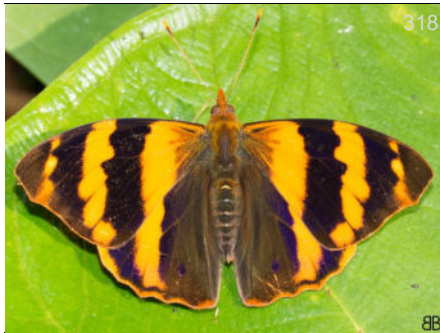
Subtribu - Subtribe
Sin Subtribu

No Subtribe



Epiphile chrysites chrysites ♂

CO VZ-BO



Epiphile chrysites chrysites ♂

CO 1600m VZ-BO



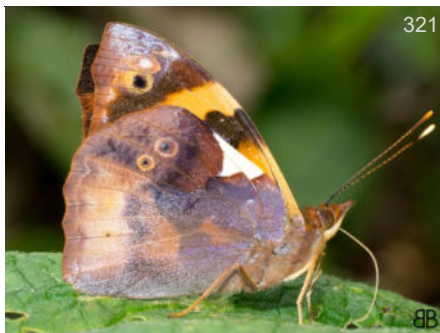
Epiphile chrysites chrysites ♂

CO VZ-BO



Epiphile chrysites chrysites ♂

CO 1600m VZ-BO



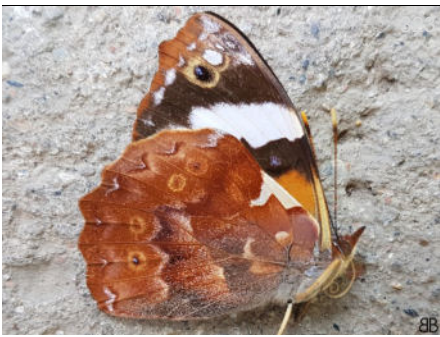
Epiphile chrysites chrysites ♂

CO VZ-BO



Epiphile chrysites chrysites ♀

CO 1750m VZ-BO



Epiphile chrysites chrysites ♀
BB
CO 1750m VZ-BO



Epiphile epimenes epimenes ♂
BB
CO CO-VZ



Epiphile epimenes epimenes ♂
BB
CO CO-VZ



Epiphile epimenes epimenes ♀
BB
CO 1850m CO-VZ



Epiphile epimenes epimenes ♀
BB
CO 1850m CO-VZ



Epiphile iblis iblis ♂
BB
CO VZ-EC



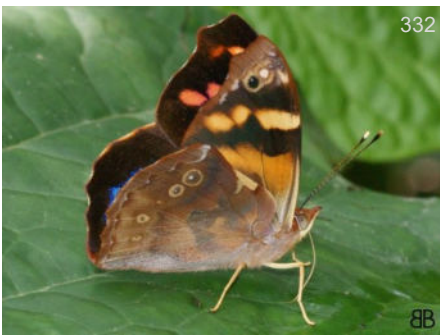
Epiphile iblis iblis ♂
BB
CO 1800m VZ-EC



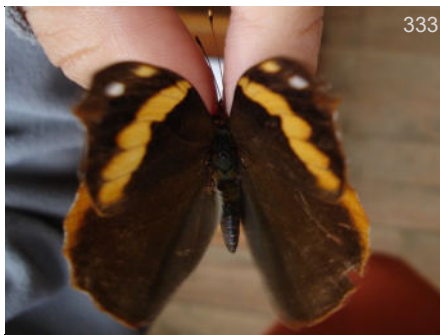
Epiphile iblis iblis ♂
BB
CO 1800m VZ-EC



Epiphile iblis iblis ♂
BB
CO 1800m VZ-EC



Epiphile iblis iblis ♂
BB
CO VZ-EC



Epiphile iblis iblis ♀
FM
CO VZ-EC



Epiphile iblis iblis ♀
FM
CO VZ-EC

Tribu - Tribe

Eubagini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Dynamine tithia salpensa

CO 380m MM
VZ-BO,AR



Dynamine tithia salpensa

BO BBt
VZ-BO,AR



Dynamine tithia salpensa

CO TH
VZ-BO,AR



Dynamine tithia salpensa

CO 780m BB
VZ-BO,AR



Dynamine tithia salpensa

CO BB
VZ-BO,AR



Dynamine tithia salpensa

CO BB
VZ-BO,AR

Subfamilia - Subfamily

Cyrestinae

Tribu - Tribe

Sin Tribu

No Tribe

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Marpesia berania berania

BB
CO VZ-BO, BR(Am), AR



Marpesia berania berania

BB
CO VZ-BO, BR(Am), AR



Marpesia berania berania

BB
CO VZ-BO, BR(Am), AR



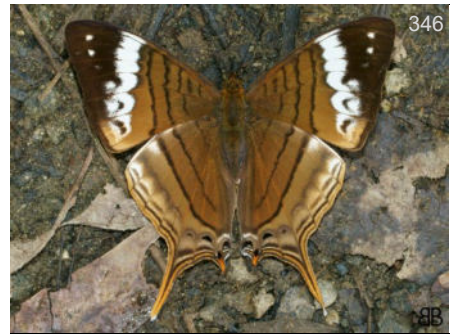
Marpesia corinna

♂
BB
CO SoAm



Marpesia corinna

♂
BB
CO 1800m SoAm



Marpesia corinna

♀
BB
CO 1800m SoAm



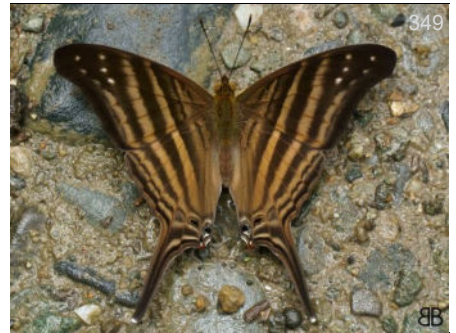
Marpesia corinna

♀
BB
CO 1800m SoAm



Marpesia chiron

BB
CO MX-AR



Marpesia chiron

BB
CO 524m MX-AR



Marpesia chiron

FM
CO 560m MX-AR



Marpesia chiron

BB
CO MX-AR



Marpesia chiron

BB
CO MX-AR



Marpesia zerynthia zerynthia

BR 900m DvG SE BR

Subfamilia - Subfamily

Nymphalinae



Marpesia zerynthia zerynthia

BR TH SE BR

Tribu - Tribe

Coeini



Marpesia zerynthia zerynthia

BR TH SE BR

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Pycina zamba zamba

PE KG VZ-BO



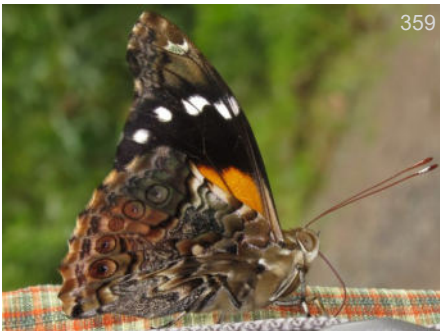
Pycina zamba zamba

PE 1450m DvG VZ-BO



Pycina zamba zamba

CO BB VZ-BO



Pycina zamba zamba

PE 1450m DvG VZ-BO



Pycina zamba zamba

CO GM VZ-BO



Tribu - Tribe

Melitaeini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Anthanassa drusilla

