

Familias y subfamilias de mariposas

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

Hesperiidae

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



Eudaminae
Spreadwing skippers



Pyrginae
Spreadwing skippers



Pyrginae
Firetips



Heteropterinae
Skipperlings



Hesperiinae
Grass Skippers

Butterfly families and subfamilies

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

Skippers

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

Papilionidae

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

Las antenas tienen la parte final engrosada y curvada.



Papilioninae



Swallowtails



Swallowtails

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

The antenna is bulky and curved at the end????.

Pieridae

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



Dismorphiinae
Mimic-Whites



Pierinae



Whites

Whites and sulphurs

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



Coliadinae



Sulphurs

Riodinidae

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

Metalmarks

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



Euselasiinae Metalmarks



Riodininae



Metalmarks



Lycaenidae

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

Hairstreaks and blues

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



Polyommatinae Blues



Theclinae



Hairstreaks

Nymphalidae

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

Brushfoots

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



Heliconiinae
Longwings



Nymphalinae
Brushfoots Crescents



Limenitidinae
Sisters



Charaxinae
Leafwings



Apaturinae
Emperors



Satyrinae
Satyrs, Morphos



Danainae
Clearwings



Danainae
Monarchs



Cyrestinae
Daggerwings



Biblidinae
Tropicals

Hesperiidae

Skippers

Eudaminae

Spreadwing Skippers

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

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



Astraptes alardus



Astraptes alardus



Astraptes alardus



Autochton longipennis



Autochton longipennis



Autochton longipennis



Autochton zarex



Autochton zarex



Autochton zarex



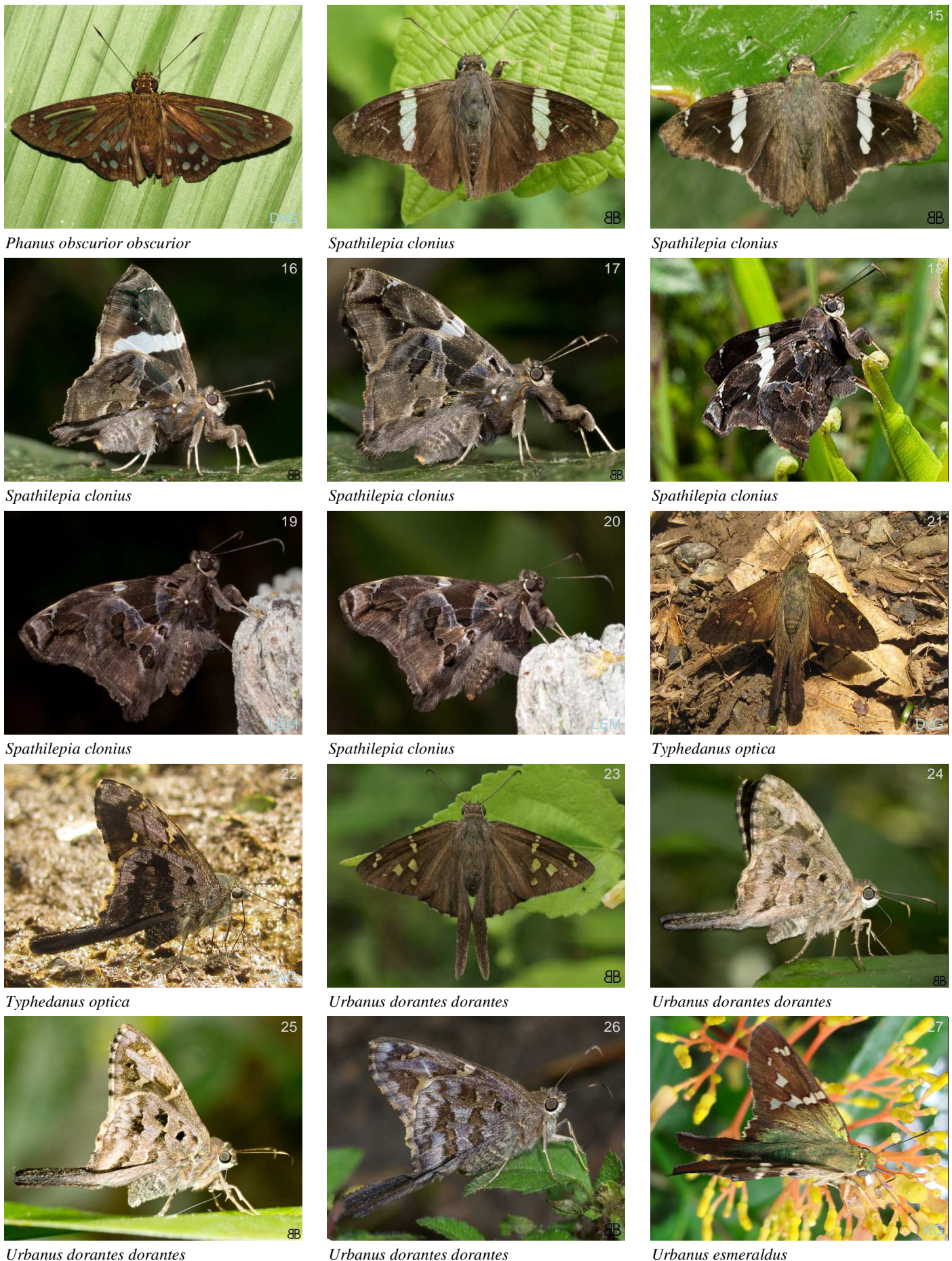
Chioides catillus



Chioides catillus



Phanus ecitonorum



Santa Maria



Urbanus esmeraldus



Urbanus simplicius



Urbanus simplicius



Urbanus tanna ♂



Urbanus tanna



Urbanus tanna



Urbanus tanna



Urbanus teleus



Urbanus teleus



Urbanus teleus



Urbanus viterboana



Urbanus viterboana



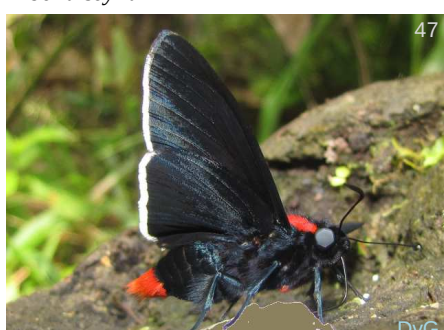
Urbanus viterboana

Pyrginae

Spreadwing Skippers

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

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

*Elbella azeta azeta**Elbella azeta azeta**Elbella scylla**Elbella scylla**Myscelus phoronis phoronis**Pyrrhopuge papius papius**Pyrrhopuge papius papius**Pyrrhopuge phidias phidias**Pyrrhopuge phidias phidias**Pyrrhopuge phidias phidias**Pyrrhopuge phidias phidias**Pyrrhopuge phidias phidias*



