

Guia e Checlista de Borboletas
Cristalino Lodge



Kim Garwood &
Juan Guillermo Jaramillo V.

Apresentação

Uma das melhores florestas primárias de várzea da América do Sul, o Cristalino Jungle Lodge é um lugar fabuloso para se hospedar no coração da selva. O chalé fica em uma reserva particular de mais de 28.000 acres. Fica no Rio Teles Pires em Mato Grosso, Brasil, a algumas horas de passeio de jipe e barco da cidade de Alta Floresta. Para chegar a Alta Floresta normalmente você tem que voar do Rio de Janeiro ou São Paulo com uma ou duas paradas, geralmente por Cuiabá. Dos EUA, normalmente leva de 1 a 2 dias para chegar lá, então, quando você chegar, planeje ficar um pouco.

É um lugar adorável para ficar, comida excelente e não há nada para fazer a não ser passear pelas trilhas, explorando o tapir lek (excelente para borboletas na hora quente do dia) e procurando por borboletas e pássaros espetaculares. É tudo planície, alguma terra firme (terra que nunca inunda) e alguma várzea (terra que inunda quando as águas estão altas). Existe uma grande variedade de plantas, o que dá origem a uma grande variedade de borboletas. O clima é bastante sazonal, com uma estação seca geralmente de junho a novembro, e a estação chuvosa de dezembro a maio. Por ser uma floresta tropical, pode chover em qualquer época do ano, mas as chuvas geralmente não duram o dia todo. Provavelmente o tempo mais seco é melhor para as borboletas, pois gostam do sol. Conforme o rio desce e a água recua, a margem do rio fica mais exposta, o que significa muita lama para festas em poças.

As borboletas estão por toda parte, ao redor das cabanas, no refeitório, na caixa-d'água, na prainha onde ficam os barcos (onde provavelmente os barqueiros fazem xixi, sempre um grande atrativo), e ao longo das trilhas.

Kim Garwood

Presentation

Some of the best pristine primary lowland forest in South America, Cristalino Jungle Lodge is a fabulous place to stay in the heart of the jungle. The lodge is on a private reserve of more than 28,000 acres. It is on the Rio Teles Pires in Mato Grosso, Brasil, a couple of hours jeep and boat ride in from the town of Alta Floresta. To get to Alta Floresta you usually have to fly from Rio de Janeiro or Sao Paulo with one or two stops, often through Cuiaba. From the US it usually takes 1-2 days to get there, so once you arrive you should plan to stay a while.

It is a lovely place to stay, excellent food, and there's nothing to do except wander the trails, exploring the tapir lek (excellent for butterflies in the hot time of the day), and searching for spectacular butterflies and birds. It is all lowlands, some terra firme (land that never floods) and some varzea (land that floods when the waters are high). There is a huge variety of plants, which leads to a large variety of butterflies. The climate is quite seasonal, with a dry season running usually from June to November, and the wet season from December to May. Being a tropical rainforest, it can rain anytime of the year, but the rains usually don't last all day. Probably the drier time is better for butterflies, as they like the sun. As the river drops and the water recedes, the river bank is more exposed which means lots of mud for puddle parties.

Butterflies are everywhere, around the cabins, at the dining hall, at the water tower, at the small beach where the boats are kept (where the boatmen probably pee, always a great attractant), and along the trails.

Kim Garwood

Eudaminae

Flashers, Scarlet-eyes & Allies

Tribu - Tribe:

Entheini



Augiades criniscus

BR, 80m

CR-BO, BR,



Augiades criniscus

GY, 50m

CR-BO, BR,



Augiades criniscus

BO, 800m

CR-BO, BR,



Augiades criniscus

PE, 230m

CR-BO, BR,



Augiades criniscus

PE, 230m

CR-BO, BR,



Augiades criniscus

GY, 50m

CR-BO, BR,



Drephalys alcmon

CO,

GT-PE, BR, GY,



Drephalys oriander

PE, 1000m

MX-BR,



Drephalys oriander
PE, 1000m MX-BR,



Drephalys phoenicoides
BR, CR-BR,



Entheus telemus
PE, 230m CO-BO, BR,



Entheus telemus
PE, CO-BO, BR,



Entheus telemus
PE, CO-BO, BR,



Hyalothyris infernalis
BR, BR-GF, SU,



Hyalothyris infernalis
PE, BR-GF, SU,



Hyalothyris leucomelas
PE, 250m PN-PE, BR,



Hyalothyris leucomelas
PE, 250m PN-PE, BR,



Hyalothyris leucomelas
PE, 250m PN-PE, BR,



Hyalothyris leucomelas
PE, 250m PN-PE, BR,



Hyalothyris leucomelas
BR, PN-PE, BR,



Hyalothyris mimicus
CO, CO-PE, BR,



Hyalothyris mimicus
CO, CO-PE, BR,



Hyalothyris neleus neleus
PA, 1100m EC-BO, BR,



Phanus marshalli
GY, 100m MX-BO, BR,



Phanus marshalli
GY, 100m MX-BO, BR,



Phanus marshalli
PA, MX-BO, BR,



Phanus marshalli
BR, MX-BO, BR,



Phanus vitreus
CO, 320m MX- BR,



Phanus vitreus
PE, 700m MX- BR,



Phanus vitreus
PE, 270m MX- BR,



Tarsoctenus corytus corba
PE, 950m CO-PE, BR,



Tarsoctenus corytus corba
BR, CO-PE, BR,



Tarsoctenus corytus corba
CO, 560m CO-PE,BR, FM



Tarsoctenus corytus corba
CO, 560m CO-PE,BR, FM



Tarsoctenus praecia plutia
PE, 230m CO-PE,BR, DvG



Tarsoctenus praecia plutia
CO, CO-PE,BR, RLM



Tarsoctenus praecia plutia
BR, CO-PE,BR, RH



Udranomia kikkawai
CO, 300m MX-BR, BB



Udranomia kikkawai
CO, 300m MX-BR, BB



Udranomia kikkawai
PE, 270m MX-BR, DvG

Eudaminae
Flashers, Scarlet-eyes & Allies

Tribu - Tribe:
Phocidini



Bungalotis astylos
PE, 230m MX-BR,AR, DvG



Bungalotis astylos
BR, 50m MX-BR,AR, DvG



Bungalotis astylos

BR, 50m

MX-BR,AR,



Bungalotis astylos

CO, 1750m

MX-BR,AR,



Bungalotis astylos

PE, 270m

MX-BR,AR,



Bungalotis astylos

PE, 270m

MX-BR,AR,



Bungalotis astylos

AR,

MX-BR,AR,



Bungalotis astylos

PE,

MX-BR,AR,



Bungalotis astylos

CO, 1750m

MX-BR,AR,



Bungalotis astylos

PE, 270m

MX-BR,AR,



Bungalotis astylos

EC,

MX-BR,AR,



Bungalotis erythus

PA,

MX-BR,



Bungalotis erythus

PE, 270m

MX-BR,



Dyscophellus porcius porcius

CO,

MX-PY,



Dyscophellus porcius porcius
CO, MX-PY,



Dyscophellus porcius porcius
CO, MX-PY,



Dyscophellus sebalus
BR, CR-PE, BR,



Dyscophellus sebalus
BR, CR-PE, BR,



Dyscophellus sebalus
PE, 230m CR-PE, BR,



Euriphellus euribates *Dyscophellus*
EC, 900m CR-BO, BR,



Euriphellus euribates *Dyscophellus*
EC, 600m CR-BO, BR,



Euriphellus euribates *Dyscophellus*
PE, 270m CR-BO, BR,



Euriphellus euribates *Dyscophellus*
PE, 230m CR-BO, BR,



Euriphellus euribates *Dyscophellus*
PE, 1250m CR-BO, BR,



Euriphellus euribates *Dyscophellus*
CO, 1900m CR-BO, BR,



Euriphellus euribates *Dyscophellus*
PE, 270m CR-BO, BR,



Nascus phocus
AR, 200m MX-AR, DvG



Nascus phocus
PE, 240m MX-AR, DW



Nascus phocus
CO, 350m MX-AR, FH, DvG



Nascus phocus
CO, 1750m MX-AR, CRm



Nicephellus nicephorus *Dyscophellus*
PE, 330m MX-BR, DvG



Nicephellus nicephorus *Dyscophellus*
EC, 400m MX-BR, DvG



Nicephellus nicephorus *Dyscophellus*
EC, MX-BR, SS



Phareas coeleste
EC, CO-BO, BR, SS



Phareas coeleste
BR, CO-BO, BR, WC



Phareas coeleste
EC, 900m CO-BO, BR, BB



Phareas coeleste
BR, CO-BO, BR, WC



Phocides pigmalion hewitsonius
EC, 1300m CO-BO, BR, AR, DvG



79
Phocides pigmalion hewitsonius
 KK
 EC, CO-BO, BR, AR,



80
Porphyrogenes omphale
 RnM
 VZ, CR-BO, BR,



81
Porphyrogenes omphale
 FPR
 ♀, BO, CR-BO, BR,



82
Pseudonascus broteas
 WC
 ♀, BR, *Nascus* MX-AR,



83
Pseudonascus paullinae
 DvG
 PE, 500m *Nascus* MX-BO, BR, AR,



84
Pseudonascus paullinae
 DvG
 EC, 350m *Nascus* MX-BO, BR, AR,



85
Salatis salatis
 DvG
 ♂, EC, 900m NI-PE, BR, AR,



86
Salatis salatis
 DvG
 ♂, BR, 850m NI-PE, BR, AR,



87
Salatis salatis
 RH
 ♀, BR, NI-PE, BR, AR,



88
Salatis salatis
 TM
 TB, NI-PE, BR, AR,

Eudaminae

Flashers, Scarlet-eyes & Allies

Tribu - Tribe:

Eudamini



Aguna albistria albistria

BR, BO-BR(Rd),



Aguna albistria albistria

BR, BO-BR(Rd),



Aguna albistria albistria

CO, 320m BO-BR(Rd),



Aguna asander asander

BR, US(Tx)-AR,



Aguna asander asander

MX, US(Tx)-AR,



Aguna asander asander

MX, US(Tx)-AR,



Aguna asander asander

AR, 200m US(Tx)-AR,



Aguna aurunce aurunce

PE, CO-BR,



Aguna aurunce aurunce

EC, CO-BR,



Astraptes enotrus

EC, MX-PY,



Astraptes enotrus

BR, MX-PY,



Astraptes enotrus
EC, MX-PY,



Astraptes enotrus
PA, MX-PY,



Astraptes enotrus
EC, MX-PY,



Astraptes janeira
EC, 600m MX-BR,AR,



Astraptes janeira
PE, 230m MX-BR,AR,



Astraptes janeira
PE, 230m MX-BR,AR,



Astraptes janeira
EC, 600m MX-BR,AR,



Autochton bipunctatus
CO, 700m MX-BO,BR,



Autochton bipunctatus
PE, MX-BO,BR,



Autochton bipunctatus
HN, MX-BO,BR,



Autochton bipunctatus
CO, 1400m MX-BO,BR,



Autochton bipunctatus
CO, 5m MX-BO,BR,



112
Autochton bipunctatus
CO, 200m MX-BO, BR, KK



113
Autochton bipunctatus
CO, 1220m MX-BO, BR, BB



114
Autochton bipunctatus
CO, 1400m MX-BO, BR, DvG



115
Autochton neis
PE, MX-AR, DvG



116
Autochton neis
CO, 350m MX-AR, DvG



117
Autochton neis
CO, 1650m MX-AR, BB



118
Autochton neis
BR, 250m MX-AR, DvG



119
Autochton neis
PE, MX-AR, DvG



120
Autochton neis
CO, 1650m MX-AR, BB



121
Autochton neis
BR, 250m MX-AR, DvG



122
Autochton neis
CO, 350m MX-AR, DvG



123
Cecropterus dorantes dorante **Urbanus**
CO, 655m S US-AR, DvG



Cecropterus dorantes dorante **Urbanus**
CO, 690m S US-AR, 124 BB



Cecropterus dorantes dorante **Urbanus**
CO, S US-AR, 125 BB



Cecropterus dorantes dorante **Urbanus**
CO, 320m S US-AR, 126 BB



Cecropterus dorantes dorante **Urbanus**
CO, 320m S US-AR, 127 BB



Cecropterus doryssus doryssu **Urbanus**
EC, 400m MX(Chia)-BO,BR, 128 DvG



Cecropterus doryssus doryssu **Urbanus**
CO, MX(Chia)-BO,BR, 129 BB



Cecropterus doryssus doryssu **Urbanus**
PE, 550m MX(Chia)-BO,BR, 130 DvG



Cecropterus doryssus doryssu **Urbanus**
EC, 900m MX(Chia)-BO,BR, 131 DvG



Cecropterus doryssus doryssu **Urbanus**
CO, MX(Chia)-BO,BR, 132 BB



Cecropterus doryssus doryssu **Urbanus**
CO, 750m MX(Chia)-BO,BR, 133 BB



Cecropterus longipennis **Autochton**
CO, 1800m MX-BR, 134 BB



Cecropterus longipennis **Autochton**
CO, MX-BR, 135 RRt



136
Cecropterus longipennis **Autochton**