EC DvG
MX-BO,VZ,BR



Castilia castilla castilla

CO 1800m KG
CO



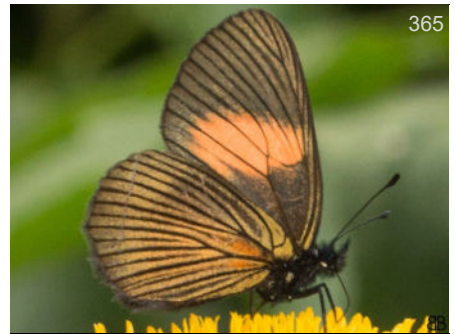
Castilia castilla castilla

CO 1700m BB
CO



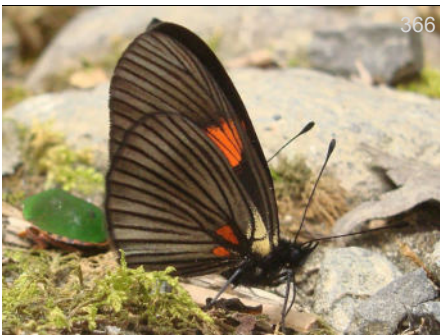
Castilia castilla castilla

CO 1850m KG
CO



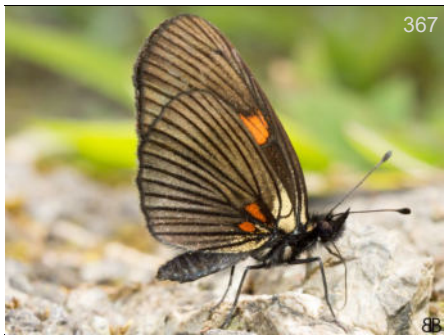
Castilia castilla castilla

CO 2200m BB
CO



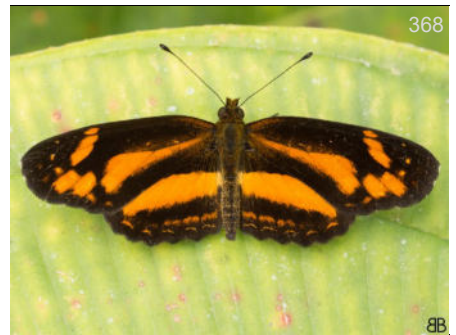
Castilia castilla castilla

CO 1850m DW
CO



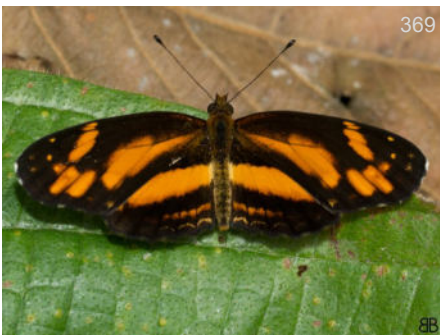
Castilia castilla castilla

CO 1700m BB
CO



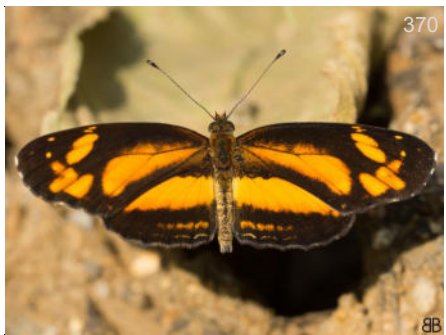
Castilia eranites

CO 1700m ♂
BB
MX-VZ,EC



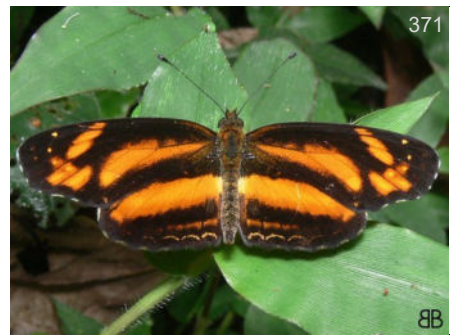
Castilia eranites

CO 1450m ♂
BB
MX-VZ,EC



Castilia eranites

CO 1450m ♂
BB
MX-VZ,EC



Castilia eranites

CO ♂
BB
MX-VZ,EC



Castilia eranites ♂
BB
CO MX-VZ,EC



Castilia eranites ♀
BB
CO MX-VZ,EC



Castilia ofella
BB
CO 780m MX-VZ,EC



Castilia ofella
BB
CO 1800m MX-VZ,EC



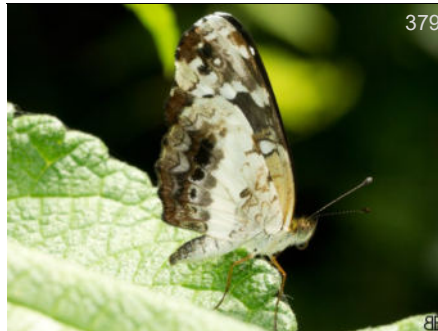
Castilia ofella
BB
CO 1800m MX-VZ,EC



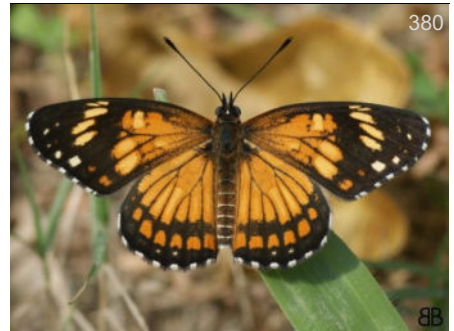
Castilia ofella
BB
CO 474m MX-VZ,EC



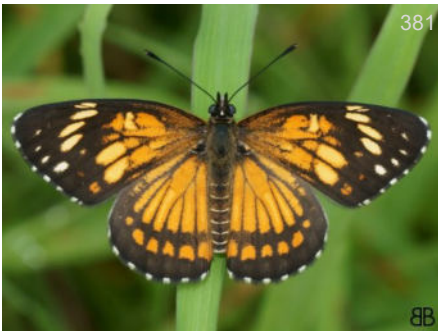
Castilia ofella
BB
CO 780m MX-VZ,EC



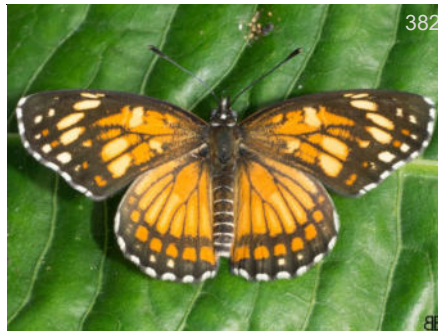
Castilia ofella
BB
CO 780m MX-VZ,EC



Chlosyne theona hondana
BB
CO



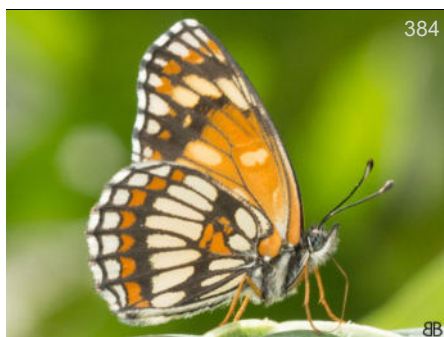
Chlosyne theona hondana
BB
CO 524m CO



Chlosyne theona hondana
BB
CO 780m CO



Chlosyne theona hondana
BB
CO CO



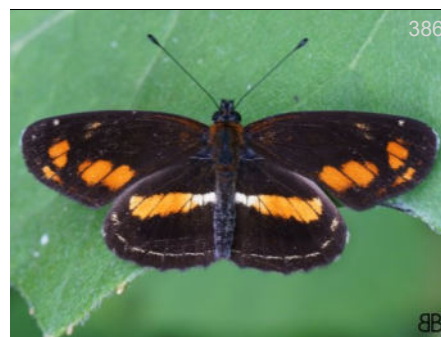
Chlosyne theona hondana

BB
CO 780m CO



Eresia carme laias

BB
CO CO N of Cali



Eresia carme laias

BB
CO CO N of Cali



Eresia carme laias

BB
CO CO N of Cali



Eresia carme laias

BB
CO CO N of Cali



Eresia carme laias

BB
CO CO N of Cali



Eresia carme laias

BB
CO 2400m CO N of Cali



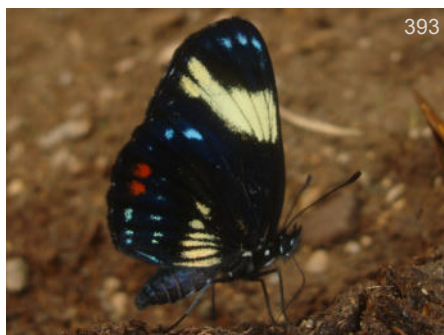
Eresia levina

JSn
CO 2200m CO-BO



Eresia levina

SM
CO CO-BO



Eresia levina

KG
CO 2200m CO-BO



Eresia polina

BB
CO 1800m VZ-BO



Eresia polina

BB
CO 1800m VZ-BO



Eresia polina

CO BB
VZ-BO



Eresia polina

CO BB
1450m VZ-BO



Gnathotriche exclamationis

CO BB
VZ-EC



Gnathotriche exclamationis

CO DW
VZ-EC



Gnathotriche exclamationis

CO BB
2400m VZ-EC



Gnathotriche mundina steinii

CO BB
1900m CO



Gnathotriche mundina steinii

CO BB
1900m CO



Gnathotriche mundina steinii

CO BB
1900m CO



Gnathotriche mundina steinii

CO BB
1900m CO



Gnathotriche mundina steinii

CO BB
2200m CO



Gnathotriche mundina steinii

CO BB
2200m CO



Gnathotriche mundina steinii

CO BB
1900m CO



Gnathotriche mundina steinii ♂
BB
CO 2200m CO



Janatella fellula
BB
CO 1450m CO-EC



Janatella fellula
KW
CO 1850m CO-EC



Janatella fellula
BB
CO CO-EC



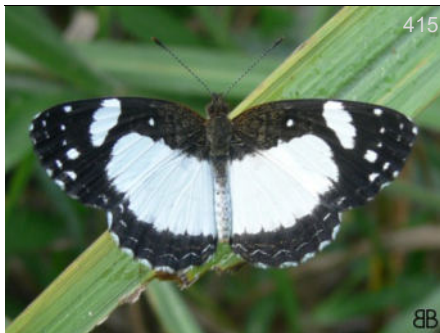
Janatella fellula
BBt
CO 1850m CO-EC



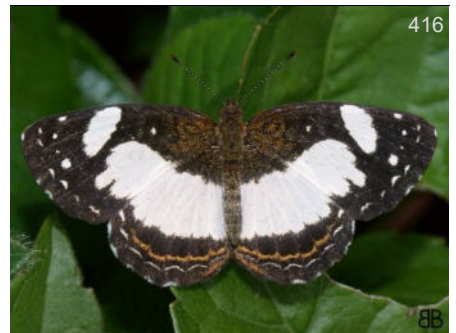
Janatella fellula
BB
CO 1850m CO-EC



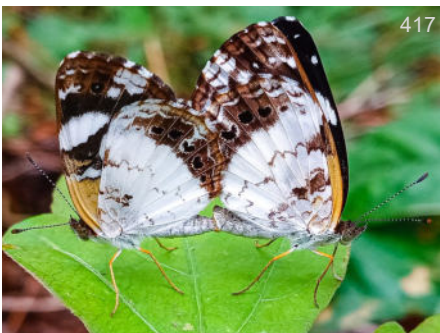
Janatella leucodesma
BB
CO NI-VZ



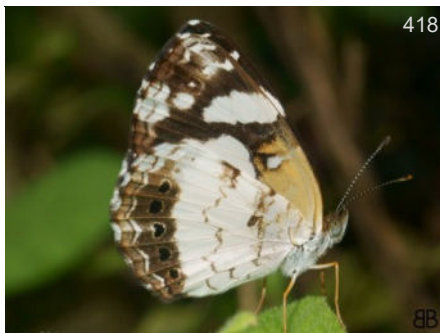
Janatella leucodesma
BB
CO NI-VZ



Janatella leucodesma
BB
CO 800m NI-VZ



Janatella leucodesma
JOG
CO NI-VZ



Janatella leucodesma
BB
CO NI-VZ



Janatella leucodesma
FM
CO 560m NI-VZ



Janatella leucodesma

BB
CO 300m NI-VZ



Tegosa anieta anieta

♂
KG
CO 1075m NI-VZ, BR



Tegosa anieta anieta

♂
KG
CO 1075m NI-VZ, BR



Tegosa anieta anieta

♀
BB
CO NI-VZ, BR



Tegosa claudina

♂
BB
CO 700m MX-AR



Tegosa claudina

♂
BB
CO MX-AR



Tegosa claudina

♂
KG
CO 1500m MX-AR



Tegosa claudina

♂
BB
CO 700m MX-AR



Tegosa claudina

♂
BB
CO MX-AR



Tegosa selene

KG
CO CO-EC



Tegosa selene

KG
CO CO-EC



Tegosa selene

KG
CO CO-EC



Tegosa selene

BB
CO 2400m CO-EC



Telenassa abas

BB
CO CO-VZ



Telenassa abas

KG
CO 1850m CO-VZ



Telenassa abas

KG
CO 1850m CO-VZ

Tribu - Tribe
Nymphalini

Subtribu - Subtribe
Sin Subtribu

No Subtribe



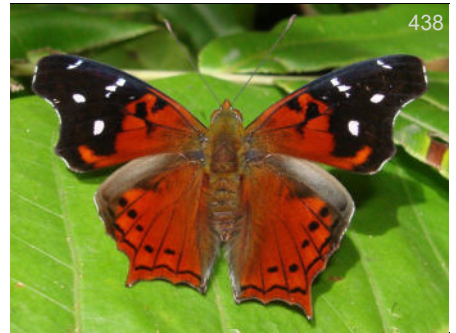
Hypanartia cinderella

BB
CO VZ-BO



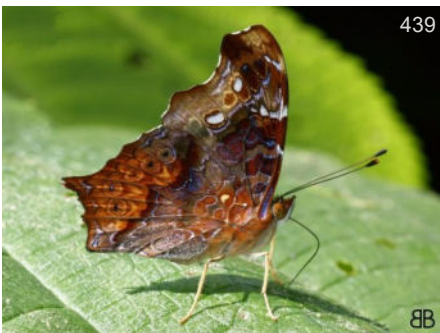
Hypanartia cinderella

BB
CO 1800m VZ-BO



Hypanartia cinderella

DW
CO 1850m VZ-BO



Hypanartia cinderella

BB
CO VZ-BO



Hypanartia cinderella

KG
CO 1850m VZ-BO



Hypanartia charon

CyR
CO CO-EC



Hypanartia charon

DvG
CO 2550m CO-EC



Hypanartia charon

JJA
CO CO-EC



Hypanartia charon

JJA
CO CO-EC



Hypanartia charon

DvG
CO 2550m CO-EC



Hypanartia charon

GM
CO CO-EC



Hypanartia dione dione

BB
CO 1600m CO-PE,AR



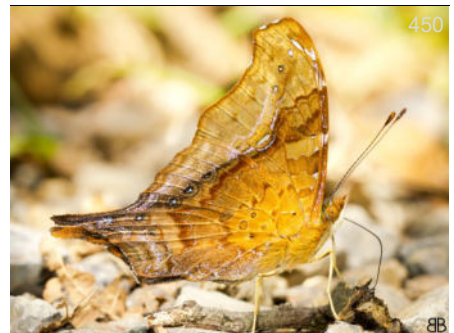
Hypanartia dione dione

BB
CO 1800m CO-PE,AR



Hypanartia dione dione

BB
CO 1800m CO-PE,AR



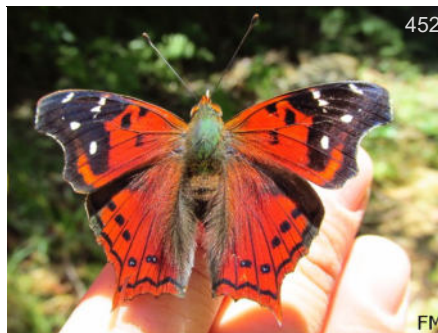
Hypanartia dione dione

BB
CO 1450m CO-PE,AR



Hypanartia dione dione

BB
CO CO-PE,AR



Hypanartia kefersteini

FM
CO VZ-BO



Hypanartia kefersteini

DvG
CO 2550m VZ-BO



Hypanartia kefersteini

BB
CO VZ-BO



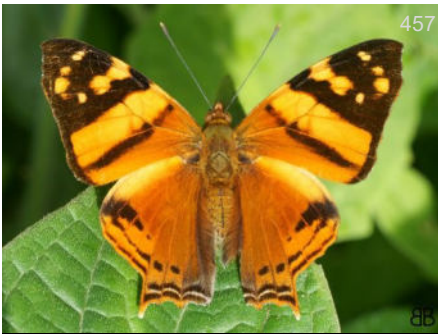
Hypanartia kefersteini

DvG
CO 2550m VZ-BO



Hypanartia lethe lethe

BB
CO US(S Tx)-AR



Hypanartia lethe lethe

BB
CO 1800m US(S Tx)-AR



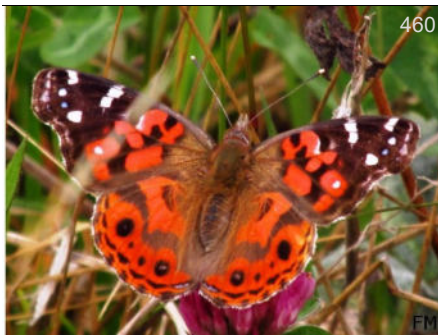
Hypanartia lethe lethe

BB
CO 690m US(S Tx)-AR



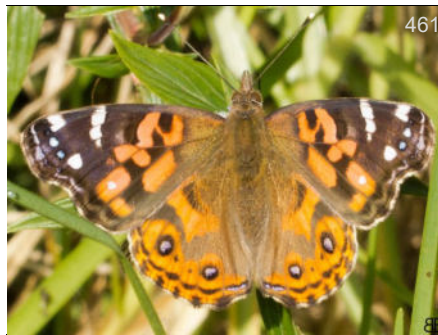
Hypanartia lethe lethe

BB
CO 1800m US(S Tx)-AR



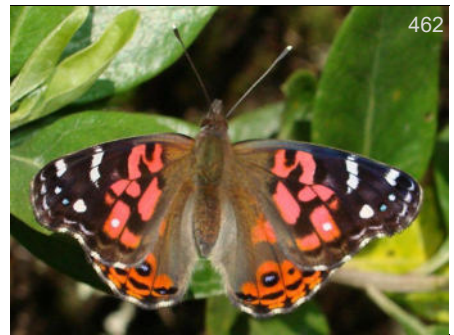
Vanessa braziliensis

♂
FM
CO 3000m VZ-AR



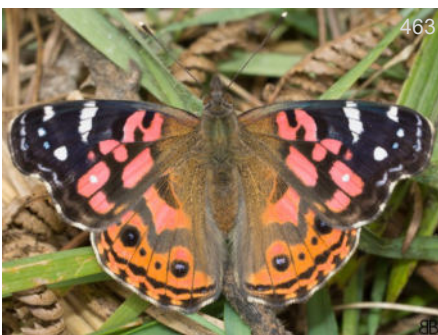
Vanessa braziliensis

BB
CO 2600m VZ-AR



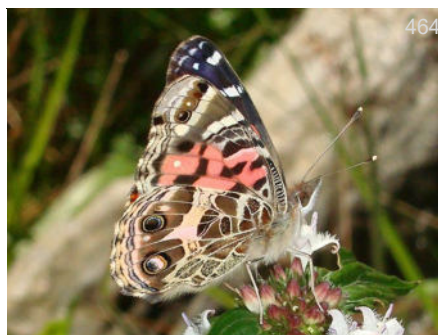
Vanessa braziliensis

DW
CO VZ-AR



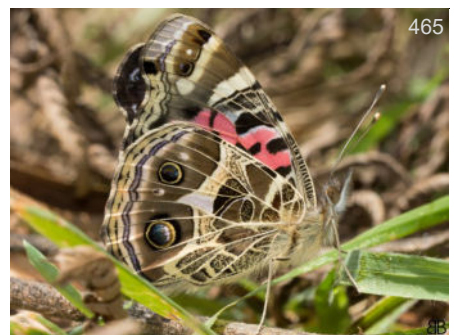
Vanessa braziliensis

BB
CO 3090m VZ-AR



Vanessa braziliensis

DW
CO VZ-AR



Vanessa braziliensis

BB
CO 3090m VZ-AR



Vanessa virginiensis

BB
CO US-VZ



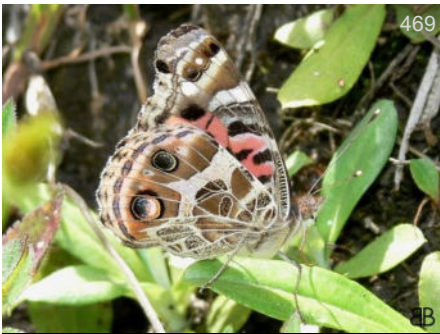
Vanessa virginiensis

BB
CO US-VZ



Vanessa virginiensis

KG
CO US-VZ



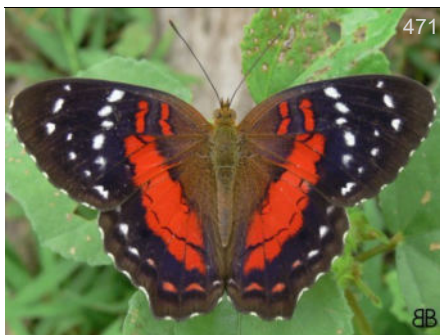
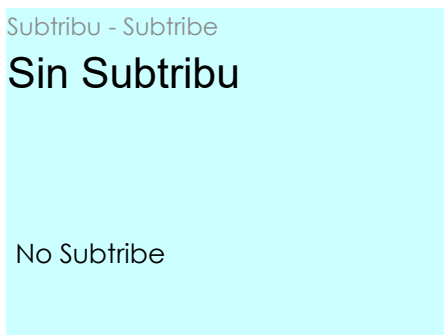
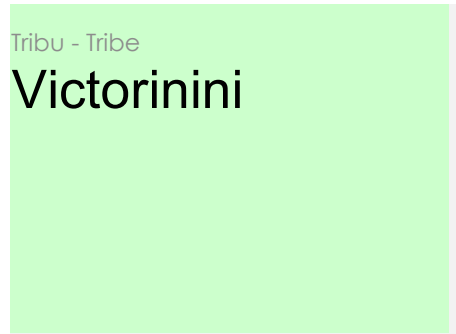
Vanessa virginiensis

BB
CO US-VZ



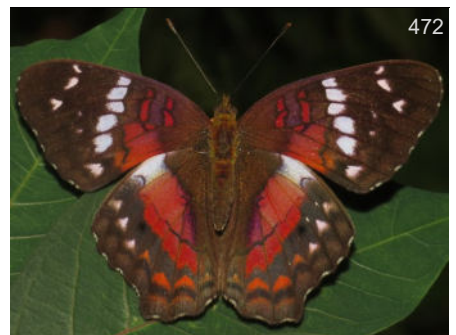
Vanessa virginiensis

KG
CO US-VZ



Anartia amathea amathea

♂
BB
CO PN-AR



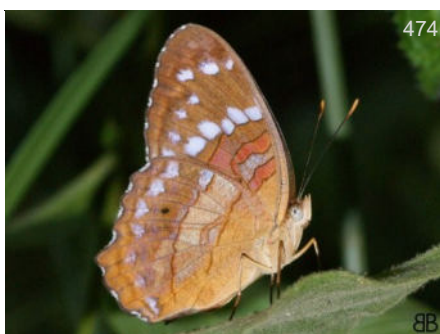
Anartia amathea amathea

♀
DvG
CO 1350m PN-AR



Anartia amathea amathea

DvG
CO 1400m PN-AR



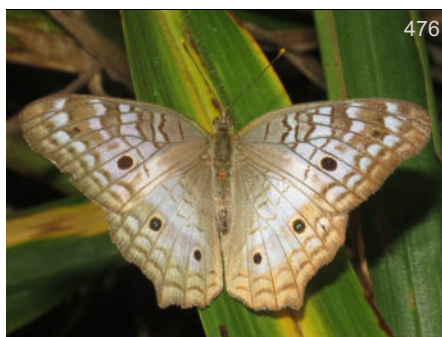
Anartia amathea amathea

BB
CO PN-AR



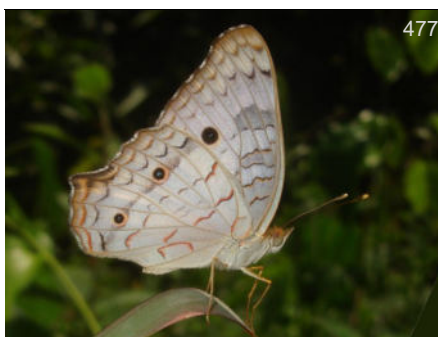
Anartia jatrophae jatrophae

BB
CO VZ-BO, BR, AR



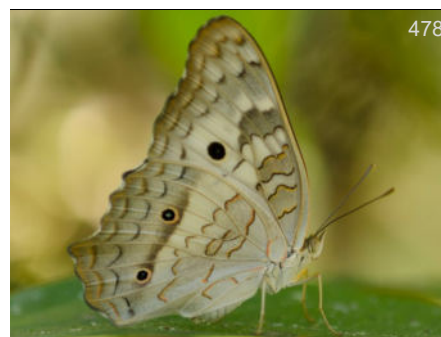
Anartia jatrophae jatrophae

DvG
CO 1400m VZ-BO, BR, AR



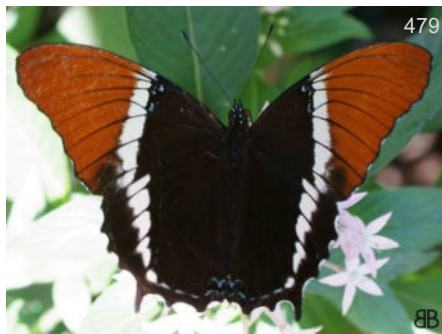
Anartia jatrophae jatrophae

KG
CO 320m VZ-BO, BR, AR



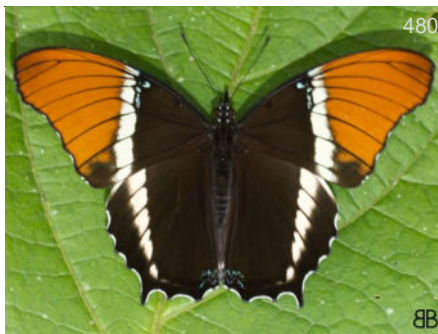
Anartia jatrophae jatrophae

MM
CO VZ-BO, BR, AR



Siproeta epaphus epaphus

BB
CO 1500m US(S Tx)-PE, AR



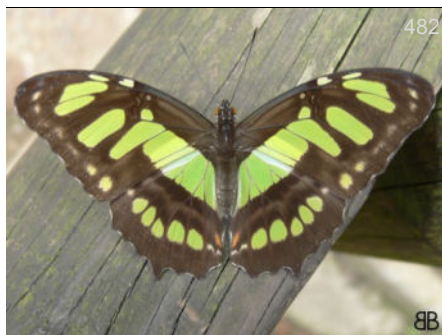
Siproeta epaphus epaphus

BB
CO 1800m US(S Tx)-PE, AR



Siproeta epaphus epaphus

BB
CO US(S Tx)-PE, AR



Siproeta stelenes biplagiata

BB
CO US(S Tx)-PE, BR



Siproeta stelenes biplagiata

BB
CO 780m US(S Tx)-PE, BR



Siproeta stelenes biplagiata

BB
CO US(S Tx)-PE, BR



Siproeta stelenes biplagiata

BB
CO 780m US(S Tx)-PE, BR



Siproeta stelenes biplagiata

DvG
CO 1450m US(S Tx)-PE, BR

Subfamilia - Subfamily

Charaxinae

Tribu - Tribe

Charaxini

Subtribu - Subtribe

Sin Subtribu

No Subtribe



Fountainea centaurus

♂

BB

CO 2600m

CO-EC,BR



Fountainea centaurus

♂

BB

CO 2600m

CO-EC,BR



Fountainea centaurus

♂

BB

CO 2600m

CO-EC,BR



Fountainea centaurus

♂

BB

CO 2600m

CO-EC,BR



Fountainea centaurus

♂

KG

CO 2500m

CO-EC,BR



Fountainea centaurus

♀

KG

CO

CO-EC,BR



Fountainea centaurus

♀

KG

CO

CO-EC,BR



Fountainea centaurus

♀

KG

CO

CO-EC,BR



Fountainea centaurus

♂

BB

CO 2500m

CO-EC,BR



Fountainea glycerium comstocki ♂
DvG
CO 1950m CO-VZ



Fountainea glycerium comstocki ♀
DvG
CO 1600m CO-VZ



Fountainea glycerium glycerium ♂
BB
CO 1850m MX-VZ



Fountainea glycerium glycerium ♂
BB
CO 1850m MX-VZ



Fountainea glycerium glycerium ♂
BB
CO 1800m MX-VZ



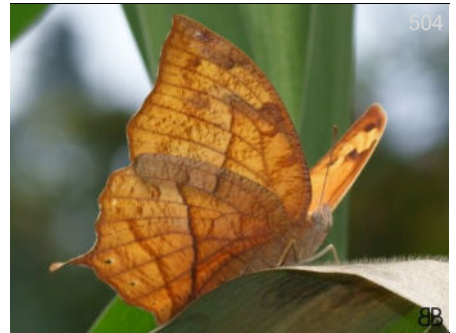
Fountainea glycerium glycerium ♂
KG
PN 1500m MX-VZ