53

Pyrrhopyge phidias phidias



54

Celaenorrhinus eligius eligius



55

Celaenorrhinus eligius eligius



56

Bolla atahuallpai



57

Gorgopas chlorocephala chlorocephala



58

Gorgopas chlorocephala chlorocephala



59

Gorgopas chlorocephala chlorocephala



60

Nisoniades sp Santamaria



61

Noctuana haematospila



62

Noctuana haematospila



63

Noctuana haematospila



64

Noctuana haematospila



65

Noctuana noctua



66

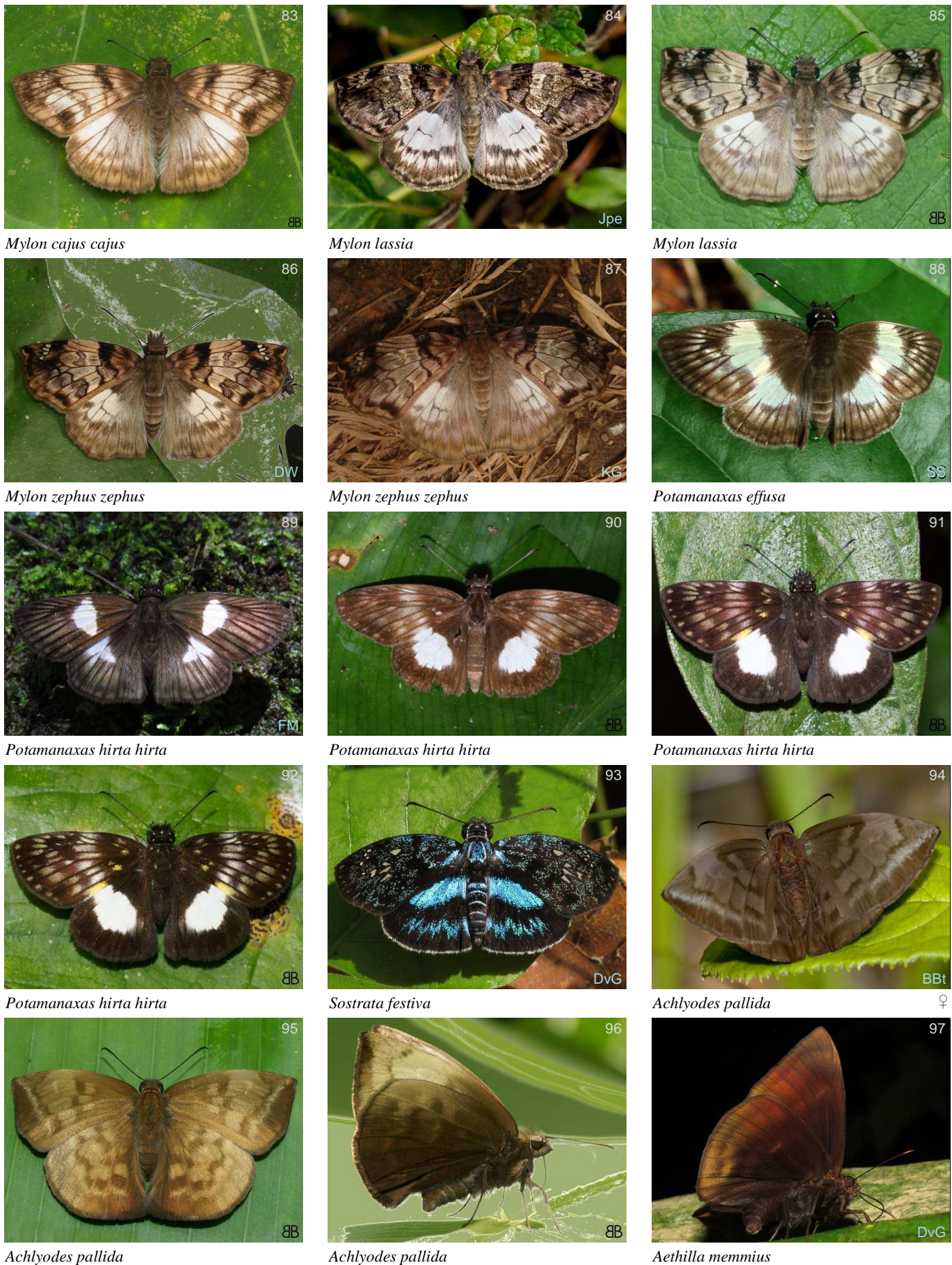
Polycitor fera



67

Anastrus neaeris narva





Santa Maria



Aethilla memmius



Aethilla memmius



Diaeus ambata



Diaeus ambata



Diaeus variegata



Eantis thraso



Eantis thraso



Eantis thraso



Ouleus fridericus



Ouleus fridericus



Ouleus fridericus



Ouleus fridericus



Ouleus fridericus



Quadrus lugubris lugubris



Quadrus lugubris lugubris



Quadrus lugubris lugubris



Anisochoria pedaliodina polysticta



Anisochoria pedaliodina polysticta



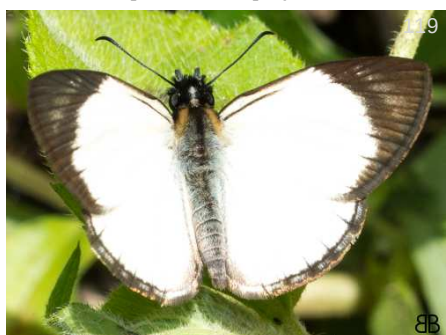
Anisochoria pedaliodina polysticta



Anisochoria pedaliodina polysticta



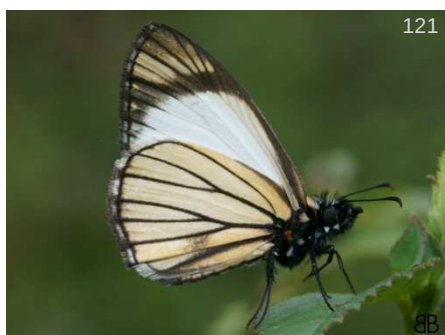
Eracon lachesis



Helioptetes alana



Helioptetes alana



Helioptetes alana



Helioptetes alana



Helioptetes alana



Pyrgus adepta



Pyrgus adepta

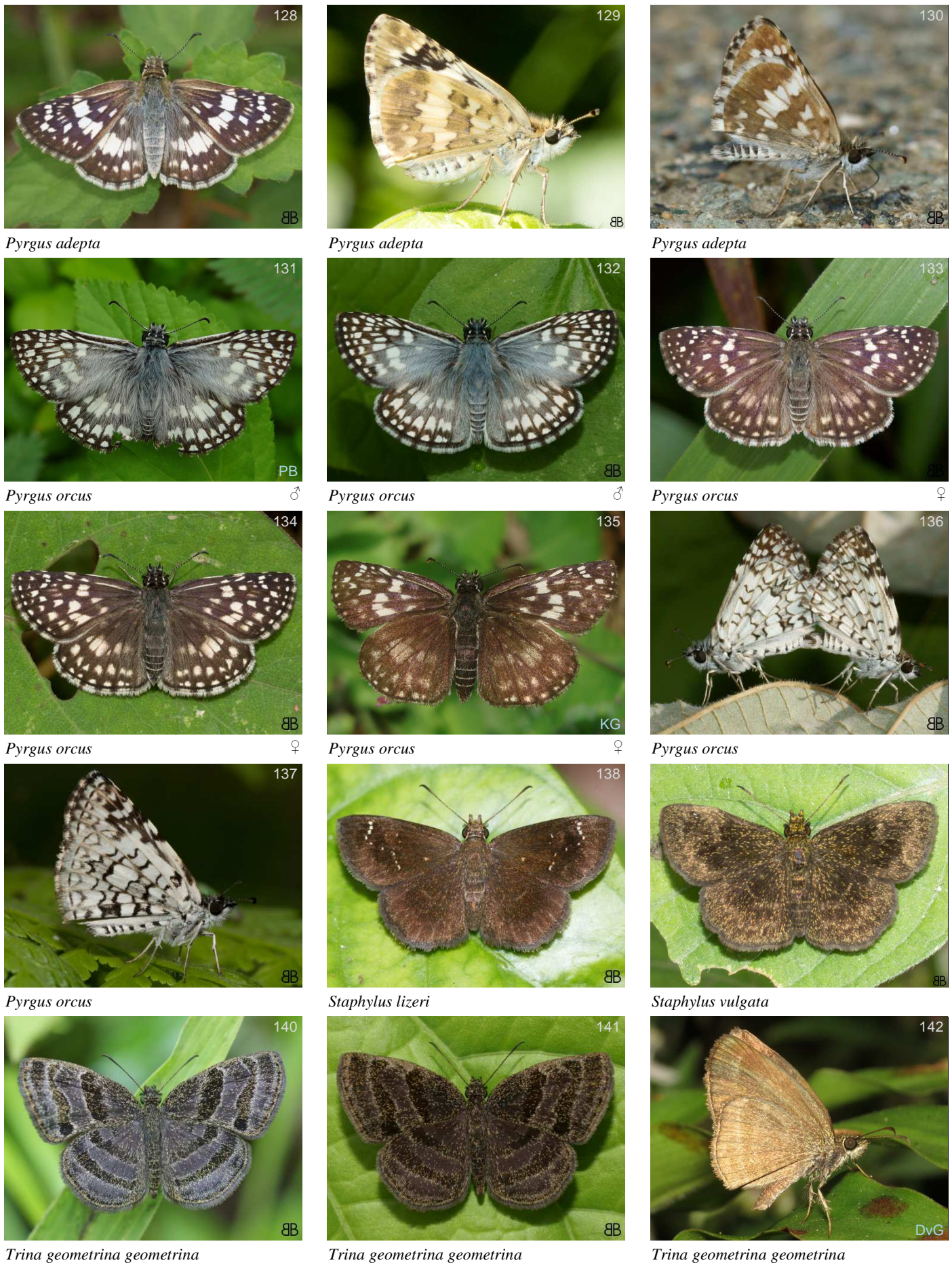


Pyrgus adepta



Pyrgus adepta

Santa Maria



Trina geometrina geometrina

Santa Maria



Trina geometrina geometrina



Xenophanes tryxus



Xenophanes tryxus



Xenophanes tryxus

Heteropterinae

Skipperlings

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



Dalla ibhara



Dalla ibhara



Dalla ibhara

Hesperiinae

Grass Skippers

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

Santa Maria



Saliana esperi esperi



Saliana morsa



Saliana placens



Saliana placens



Saliana placens