CO, MX-BR,



137
Cecropterus reductus **Urbanus**
EC, 450m EC,PE-BR(Am),



138
Cecropterus reductus **Urbanus**
EC, EC,PE-BR(Am),



139
Cecropterus reductus **Urbanus**
PE, 230m EC,PE-BR(Am),



140
Cecropterus reductus **Urbanus**
EC, 450m EC,PE-BR(Am),



141
Cecropterus reductus **Urbanus**
PE, 230m EC,PE-BR(Am),



142
Cecropterus takuta **Urbanus**
BR, EC-BO,BR,GY,



143
Cecropterus takuta **Urbanus**
BR, EC-BO,BR,GY,



144
Cecropterus virescens **Urbanus**
EC, PN-AR,



145
Cecropterus virescens **Urbanus**
EC, PN-AR,



146
Cecropterus virescens **Urbanus**
PE, 550m PN-AR,



147
Cecropterus zarex **Autochton**
CO, 1800m MX-AR,



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



Cecropterus zarex **Autochton**
CO, 1400m MX-AR,



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



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



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



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



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



Chioides catillus catillus
CO, 560m CO-BO,AR,SU,



Chioides catillus catillus
EC, 900m CO-BO,AR,SU,



Chioides catillus catillus
CO, 560m CO-BO,AR,SU,



Ectomis auginus **Polythrix**
BR, MX-BR,



Ectomis auginus **Polythrix**
PA, MX-BR,



Ectomis auginus *Polythrix*
PA, MX-BR,



Ectomis bahiana *Chrysoplectrum*
PE, CO-BR,



Ectomis bahiana *Chrysoplectrum*
PE, 1050m CO-BR,



Ectomis bahiana *Chrysoplectrum*
CO, CO-BR,



Ectomis labriaris *Heronia*
VZ, VZ-BO,BR,



Ectomis labriaris *Heronia*
VZ, VZ-BO,BR,



Ectomis octomaculata *Polythrix*
CO, US(Tx)-AR,



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



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



Ectomis octomaculata *Polythrix*
EC, US(Tx)-AR,



Ectomis otriades *Chrysoplectrum*
EC, BR(Am),



Ectomis otriades *Chrysoplectrum*
BR, BR(Am),



172
Ectomis perniciosus *Chrysoplectrum*
BR, PN-BO, BR, AR, KG



173
Ectomis perniciosus *Chrysoplectrum*
CO, PN-BO, BR, AR, SS



174
Ectomis perniciosus *Chrysoplectrum*
PE, 1050m PN-BO, BR, AR, KNg



175
Ectomis perniciosus *Chrysoplectrum*
BO, 800m PN-BO, BR, AR, KG



176
Ectomis teutas *Hypocrypthri*
BR, PE-BO, BR(Am), x McG



177
Ectomis teutas *Hypocrypthri*
BR, PE-BO, BR(Am), x McG



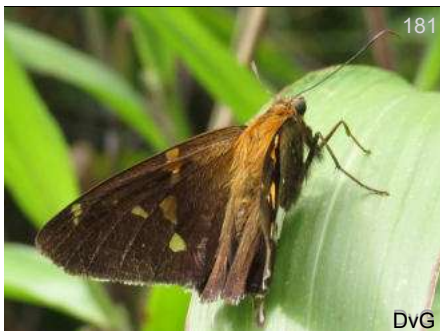
178
Epargyreus exadeus
PE, 1000m CO-AR, DvG