Fountainea glycerium glycerium ♂
BB
CO MX-VZ



Fountainea glycerium glycerium ♀
BB
CO MX-VZ



Fountainea glycerium glycerium ♀
BB
CO MX-VZ



Fountainea nessus ♂
DW
CO VZ-BO,AR



Fountainea nessus ♂
BB
CO 1900m VZ-BO,AR



Fountainea nessus ♂
BB
CO 1900m VZ-BO,AR



Fountainea nessus ♂
BB
CO VZ-BO,AR



Fountainea nessus ♂
KK
PE 1450m VZ-BO,AR



Fountainea nessus ♀
DvG
CO 1350m VZ-BO,AR



Fountainea nessus ♀
DvG
CO 1800m VZ-BO,AR



Memphis lyceus ♂
BB
CO CR-BO



Memphis lyceus ♂
BB
CO CR-BO



Memphis lyceus CRm
CO CR-BO



Memphis lyceus DvG
CO 1350m CR-BO



Memphis lyceus BB
CO 1600m CR-BO



Memphis lyceus BB
CO 1800m CR-BO



Memphis lyceus BB
CO 1600m CR-BO



Memphis lyceus KG
CO 1900m CR-BO



Memphis lyceus

BB
CO 1850m CR-BO



Memphis lyceus

BB
CO CR-BO



Memphis pseudiphis

BB
CO 1850m CO,VZ-PE,BR



Memphis pseudiphis

DvG
CO 2150m CO,VZ-PE,BR



Memphis pseudiphis

BB
CO 1800m CO,VZ-PE,BR



Memphis pseudiphis

BB
CO 1850m CO,VZ-PE,BR



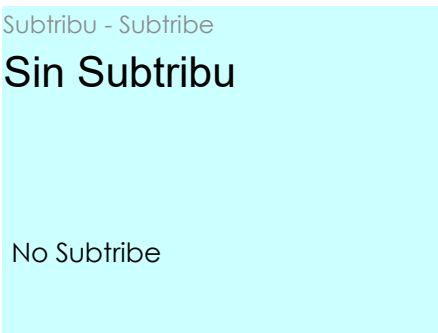
Memphis pseudiphis

BB
CO 1850m CO,VZ-PE,BR



Memphis pseudiphis

DvG
CO 1600m CO,VZ-PE,BR



Archaeoprepona chromus

Noreppa ♂
BB
CO VZ-BO,BR,AR



Archaeoprepona chromus

Noreppa
CRM
CO VZ-BO,BR,AR



Archaeoprepona chromus
Noreppa JT
 CO 1500m VZ-BO,BR,AR



Archaeoprepona chromus
Noreppa DvG
 CO 1500m VZ-BO,BR,AR



Archaeoprepona chromus
Noreppa DvG
 PE 1800m VZ-BO,BR,AR



Archaeoprepona chromus
Noreppa KWs
 CO 1500m VZ-BO,BR,AR



Archaeoprepona chromus
Noreppa DvG
 PE 2000m VZ-BO,BR,AR



Archaeoprepona chromus
Noreppa BB
 CO VZ-BO,BR,AR



Archaeoprepona chromus
Noreppa BB
 CO 2400m VZ-BO,BR,AR



Archaeoprepona chromus
Noreppa BB
 CO VZ-BO,BR,AR

Subfamilia - Subfamily
Satyrinae

Tribu - Tribe
Brassolini

Subtribu - Subtribe
Sin Subtribu
 No Subtribe



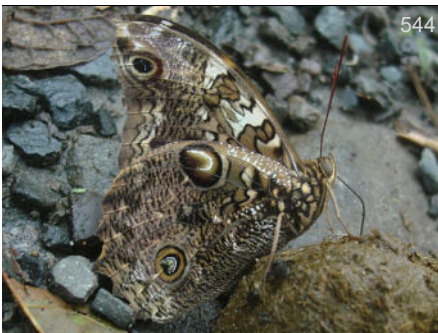
Caligo atreus

EC DvG HN-PE



Dynastor macrosiris

CO MC MX-BO,GF



Opsiphanes camena

CO 1850m KG CO-EC



Opsiphanes cassiae tamarindi

CO BB MX-VZ,EC



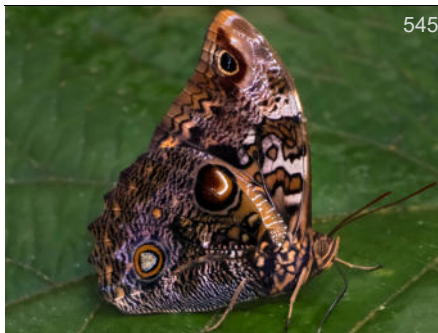
Caligo telamonius

CO OE MX-EC,SU



Eryphanis automedon

CO JJA VZ-BO,BR,Guianas,AR



Opsiphanes camena

CO JJA CO-EC



Opsiphanes cassiae tamarindi

PE 1400m DvG MX-VZ,EC



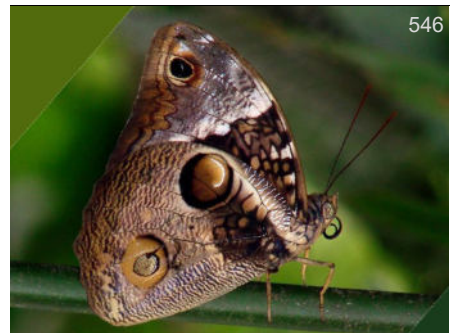
Dynastor macrosiris

CO Dme MX-BO,GF



Opsiphanes camena

CO CRm CO-EC



Opsiphanes cassiae tamarindi

CO 320m SS MX-VZ,EC



Opsiphanes cassiae tamarindi

CO BB MX-VZ,EC



Opsiphanes cassiae tamarindi

CO 524m BB
MX-VZ,EC

Tribu - Tribe
Haeterini



Opsiphanes cassiae tamarindi

CO 320m BBt
MX-VZ,EC

Subtribu - Subtribe
Sin Subtribu

No Subtribe



Opsiphanes cassiae tamarindi

CO FM
MX-VZ,EC



Pseudohaetera hypaesia

CO 1850m BB
VZ-BO



Pseudohaetera hypaesia

CO 1850m KG
VZ-BO

Tribu - Tribe
Melanitini

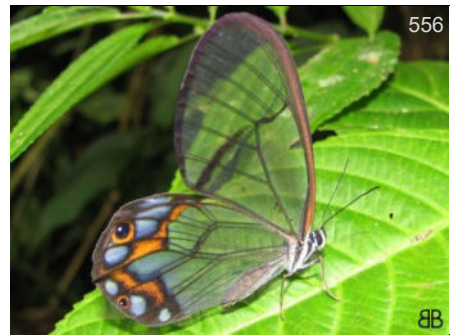


Pseudohaetera hypaesia

CO 1850m BB
VZ-BO

Subtribu - Subtribe
Sin Subtribu

No Subtribe



Pseudohaetera hypaesia

CO BB
VZ-BO



Manataria maculata daguana

CO 1600m DvG
CO



558

Manataria maculata daguana

CO 1600m DvG CO

Subtribu - Subtribe
Sin Subtribu

No Subtribe



559

Manataria maculata daguana

CO DvG CO

Tribu - Tribe
Morphini



560

Morpho helenor

EC DvG PN,CO-BO,BR,AR,SU



561

Morpho helenor

CO 560m FM PN,CO-BO,BR,AR,SU



562

Morpho sulkowskyi sulkowskyi

CO BB CO-EC



563

Morpho sulkowskyi sulkowskyi

CO 2400m BB CO-EC



564

Morpho sulkowskyi sulkowskyi

CO BB CO-EC



565

Morpho sulkowskyi sulkowskyi

CO 2400m LEM CO-EC

Tribu - Tribe
Satyrini

Subtribu - Subtribe
**Euptychiina -
Hermeuptychia**



Hermeuptychia harmonia

CO DW
CR-PE



Hermeuptychia harmonia

CO DW
CR-PE



Hermeuptychia harmonia

CO DW
CR-PE



Hermeuptychia harmonia

CO 1800m KG
CR-PE



Hermeuptychia harmonia

CO 2200m BB
CR-PE



Hermeuptychia harmonia

CO 2400m BB
CR-PE

Subtribu - Subtribe
Euptychiina - Megisto



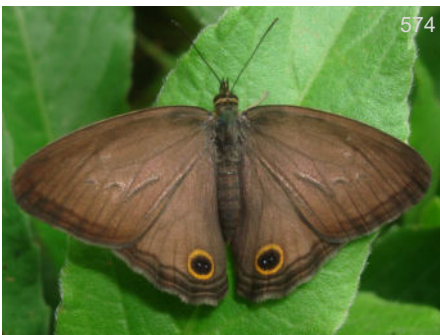
Graphita griphe

Euptychoides ♂
CO BB
VZ-N PE



Graphita griphe

Euptychoides ♀
CO BB
VZ-N PE



Graphita griphe

Euptychoides KG
CO VZ-N PE



Graphita griphe

Euptychoides BB
CO VZ-N PE



Graphita griphe

Euptychoides BB
CO VZ-N PE



577
Graphita griphe
Euptychoides BB
 CO 1920m VZ-N PE



578
Graphita griphe
Euptychoides KG
 CO VZ-N PE

Subtribu - Subtribe
**Euptychiina -
 Pareuptychia**



579
Euptychoides laccine BB
 CO 1820m CO-VZ,BR



580
Euptychoides laccine BB
 CO CO-VZ,BR



581
Euptychoides laccine BB
 CO CO-VZ,BR



582
Euptychoides laccine BB
 CO CO-VZ,BR



583
Euptychoides laccine BB
 CO CO-VZ,BR



584
Pareuptychia ocirrhoe DR
 BR MX-BO,BR



585
Pareuptychia ocirrhoe DvG
 EC MX-BO,BR



586
Pareuptychia ocirrhoe FM
 CO 560m MX-BO,BR



587
Pareuptychia ocirrhoe BB
 CO MX-BO,BR



Pareuptychia ocirrhoe

AN
EC MX-BO, BR



Pareuptychia ocirrhoe

DvG
EC MX-BO, BR



Pareuptychia ocirrhoe

FM
CO 150m MX-BO, BR



Pareuptychia ocirrhoe

FM
CO 560m MX-BO, BR



Pareuptychia ocirrhoe

BB
CO MX-BO, BR



Pareuptychia ocirrhoe

BB
CO MX-BO, BR



Pareuptychia ocirrhoe

BB
CO MX-BO, BR



Pareuptychia ocirrhoe

BB
CO MX-BO, BR



Pareuptychia ocirrhoe

BB
CO 300m MX-BO, BR



Pareuptychia ocirrhoe

BB
CO MX-BO, BR



Pareuptychia ocirrhoe

BB
CO MX-BO, BR

Subtribu - Subtribe

Euptychiina - Splendeuptychia



Magneptychia libye

CO 524m BB
MX-BO, BR



Magneptychia libye

PE DvG
MX-BO, BR



Magneptychia libye

CO BB
MX-BO, BR



Magneptychia libye

CO BB
MX-BO, BR



Magneptychia libye

CO BB
MX-BO, BR



Magneptychia libye

CO BB
MX-BO, BR



Magneptychia libye

CO 524m BB
MX-BO, BR

Subtribu - Subtribe
Euptychiina - Taygetis



Forsterinaria neonympha

CO 1850m KG
MX-W EC, CO-BO



Forsterinaria neonympha

CO LG
MX-W EC, CO-BO



Forsterinaria neonympha

CO 1450m BB
MX-W EC, CO-BO



Forsterinaria neonympha

CO BB
MX-W EC, CO-BO



Forsterinaria neonympha

BB
CO MX-W EC,CO-BO



Forsterinaria neonympha

BB
CO MX-W EC,CO-BO



Forsterinaria neonympha

BB
CO MX-W EC,CO-BO



Forsterinaria neonympha

BB
CO MX-W EC,CO-BO



Forsterinaria rustica rustica

DvG
PE 1850m EC-BO



Forsterinaria rustica rustica

BB
CO 2500m EC-BO

Subtribu - Subtribe
Pronophilina



Boyeriana loxo

Pseudomaniola
EC DvG CO-PE



Boyeriana loxo

Pseudomaniola
CO 2600m BB CO-PE



Boyeriana loxo

Pseudomaniola
EC DvG CO-PE



Boyeriana loxo

Pseudomaniola
CO AN CO-PE



Boyeriana loxo

Pseudomaniola
CO 2800m BB CO-PE



Boyeriana loxo

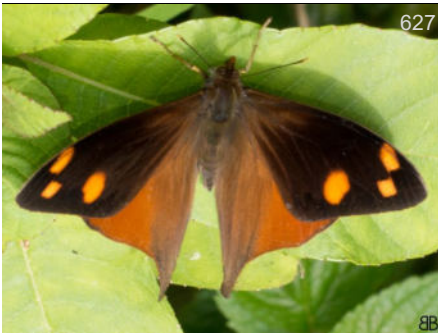
Pseudomaniola

EC DvG CO-PE



Corades cybele cybele

EC DvG CO-EC



Corades chelonis chelonis

CO 2900m BB CO



Corades chelonis chelonis

CO 2500m BB CO



Corades cybele cybele

EC DvG CO-EC



Corades cybele cybele

CO 2600m BB CO-EC



Corades chelonis chelonis

CO BB CO



Corades chirone

EC EP CO-EC



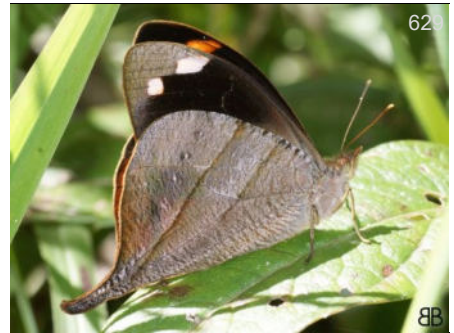
Corades cybele cybele

CO 2800m KG CO-EC



Corades cybele cybele

CO 2600m BB CO-EC



Corades chelonis chelonis

CO 2500m BB CO



Corades chirone

EC EP CO-EC



Corades chirone

CO BBt
CO-EC



Corades chirone

CO BB
CO-EC



Corades chirone

CO 2450m DvG
CO-EC



Corades chirone

CO 2600m BB
CO-EC



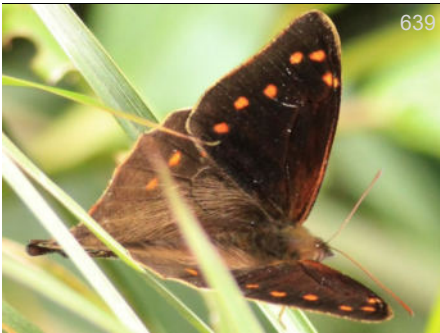
Corades dymantis

EC McG
CO-EC



Corades dymantis

CO 2600m BB
CO-EC



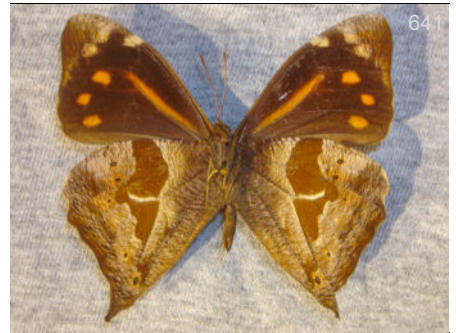
Corades dymantis

CO Rbe
CO-EC



Corades dymantis

CO 2500m BB
CO-EC



Corades dymantis

EC McG
CO-EC



Corades dymantis

CO 2500m BB
CO-EC



Corades medeba columbina

EC ♀
BBt
CO-EC



Corades medeba columbina

CO KWs
CO-EC



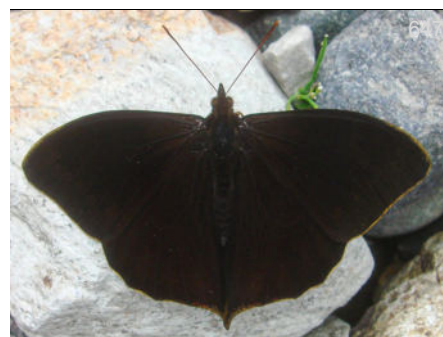
Corades medeba columbina

BB
CO 1900m CO-EC



Corades medeba columbina

BB
CO CO-EC



Corades medeba columbina

KG
EC CO-EC



Corades medeba columbina

Nic
CO CO-EC



Corades medeba columbina

BB
CO CO-EC



Corades medeba columbina

BB
CO CO-EC



Corades medeba columbina

BB
CO 2400m CO-EC



Corades medeba columbina

BB
CO 1900m CO-EC



Corades medeba columbina

BB
CO 1900m CO-EC



Corades medeba columbina

DvG
EC CO-EC



Corades medeba columbina

DvG
EC CO-EC



Corades medeba columbina

BB
CO CO-EC



Daedalma dinias dinias

BB
CO 2200m



Daedalma dinias dinias

BB
CO 2400m



Daedalma dinias dinias

BB
CO 2400m



Eretris apuleja

♂
FM
CO 3000m



Eretris apuleja

BB
CO 2500m



Eretris apuleja

BBt
CO 2600m



Eretris apuleja

BB
CO 2500m



Eretris apuleja

BB
CO 2500m



Eretris apuleja

BBt
CO 2600m



Eretris apuleja

BB
CO 2500m



Eretris apuleja

DvG
CO 2550m



Eretris apuleja

KG
CO



Eretris apuleja

KG
CO 3000m VZ-EC



Eretris apuleja

KG
CO 2500m VZ-EC



Eretris apuleja

BB
CO 2600m VZ-EC



Eretris apuleja

DvG
CO 2700m VZ-EC



Eretris calisto calisto

DvG
CO 1750m CO-EC



Eretris calisto calisto

KK
CO CO-EC



Eretris calisto calisto

KG
CO 1800m CO-EC



Eretris calisto calisto

KG
CO CO-EC



Eretris calisto calisto

KK
CO CO-EC



Eretris calisto calisto

DvG
CO 1750m CO-EC



Eretris ocellifera

♀
KW
CO CO-EC



Eretris ocellifera

KW
CO CO-EC



Eretris ocellifera

BB
CO CO-EC



Eretris ocellifera

BB
CO CO-EC



Eretris ocellifera

BB
CO 1800m CO-EC



Eretris ocellifera

BBt
CO CO-EC



Eretris ocellifera

BB
CO 2800m CO-EC



Eretris ocellifera

BB
CO 2800m CO-EC



Eretris ocellifera

KW
CO CO-EC



Eretris porphyria catargyrea

AN
CO CO-EC



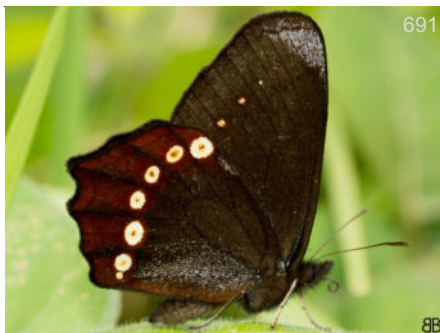
Ianussiusa maso maso

BB
CO 2200m CO-VZ



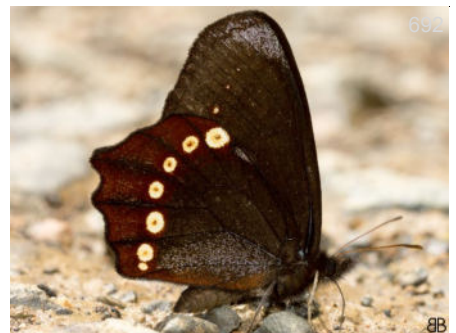
Ianussiusa maso maso

BB
CO 2200m CO-VZ



Ianussiusa maso maso

BB
CO 2200m CO-VZ



Ianussiusa maso maso

BB
CO 2200m CO-VZ



693

Ianussiusa maso maso

KG
CO CO-VZ



694

Ianussiusa maso maso

BB
CO 2200m CO-VZ



695

Junea doraete doraete

♂
FM