Saliana placens



Saliana placens



Saliana placens



Saliana placens



Thracides arcalaus



Thracides nida



Thracides nida



Apaustus gracilis gracilis

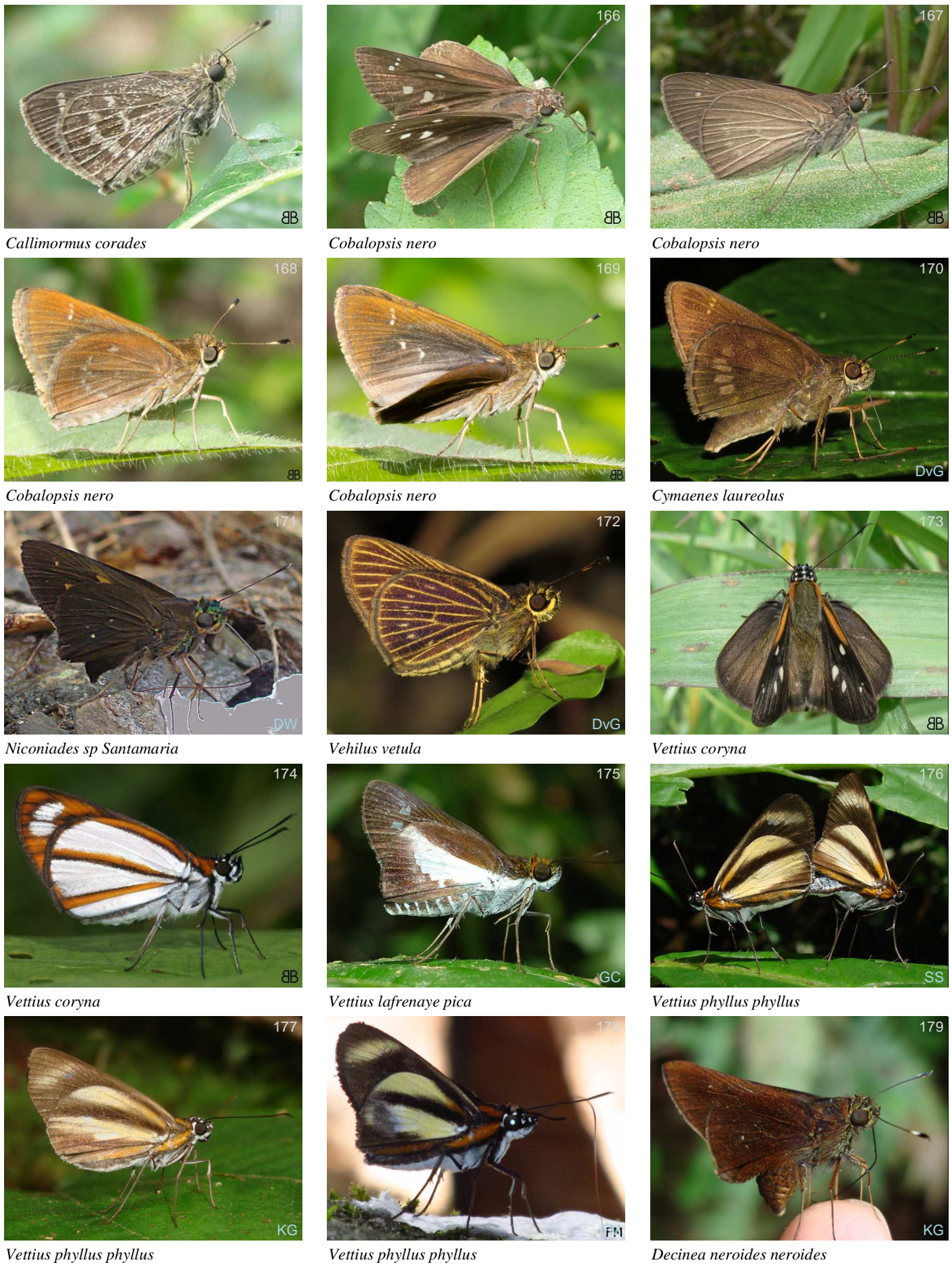


Arita arita



Callimormus corades

Santa Maria





Molo mango



Molo mango



Molo mango



Molo mango



Nyctelius nyctelius nyctelius



Nyctelius nyctelius nyctelius



Nyctelius nyctelius nyctelius



Nyctelius nyctelius nyctelius



Nyctelius nyctelius nyctelius



Nyctelius nyctelius nyctelius



Pompeius pompeius



Pompeius pompeius



Pompeius pompeius



Pompeius pompeius



Pompeius pompeius

Santa Maria



Pompeius pompeius



Pompeius pompeius



Xeniades orchamus orchamus

Papilionidae

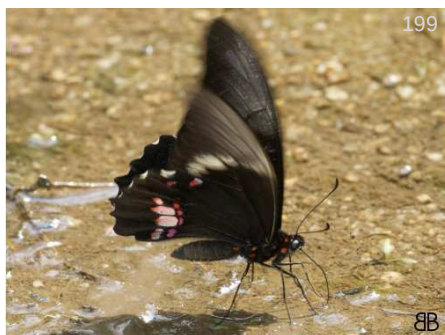
Swallowtails

Papilioninae

Swallowtails



Heraclides anchisiades idaeus



Heraclides anchisiades idaeus



Mimoides xenia halex



Mimoides xenia halex



Parides erithalion erithalion



Parides erithalion erithalion



Parides neophilus olivencius



Parides neophilus olivencius

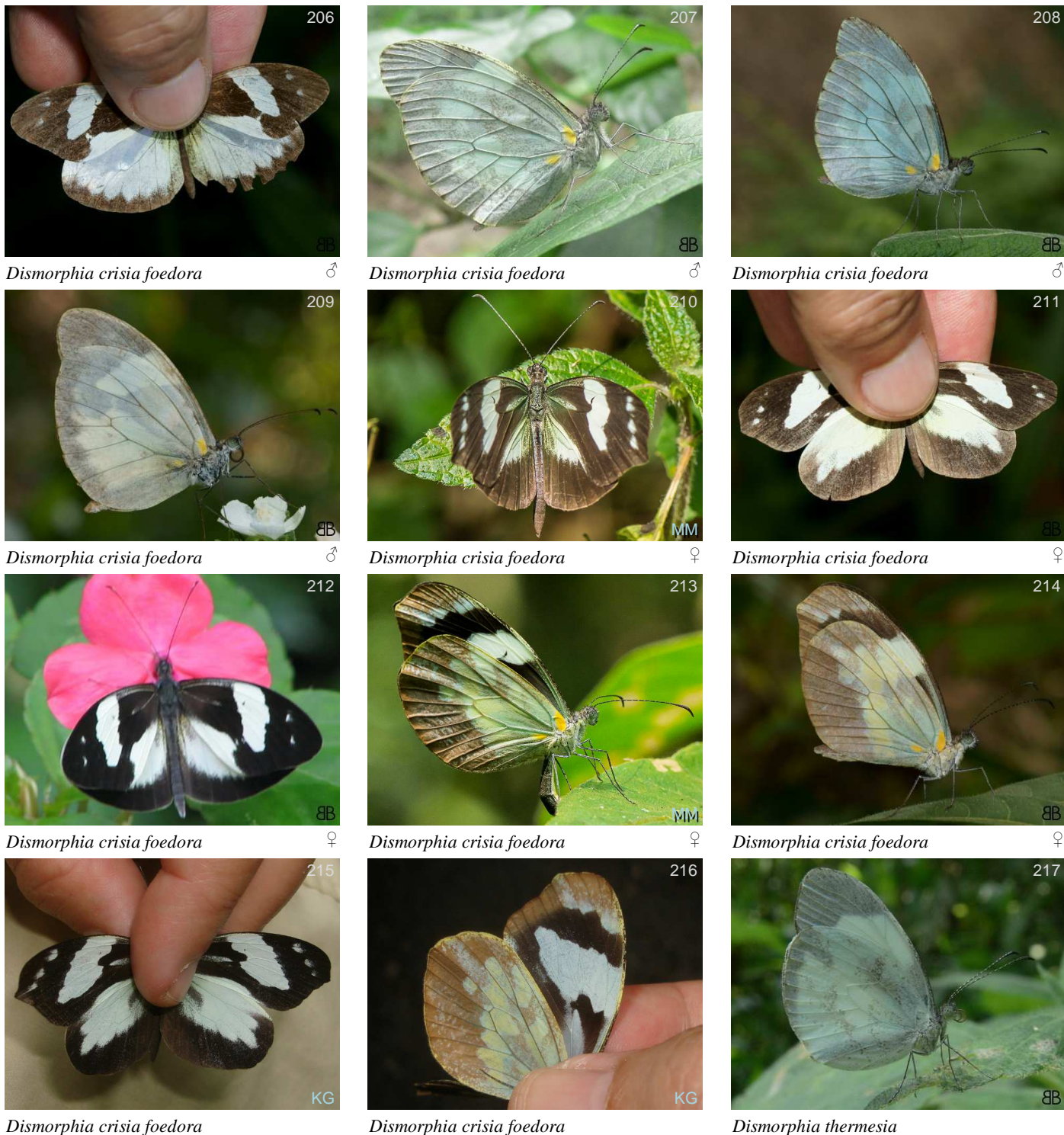
Pieridae

Whites and Sulphurs

Dismorphiinae

Mimic-Whites

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



Santa Maria



Dismorphia thermesia



Dismorphia thermesia



Dismorphia thermesia



Dismorphia thermesia



Enantia lina



Enantia lina



Enantia lina



Enantia lina



Lieinix nemesis nemesis



Lieinix nemesis nemesis



Lieinix nemesis nemesis



Lieinix nemesis nemesis



Lieinix nemesis nemesis



Pseudopieris nehemia



Pseudopieris nehemia



Pseudopieris nehemia



Pseudopieris nehemia

Pierinae

Whites

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



Archonias brassolis critias



Archonias brassolis critias



Ascia monuste orseis



Ascia monuste orseis



Ascia monuste orseis



Ascia monuste orseis