CO 3000m CO



696

Junea doraete doraete

BB
CO 2900m CO



697

Junea doraete doraete

LEM
CO 2400m CO



698

Junea doraete doraete

LEM
CO 2400m CO



699

Junea doraete doraete

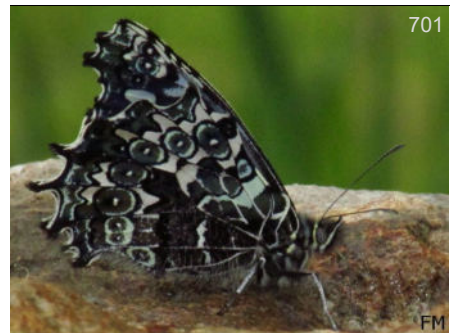
BB
CO 2600m CO



700

Junea doraete doraete

BB
CO 2900m CO



701

Junea doraete doraete

FM
CO CO



702

Lasiophila prosymna

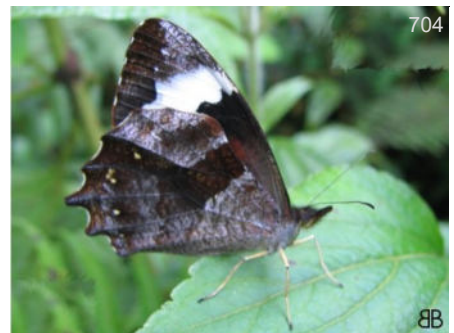
♂
BB
CO CO-EC



703

Lasiophila prosymna

BB
CO CO-EC



704

Lasiophila prosymna

BB
CO CO-EC



Lasiophila prosymna

BB
CO CO-EC



Lasiophila prosymna

BB
CO CO-EC



Lasiophila zapatoza sombra

BB
CO CO



Lasiophila zapatoza sombra

BB
CO 2500m CO



Lasiophila zapatoza sombra

BB
CO CO



Lasiophila zapatoza sombra

BB
CO CO



Lasiophila zapatoza sombra

BBt
CO CO



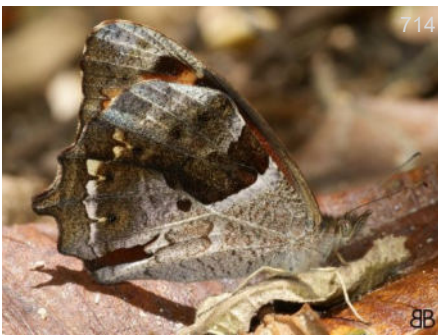
Lasiophila zapatoza sombra

BB
CO 1900m CO



Lasiophila zapatoza sombra

BB
CO CO



Lasiophila zapatoza sombra

BB
CO 2500m CO



Lymanopoda albocincta albocincta

BB
CO 2400m CO-EC



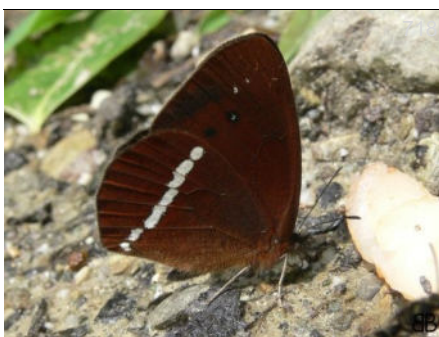
Lymanopoda albocincta albocincta

BB
CO 1920m CO-EC



Lymanopoda albocincta albocincta

CO 1900m KG
CO-EC



Lymanopoda albocincta albocincta

CO BB
CO-EC



Lymanopoda albocincta albocincta

CO BB
CO-EC



Lymanopoda albocincta albocincta

CO 2500m BB
CO-EC



Lymanopoda albocincta albocincta

CO 2400m BB
CO-EC



Lymanopoda albocincta albocincta

CO 1600m BB
CO-EC



Lymanopoda albocincta albocincta

CO 1900m BB
CO-EC



Lymanopoda altis

CO KG
CO-EC



Lymanopoda altis

CO DvG
CO-EC



Lymanopoda ionius ionius

CO KG
CO



Lymanopoda labda labda

CO 2500m BB
CO



Lymanopoda labda labda

CO 1900m BB
CO



Lymanopoda labda labda

BB
CO 2500m CO



Lymanopoda labda labda

BB
CO 2500m CO



Lymanopoda labda labda

BB
CO 2600m CO



Lymanopoda obsoleta

♀
CO PN-BO Leo



Lymanopoda obsoleta

♀
CO PN-BO Leo



Lymanopoda obsoleta

KG
CO 2500m PN-BO



Lymanopoda obsoleta

BB
CO 2500m PN-BO



Lymanopoda obsoleta

BB
CO 1900m PN-BO



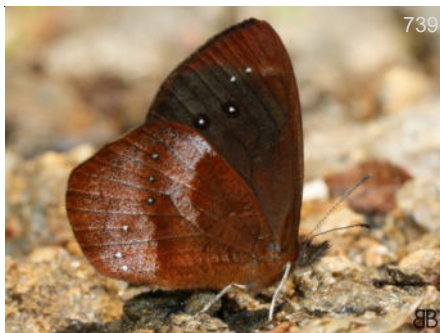
Lymanopoda obsoleta

BB
CO 2500m PN-BO



Lymanopoda obsoleta

DvG
PE PN-BO



Lymanopoda obsoleta

BB
CO 2400m PN-BO



Lymanopoda obsoleta

BB
CO 1900m PN-BO



Manerebia germaniae

KG
CO CO-EC



Mygona irmina

KG
CO 2200m CO-VZ



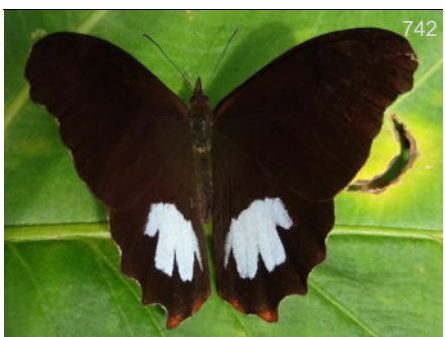
Oressinoma typhla typhla

BB
CO 1450m VZ-EC



Oxeoschistus simplex

BB
CO VZ-BO



Mygona irmina

PB
CO CO-VZ



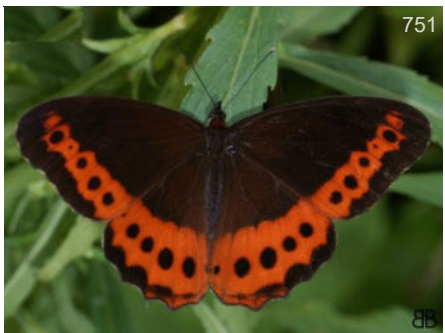
Mygona irmina

BB
CO CO-VZ



Oressinoma typhla typhla

BB
CO 1800m VZ-EC



Oxeoschistus simplex

BB
CO 1850m VZ-BO



Mygona irmina

DvG
CO 1950m CO-VZ



Mygona irmina

DvG
CO 2400m CO-VZ



Oressinoma typhla typhla

BB
CO VZ-EC



Oxeoschistus simplex

BB
CO VZ-BO



Oxeoschistus simplex

CO KW
VZ-BO



Oxeoschistus simplex

CO BB
VZ-BO



Oxeoschistus simplex

CO BB
VZ-BO



Oxeoschistus simplex

CO 1800m KG
VZ-BO



Oxeoschistus simplex

CO 1800m BB
VZ-BO



Pedaliodes asconia

EC DvG
EC-PE



Pedaliodes asconia

EC DvG
EC-PE



Pedaliodes asconia

EC DvG
EC-PE



Pedaliodes asconia

EC AN
EC-PE



Pedaliodes asconia

EC DvG
EC-PE



Pedaliodes costipunctata

CO DvG
CO-EC



Pedaliodes costipunctata

EC DvG
CO-EC



Pedaliodes hebena

BB
CO 1920m CO-EC



Pedaliodes hebena

KG
CO 2500m CO-EC



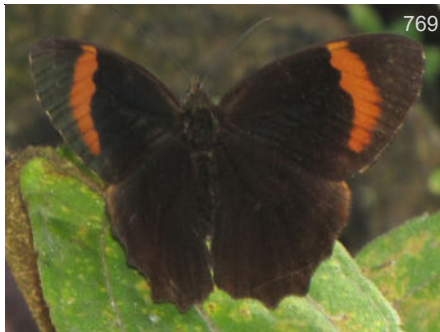
Pedaliodes hebena

BB
CO 1900m CO-EC



Pedaliodes pacifica

Leo
CO CO



Pedaliodes pacifica

KWs
CO 2500m CO



Pedaliodes pacifica

KWs
CO 2500m CO



Pedaliodes pacifica

DvG
CO CO



Pedaliodes peucestas peucestas

BB
CO CO



Pedaliodes peucestas peucestas

BB
CO CO



Pedaliodes peucestas peucestas

BB
CO 2600m CO



Pedaliodes peucestas peucestas

BB
CO CO



Pedaliodes peucestas peucestas

BB
CO 2500m CO



Pedaliodes phrasicla phrasicla ♀
 KG
 CO CO-EC



Pedaliodes phrasicla phrasicla
 DvG
 CO CO-EC



Pedaliodes phrasicla phrasicla
 DvG
 EC CO-EC



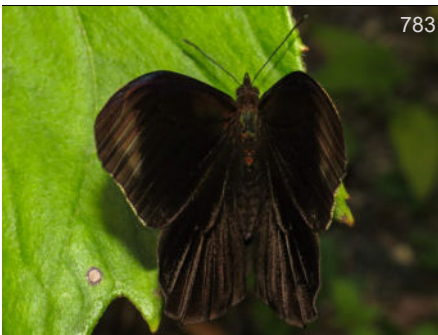
Pedaliodes phrasicla phrasicla BB
 CO CO-EC



Pedaliodes simpla DvG
 EC EC



Pedaliodes simpla DvG
 EC EC



Pronophila epidipnis DvG
 PE CO,VZ-PE,BO



Pronophila epidipnis AN
 PE CO,VZ-PE,BO



Pronophila orcus JAB
 CO CO-BO



Pronophila orcus BB
 CO 1900m CO-BO



Pronophila orcus BB
 CO 1900m CO-BO



Pronophila orcus BB
 CO CO-BO



Pronophila orcus

BB
CO CO-BO



Pronophila orcus

BB
CO 1600m CO-BO



Pronophila orcus

BB
CO 1900m CO-BO



Pronophila unifasciata antioquiiana

KWs
CO 1850m CO



Pronophila unifasciata antioquiiana

GM
CO 1850m CO



Steremnia pronophila pronophila ♀

FM
CO 3000m CO,VZ-EC?



Steremnia pronophila pronophila

KG
CO 2500m CO,VZ-EC?



Steremnia pronophila pronophila

BB
CO 2600m CO,VZ-EC?



Steremnia pronophila pronophila

BB
CO 2600m CO,VZ-EC?



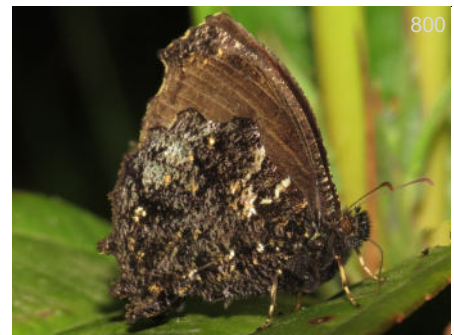
Steremnia pronophila pronophila

BB
CO 2600m CO,VZ-EC?



Steremnia pronophila pronophila

BB
CO 2600m CO,VZ-EC?



Steroma bega bega

DvG
CO 2150m VZ



Steroma bega bega

BB
CO 1700m VZ



Steroma bega bega

BB
CO VZ



Steroma bega bega

BB
CO 1900m VZ



Steroma bega bega

BB
CO VZ



Voloriodes manis

Pedaliodes
CO SW VZ-BO,N AR



Voloriodes manis

Pedaliodes
PE SW VZ-BO,N AR DvG



Voloriodes manis

Pedaliodes
CO 2500m SW VZ-BO,N AR DvG



Voloriodes manis

Pedaliodes
CO SW VZ-BO,N AR BB



Voloriodes manis

Pedaliodes
EC SW VZ-BO,N AR DvG

Última actualización: sábado, 27 de enero de 2024

Last update:

aa infLOCALIDAD Contenido Photo GUIDE Familia



Anexos Appendix



Municipio de Jardín

Jardín, Antioquia

Mariposas de Municipio de Jardín

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Familia - Family				
<h1>Hedylidae</h1>				
sábado, 27 de enero de 2024				
Subfamilia - Subfamily				
<h2>Hedylinae</h2>				
Tribu - Tribe				
Sin Tribu				
Subtribu - Subtribe				
Sin Subtribu				
<input type="checkbox"/> 1 <i>Phellinodes subornata</i> Warren, 1904	<i>Macrosoma</i>	CO-PE	<input checked="" type="checkbox"/>	

Especie, subespecie, autor
Species, subspecies, author

Género anterior Sublocalidad Rango
Previous genus Sublocality Range

Foto
Photo

Familia - Family

Hesperiidae

sábado, 27 de enero de 2024

Subfamilia - Subfamily

Eudaminae

Tribu - Tribe

Phocidini

Subtribu - Subtribe

Sin Subtribu

- | | | | | |
|--------------------------|--|--|-------|-------------------------------------|
| <input type="checkbox"/> | 2 <i>Phocides johnsoni</i> E. Bell, 1947 | | CO | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 3 <i>Phocides perillus</i> (Mabille, 1888) | | CO-EC | <input checked="" type="checkbox"/> |

Tribu - Tribe

Eudamini

Subtribu - Subtribe

Eudamina

- | | | | | |
|--------------------------|---|------------------|-------------------|-------------------------------------|
| <input type="checkbox"/> | 4 <i>Autochton bipunctatus</i> (Gmelin, [1790]) | | MX-BO, BR | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 5 <i>Cecropterus dorantes dorantes</i> (Stoll, 1790) | <i>Urbanus</i> | S US-AR | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 6 <i>Cecropterus doryssus doryssus</i> (Swainson, 1831) | <i>Urbanus</i> | MX(Chia)-BO, BR | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 7 <i>Cecropterus zarex</i> (Hübner, 1818) | <i>Autochton</i> | MX-AR | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 8 <i>Chioides catillus albius</i> Cramer, 1780 | | CR-CO | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 9 <i>Epargyreus exadeus</i> (Cramer, 1779) | | CO-AR | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 10 <i>Epargyreus sp1</i> - | | - | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 11 <i>Epargyreus spinosa</i> Evans, 1952 | | MX-CO(SNSM) | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 12 <i>Spicauda procne</i> (Plötz, 1881) | <i>Urbanus</i> | US(Tx)-AR | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 13 <i>Spicauda simplicius</i> (Stoll, 1790) | <i>Urbanus</i> | US(Tx)-AR | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 14 <i>Spicauda tanna</i> (Evans, 1952) | <i>Urbanus</i> | US(Tx)-BO, BR, GY | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 15 <i>Spicauda teleus</i> (Hübner, 1821) | <i>Urbanus</i> | PN-AR | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 16 <i>Telegonus anausis annetta</i> (Evans, 1952) | <i>Astraptus</i> | US(Tx)-PE | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 17 <i>Telegonus cassius</i> (Evans, 1952) | <i>Astraptus</i> | CR-VZ | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 18 <i>Telegonus fulgerator</i> (Walch, 1775) | <i>Astraptus</i> | US(Tx)-AR | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | 19 <i>Telegonus galesus</i> (Mabille, 1888) | <i>Astraptus</i> | CO-BO | <input checked="" type="checkbox"/> |

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	20 <i>Urbanus proteus</i> (Linnaeus, 1758)			US-AR, Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	21 <i>Urbanus viterboana</i> (Ehrmann, 1907)			MX-PE	<input checked="" type="checkbox"/>

Subtribu - Subtribe

Telemiadina

<input type="checkbox"/>	22 <i>Ectomis hirtius</i> (A. Butler, 1870)	<i>Polythrix</i>		VZ-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	23 <i>Ectomis octomaculata</i> (Sepp, [1844])	<i>Polythrix</i>		US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	24 <i>Telemiades centrites</i> (Hewitson, 1870)			CO-EC	<input checked="" type="checkbox"/>

Tribu - Tribe

Oileidini

Subtribu - Subtribe

Typhedanina

<input type="checkbox"/>	25 <i>Cogia calchas</i> (Herrich-Schäffer, 1869)			US(Tx)-AR	<input checked="" type="checkbox"/>
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Subfamilia - Subfamily