Ascia monuste orseis



Ascia monuste orseis



Ascia monuste orseis



Catasticta flisa dilutior



Catasticta flisa dilutior



Catasticta flisa dilutior



Cunizza hirlanda serda



Cunizza hirlanda serda



Hesperocharis marchalii marchalii



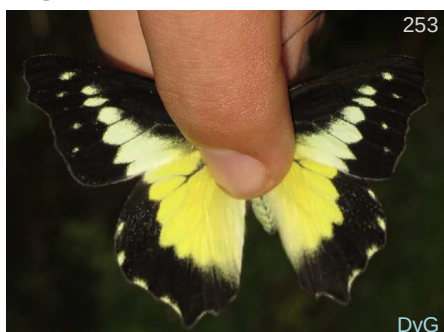
Hesperocharis marchalii marchalii



Leodonta dysoni



Leodonta dysoni



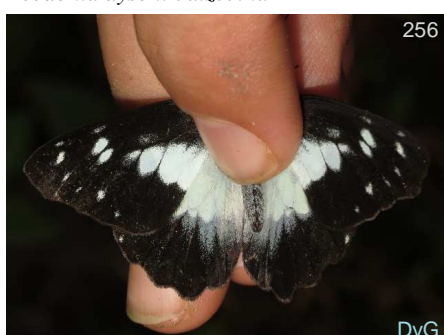
Leodonta dysoni batzebina



Leodonta dysoni batzebina



Leodonta tellane intermedia



Leodonta tellane intermedia



Leodonta tellane intermedia



Leodonta tellane intermedia

Santa Maria



Leodonta tellane intermedia



Leptophobia aripa aripa



Leptophobia aripa aripa



Leptophobia philoma



Leptophobia philoma



Leptophobia tovaria subflavescens



Leptophobia tovaria subflavescens



Leptophobia tovaria subflavescens



Leptophobia tovaria subflavescens



Melete leucadia



Melete leucadia



Melete leucadia



Melete leucanthe leucanthe



Melete leucanthe leucanthe



Melete leucanthe leucanthe

Santa Maria



Melete lycimnia reducta



Melete lycimnia reducta



Melete lycimnia reducta



Melete lycimnia reducta



Pereute leucodrosime leucodrosime



Pereute leucodrosime leucodrosime



Pereute leucodrosime leucodrosime



Pereute leucodrosime leucodrosime



Pereute leucodrosime leucodrosime



Perrhybris lorena lorena



Perrhybris lorena lorena



Perrhybris lorena lorena



Perrhybris lorena lorena



Perrhybris lorena lorena

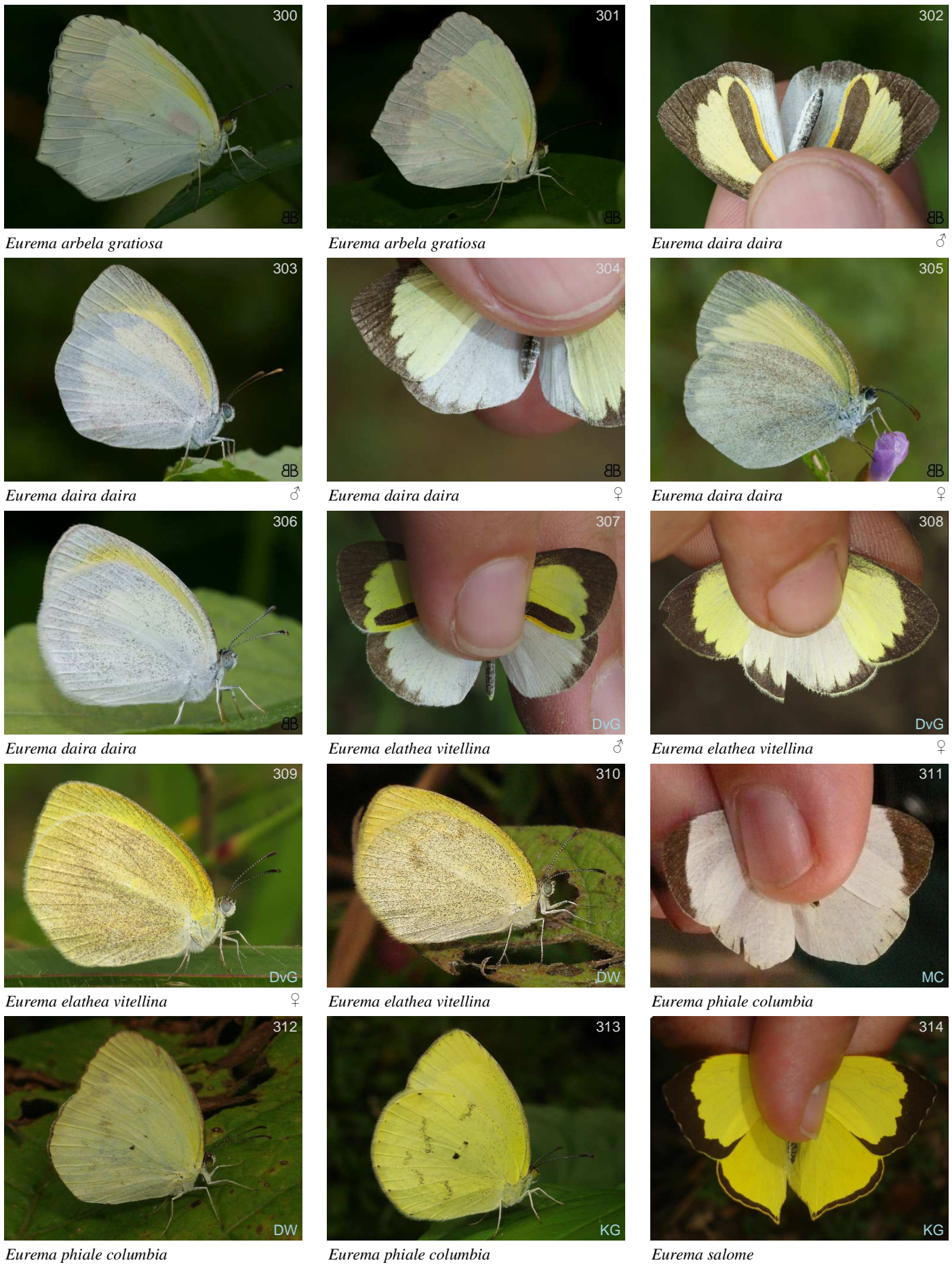
Coliadinae

Sulphurs

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

*Anteos menippe**Anteos menippe**Anteos menippe**Anteos menippe**Anteos menippe**Anteos menippe**Eurema albula albula**Eurema arbela gratiosa**Eurema arbela gratiosa**Eurema arbela gratiosa**Eurema arbela gratiosa**Eurema arbela gratiosa*

Santa Maria



Santa Maria



Eurema salome



Eurema salome



Eurema salome



Eurema salome



Eurema salome



Eurema xanthochlora xanthochlora

♂



Eurema xanthochlora xanthochlora

♂



Eurema xanthochlora xanthochlora

♀



Eurema xanthochlora xanthochlora

♀



Eurema xanthochlora xanthochlora



Eurema xanthochlora xanthochlora



Leucidia brephos



Leucidia brephos



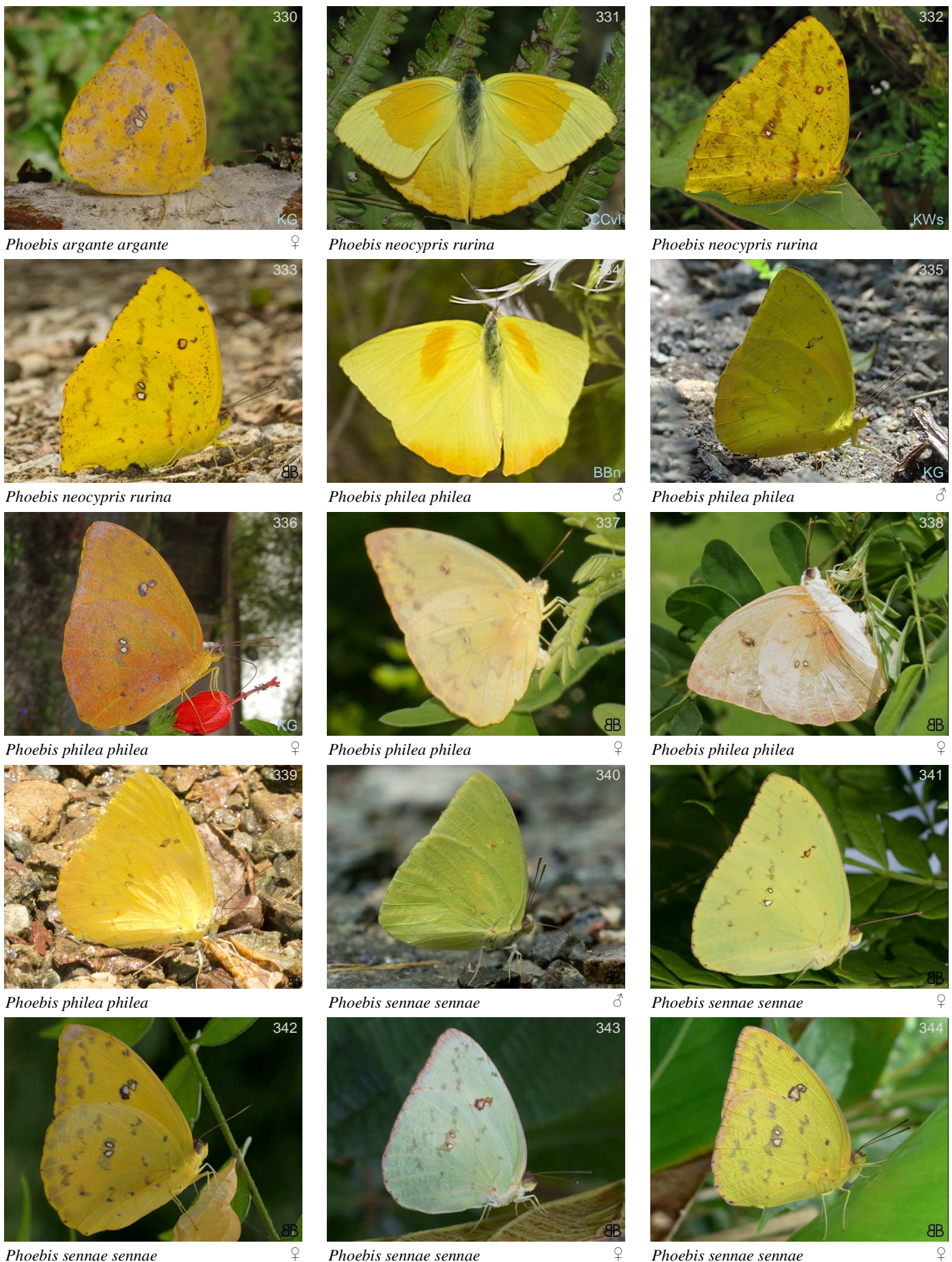
Phoebis argante argante



Phoebis argante argante

♂

Santa Maria



Riodinidae

Metalmarks

Riodininae

Metalmarks

*Ithomiola floralis cascella**Ithomiola floralis cascella**Leucochimona icare**Leucochimona icare**Leucochimona icare**Leucochimona icare**Leucochimona icare**Mesosemia mevania mevania**Mesosemia mevania mevania**Mesosemia mevania mevania**Mesosemia mevania mevania**Mesosemia telegone telegone*