Pyrrhopyginae

Tribu - Tribe

Pyrrhopygini

Subtribu - Subtribe

Pyrrhopygina

<input type="checkbox"/>	26 <i>Pyrrhopyge decipiens</i> Mabille, 1903			CO-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	27 <i>Pyrrhopyge papius papius</i> Hopffer, 1874			VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	28 <i>Pyrrhopyge papius</i> Hopffer, 1874			CO, VZ-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	29 <i>Yanguna spatiosa spatiosa</i> (Hewitson, 1870)			EC-CE PE	<input checked="" type="checkbox"/>

Subtribu - Subtribe

Mimoniadina

<input type="checkbox"/>	30 <i>Mahotis nurscia</i> (Swainson, 1821)	<i>Mimoniades</i>		CO-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	31 <i>Mahotis nurscia nurscia</i> (Swainson, 1821)	<i>Mimoniades</i>		CO-S PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	32 <i>Mimardaris porus porus</i> (Plötz, 1879)	<i>Ardaris</i>		CO-E EC	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

Pyrginae

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Tribu - Tribe Carcharodini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 33 <i>Bolla boliviensis</i> (E. Bell, 1937)			GT-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 34 <i>Bolla brennus vexta</i> Evans, 1953			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 35 <i>Cyclosemia anastomosis</i> Mabille, 1878			MX-EC,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 36 <i>Nisoniades sp2</i> -			-	<input checked="" type="checkbox"/>
<input type="checkbox"/> 37 <i>Noctuana haematospila</i> (C. Felder & R. Felder, 1867)			VZ-BO,AR	<input checked="" type="checkbox"/>
Tribu - Tribe Achlyodini				
Subtribu - Subtribe Achlyodina				
<input type="checkbox"/> 38 <i>Eantis pallida</i> (R. Felder, 1869)	<i>Achlyodes</i>		US(Tx)-BO	<input checked="" type="checkbox"/>
Subtribu - Subtribe Pythonidina				
<input type="checkbox"/> 39 <i>Ouleus fridericus</i> (Geyer, 1832)			VZ-PE,BR,AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/> 40 <i>Pythonides jovianus</i> (Stoll, 1782)			MX-PE,BR,AR	<input checked="" type="checkbox"/>
Tribu - Tribe Erynnini				
Subtribu - Subtribe Erynnina				
<input type="checkbox"/> 41 <i>Cycloglypha tisia</i> (Godman & Salvin, 1896)			MX-BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 42 <i>Ebrietas badia</i> (Plötz, 1884)			CR-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 43 <i>Gorgythion begga begga</i> (Prittwitz, 1868)			CO-BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 44 <i>Mylon lassia</i> (Hewitson, 1868)			MX-PE,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/> 45 <i>Mylon mestor</i> Evans, 1953			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 46 <i>Potamanaxas andraemon</i> (Mabille, 1898)			CO-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/> 47 <i>Potamanaxas bana</i> E. Bell, 1956			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 48 <i>Potamanaxas zagadka</i> Grishin, 2013			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 49 <i>Theagenes albiplaga</i> (C. Felder & R. Felder, 1867)			CO-AR	<input checked="" type="checkbox"/>
Tribu - Tribe Pyrgini				

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Subtribu - Subtribe					
Sin Subtribu					
<input type="checkbox"/>	50 <i>Burnsius adepta</i> (Plötz, 1884)	<i>Pyrgus</i>		MX-VZ,EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	51 <i>Burnsius orcus</i> (Stoll, 1780)	<i>Pyrgus</i>		MX-AR,CH	<input checked="" type="checkbox"/>
<input type="checkbox"/>	52 <i>Canesia canescens</i> (R. Felder, 1869)	<i>Carrhenes</i>		US(Tx)-EC,VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	53 <i>Canesia lilloi</i> (Hayward, 1947)	<i>Carrhenes</i>		CO-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	54 <i>Heliopetes alana</i> (Reakirt, 1868)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	55 <i>Heliopetes arsalte</i> (Linnaeus, 1758)			PN-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	56 <i>Heliopetes laviana laviana</i> (Hewitson, 1868)			US(Tx)-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	57 <i>Heliopetes laviana</i> (Hewitson, 1868)			US(Tx)-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	58 <i>Trina geometrina</i> (C. Felder & R. Felder, 1867)			VZ-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	59 <i>Xenophanes tryxus</i> (Stoll, 1780)			US(Tx)-AR	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

Heteropterinae

Tribu - Tribe

Heteropterini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	60 <i>Dalla agathocles agathocles</i> (C. Felder & R. Felder, 1867)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	61 <i>Dalla cypselus cypselus</i> (C. Felder & R. Felder, 1867)			CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	62 <i>Dalla dimidiatus dimidiatus</i> (C. Felder & R. Felder, 1867)			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	63 <i>Dalla frater</i> (Mabille, 1878)			PN-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	64 <i>Dalla frontinia frontinia</i> Evans, 1955			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	65 <i>Dalla mesoxantha</i> (Plötz, 1884)			VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	66 <i>Dalla miser</i> Evans, 1955			CO-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	67 <i>Dalla quasca quasca</i> E. Bell, 1947			CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	68 <i>Dalla superior</i> Draudt, 1923			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	69 <i>Dalla wardi</i> Steinhauser, 2002			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	70 <i>Dalla xantha</i> Steinhauser, 1991			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	71 <i>Ladda eburones inornata</i> (E. Bell, 1937)	<i>Dalla</i>		CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	72 <i>Ladda ibhara</i> (A. Butler, 1870)	<i>Dalla</i>		VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	73 <i>Ladda pedro</i> (Steinhauser, 2002)	<i>Dalla</i>		CO	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Subfamilia - Subfamily Hesperiinae				
Tribu - Tribe Pericharini				
Subtribu - Subtribe Pericharina				
<input type="checkbox"/> 74 <i>Perichares adela</i> (Hewitson, 1867)			US(Tx)-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 75 <i>Perichares butus</i> (Möschler, 1877)			CO-BR,SU	<input checked="" type="checkbox"/>
<input type="checkbox"/> 76 <i>Perichares deceptus</i> (A. Butler & H. Druce, 1872)			CO-BO,BR	<input checked="" type="checkbox"/>
Tribu - Tribe Hesperiini				
Subtribu - Subtribe Carystina				
<input type="checkbox"/> 77 <i>Talides alternata</i> E. Bell, 1941			MX-BO,BR	<input checked="" type="checkbox"/>
Subtribu - Subtribe Calpodina				
<input type="checkbox"/> 78 <i>Panoquina lucas</i> (Fabricius, 1793)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 79 <i>Panoquina luctosa cineas</i> Evans, 1955			CO-PE	<input type="checkbox"/>
<input type="checkbox"/> 80 <i>Zenis jebus</i> (Plötz, 1882)			MX-PE,BR,AR	<input checked="" type="checkbox"/>
Subtribu - Subtribe Hesperiina				
<input type="checkbox"/> 81 <i>Hylephila phyleus phyleus</i> (Drury, 1773)			US-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 82 <i>Lon inimica</i> (A. Butler & H. Druce, 1872)	<i>Poanes</i>		MX-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 83 <i>Nyctelius nyctelius nyctelius</i> (Latreille, [1824])			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 84 <i>Pompeius pompeius</i> (Latreille, [1824])			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 85 <i>Serdis stadius stadius</i> (Plötz, 1883)			VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 86 <i>Thespies tihoneta ovallei</i> E. Bell, 1938			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 87 <i>Thespies xarippe hallia</i> Evans, 1955			CO-BO	<input checked="" type="checkbox"/>
Subtribu - Subtribe Falgina				
<input type="checkbox"/> 88 <i>Falga jeconia jeconia</i> (A. Butler, 1870)			CO-VZ	<input checked="" type="checkbox"/>
Subtribu - Subtribe Anthoptina				
<input type="checkbox"/> 89 <i>Anthoptus epictetus</i> (Fabricius, 1793)			MX-AR	<input checked="" type="checkbox"/>

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	90 <i>Corticea schwarzi</i> (E. Bell, 1941)			CO-EC	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
Moncina					
<input type="checkbox"/>	91 <i>Callimormus radiola janna</i> Evans, 1955			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	92 <i>Corra coryna</i> (Hewitson, 1866)	<i>Vettius</i>		CO-BO, BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	93 <i>Cynea cannae</i> (Herrich-Schäffer, 1869)	<i>Quinta</i>		MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	94 <i>DISPO</i>				<input type="checkbox"/>
<input type="checkbox"/>	95 <i>Lucida lucia</i> (Capronnier, 1874)			BR(RJ)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	96 <i>Lucida scopas</i> (Mabille, 1891)			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	97 <i>Mnasicles remus</i> (Fabricius, 1798)	<i>Remella</i>		MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	98 <i>Mnestheus ittona</i> (A. Butler, 1870)			CR-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	99 <i>Naevolus orius</i> (Mabille, 1883)			MX-BR, AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	100 <i>Saturnus reticulata</i> (Plötz, 1883)			MX-AR, Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	101 <i>Vehilius stictomenes stictomenes</i> (A. Butler, 1877)			CO-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	102 <i>Virga xantho</i> (Schaus, 1913)			NI-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	103 <i>Wahydra thisbe</i> Hayward, 1942			CO-EC	<input checked="" type="checkbox"/>

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

Papilionidae

sábado, 27 de enero de 2024

Subfamilia - Subfamily

Papilioninae

Tribu - Tribe

Leptocircini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	104 <i>Eurytides columbus</i> (Kollar, 1850)		CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	105 <i>Mimoides euryleon</i> (Hewitson, [1856])		CR-EC	<input checked="" type="checkbox"/>

Tribu - Tribe

Troidini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	106 <i>Battus polydamas</i> (Linnaeus, 1758)		US-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	107 <i>Parides erithalion cauca</i> (Oberthür, 1879)		CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	108 <i>Parides eurimedes mycale</i> (Godman & Salvin, 1890)		CR-CO	<input checked="" type="checkbox"/>

Tribu - Tribe

Papilionini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	109 <i>Heracles anchisiades</i> (Esper, 1788)		US-AR,SU	<input checked="" type="checkbox"/>
<input type="checkbox"/>	110 <i>Heracles androgeus epidaurus</i> (Godman & Salvin, 1890)		MX-W EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	111 <i>Heracles thoas nealces</i> (Rothschild & Jordan, 1906)		PN-VZ,PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	112 <i>Papilio polyxenes americanus</i> Kollar, 1850		CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	113 <i>Pterourus cacicus cacicus</i> (Lucas, 1852)		CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	114 <i>Pterourus cacicus</i> (Lucas, 1852)		VZ-PE	<input checked="" type="checkbox"/>

Especie, subespecie, autor
Species, subspecies, author

Género anterior Sublocalidad Rango
Previous genus Sublocality Range

Foto
Photo

Familia - Family

Pieridae

sábado, 27 de enero de 2024

Subfamilia - Subfamily

Dismorphiinae

Tribu - Tribe

Sin Tribu

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	115 <i>Dismorphia crisia foedora</i> (Lucas, 1852)	CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	116 <i>Dismorphia crisia tolimensis</i> Fassl, 1915	CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	117 <i>Dismorphia hyposticta</i> (C. Felder & R. Felder, 1861)	VZ-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	118 <i>Dismorphia lua</i> (Hewitson, 1869)	CR-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	119 <i>Dismorphia medora medora</i> (E. Doubleday, 1844)	VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	120 <i>Dismorphia medora</i> (E. Doubleday, 1844)	CO-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	121 <i>Dismorphia mirandola</i> (Hewitson, 1878)	CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	122 <i>Dismorphia theucharila lysionides</i> Staudinger, 1884	CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	123 <i>Dismorphia zathoe</i> (Hewitson, [1858])	CR-EC,GY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	124 <i>Enantia citrinella</i> (C. Felder & R. Felder, 1861)	VZ-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	125 <i>Enantia melite</i> (Linnaeus, 1763)	MX-UR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	126 <i>Lieinix nemesis nemesis</i> (Latreille, [1813])	VZ-AR	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

Coliadinae

Tribu - Tribe

Sin Tribu

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	127 <i>Abaeis albula albula</i> (Cramer, 1775)	<i>Eurema</i>	NE SoAm-AR	<input checked="" type="checkbox"/>
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	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	128 <i>Abaeis arbela</i> Geyer, 1832	<i>Eurema</i>		SW US-BO, BR, AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	129 <i>Abaeis salome</i> (C. Felder & R. Felder, 1861)	<i>Eurema</i>		US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	130 <i>Abaeis xantochlora xantochlora</i> (Kollar, 1850)	<i>Eurema</i>		MX-PE, VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	131 <i>Anteos clorinde</i> (Godart, [1824])			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	132 <i>Colias dimera</i> E. Doubleday, 1847			VZ-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	133 <i>Eurema daira</i> Godart, 1819			US-PE, Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	134 <i>Eurema elathea vitellina</i> (C. Felder & R. Felder, 1861)			NI-CO, VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	135 <i>Phoebis argante argante</i> (Fabricius, 1775)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	136 <i>Phoebis philea philea</i> (Linnaeus, 1763)			US-AR, Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	137 <i>Pyrisitia venusta</i> (Boisduval, 1836)	<i>Eurema</i>		PN-EC, GY, N BR	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

Pierinae

Tribu - Tribe

Anthocharidini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	138 <i>Hesperocharis marchalii</i> (Guérin-Méneville, [1844])			VZ-AR	<input checked="" type="checkbox"/>
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Tribu - Tribe

Pierini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	139 <i>Archonias ferra</i> F. Brown & Gabriel, 1939	<i>Catantia</i>		CO-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	140 <i>Archonias flisa flisoides</i> Eitschberger & T. Racheli, 1998	<i>Catantia</i>		CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	141 <i>Archonias hegemon</i> Godman & Salvin, 1889	<i>Catantia</i>		CR-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	142 <i>Archonias seitzii seitzii</i> Lathy & Rosenberg, 1912	<i>Catantia</i>		W&C CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	143 <i>Leodonta sp1</i> -			-	<input checked="" type="checkbox"/>
<input type="checkbox"/>	144 <i>Leodonta tellane</i> (Hewitson, 1860)			CR-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	145 <i>Leptophobia aripa</i> (Boisduval, 1836)			US(Tx)-BO, AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	146 <i>Leptophobia eleone</i> (E. Doubleday, 1847)			VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	147 <i>Leptophobia eleusis eleusis</i> (Lucas, 1852)			CO-VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	148 <i>Leptophobia helena</i> (Lucas, 1852)			CO-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	149 <i>Leptophobia penthica penthica</i> (Kollar, 1850)			CO-VZ, EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	150 <i>Leptophobia tovaria pseudolympia</i> Le Crom, Llorente & Salazar, 2004			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	151 <i>Pereute callinice callinice</i> (C. Felder & R. Felder, 1861)			CO-VZ	<input checked="" type="checkbox"/>

Especie, subespecie, autor
Species, subspecies, author

Género anterior Sublocalidad Rango
Previous genus Sublocality Range

Foto
Photo

Familia - Family

Riodinidae

sábado, 27 de enero de 2024

Subfamilia - Subfamily

Nemeobiinae

Tribu - Tribe

Euselasiini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	152 <i>Euselasia corduena anadema</i> Stichel, 1927		CR-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	153 <i>Marmessus extensa</i> (Bates, 1868)	<i>Euselasia</i>	CO-BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	154 <i>Methone hecamede hecate</i> Stichel, 1919	<i>Hades</i>	VZ-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	155 <i>Myselasia pance</i> (Callaghan, 1999)	<i>Euselasia</i>	CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	156 <i>Pelolasia argentea</i> (Stichel, 1919)	<i>Euselasia</i>	MX(Chia)-W EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	157 <i>Pelolasia eupatra</i> (Seitz, 1916)	<i>Euselasia</i>	VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	158 <i>Pelolasia fervida fervida</i> (Butler, 1874)	<i>Euselasia</i>	VZ-BO,BR	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

Riodininae

Tribu - Tribe

Mesosemiini

Subtribu - Subtribe

Mesosemiina

<input type="checkbox"/>	159 <i>Leucochimona icare</i> (Hübner, [1819])		VZ-BR,BO,AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/>	160 <i>Leucochimona lagora</i> (Herrich-Schäffer, [1853])		HN-PE,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	161 <i>Mesosemia metuana</i> (C. Felder & R. Felder, 1865)		CO-BO,PY	<input checked="" type="checkbox"/>
<input type="checkbox"/>	162 <i>Mesosemia mevania</i> Hewitson, [1857]		CO-PE	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Tribu - Tribe Eurybiini				
Subtribu - Subtribe Napaeaina				
<input type="checkbox"/> 163 <i>Hermathena eburna</i> J. Hall & Harvey, 2005			CR-W EC	<input checked="" type="checkbox"/>
Tribu - Tribe Nymphidiini				
Subtribu - Subtribe Nymphidiina				
<input type="checkbox"/> 164 <i>Catocyclotis adelina</i> (A. Butler, 1872)			CR-W EC	<input checked="" type="checkbox"/>
Tribu - Tribe Symmachiini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 165 <i>Asymma virgaurea</i> Stichel, 1910	<i>Symmachia</i>		CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 166 <i>Mesene mygdon</i> Schaus, 1913			CR-PE,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 167 <i>Pirascia pluto</i> (Stichel, 1911)			VZ-PE	<input checked="" type="checkbox"/>
Tribu - Tribe Helicopini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 168 <i>Anteros kupris kupris</i> Hewitson, 1875			CR-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 169 <i>Sarota myrtea</i> Godman & Salvin, 1886			MX-AR	<input checked="" type="checkbox"/>
Tribu - Tribe Emesidini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 170 <i>Emesis cypria guppyi</i> Kaye, 1904			CO-TT	<input checked="" type="checkbox"/>
<input type="checkbox"/> 171 <i>Emesis mandana</i> (Cramer, 1780)			CR-AR,Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/> 172 <i>Emesis ocyptore aethalia</i> Bates, 1868			MX-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 173 <i>Emesis sp1</i> -			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 174 <i>Emesis tegula</i> Godman & Salvin, 1886			MX-VZ	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Tribu - Tribe Riodinini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 175 <i>Amphiselenis chama</i> (Staudinger, 1887)			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 176 <i>Calephelis sp1</i> -			-	<input checked="" type="checkbox"/>
<input type="checkbox"/> 177 <i>Crocozona pheretima</i> C. Felder & R. Felder, 1865			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 178 <i>Detritivora barnesi</i> (J. Hall & Harvey, 2001)			MX-W EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 179 <i>Melanis electron</i> (Fabricius, 1793)			BZ-PE, BR, Guianas	<input checked="" type="checkbox"/>
<input type="checkbox"/> 180 <i>Melanis hodia</i> Butler, 1870			CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 181 <i>Necyria bellona incendiaria</i> Thieme, 1907			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 182 <i>Rhetus dysonii</i> (Saunders, 1850)			CR-BO, BR	<input type="checkbox"/>
<input type="checkbox"/> 183 <i>Siseme alectryo alectryo</i> Westwood, 1851			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 184 <i>Siseme aristoteles sprucei</i> Bates, 1868			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 185 <i>Siseme pallas pallas</i> (Latreille, [1809])			VZ-CO	<input checked="" type="checkbox"/>