Santa Maria



Santa Maria



Perophthalma tullius



Perophthalma tullius



Perophthalma tullius



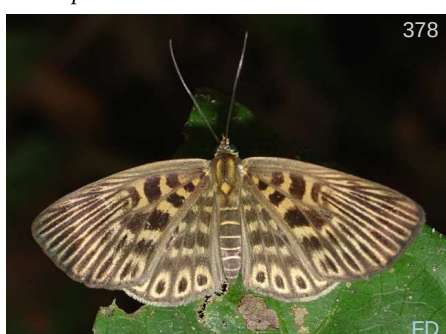
Teratophthalma maenades maenades



Teratophthalma maenades maenades



Alesa amesis



Alesa amesis



Eurybia dardus annulata



Eurybia franciscana



Eurybia nicaeus erythinos



Eurybia nicaeus erythinos



Eurybia patrona patrona



Eurybia patrona patrona



Eurybia patrona patrona



Amarynthis meneria

Santa Maria



Ancyluris aulestes aulestes



Ancyluris aulestes jocularis



Ancyluris aulestes jocularis



Ancyluris aulestes jocularis



Ancyluris meliboeus eudaemon



Caria trochilus



Chamaelimnas briola briola



Charis anius



Charis anius



Charis anius



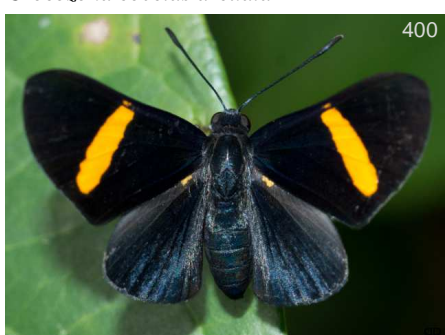
Crocozona coecias arcuata



Crocozona coecias arcuata



Crocozona coecias arcuata



Isapis agrytus falcis



Isapis agrytus falcis



Isapis agyrtus falcis



Isapis agyrtus falcis



Isapis agyrtus falcis



Lasaia moeros



Melanis electron



Melanis electron



Melanis electron



Melanis electron



Melanis electron



Melanis marathon assimilata



Melanis marathon marathon



Melanis marathon marathon



Melanis marathon marathon



Melanis marathon marathon



Necyria bellona saundersii

Santa Maria



Necyria duellona



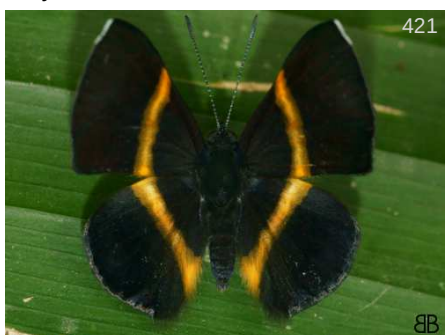
Necyria duellona



Parcella amarynthina



Parcella amarynthina



Parcella amarynthina



Parcella amarynthina



Parcella amarynthina



Parcella amarynthina



Rhetus dysonii caligosus



Rhetus dysonii caligosus



Rhetus dysonii caligosus



Rhetus dysonii caligosus



Rhetus dysonii caligosus



Rhetus dysonii caligosus



Rhetus dysonii caligosus

Santa Maria



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Rhetus periander



Riodina lysippus



Siseme alectryo tantilla



Siseme alectryo tantilla



Siseme aristoteles minerva



Siseme aristoteles minerva



Siseme pallas pallas



Siseme pallas pallas



Emesis aurimna

Santa Maria





Santa Maria



Euselasiinae

Metalmarks

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

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



Euselasia bettina



Euselasia bettina



Euselasia corduena



Euselasia corduena



Euselasia cucuta



Euselasia eucrates



Euselasia eumedia



Euselasia eusepus



Euselasia melaphaea



Euselasia orfita



Euselasia orfita



Euselasia subargentea

Santa Maria



Hades noctula

Lycaenidae

Blues and Hairstreaks

Theclinae

Hairstreaks



Contrafacia imma



Contrafacia imma



Arawacus separata



Arawacus separata



Arumecla aruma



Laothus gibberosa ♂



Laothus gibberosa



Laothus gibberosa



Laothus gibberosa



Laothus gibberosa



Micandra platyptera



Micandra platyptera

Santa Maria





Tmolus echion



Tmolus echion



Tmolus echion



Tmolus echion



Tmolus echion

Polyommatinae

Blues



Cupido comyntas texana ♂



Cupido comyntas texana



Cupido comyntas texana



Cupido comyntas texana



Cupido comyntas texana



Zizula cyna



Zizula cyna



Zizula cyna



Zizula cyna

Nymphalidae

Brushfoots

Heliconiinae

Longwings

*Actinote pellenea perfulva**Actinote pellenea perfulva**Altinote dicaeus ozinta**Altinote dicaeus ozinta**Altinote stratonice**Altinote stratonice**Altinote stratonice**Altinote stratonice**Altinote stratonice**Altinote stratonice**Dryas iulia iulia**Dryas iulia iulia*

Santa Maria



Dryas iulia iulia



Dryas iulia iulia



Dryas iulia iulia



Eueides aliphera aliphera



Eueides aliphera aliphera



Eueides aliphera aliphera



Eueides aliphera aliphera



Eueides aliphera aliphera



Heliconius clysonymus clysonymus



Heliconius clysonymus clysonymus



Heliconius clysonymus clysonymus



Heliconius clysonymus clysonymus



Heliconius clysonymus clysonymus



Heliconius erato hydara



Heliconius erato hydara

Santa Maria



Heliconius heurippa ♀



Heliconius melpomene melpomene



Heliconius melpomene melpomene



Heliconius melpomene melpomene



Heliconius melpomene melpomene



Heliconius melpomene melpomene



Heliconius melpomene melpomene



Heliconius numata messene



Heliconius sara sara



Heliconius sara sara



Heliconius sara sara



Heliconius sara sara



Heliconius sara sara

Nymphalinae
Brushfoots

Santa Maria



Colobura dirce dirce



Colobura dirce dirce



Colobura dirce dirce



Hypanartia dione



Hypanartia dione



Hypanartia dione



Hypanartia dione



Hypanartia dione



Hypanartia lethe



Hypanartia lethe



Hypanartia lethe



Tigridia acesta



Tigridia acesta



Tigridia acesta



Tigridia acesta

Santa Maria



Anartia amathea ♂



Anartia amathea



Anartia jatrophae jatrophae



Anartia jatrophae jatrophae



Metamorpha elissa elissa



Metamorpha elissa elissa



Siproeta epaphus



Siproeta epaphus



Anthanassa drusilla drusilla ♂



Anthanassa drusilla drusilla ♂



Anthanassa drusilla drusilla ♂



Anthanassa drusilla drusilla ♀



Anthanassa drusilla drusilla ♀

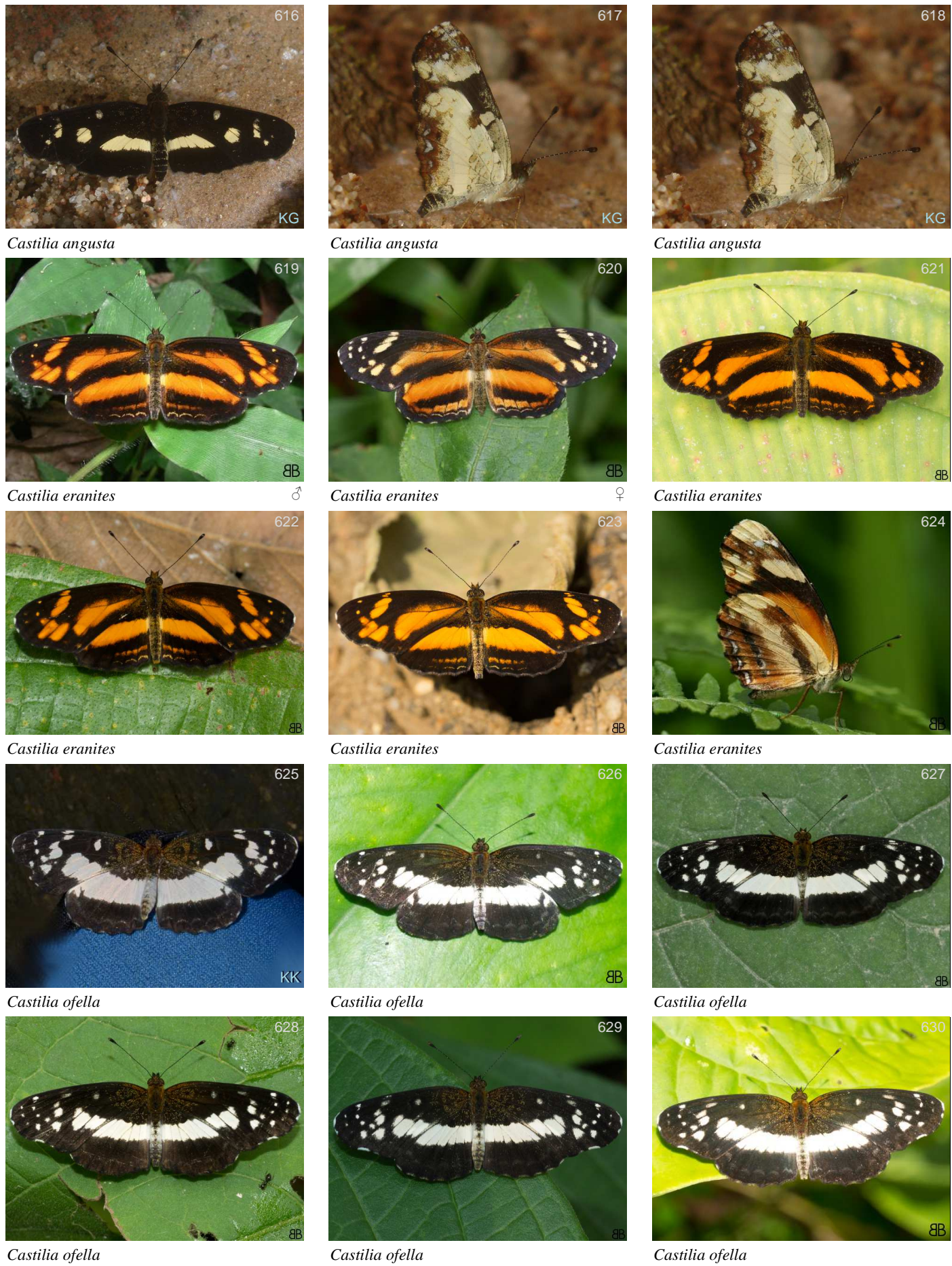


Anthanassa drusilla drusilla DvG



Castilia angusta KG

Santa Maria



Santa Maria



Castilia ofella



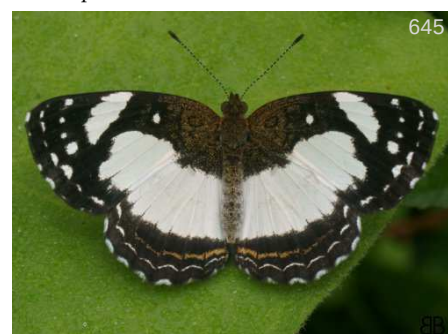
Eresia clio clio



Eresia letitia letitia



Eresia polina



Gnathotriche exclamationis

Gnathotriche exclamationis

Janatella leucodesma

Santa Maria



Janatella leucodesma



Janatella leucodesma



Janatella leucodesma



Ortilia gentina



Tegosa anieta anieta



Tegosa anieta anieta



Tegosa anieta anieta



Tegosa anieta anieta



Tegosa nazaria



Tegosa nazaria



Telenassa delphia catenaria



Telenassa delphia catenaria



Telenassa jana



Telenassa jana



Telenassa jana



Telenassa jana



Telenassa jana

Limenitidinae
Sisters

Mainly africana y asiatica some Namerica



Adelpha alala negra



Adelpha alala negra



Adelpha cytherea olbia



Adelpha delinata delinata



Adelpha delinata delinata



Adelpha epione agilla



Adelpha irmina



Adelpha irmina



Adelpha lycorias lara



Adelpha lycorias lara



Adelpha lycorias lara



Adelpha lycorias lara

*Adelpha messana delphicola**Adelpha messana delphicola***Charaxinae****Leafwings**