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

Lycaenidae

sábado, 27 de enero de 2024

Subfamilia - Subfamily

Theclinae

Tribu - Tribe

Eumaeini

Subtribu - Subtribe

Eumaeina

<input type="checkbox"/>	186 <i>Brevianta undulata</i> (Hewitson, 1867)		VZ-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	187 <i>Micandra comae</i> (H. Druce, 1907)		CO-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	188 <i>Micandra sp2</i> -		-	<input checked="" type="checkbox"/>

Subtribu - Subtribe

Rhammina

<input type="checkbox"/>	189 <i>Johnsonita auda</i> (Hewitson, 1867)		PN-PE,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	190 <i>Johnsonita pardo</i> (D'Abrera, 1995)		VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	191 <i>Rhamma arria</i> (Hewitson, 1870)		VZ-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	192 <i>Salazaria sala</i> (Hewitson, 1867)		CO-PE	<input checked="" type="checkbox"/>

Subtribu - Subtribe

Timaetina

<input type="checkbox"/>	193 <i>Penaincisalia loxurina</i> (C. Felder & R. Felder, 1865)	<i>Thecloxurina</i>	CO-BO,VZ,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	194 <i>Timaeta timaeus</i> (C. Felder & R. Felder, 1865)		CO-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	195 <i>Timaeta walteri</i> Robbins & R. Busby, 2008		CO-EC	<input type="checkbox"/>

Subtribu - Subtribe

Atlidina

<input type="checkbox"/>	196 <i>Atlides inachus</i> (Cramer, 1775)		MX-BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	197 <i>Denivia monica</i> Hewitson, 1867		VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	198 <i>Pseudolycaena marsyas</i> (Linnaeus, 1758)		NI?-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	199 <i>Theritas paupera</i> (C. Felder & R. Felder, 1865)		CO-PE,VZ	<input checked="" type="checkbox"/>

Subtribu - Subtribe

Jantheclina

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	200 <i>Contrafacia ahola</i> (Hewitson, 1867)			MX-VZ,W EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	201 <i>Laothus gibberosa</i> (Hewitson, 1867)	<i>Gibbosa</i>		CO-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	202 <i>Laothus viridicans</i> (C. Felder & R. Felder, 1865)			VZ-BO	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
Parrhasiina					
<input type="checkbox"/>	203 <i>Oenomaus ortygnus</i> (Cramer, 1779)			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	204 <i>Symbiopsis tanais</i> (Godman & Salvin, 1887)			CR-W EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	205 <i>Thepytus thyrea</i> (Hewitson, 1867)			CO-BO,BR,AR,GF	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
Strymonina					
<input type="checkbox"/>	206 <i>Arawacus leucogyna</i> (C. Felder & R. Felder, 1865)			BZ-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	207 <i>Arawacus lincoides</i> (Draudt, 1917)			CR-EC,VZ,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	208 <i>Panthiades bathildis</i> (C. Felder & R. Felder, 1865)			MX-EC,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	209 <i>Panthiades paphlagon</i> (C. Felder & R. Felder, 1865)			CO-PE,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	210 <i>Rekoa marius</i> (Lucas, 1857)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	211 <i>Rekoa palegon</i> (Cramer, 1780)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	212 <i>Strymon bazochii</i> (Godart, [1824])			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	213 <i>Strymon mulucha</i> (Hewitson, 1867)			MX-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	214 <i>Strymon sabinus</i> (C. Felder & R. Felder, 1865)			CO-VZ,BR,SU,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	215 <i>Strymon yojoa</i> (Reakirt, [1867])			US(Tx,Az)-BO,BR,GF	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
Strephonotina					
<input type="checkbox"/>	216 <i>Aubergina vanessoides</i> (Prittwitz, 1865)			CO-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	217 <i>Ministrymon azia</i> (Hewitson, 1873)			US(Az)-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	218 <i>Ministrymon una</i> (Hewitson, 1873)			MX-BO,BR,AR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/>	219 <i>Tmolus echion</i> (Linnaeus, 1767)			MX-BO,S BR,AR,GF	<input checked="" type="checkbox"/>
Subtribu - Subtribe					
Callophryidina					
<input type="checkbox"/>	220 <i>Cyanophrys longula</i> (Hewitson, 1868)			MX-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	221 <i>Cyanophrys pseudolongula</i> (Clench, 1944)			CO-BO,VZ,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	222 <i>Ocaria aholiba</i> (Hewitson, 1867)			CR-BO,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	223 <i>Ocaria ocrisia</i> (Hewitson, 1868)			MX-AR	<input checked="" type="checkbox"/>
Subfamilia - Subfamily					
Polyommatainae					

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Tribu - Tribe Polyommataini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 224 <i>Cupido comyntas texana</i> (F. Chermock, 1945)			US(Tx)-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 225 <i>Hemiargus hanno hanno</i> (Stoll, 1790)			CO-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 226 <i>Leptotes cassius</i> (Cramer, 1775)			US-VZ,BO,BR,AR,SU	<input checked="" type="checkbox"/>
<input type="checkbox"/> 227 <i>Zizula cyna</i> (W. H. Edwards, 1881)			US-AR	<input checked="" type="checkbox"/>

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

Nymphalidae

sábado, 27 de enero de 2024

Subfamilia - Subfamily

Libytheinae

Tribu - Tribe

Sin Tribu

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	228 <i>Libytheana carinenta</i> (Cramer, 1777)	US-AR	<input checked="" type="checkbox"/>
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Subfamilia - Subfamily

Danainae

Tribu - Tribe

Danaini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	229 <i>Danaus plexippus megalippe</i> (Hübner, [1826])	VZ-BR,BO,Caribe	<input checked="" type="checkbox"/>
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Tribu - Tribe

Ithomiini

Subtribu - Subtribe

Tithoreina

<input type="checkbox"/>	230 <i>Elzunia bomplandii descandollesi</i> (Staudinger, 1885)	CO	<input type="checkbox"/>
<input type="checkbox"/>	231 <i>Elzunia humboldt humboldt</i> (Latreille, [1809])	SE CO-NE EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	232 <i>Tithorea tarricina</i> Hewitson, 1847	MX-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	233 <i>Tithorea tarricina parola</i> Godman & Salvin, 1898	CO	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Subtribu - Subtribe				
Mechanitina				
<input type="checkbox"/> 234 <i>Mechanitis polymnia caucaensis</i> Haensch, 1909			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 235 <i>Thyridia psidii aedesia</i> E. Doubleday, 1847			CO-VZ,W EC,BR	<input checked="" type="checkbox"/>
Subtribu - Subtribe				
Athesitina				
<input type="checkbox"/> 236 <i>Patricia derycillidas derycillidas</i> (Hewitson, 1864)			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 237 <i>Patricia derycillidas</i> (Hewitson, 1864)			VZ-PE	<input checked="" type="checkbox"/>
Subtribu - Subtribe				
Ithomiina				
<input type="checkbox"/> 238 <i>Ithomia iphianassa</i> E. Doubleday, 1847			PN-VZ,EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 239 <i>Ithomia terra oenanthe</i> Weymer, 1899			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 240 <i>Pagyris cymothoe cymothoe</i> (Hewitson, [1855])			CO-VZ	<input checked="" type="checkbox"/>
Subtribu - Subtribe				
Oleriina				
<input type="checkbox"/> 241 <i>Megoleria susiana susiana</i> (C. Felder & R. Felder, 1862)			VZ-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 242 <i>Oleria fumata fumata</i> (Haensch, 1905)			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 243 <i>Oleria makrena caucana</i> (Staudinger, 1885)			W CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 244 <i>Oleria radina</i> (Haensch, 1909)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 245 <i>Ollantaya olerioides [n. ssp.#1]</i> Willmott & Lamas			CO-EC	<input checked="" type="checkbox"/>
Subtribu - Subtribe				
Dircennina				
<input type="checkbox"/> 246 <i>Dircenna adina</i> (Hewitson, [1855])			VZ-BO,BR,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 247 <i>Episcada salvinia apia</i> (C. Felder & R. Felder, 1865)			CO-VZ	<input checked="" type="checkbox"/>
Subtribu - Subtribe				
Godyridina				
<input type="checkbox"/> 248 <i>Greta andromica andromica</i> (Hewitson, [1855])			VZ-EC	<input checked="" type="checkbox"/>
Subfamilia - Subfamily				
Heliconiinae				
Tribu - Tribe				
Acraeini				
Subtribu - Subtribe				
Sin Subtribu				
<input type="checkbox"/> 249 <i>Actinote callianthe callianthe</i> (C. Felder & R. Felder, 1862)	<i>Actinote</i>		CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 250 <i>Actinote eresia lacrymosa</i> (Oberthür, 1917)	<i>Actinote</i>		CO	<input checked="" type="checkbox"/>

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	251 <i>Actinote neleus neleus</i> (Latreille, [1813])	<i>Altinote</i>		SoAm	<input checked="" type="checkbox"/>
<input type="checkbox"/>	252 <i>Actinote ozomene</i> (Godart, 1819)	<i>Altinote</i>		MX-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	253 <i>Actinote pellenae equatoria</i> (Bates, 1864)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	254 <i>Actinote stratonice</i> (Latreille, [1813])	<i>Altinote</i>		MX-EC,VZ	<input checked="" type="checkbox"/>

Tribu - Tribe
Heliconiini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	255 <i>Dione glycera</i> (C. Felder & R. Felder, 1861)			VZ-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	256 <i>Dione juno</i> (Cramer, 1779)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	257 <i>Dione moneta</i> Hübner, [1825]			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	258 <i>Dryadula phaetusa</i> (Linnaeus, 1758)			US(Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	259 <i>Eueides procula</i> E. Doubleday, [1847]			MX-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	260 <i>Heliconius atthis</i> (E. Doubleday, 1847)			SW CO-W EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	261 <i>Heliconius clysonymus clysonymus</i> Latreille, [1817]			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	262 <i>Heliconius cydno cydnides</i> Staudinger, 1885			CO N Cauca Valley	<input checked="" type="checkbox"/>
<input type="checkbox"/>	263 <i>Heliconius charithonia bassleri</i> W. Comstock & F. Brown, 1950			VZ-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	264 <i>Heliconius hecale</i> (Fabricius, 1776)			CR-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	265 <i>Heliconius hecuba walteri</i> Salazar, 1998			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	266 <i>Podotricha judith caucana</i> (N. Riley, 1926)			CO	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

Limenitidinae

Tribu - Tribe
Limenitidini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	267 <i>Adelpha alala negra</i> (C. Felder & R. Felder, 1862)			CO C-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	268 <i>Adelpha corcyra collina</i> (Hewitson, 1847)			CO-N EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	269 <i>Adelpha cytherea daguana</i> Fruhstorfer, 1913			CR-W EC,NW VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	270 <i>Adelpha ethelda zalmona</i> (Hewitson, 1871)			C CO-W VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	271 <i>Adelpha justina justina</i> (C. Felder & R. Felder, 1861)			CO-BO East slope	<input checked="" type="checkbox"/>
<input type="checkbox"/>	272 <i>Adelpha leucophthalma</i> Latreille, 1809			NI-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	273 <i>Adelpha lycorias wallisii</i> (Dewitz, 1877)			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	274 <i>Adelpha olynthia</i> (C. Felder & R. Felder, 1867)			VZ-BO,BR	<input checked="" type="checkbox"/>

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	275 <i>Adelpha saundersii frontina</i> A. Hall, 1935			W CO-NW EC, Western Cord.	<input checked="" type="checkbox"/>
<input type="checkbox"/>	276 <i>Adelpha zina zina</i> (Hewitson, 1867)			PN-EC,VZ	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

Biblidinae

Tribu - Tribe

Biblidini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	277 <i>Mestra hersilia</i> (Fabricius, 1776)			CO-BO,BR,GF,AR	<input checked="" type="checkbox"/>
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Tribu - Tribe

Catonephelini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	278 <i>Catonephele chromis chromis</i> (E. Doubleday, [1848])			VZ-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	279 <i>Eunica caralis caralis</i> (Hewitson, [1857])			HN-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	280 <i>Eunica carias carias</i> (Hewitson, [1857])			CR-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	281 <i>Eunica monima</i> (Stoll, 1782)			US(Tx,FI)-VZ	<input checked="" type="checkbox"/>

Tribu - Tribe

Ageroniini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	282 <i>Hamadryas februa</i> (Hübner, [1823])			US(Tx)-AR	<input checked="" type="checkbox"/>
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Tribu - Tribe

Epiphelini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	283 <i>Epiphile chrysites chrysites</i> (Latreille, [1809])			VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	284 <i>Epiphile epimenes epimenes</i> Hewitson, 1857			CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	285 <i>Epiphile iblis iblis</i> C. Felder & R. Felder, 1861			VZ-EC	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Tribu - Tribe Eubagini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 286 <i>Dynamine tithia salpensa</i> (C. Felder & R. Felder, 1862)			VZ-BO,AR	<input checked="" type="checkbox"/>
Tribu - Tribe Callicorini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 287 <i>Diaethria marchalii</i> (Guérin-Méneville, [1844])			NI-EC,SE BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 288 <i>Perisama antioquia</i> Attal & Crosson, 1996			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 289 <i>Perisama bomplandii parabolplandii</i> Dognin, 1899			W CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 290 <i>Perisama campaspe</i> (Hewitson, 1869)	<i>Orophila</i>		CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 291 <i>Perisama cardases</i> (Hewitson, 1869)	<i>Orophila</i>		VZ-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/> 292 <i>Perisama dorbignyi paula</i> Oberthür, 1916			CO-N EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 293 <i>Perisama humboldtii humboldtii</i> (Guérin-Méneville, [1844])			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 294 <i>Perisama ilia</i> Röber, 1915			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 295 <i>Perisama lebasii</i> (Guérin-Méneville, [1844])			VZ-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/> 296 <i>Perisama oppelii erebina</i> Oberthür, 1916			W CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 297 <i>Perisama oppelii</i> (Latreille, [1809])			CO-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 298 <i>Perisama vaninka doris</i> (C. Felder & R. Felder, 1861)	<i>Mesotaenia</i>		CO-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 299 <i>Perisama yeba</i> (Hewitson, [1857])			VZ-BO	<input checked="" type="checkbox"/>
Subfamilia - Subfamily Cyrestinae				
Tribu - Tribe Sin Tribu				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 300 <i>Marpesia berania berania</i> (Hewitson, 1852)			VZ-BO,BR(Am),AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 301 <i>Marpesia berania</i> (Hewitson, 1852)			HN-BO,BR(Am),AR	<input type="checkbox"/>
<input type="checkbox"/> 302 <i>Marpesia corinna</i> (Latreille, [1813])			SoAm	<input checked="" type="checkbox"/>
<input type="checkbox"/> 303 <i>Marpesia chiron</i> (Fabricius, 1775)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 304 <i>Marpesia zerynthia zerynthia</i> Hübner, [1823]			SE BR	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Subfamilia - Subfamily Nymphalinae				
Tribu - Tribe Coeni				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 305 <i>Pycina zamba zamba</i> E. Doubleday, [1849]			VZ-BO	<input checked="" type="checkbox"/>
Tribu - Tribe Nymphalini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 306 <i>Hypanartia cinderella</i> Lamas, Willmott & J. Hall, 2001			VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 307 <i>Hypanartia charon</i> (Hewitson, 1878)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 308 <i>Hypanartia dione dione</i> (Latreille, [1813])			CO-PE,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 309 <i>Hypanartia kefersteini</i> (E. Doubleday, [1847])			VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 310 <i>Hypanartia lethe lethe</i> (Fabricius, 1793)			US(S Tx)-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 311 <i>Vanessa braziliensis</i> (Moore, 1883)			VZ-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 312 <i>Vanessa virginiensis</i> (Drury, 1773)			US-VZ	<input checked="" type="checkbox"/>
Tribu - Tribe Victorinini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 313 <i>Anartia amathea amathea</i> (Linnaeus, 1758)			PN-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 314 <i>Anartia jatrophae jatrophae</i> (Linnaeus, 1763)			VZ-BO,BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 315 <i>Siproeta epaphus epaphus</i> (Latreille, [1813])			US(S Tx)-PE,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 316 <i>Siproeta stelenes biplagiata</i> (Fruhstorfer, 1907)			US(S Tx)-PE,BR	<input checked="" type="checkbox"/>
Tribu - Tribe Melitaeini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 317 <i>Anthanassa drusilla</i> (C. Felder & R. Felder, 1861)			MX-BO,VZ,BR	<input checked="" type="checkbox"/>

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	318 <i>Castilia castilla castilla</i> (C. Felder & R. Felder, 1862)			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	319 <i>Castilia eranites</i> (Hewitson, 1857)			MX-VZ,EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	320 <i>Castilia ofella</i> (Hewitson, [1864])			MX-VZ,EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	321 <i>Chlosyne lacinia</i> (Geyer, 1837)			S US-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	322 <i>Chlosyne theona</i> (Ménétriés, 1855)			US(Tx)-CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	323 <i>Chlosyne theona hondana</i> (Weymer, 1890)			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	324 <i>Eresia carme</i> E. Doubleday, [1847]			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	325 <i>Eresia carme laias</i> Godman & Salvin, 1879			CO N of Cali	<input checked="" type="checkbox"/>
<input type="checkbox"/>	326 <i>Eresia clio</i> (Linnaeus, 1758)			MX-BO,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	327 <i>Eresia levina</i> Hewitson, 1872			CO-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	328 <i>Eresia polina</i> Hewitson, 1852			VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	329 <i>Gnathotriche exclamationis exclamationis</i> (Kollar, 1850)			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	330 <i>Gnathotriche mundina steinii</i> (Dewitz, 1877)			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	331 <i>Janatella fellula</i> (Schaus, 1902)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	332 <i>Janatella leucodesma</i> (C. Felder & R. Felder, 1861)			NI-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	333 <i>Tegosa anieta anieta</i> (Hewitson, 1864)			NI-VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	334 <i>Tegosa claudina</i> (Eschscholtz, 1821)			MX-AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	335 <i>Tegosa selene</i> (Röber, 1913)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	336 <i>Telenassa abas</i> (Hewitson, 1864)			CO-VZ	<input checked="" type="checkbox"/>

Subfamilia - Subfamily

Charaxinae

Tribu - Tribe

Charaxini

Subtribu - Subtribe

Sin Subtribu

<input type="checkbox"/>	337 <i>Fountainea centaurus</i> (C. Felder & R. Felder, 1867)			CO-EC,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	338 <i>Fountainea glycerium glycerium</i> (E. Doubleday, [1849])			MX-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	339 <i>Fountainea glycerium comstocki</i> (Witt, 1972)			CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	340 <i>Fountainea nessus</i> (Latreille, [1813])			VZ-BO,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/>	341 <i>Memphis lyceus</i> (H. Druce, 1877)			CR-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	342 <i>Memphis pseudiphis</i> (Staudinger, 1887)			CO,VZ-PE,BR	<input checked="" type="checkbox"/>

Tribu - Tribe

Preponini

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 343 <i>Archaeoprepona amphimachus</i> (Fabricius, 1775)			MX-BR,AR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 344 <i>Archaeoprepona chromus</i> (Guérin-Méneville, [1844])	<i>Noreppa</i>		VZ-BO,BR,AR	<input checked="" type="checkbox"/>
Subfamilia - Subfamily Satyrinae				
Tribu - Tribe Morphini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 345 <i>Antirrhea geryon</i> (C. Felder & R. Felder, 1862)			CO-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/> 346 <i>Morpho helenor</i> (Cramer, 1776)			PN,CO-BO,BR,AR,SU	<input checked="" type="checkbox"/>
<input type="checkbox"/> 347 <i>Morpho sulkowskyi sulkowskyi</i> Kollar, 1850			CO-EC	<input checked="" type="checkbox"/>
Tribu - Tribe Brassolini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 348 <i>Caligo atreus</i> (Kollar, 1850)			HN-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/> 349 <i>Caligo oedipus</i> Stichel, 1903			MX-EC,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 350 <i>Caligo oileus</i> C. Felder & R. Felder, 1861			GT-BO,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 351 <i>Caligo telamonius</i> (C. Felder & R. Felder, 1862)			MX-EC,SU	<input checked="" type="checkbox"/>
<input type="checkbox"/> 352 <i>Dynastor macrosiris</i> (Westwood, 1851)			MX-BO,GF	<input checked="" type="checkbox"/>
<input type="checkbox"/> 353 <i>Eryphanis automedon</i> (Cramer, 1775)			VZ-BO,BR,Guianas,AR	<input type="checkbox"/>
<input type="checkbox"/> 354 <i>Opsiphanes bogotanus</i> Distant, 1875			CR-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 355 <i>Opsiphanes camena</i> Staudinger, [1886]			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 356 <i>Opsiphanes cassiae tamarindi</i> C. Felder & R. Felder, 1861			MX-VZ,EC	<input checked="" type="checkbox"/>
Tribu - Tribe Haeterini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 357 <i>Pseudohaetera hypaesia</i> (Hewitson, 1854)			VZ-BO	<input checked="" type="checkbox"/>

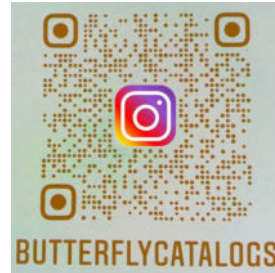
Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
Tribu - Tribe Melanitini				
Subtribu - Subtribe Sin Subtribu				
<input type="checkbox"/> 358 <i>Manataria maculata daguana</i> (Neustetter, 1929)			CO	<input checked="" type="checkbox"/>
Tribu - Tribe Satyrini				
Subtribu - Subtribe Euptychiina - Megisto				
<input type="checkbox"/> 359 <i>Graphita griphe</i> (C. Felder & R. Felder, 1867)	<i>Euptychoides</i>		VZ-N PE	<input checked="" type="checkbox"/>
Subtribu - Subtribe Euptychiina - Hermeuptychi				
<input type="checkbox"/> 360 <i>Hermeuptychia harmonia</i> (A. Butler, 1867)			CR-PE	<input checked="" type="checkbox"/>
Subtribu - Subtribe Euptychiina - Taygetis				
<input type="checkbox"/> 361 <i>Forsterinaria neonympha</i> (C. Felder & R. Felder, 1867)			MX-W EC,CO-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 362 <i>Forsterinaria rustica rustica</i> (A. Butler, 1868)			EC-BO	<input checked="" type="checkbox"/>
Subtribu - Subtribe Euptychiina - Pareuptychia				
<input type="checkbox"/> 363 <i>DISPO</i>				<input type="checkbox"/>
<input type="checkbox"/> 364 <i>Erichthodes jovita</i> (C. Felder & R. Felder, 1867)			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 365 <i>Euptychoides laccine</i> (C. Felder & R. Felder, 1867)			CO-VZ,BR	<input checked="" type="checkbox"/>
<input type="checkbox"/> 366 <i>Pareuptychia ocirrhoe</i> (Fabricius, 1776)			MX-BO,BR	<input checked="" type="checkbox"/>
Subtribu - Subtribe Euptychiina - Splendeuptyc				
<input type="checkbox"/> 367 <i>Magneuptychia libye</i> (Linnaeus, 1767)			MX-BO,BR	<input checked="" type="checkbox"/>
Subtribu - Subtribe Pronophilina				
<input type="checkbox"/> 368 <i>Boyeriana loxo</i> (Dognin, 1891)	<i>Pseudomaniola</i>		CO-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/> 369 <i>Corades cybele cybele</i> A. Butler, 1866			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 370 <i>Corades chelonis chelonis</i> Hewitson, 1863			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/> 371 <i>Corades chirone</i> Hewitson, 1863			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 372 <i>Corades dymantis</i> Thieme, 1907			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 373 <i>Corades enyo</i> Hewitson, [1849]			CO-BO,VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/> 374 <i>Corades medeba columbina</i> Staudinger, 1894			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/> 375 <i>Daedalma dinias dinias</i> Hewitson, 1858			CO	<input checked="" type="checkbox"/>

Mariposas de Municipio de Jardín

	Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
<input type="checkbox"/>	376 <i>Eretris apuleja</i> (C. Felder & R. Felder, 1867)			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	377 <i>Eretris calisto calisto</i> (C. Felder & R. Felder, 1867)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	378 <i>Eretris ocellifera</i> (C. Felder & R. Felder, 1867)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	379 <i>Eretris porphyria catargyrea</i> (Staudinger, 1887)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	380 <i>Ianussiusa maso maso</i> (Godman, 1905)			CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	381 <i>Junea doraete doraete</i> (Hewitson, 1858)			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	382 <i>Lasiophila prosymna</i> (Hewitson, 1857)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	383 <i>Lasiophila zapatoza sombra</i> Thieme, 1907			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	384 <i>Lymanopoda albocincta albocincta</i> Hewitson, 1861			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	385 <i>Lymanopoda altis</i> Weymer, 1890			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	386 <i>Lymanopoda caucana</i> Weymer, 1911			CO-VZ	<input type="checkbox"/>
<input type="checkbox"/>	387 <i>Lymanopoda ionius ionius</i> Westwood, 1851			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	388 <i>Lymanopoda labda labda</i> Hewitson, 1861			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	389 <i>Lymanopoda obsoleta</i> (Westwood, 1851)			PN-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	390 <i>Manerebia germaniae</i> Pyrcz & Willmott, 2006			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	391 <i>Mygona irmina</i> (E. Doubleday, [1849])			CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	392 <i>Oressinoma typhla typhla</i> E. Doubleday, [1849]			VZ-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	393 <i>Oxeoschistus puerta</i> (Westwood, 1851)			CR-PE,VZ	<input type="checkbox"/>
<input type="checkbox"/>	394 <i>Oxeoschistus simplex</i> A. Butler, 1868			VZ-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	395 <i>Pedaliodes asconia</i> Thieme, 1905			EC-PE	<input checked="" type="checkbox"/>
<input type="checkbox"/>	396 <i>Pedaliodes baccara</i> Thieme, 1905			CO-VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	397 <i>Pedaliodes costipunctata</i> Weymer, 1912			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	398 <i>Pedaliodes hebena</i> Pyrcz & Viloría, 1999			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	399 <i>Pedaliodes pacifica</i> Krüger, 1924			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	400 <i>Pedaliodes peucestas peucestas</i> (Hewitson, 1862)			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	401 <i>Pedaliodes phrasicla phrasicla</i> (Hewitson, 1874)			CO-EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	402 <i>Pedaliodes simpla</i> (Thieme, 1905)			EC	<input checked="" type="checkbox"/>
<input type="checkbox"/>	403 <i>Pronophila epidipnis</i> Thieme, 1907			CO,VZ-PE,BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	404 <i>Pronophila orcus</i> (Latreille, [1813])			CO-BO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	405 <i>Pronophila unifasciata antioquiiana</i> Pyrcz, 2005			CO	<input checked="" type="checkbox"/>
<input type="checkbox"/>	406 <i>Steremnia pronophila pronophila</i> (C. Felder & R. Felder, 1867)			CO,VZ-EC?	<input checked="" type="checkbox"/>
<input type="checkbox"/>	407 <i>Steroma bega bega</i> Westwood, [1850]			VZ	<input checked="" type="checkbox"/>
<input type="checkbox"/>	408 <i>Viloriodes manis</i> (C. Felder & R. Felder, 1867)	<i>Pedaliodes</i>		SW VZ-BO,N AR	<input checked="" type="checkbox"/>

Especie, subespecie, autor Species, subspecies, author	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range	Foto Photo
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Listado se imprimió el: sábado, 27 de enero de 2024



aa infLOCALIDAD Listado Taxa CHECKLIST hasta SubTribu

Agradecimiento a Fotógrafos

Acknowledgement to Photographers

Gran parte de este trabajo se sustenta en la base de datos de fotografías de mariposas, y esto no sería posible sin la colaboración desinteresada de los fotógrafos y las instituciones que nos han ayudado. Por lo tanto, queremos expresar nuestro más sincero agradecimiento por su valiosa colaboración y hacerles saber que sus fotografías son hoy un importante aporte para la ciencia y la conservación.

Las fotos obtenidas de plataformas como iNaturalist han sido de gran utilidad para mejorar nuestras guías y listados. En algunos casos, no se especifica correctamente el nombre del fotógrafo, por lo que hemos utilizado el nombre proporcionado en la aplicación.

Agradecemos nuevamente a todos los fotógrafos que han contribuido con sus imágenes, ya que su generosidad y dedicación han enriquecido significativamente nuestro trabajo en el campo de las mariposas del neotrópico.

A significant part of this work relies on the butterfly photograph database, which would not be possible without the selfless collaboration of these individuals and institutions that have assisted us. Therefore, we would like to express our heartfelt gratitude for their collaboration and show them that their photos are now an important contribution to science and conservation.

Photos taken from platforms like iNaturalist have helped us continue improving our guides and listings. In some cases, the photographer's name is not accurately specified, so we have used the name provided in the application.

We once again thank all the photographers who have contributed their images, as their generosity and dedication have significantly enriched our work in the field of Neotropical butterflies.

Fotógrafos - Photographers

A. A Cocucci	ACo	Alex & Phil Pemberton	APn	Andy Ho	Aho	Bert Frenz	BF	Bradley Davis	BD
Adam Winer	AWr	Alex Popovkin	APk	Angel G.Vasquez	Avz	Bettina Dungs	BD	Bret Whitney	BW
Adolf Carl Krüger	AK	Alex Vchui	Avu	Angelica Vasquez Cruz	AV	Beverly Robertson	BRs	Brian Wetton	BWt
Adrian Hoskins	AH	Alexey Yakovlev	Ayv	Anny Peralta	AnP	Bill Beck	BBc	Camilo Urrea	CU
Afonso Carlos	Acs	Alexis Felipe	Afp	Anthony Floyd	AF	Bill Berthet	BBt	Carlos A.S. Correia	CCr
Aginaldo Correa De Assis	ACA	Alfaro Lopez	Alz	Antonio Pessoa	APs	Bill Bouton	BBn	Carlos G Velazco Macias	CVM
Ahmet Baytas	AB	Alice Neild	AIN	Apiapa	Api	Bill Crins	BC	Carlos Otávio Gussoni	Gus
Alan Marcel	AML	Alvaro Jaramillo	AJl	Arman Moreno	Amo	Bill Levine	BLv	Carlos Restrepo	CR
Alan Wight	AW	Allan & Lesley Wolhuter	ALW	Artur Anker	AA	Bill Tyson	BTy	Carlos Schmidtutz	CSz
Albert Thurman	AT	Amy Johnson	AJ	Augusto Rosa	Ars	Bio Butterfly (JGJ)	BB	Carmen Ferreira	CFr
Alberto Alcalá	Aal	Amy McAndrews	AM	Barbara Ribble	BR	Blair Wainman	BWm	Cecilia Pérez Domínguez	Cpz
Alberto Casanova Pacheco	ACP	Ana Maria Castaño	AmC	Barbara Spencer	BSn	Blanca Martínez	BMz	Cesar Londoño	CL
Alberto Esquivel	AE	Anagallis Lai	AnL	Barbara York	BYk	Bob Behrstock	BBk	Cindy Radamaker	CyR
Alberto Ruiz	AR	Andre Reichmann	ARc	Barry Scampion	BS	Bob Grosek	BG	Claudia Villegas	CV
Alcides L. Morales-Pérez	AMP	Andreas Kay †	Aky	Barry Sullender	Bsu	Bob Hardwick	BH	Claudio Maureira	Cma
Alejandro Bayer	Aby	Andres Felipe Uribe	AFU	Bart Creemers	BCm	Bob Lewis	BL	Claudio Miguel Solis Zevallos	CMg
Alejandro Lopez Junglediamonds	Alz	Andres Miguel Orellana	AMO	Bart Jones	BJs	Bob Pease	BP	Colorado State University Collection	CSUC
Alejandro Lopez locha	Alo	Andrew Neild	AN	Bernard Dupont	BD	Bob Scott	BSt	Cristián Estades	Ces
		Andrew Spencer	AS	Bernard Hermier	BHm	Bob Yukich	BY		

Fotógrafos - Photographers

Cristian Gonzales	CGz	Didier Cuellar	DC	Frank Thomas Sautter	Fsa	Ismary Hernandez	IH	Jorge Bizarro	JBz
Cristina Torres	CTs	Diego Calderon	DC	Frank West	FW	Ivani Martínez	IM	Jorge J Restrepo	JJ
Cristobal Andres	CA	Diego Esteban Martinez	DMz	Franklin Howley-Dumit Serulle	FHw	Jack Cochran	Jco	Jorge Montejo	JMt
Cristóbal Ríos-Málaver	CRm	Dieter Schulten	DSc	Fred Heath	FH	Jacques Erard	JE	Jorge Perez	Jpe
Cynthia Tercero	CyT	Digitalbcom	DBc	Fred Ramsey	FR	Jaime Andres Ferrer	JAF	Jorge Vargas Ramirez	JVR
Charles Long	CLg	Djhiker	Djk	Frederico Acaz Sonntag	FAS	James Bailey	JBy	Jos Grzybowski	JGy
Charlie Covell	CC	Dominik Hofer	DHf	Fredy Montero	FM	James Giroux	JGx	José Aluisio Ribeiro de Freitas	JAR
Cheryl Harleston López Espino	CHL	Don Stoltz	DSt	G. Whiting	GWt	James Symonds	JSy	José Belem Hernández Díaz	JHD
Chris Gardner	CG	Doug Danforth	DD	Gabriel Celedon	GCl	Jan Dauphin	JDp	José Castaño	JCt
Chris Holtby	CH	Douglas Cook	DCK	Gabriel Rodriguez	GR	Jan Dixon	JDx	Jose Cerdeña Gutierrez	JCG
Chris Olea	ChO	Douglas Eduardo Rocha	Dro	Garth V. Riley	GRy	Jan Harding	JHd	Jose Francisco Garcia	JFG
Chris Tenney	CT	Durk-Schakel	DkS	Gary Clark	GCK	Janet Rathjen	JRj	Jose Jean Dominique Lebreton	JDL
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Dan Bogar	DB	Edison Coley	Ecy	Geraldo Banda	GB	Jean-Claude Petit	JCP	Joseph Thompson	JT
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Como contribuir

How to contribute

Con el proyecto mariposas del Neotrópico estamos elaborando un listado general de las mariposas del Neotrópico organizado por país, serán tres PDF que colocaremos sin costo en nuestras páginas web, inicialmente publicaremos los países de Sur América, luego México - Panamá y las Islas del Caribe.

El volumen de información para recopilar un listado útil de mariposas del Neotrópico es abrumador y demanda mucho tiempo, por ello, cualquier ayuda que nos puedan brindar será bienvenida.

El modelo de listado de mariposas será muy similar al de mariposas de Colombia que ya está publicado y se puede descargar en: <https://www.butterflycatalogs.com/>

Paralelamente al listado BioButterfly Database puede generar guías de mariposas que complementan los listados y sirven de herramienta educativa.

Queremos invitar a todo aquel que quiera colaborar en este proyecto a que nos envíe sus comentarios y correcciones, datos donde nos pueden ayudar a corregir o mejorar incluyen:

- Especies y subespecies que faltan en la base de datos
- Especies y subespecies que faltan en un país o región
- Subespecies que cambian al nivel de especies
- Sinónimos de nombres, o especies que deben salir del listado

We are preparing a general list of the Neotropical butterflies organized by country. There will be three PDFs that we will place free of charge on our web pages, initially we will publish the countries of South America, then Mexico - Panama and the Caribbean Islands.

The volume of information to compile a useful list of Neotropical butterflies is overwhelming and time-consuming, so any help you can give us is welcome.