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

*Hypna clytemnestra**Memphis acidalia**Memphis acidalia**Memphis acidalia**Memphis leonida leonida**Memphis lineata**Memphis lineata**Memphis philumena chaeronea**Archaeoprepona amphimachus*

Santa Maria



Archaeoprepona amphimachus



Prepona praeneste



Prepona praeneste

Apaturinae

Emperors

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



Doxocopa cyane mexicana ♀



Doxocopa cyane mexicana



Doxocopa cyane mexicana



Doxocopa cyane mexicana



Doxocopa laurentia cherubina



Doxocopa laurentia cherubina



Doxocopa laurentia cherubina



Doxocopa laurentia cherubina



Doxocopa laurentia cherubina

Santa Maria



Doxocopa zunilda felderi



Doxocopa zunilda felderi



Doxocopa zunilda felderi



Doxocopa zunilda felderi

Satyrinae

Satyrs, Morphos, and Owls



Morpho achilles



Morpho helenor macrourus



Morpho helenor macrourus



Morpho helenor macrourus



Morpho helenor macrourus



Morpho helenor macrourus



Morpho menelaus



Morpho menelaus



Morpho menelaus

Santa Maria



Morpho menelaus



Caligo illioneus oberon



Caligo illioneus oberon



Caligo illioneus oberon



Caligo illioneus oberon



Caligo telamonius menus



Caligo telamonius menus



Caligo telamonius menus



Pierella lamia



Pierella lamia



Pierella lamia



Chloreuptychia arnaca



Chloreuptychia arnaca



Chloreuptychia arnaca



Chloreuptychia arnaca



Chloreuptychia arnaca



Cissia penelope



Cissia penelope



Cissia penelope



Euptychia hannemannii



Euptychia westwoodi



Euptychia westwoodi



Euptychia westwoodi



Euptychia westwoodi



Euptychoides saturnus



Euptychoides saturnus



Euptychoides saturnus



Euptychoides saturnus



Hermeuptychia hermes



Hermeuptychia hermes

Santa Maria



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Hermeuptychia hermes



Magneuptychia libye



Magneuptychia libye



Megeuptychia antonoe



Oressinoma typhla



Oressinoma typhla



Pareuptychia ocirrhoe



Pareuptychia ocirrhoe



Pareuptychia ocirrhoe



Pareuptychia ocirrhoe



Pareuptychia ocirrhoe



Pareuptychia ocirrhoe



Taygetis laches

Danainae

Monarchs & Clearwings

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

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



Danaus gilippus



Danaus gilippus



Danaus gilippus



Lycorea halia atergatis



Lycorea halia atergatis



Lycorea halia atergatis



Lycorea halia atergatis



Lycorea halia atergatis



Lycorea halia atergatis

Santa Maria



Lycorea ilione lamirus



Ceratinia tutia



Ceratinia tutia

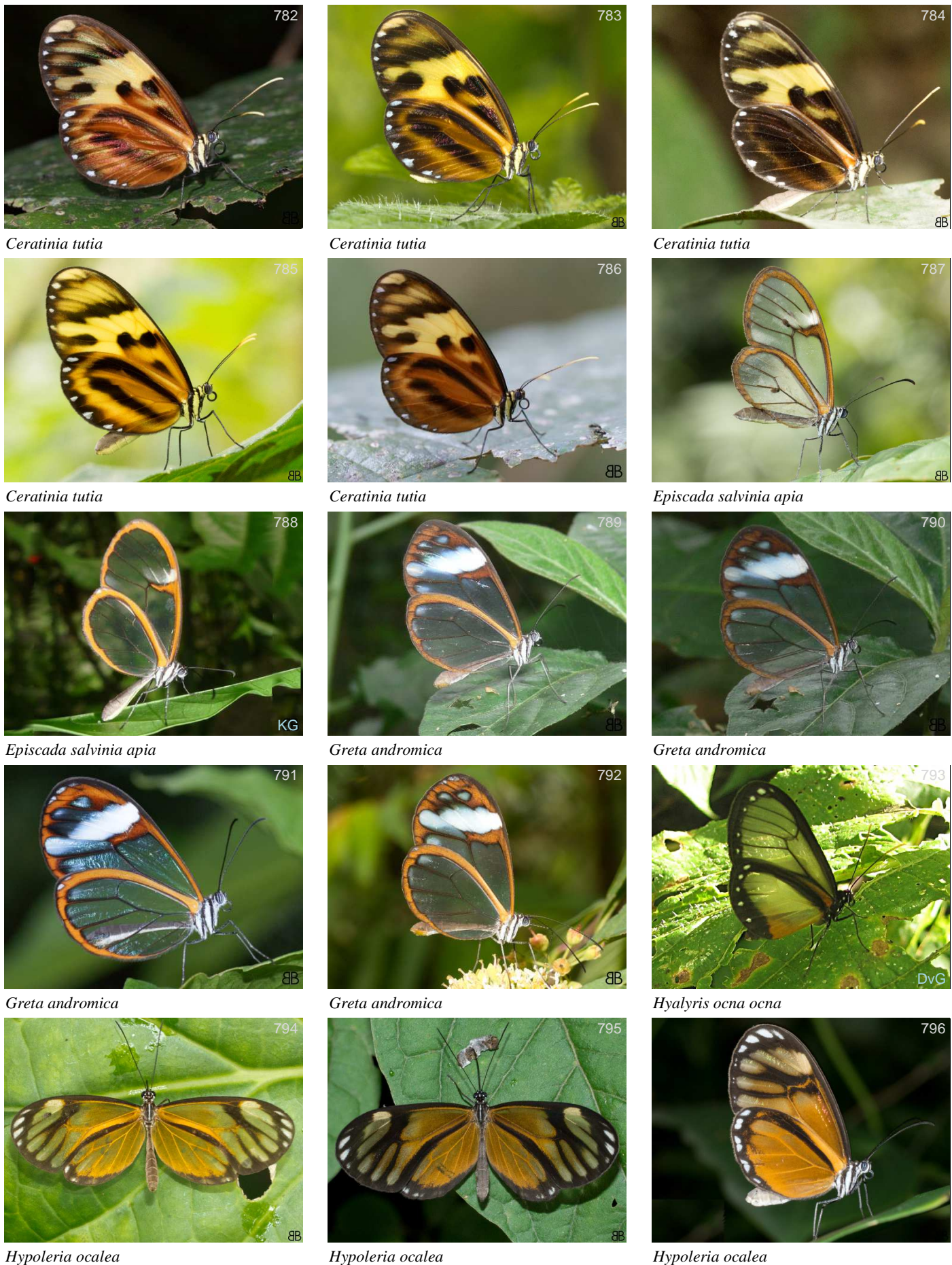


Ceratinia tutia

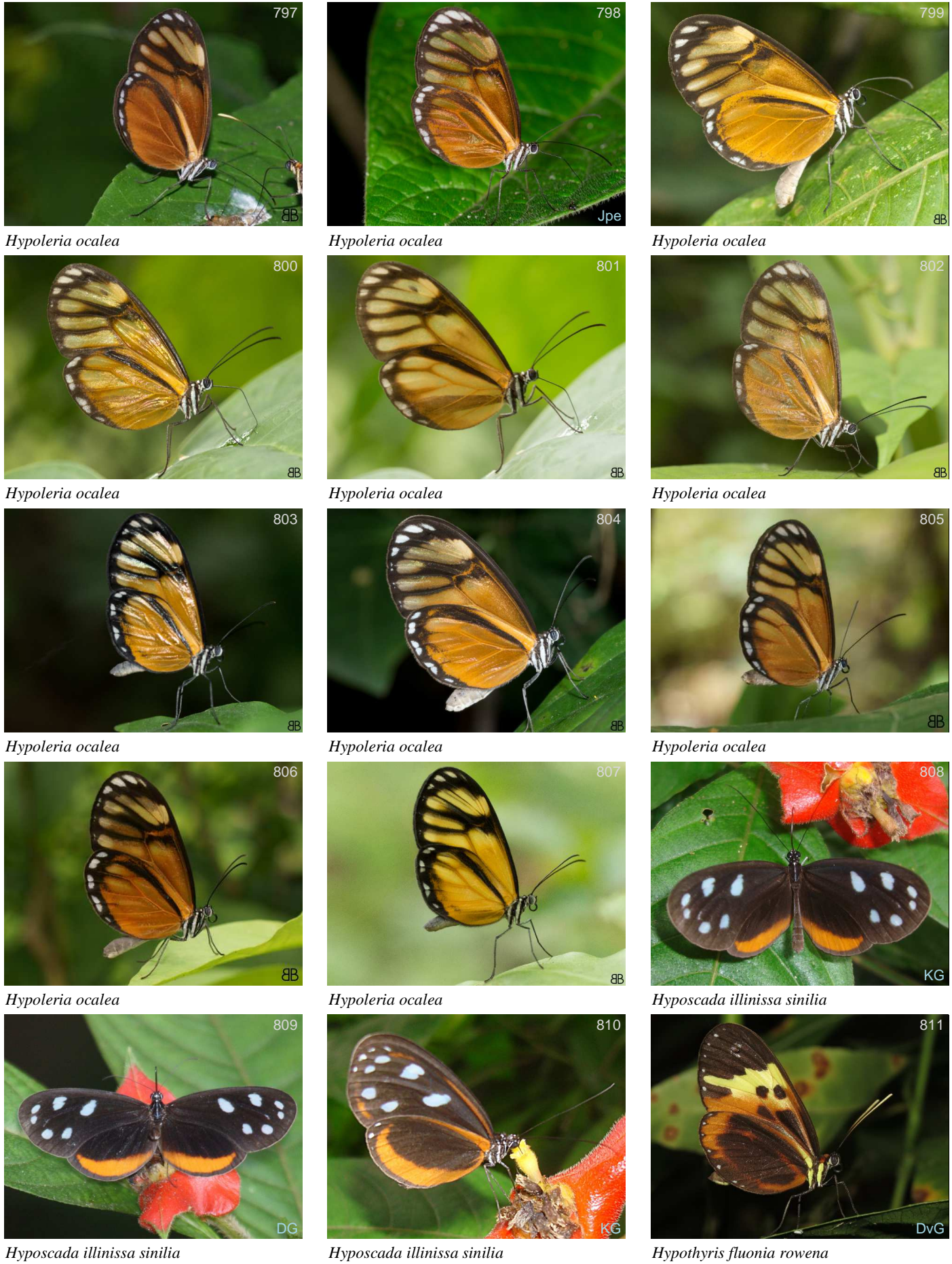


Ceratinia tutia

Santa Maria



Santa Maria



Santa Maria



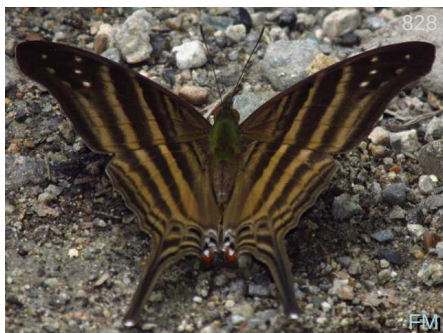


Pseudoscada timna utilia

Cyrestinae

Daggerwings

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



Marpesia chiron



Marpesia chiron



Marpesia chiron



Marpesia chiron



Marpesia corinna



Marpesia corinna



Marpesia corinna



Marpesia corinna



Marpesia corinna

Santa Maria



Marpesia crethon



Marpesia crethon



Marpesia crethon



Marpesia crethon



Marpesia crethon



Marpesia livius (Kirby)



Marpesia livius (Kirby)



Marpesia zerynthia



Marpesia zerynthia

Biblidinae

Tropical Brushfoots

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



Hamadryas fornax fornax



Hamadryas fornax fornax



Hamadryas fornax fornax

Santa Maria



Catonephele salambria



Catonephele salambria



Epiphile iblis iblis



Epiphile iblis iblis ♂



Epiphile iblis iblis ♂



Epiphile iblis iblis ♂



Epiphile iblis iblis ♂



Nica flavilla



Nica flavilla



Pyrrhogyra crameri undine



Pyrrhogyra crameri undine



Pyrrhogyra crameri undine



Pyrrhogyra edocla edocla



Pyrrhogyra edocla edocla



Pyrrhogyra edocla edocla

Santa Maria



Temenis laothoe columbiana



Temenis laothoe columbiana



Temenis laothoe columbiana



Temenis laothoe columbiana



Dynamine anubis pieridoides



Dynamine athemon maeon



Dynamine racidula



Dynamine racidula



Callicore pitheas



Callicore pitheas



Callicore pitheas



Callicore pitheas



Callicore pitheas



Diaethria clymena marchalii



Diaethria clymena marchalii

Santa Maria



Diaethria clymena marchalii



Diaethria clymena marchalii



Diaethria clymena marchalii



Diaethria clymena marchalii



Diaethria clymena marchalii



Diaethria euclides gueneei



Diaethria euclides gueneei



Diaethria euclides gueneei



Diaethria euclides gueneei



Diaethria euclides gueneei



Diaethria gabaza



Diaethria gabaza



Diaethria gabaza



Diaethria gabaza



Diaethria gabaza



Diaethria gabaza



Diaethria gabaza



Diaethria gabaza



Diaethria gabaza



Diaethria gabaza

LegendsEndemic 

Photo number



Altitude 1, 2

Ephippile epimenes kalbreyeri

Genus, species, subspecies

BB Photographer

♂ Sex

Altitude (sub localities):**How to get to this location:****Como llegar a esta localidad:**

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

Photographers - Fotógrafos

AH	Adrian Hoskins	AN	Andrew Neild	BB	Juan Guillermo Jaramillo Vela
BBn	Bill Bouton	BBt	Bill Berthet	BH	Bob Hardwick
BS	Barry Scampion	CCvl	Charles Covell	DC	Diego Calderon
DGw	Deborah Galloway (Deby)	DP	David Powel	DvG	David Geale
DW	Dan Wade	FD	Fabrice Ducordeau	FH	Fred Heath
FM	Fredy Montero	GC	Gill Carter	GQ	Gil Quintanilla
JAB	Johnnier Arango Bermudez	Jpe	Jorge Perez	JSn	Jim Snyder
KG	Kim Garwood	KK	Ken Kertell	KP	Kevin Painter
KW	Kay Wade	KWs	Kristine Wallstrom	LEM	Luis Eduardo Mejia
Leo	Leopoldina Tapasco	MC	Mike Chapman	MM	Martin Moreno
PB	Priscilla Brodkin	PF	Pablo Florez	RC	Rick Cech
RL	Richard Lehman	RR	Roger Rittmaster	SN	Sherry Nelson
SS	Shirley Sekarajasingham	TH	Tony Hoare	THn	Tom Horton
WC	Will Carter				

If you want to collaborate with photos or identification of species please contact:

Kim Garwood at kimgwd@sbcglobal.net or www.neotropicalbutterflies.com

Juan Guillermo Jaramillo at arcas1956@gmail.com. or Butterflyphotography-bb.blogspot.com.

On the scientific names with an X or sp, we are unsure of the ID. If you can help with additional id's or corrections, please let us know.

Most of the photos were taken of live butterflies in their natural habitat. Specimen photos are used to show some characteristics that are not possible to photograph in nature.

The taxonomy and sequence of this list is based on www.butterfliesofamerica.com and the Atlas of Neotropical Lepidoptera, Checklist: Part 4A by Gerardo Lamas, 2004.

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

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

Nombres científicos con X o sp, tienen identificación desconocida o con duda, por favor si Usted puede ayudar a completar o corregir escribanos a los contactos.

La mayoría de fotos fueron tomadas a mariposas vivas en su ambiente natural. Las fotos de especímenes son usadas para mostrar algunas características que no son posibles fotografiar en la naturaleza.

La taxonomía y la secuencia de esta lista está basada en www.butterfliesofamerica.com y en el Atlas of Neotropical lepidoptera, listado de chequeo parte 4A por Gerardo Lamas, 2004.

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

Numero de especies en esta localidad 300
Number of species in this location



Numero de especies 3.387 y subespecies en la base de datos 4.131, numero de fotos 5.022, especies con foto 1.863.

Number of species 3.387 and subspecies in database 4.131, number of photos 5.022, species with photo 1.863.