The butterfly list model will be very similar to the one for butterflies in Colombia, which is already published and can be downloaded at: <https://www.butterflycatalogs.com/>

We want to invite anyone who wants to collaborate in this project to send us their comments and corrections. Data where they can help us correct or improve include:

- Species and subspecies missing from the database
- Species and subspecies missing from a country or region
- Subspecies that change at the species level
- Synonyms of names, or species that must be removed from the list
- Errors in spelling, authors, dates, parentheses in authors, etc.
- Expansion or change of general ranges
- Changes, suggestions or errors in the taxonomic part
- Bibliography to be added or taken into account

- Errores de ortografía, de autores, de fechas, de paréntesis en autores, etc.
- Ampliación o cambio de rangos generales
- Cambios, sugerencias o errores en la parte taxonómica
- Bibliografía que se debe agregar o tener en cuenta
- Bibliografía que aporte especies que no tenemos registradas en la Base de Datos
- Bibliografía que cambie el rango para un taxón
- Correcciones, ampliaciones o sugerencias para el texto y las tablas
- Fotos de especies de cada país que nos sirvan para hacer las carátulas del documento y de los diferentes capítulos (todas las fotos llevan los créditos del fotógrafo)
- Fotos mal asignadas al fotógrafo.
- Fotos de especies o subespecies que nos falten en las guías o que mejoren las que ya están.

Nuestra meta final es entregar un listado y una guía con las especies y subespecies de mariposas para cada país del Neotrópico de tal manera que sirva de herramienta de educación, promoción y conservación regional.

Aunque la información de cada país estará en el listado general, actualmente BioButterfly Database puede generar el listado independiente para cada país, desde México hasta Argentina, (países del Caribe solo están disponibles individualmente por el momento Cuba, Hispaniola y Trinidad y Tobago) así que si alguien requiere el listado específico de un país nos lo puede solicitar. Estos listados preliminares no estarán completos, pero pueden ser útiles.

Antes de publicar en nuestra página <https://www.butterflycatalogs.com/> el listado independiente y completo de cada

- Bibliography that contributes species that we do not have registered in the Database
- Bibliography that changes the range for a taxon
- Corrections, extensions or suggestions for the text and tables
- Photos of species from each country that we use to make the covers of the document and the different chapters (all photos bear the credits of the photographer)
- Photos misattributed to the photographer.
- Photos of species or subspecies that are missing from the guides or that improve upon those that are already present.

Our final goal is to deliver a list with the species and subspecies of butterflies for each country of the Neotropics in such a way that it serves as a tool for education, promotion and regional conservation.

Although the information of each country will be in the general list, currently BioButterfly Database can generate the independent list for each country, from Mexico to Argentina, (Caribbean countries are only available individually at the moment Cuba, Hispaniola and Trinidad and Tobago) so if someone requires a specific list of a country, they can request it. These preliminary listings will not be complete and are identified by having covers with stamps of butterflies from different countries.

Before publishing on our page <https://www.butterflycatalogs.com/> the independent and complete list of each country we want the information to be more complete, so we invite anyone who wants to sponsor a country to contact us, this help is essential. We have a methodology that allows us to collect and make changes quickly. Furthermore, as it is an electronic publication, it can be modified quickly and at no cost.

The best way to contribute photos is to upload them to the iNaturalist platform providing as much information as possible

país queremos que la información esté más completa así que invitamos a quien quiera apadrinar un país a que nos contacte, esta ayuda es fundamental. Tenemos una metodología que nos permite recopilar y hacer los cambios rápidamente. Además, al ser una publicación electrónica puede ser modificada rápido y sin costo.

La mejor manera de colaborar con fotografías es subirlas a la plataforma iNaturalist proporcionando todos los datos posibles y ojalá utilizado un atributo Creative Commons que exija dar el crédito al fotógrafo, pero sin restricciones de autoría. <https://www.inaturalist.org>



Comuníquese con Kim Garwood o Juan Guillermo Jaramillo para coordinar la colaboración, ponemos a disposición nuestro tiempo y la voluntad de continuar gratis con este trabajo. Nuestra manera de trabajar consiste en compartir con la mayor cantidad de personas la información, para completarla, mejorarla y volver a compartir, preferimos tener y compartir información con un porcentaje de información equivocada o incompleta a quedarnos con la información en los discos de nuestros computadores.

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Juan Guillermo Jaramillo:
arcas1956@gmail.com

and hopefully using a Creative Commons attribute that requires credit to the photographer but no authorship restrictions.

<https://www.inaturalist.org>

Contact Kim Garwood or Juan Guillermo Jaramillo to coordinate the collaboration, we make our time and willingness to continue this work for free. Our way of working is to share the information with as many people as possible, to complete it, improve it and share it again. We prefer to have and share information with a percentage of wrong or incomplete information rather than keep the information on the disks of our computers.

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A la aplicación iNaturalist proyecto de ciencia ciudadana y red social en línea de naturalistas, científicos ciudadanos, y biólogos basada en el concepto de mapeo e intercambio de observaciones de biodiversidad, algunos registros en iNat han permitido ingresar a BioButterfly Database nuevas especies para Colombia y otros países.

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We thank the iNaturalist application, a citizen science and online social network of naturalists, citizen scientists, and biologists based on the concept of mapping and sharing observations of biodiversity, some records in iNat have allowed new species to be entered into the BioButterfly Database for Colombia and other countries.

A special thank you to the families of the authors (Adriana, Sarita, Jerónimo and Alejandro), for their support during the creation of this project.



Guías y listados de chequeo

Guides & Checklists

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

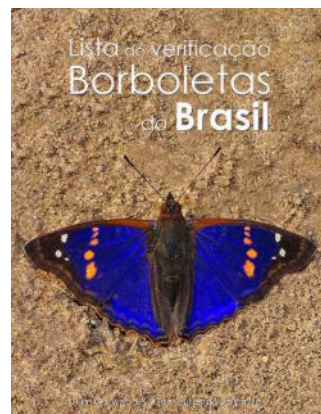
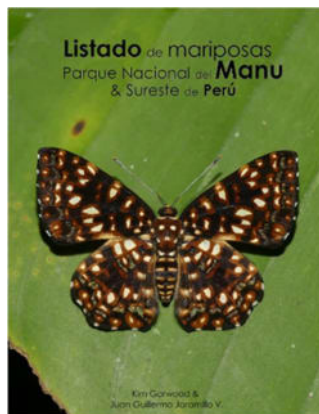
At <https://www.butterflycatalogs.com/> you can download free butterfly checklists or guides for the Neotropics, Brazil, Colombia, Ecuador, Peru and Bolivia. Or ask the authors for a specific list or guide for countries from Mexico to Argentina.

Listas de chequeo

Checklists

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

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

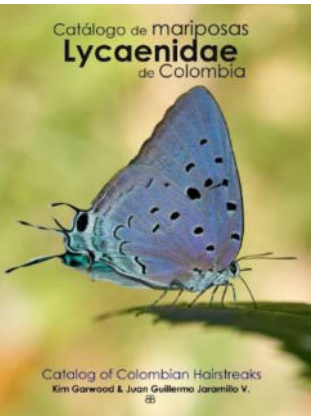
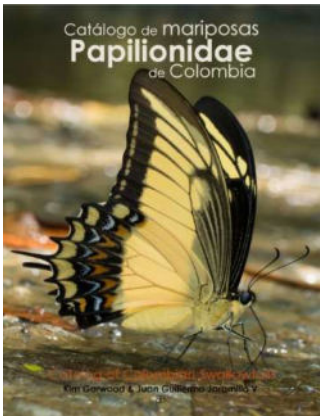
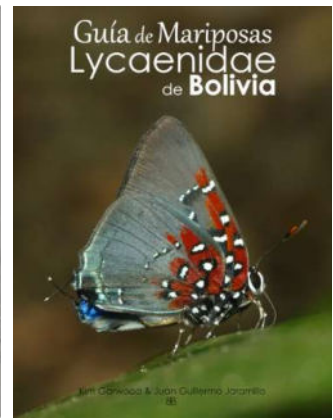
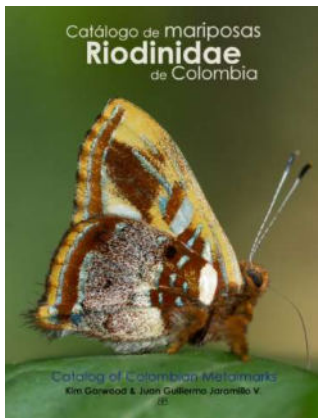


Guías de familias

Family guides

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

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

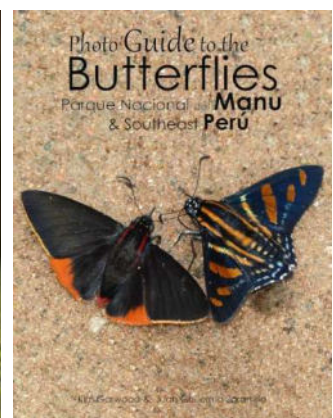
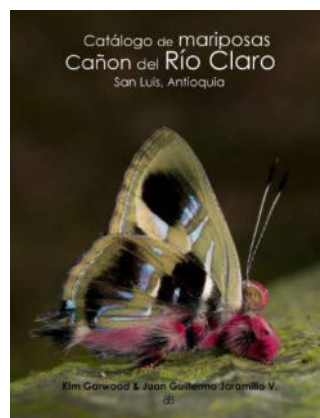
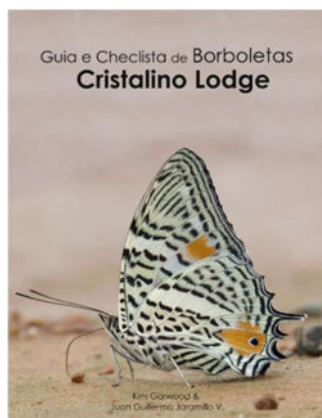
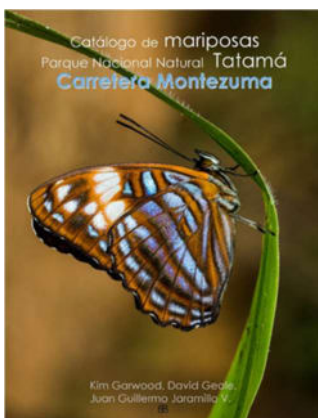


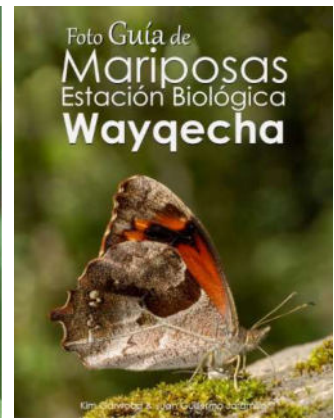
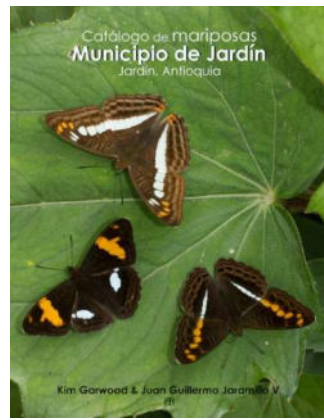
Guías de localidades

Locality guides

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

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





Listas & guías del Neotropico

Neotropic checklist & guides

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

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



Guías por demanda

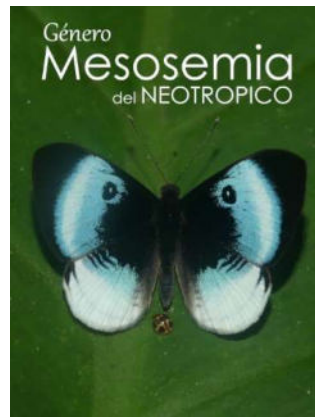
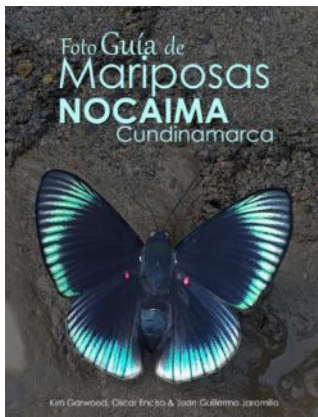
Guides on demand

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

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

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

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



El Colapso de los Insectos



Estos pequeños seres desempeñan funciones importantes en los ecosistemas del mundo, como la polinización de las plantas y la eliminación de residuos orgánicos, además de ser el alimento para muchas especies animales. Sin embargo, la población de insectos está disminuyendo a un ritmo alarmante, lo que representa una amenaza para la estabilidad de la vida en el planeta y la seguridad alimentaria de la humanidad.



Los factores que contribuyen a la disminución de la población de insectos son variados, incluyendo el uso intensivo de la tierra para la agricultura y la ganadería, la urbanización y el cambio climático. Además, el aumento en el uso de agroquímicos es una causa importante, lo que ha llevado en algunos lugares a una disminución en la abundancia de especies de más del 60% y una disminución del 27% en el número de especies. En Europa, los insectos voladores han disminuido en un 80%, lo que afecta directamente la población de aves. Se estima que la tasa de extinción de los insectos es 8 veces superior a la de mamíferos, reptiles y aves.

Los insectos son imprescindibles para el buen funcionamiento de los ecosistemas, polinizan plantas, controlan las plagas, reciclan materia orgánica, ayudan en la formación del suelo. Sin ellos, la cadena alimentaria y el equilibrio ecológico pueden verse seriamente comprometidos.

La pérdida de insectos como las mariposas, polillas y abejas podría afectar la salud humana y la seguridad alimentaria, ya que el 75% de los cultivos alimentarios dependen de los insectos polinizadores. No se conoce el punto de no retorno en que las poblaciones puedan colapsar sin posibilidades de retorno, por lo que es necesario tomar medidas inmediatas para proteger a estos importantes seres vivos.

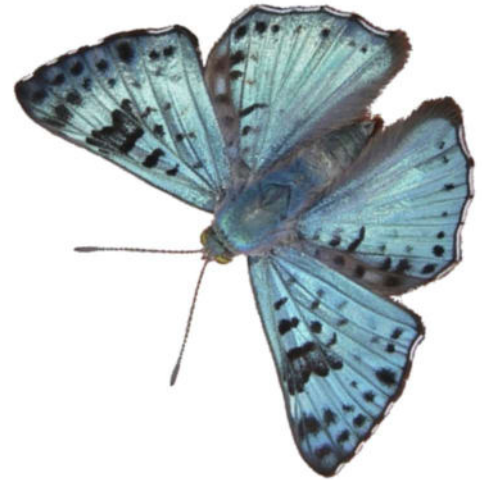


Es importante que cada persona haga su parte para proteger a los insectos, incluyendo las mariposas. Podemos comenzar plantando especies nativas, dejando y creando rastrojo, disminuyendo la frecuencia en que se corta el césped y reduciendo o eliminando el uso de pesticidas en los jardines. También es necesario crear jardines funcionales en las áreas urbanas y no consumir alimentos que provengan o estimulen la deforestación.

Además, es importante que la población y los gobiernos de todo el mundo tomen medidas para proteger a los insectos. La educación y la concientización sobre la importancia de los insectos en los ecosistemas locales son fundamentales para garantizar su supervivencia. Los gobiernos también deben tomar medidas para limitar el uso de agroquímicos y fomentar la protección de las áreas naturales.



Esta guía de mariposas es un legado valioso porque varios de los sitios donde fueron registradas y fotografiadas las especies **ya están destruidos** y por lo tanto estas especies ya no existen en esa localidad específica. La guía ilustra la asombrosa diversidad de mariposas de Colombia para motivar su conocimiento y conservación, pero especialmente para que evitemos su desaparición para las generaciones futuras



Recomendamos ver el artículo de Reuters donde se amplía la información resumida en este capítulo:

<https://www.reuters.com/graphics/GLOBAL-ENVIRONMENT/INSECT-APOCALYPSE/egpbykdxjvq/>

Fotos de insectos Juan Guillermo Jaramillo



The Collapse of the Insects



These small creatures play important roles in the world's ecosystems, such as pollinating plants and eliminating organic waste, as well as being food for many animal species. However, the insect population is decreasing at an alarming rate, posing a threat to the stability of life on the planet and to humanity's food security.



Factors contributing to the decline in the insect population are varied, including intensive land use for agriculture and livestock, urbanization, and climate change. Additionally, the increased use of agrochemicals is a major cause, leading to a decline in species abundance of over 60% in some areas and a decrease of 27% in the number of species. In Europe, flying insects have decreased by 80%, directly affecting the bird population. The extinction rate for insects is estimated to be 8 times higher than that for mammals, reptiles, and birds.

Insects are essential for the proper functioning of ecosystems, pollinating plants, controlling pests, recycling organic matter, and helping in soil formation. Without them, the food chain and ecological balance can be seriously compromised.

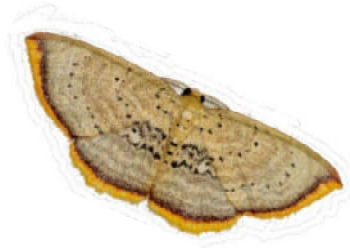


The loss of insects such as butterflies, moths, and bees could affect human health and food security since 75% of food crops depend on pollinating insects. The point of no return at which populations may collapse beyond recovery is unknown, making immediate action necessary to protect these important living beings.

It is important for each person to do their part to protect insects, including butterflies. We can start by planting native species, leaving, and creating weedy patches, reducing the frequency of lawn mowing, and reducing or eliminating pesticide use in gardens. It is also necessary to create functional gardens in urban areas and avoid consuming foods that come from or encourage deforestation.

Furthermore, it is important for populations and governments around the world to take action to protect insects. Education and awareness about the importance of insects in local ecosystems are crucial to ensure their survival. Governments must also take measures to limit the use of agrochemicals and promote the protection of natural areas.

This butterfly guide is a valuable legacy because several of the sites where the species were recorded and photographed **have already been destroyed**, and therefore these species no longer exist in that specific location. The guide illustrates the astonishing diversity of butterflies in Colombia to promote their knowledge and conservation, but especially to prevent their disappearance for future generations.



We recommend seeing the Reuters article where the information summarized in this chapter is expanded:

<https://www.reuters.com/graphics/GLOBAL-ENVIRONMENT/INSECT-APOCALYPSE/egpbykdxjq/>



Insect photos by Juan Guillermo Jaramillo

Guide
to the **Butterflies**
of **Jardín**



Kim Garwood & Juan Guillermo Jaramillo
BB