179
Epargyreus exadeus
PE, 500m CO-AR, DvG



180
Epargyreus exadeus
PE, 1000m CO-AR, DvG



181
Epargyreus spina spina
CO, MX-BR, DvG



182
Epargyreus spina spina
CO, MX-BR, KG



Proteides mercurius mercuriu
CO, 1050m US(Tx)-AR,



Proteides mercurius mercuriu
CO, 1050m US(Tx)-AR, BB



Spicauda simplicius *Urbanus*
CO, 1350m US(Tx)-AR, DVG



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



Spicauda simplicius *Urbanus*
CO, US(Tx)-AR, BB



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



Spicauda simplicius *Urbanus*
PA, US(Tx)-AR, KG



Spicauda simplicius *Urbanus*
CO, 1350m US(Tx)-AR, DVG



Spicauda simplicius *Urbanus*
CO, 1400m US(Tx)-AR, DVG



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



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



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



Spicauda tanna *Urbanus*
CO, 560m US(Tx)-EC,BR,GY, FM



Spicauda tanna **Urbanus**
CO, 1450m US(Tx)-EC,BR,GY,



Spicauda tanna **Urbanus**
CO, 655m US(Tx)-EC,BR,GY,



Spicauda tanna **Urbanus**
CO, 700m US(Tx)-EC,BR,GY,



Spicauda tanna **Urbanus**
CO, 350m US(Tx)-EC,BR,GY,



Spicauda tanna **Urbanus**
CO, 750m US(Tx)-EC,BR,GY,



Spicauda teleus **Urbanus**
CO, US(Tx)-AR,



Spicauda teleus **Urbanus**
CO, 1950m US(Tx)-AR,



Spicauda teleus **Urbanus**
CO, 1800m US(Tx)-AR,



Spicauda teleus **Urbanus**
CO, 1800m US(Tx)-AR,



Spicauda teleus **Urbanus**
CO, US(Tx)-AR,



Spicauda teleus **Urbanus**
CO, 560m US(Tx)-AR,



Telegonus alardus **Astraptus**
CO, 1640m MX-PE,BR,AR,



208
Telegonus alardus *Astraptes*
CO, 1500m MX-PE,BR,AR, BB



209
Telegonus alardus *Astraptes*
CO, 1500m MX-PE,BR,AR, BB



210
Telegonus alardus *Astraptes*
CO, 560m MX-PE,BR,AR, FM



211
Telegonus chalco *Urbanus*
PA, CR-AR, DW



212
Telegonus chalco *Urbanus*
BR, CR-AR, KG



213
Telegonus chalco *Urbanus*
PA, CR-AR, DW



214
Telegonus chalco *Urbanus*
PA, CR-AR, KG



215
Telegonus talus *Astraptes*
CO, 780m MX-AR, BB



216
Telegonus talus *Astraptes*
CO, 1850m MX-AR, BBt



217
Telegonus talus *Astraptes*
CO, MX-AR, BB



218
Telegonus talus *Astraptes*
CO, 780m MX-AR, BB



219
Telegonus talus *Astraptes*
CO, 780m MX-AR, BB



Telegonus talus *Astraptes*
CO, 1850m MX-AR,



Telegonus talus *Astraptes*
CO, MX-AR,



Telegonus talus *Astraptes*
CO, 780m MX-AR,



Telemiades antiopae
PE, 1050m CO-PE,BR,AR,SU,



Telemiades antiopae
PE, 1050m CO-PE,BR,AR,SU,



Telemiades antiopae
EC, CO-PE,BR,AR,SU,



Telemiades antiopae
EC, 600m CO-PE,BR,AR,SU,



Telemiades antiopae
PE, 1050m CO-PE,BR,AR,SU,



Telemiades avitus
EC, VZ-BR,AR,Guianas,



Telemiades avitus
PE, 750m VZ-BR,AR,Guianas,



Telemiades avitus
PE, 230m VZ-BR,AR,Guianas,



Telemiades delalande
PE, 230m GT-Upper Amz,



Telemiades delalande
CO, 200m GT-Upper Amz, DvG



Telemiades marpesus
AR, 300m BR(Ba-RGS)-AR(Misns)-PY, DvG



Telemiades penidas
EC, 900m VZ-BO, BR, Guianas, DvG



Telemiades penidas
EC, 600m VZ-BO, BR, Guianas, DvG



Telemiades penidas
EC, 600m VZ-BO, BR, Guianas, DvG



Telemiades penidas
CO, 200m VZ-BO, BR, Guianas, DvG



Telemiades penidas
PE, 230m VZ-BO, BR, Guianas, DvG



Telemiades penidas
EC, VZ-BO, BR, Guianas, AN



Urbanus pronta
CO, MX-AR, DvG



Urbanus pronta
CO, 780m MX-AR, 88



Urbanus pronta
CO, 1100m MX-AR, 88



Urbanus pronta
CO, 780m MX-AR, 88



Urbanus pronta
CO, MX-AR,



Urbanus pronta
CO, 1100m MX-AR,

Eudaminae

Flashers, Scarlet-eyes & Allies

Tribu - Tribe:

Oileidini



Cogia calchas
CO, 690m US(Tx)-AR,



Cogia calchas
CO, US(Tx)-AR,



Cogia calchas
CO, 150m US(Tx)-AR,



Cogia calchas
CO, 750m US(Tx)-AR,



Cogia crameri *Typhedanus*
PE, CO-PE,BR,AR,



Cogia crameri *Typhedanus*
EC, CO-PE,BR,AR,



Cogia crameri *Typhedanus*
CO, 560m CO-PE,BR,AR,



Cogia crameri *Typhedanus*
CO, 560m CO-PE,BR,AR,



Cogia crameri *Typhedanus*
EC, 900m CO-PE, BR, AR,



Cogia crameri *Typhedanus*
EC, CO-PE, BR, AR,



Cogia galbula *Typhedanus*
BR, CO-BR(Pa),



Cogia galbula *Typhedanus*
BR, CO-BR(Pa),



Cogia galbula *Typhedanus*
CO, CO-BR(Pa),



Cogia galbula *Typhedanus*
CO, 1250m CO-BR(Pa),



Cogia galbula *Typhedanus*
BR, CO-BR(Pa),



Cogia galbula *Typhedanus*
BR, CO-BR(Pa),



Cogia galbula *Typhedanus*
PE, 180m CO-BR(Pa),



Cogia galbula *Typhedanus*
CO, 1250m CO-BR(Pa),



Marela tamyris
BR, BR(Am),



Marela tamyris
BR, BR(Am),



Marela tamyris
BR, BR(Am),



Oileides fenestratus
PE, CO? EC-PE,GF,



Oileides fenestratus
BR, CO? EC-PE,GF,



Oileides fenestratus
EC, CO? EC-PE,GF,

Tagiadinae
Flats
Tribu - Tribe:
Celaenorrhinini



Celaenorrhinus astrigera
BR, BR(Am-Pa),



Celaenorrhinus astrigera
BR, BR(Am-Pa),



Celaenorrhinus monartus
CO, 350m MX-BR,



Celaenorrhinus monartus
CO, 300m MX-BR,



Celaenorrhinus monartus
CO, 300m MX-BR,

Pyrrhopyginae

Golf-club Skippers or Firetips

Tribu - Tribe:

Pyrrhopygini



Jemadia gnetus

PE, 550m

VZ-BO, BR, GY,



Jemadia gnetus

PE, 240m

VZ-BO, BR, GY,



Jemadia gnetus

PE, 550m

VZ-BO, BR, GY,



Jemadia hospita hospita

EC,

CO-BO, BR,



Jemadia hospita hospita

EC,

CO-BO, BR,



Jemadia hospita hospita

PE, 535m

CO-BO, BR,



Jemadia hospita hospita

PE, 535m

CO-BO, BR,



Jemadia hospita hospita

PE, 550m

CO-BO, BR,



Jemadia sosia

PE, 1050m

VZ-BO, BR,



Jemadia sosia

PE, 1050m

VZ-BO, BR,



Jemadia sosia

PE, 1050m

VZ-BO, BR,



Jemadia sosia
PE, 1050m VZ-BO, BR, DvG



Microceris azeta *Elbella*
CO, VZ-BO, BR, AR, KG



Microceris azeta *Elbella*
CO, 1075m VZ-BO, BR, AR, DW



Microceris blanda *Elbella*
PE, 1300m CO-BO, BR, AR, IN



Mimoniades fallax fida *Jemadia*
PE, EC-BO, BR, AR, AN



Mimoniades fallax fida *Jemadia*
BR, EC-BO, BR, AR, RC



Mimoniades fallax fida *Jemadia*
BR, EC-BO, BR, AR, GC



Mimoniades fallax fida *Jemadia*
BR, EC-BO, BR, AR, GC



Mysoria sejanus stollii *Mysarbia*
PE, 550m CR-NE PE, BR, DvG



Mysoria sejanus stollii *Mysarbia*
PE, 400m CR-NE PE, BR, DvG



Mysoria sejanus stollii *Mysarbia*
BR, CR-NE PE, BR, WG



Mysoria sejanus stollii *Mysarbia*
PE, 1300m CR-NE PE, BR, DvG



Nosphistia zonara
EC, CO-PE, BR,



Nosphistia zonara
PE, 1100m CO-PE, BR,

Pyrginae

Spreadwing Skippers

Tribu - Tribe:
Carcharodini



Bolla atahuallpai
CO, 700m PN-AR,



Bolla atahuallpai
PE, 1050m PN-AR,



Bolla atahuallpai
AR, 200m PN-AR,



Bolla atahuallpai
CO, 1250m PN-AR,



Bolla cupreiceps
CO, MX-BO, BR,



Bolla cupreiceps
CO, 600m MX-BO, BR,



Bolla cupreiceps
EC, 600m MX-BO, BR,



Bolla cupreiceps
PE, 1050m MX-BO, BR,



Bolla cupreiceps
PE, 1050m MX-BO, BR,



Bolla cupreiceps
CO, 2000m MX-BO, BR,



Bolla cupreiceps
CO, MX-BO, BR,



Conognathus platon
EC, CO-PE, BR,



Conognathus platon
CO, 200m CO-PE, BR,



Cyclosemia earina
EC, 600m CO? VZ- BR,



Cyclosemia earina
EC, 350m CO? VZ- BR,



Cyclosemia earina
EC, 600m CO? VZ- BR,



Cyclosemia earina
VZ, CO? VZ- BR,



Cyclosemia earina
EC, 350m CO? VZ- BR,



Cyclosemia herennius
VZ, VZ- BR, SU,



Cyclosemia herennius
VZ, VZ- BR, SU,



Nisoniades rubescens
CO, 5m US(Tx)-BO,BR,



Nisoniades rubescens
CO, 800m US(Tx)-BO,BR,



Nisoniades rubescens
CO, 580m US(Tx)-BO,BR,



Nisoniades rubescens
CO, US(Tx)-BO,BR,



Nisoniades rubescens
CO, US(Tx)-BO,BR,



Pachyneuria duidae
CO, 1000m VZ-BO,BR,



Pachyneuria duidae
CO, 200m VZ-BO,BR,



Pachyneuria duidae
CO, 320m VZ-BO,BR,



Pachyneuria duidae
CO, 1000m VZ-BO,BR,



Pachyneuria duidae
CO, 1350m VZ-BO,BR,



Pachyneuria duidae
CO, 1000m VZ-BO,BR,



Pachyneuria duidae
CO, 1350m VZ-BO,BR,



Pachyneuria duidae
CO, 1350m VZ-BO, BR,



Pachyneuria inops
BR, 1500m CO-BR, AR,



Pachyneuria inops
CO, 350m CO-BR, AR,



Pachyneuria inops
BR, 1500m CO-BR, AR,



Pellicia costimacula costimacula
CO, PN-AR,



Pellicia costimacula costimacula
BR, PN-AR,



Pellicia costimacula costimacula
BR, 1100m PN-AR,



Pellicia costimacula costimacula
CO, PN-AR,



Pellicia costimacula costimacula
BR, 1100m PN-AR,



Pellicia vecina
BR, PE-BR,



Polyctor polyctor polyctor
EC, CR-AR,



Polyctor polyctor polyctor
CO, CR-AR,



Polyctor polycctor polycctor
CO, 700m CR-AR,



Polyctor polycctor polycctor
EC, CR-AR,



Polyctor polycctor polycctor
PA, CR-AR,



Sophista aristoteles
CO, 200m CO-BO,BR,



Sophista aristoteles
CO, 200m CO-BO,BR,

Pyrginae
Spreadwing Skippers
Tribu - Tribe:
Achyloдини



Aethilla echina echina
CO, 400m MX-PE,BR,



Aethilla echina echina
CO, 400m MX-PE,BR,



Eantis thraso
CO, 1640m MX(Chia)-AR,



Eantis thraso
CO, 780m MX(Chia)-AR,



Eantis thraso
CO, MX(Chia)-AR,



Eantis thraso
CO, MX(Chia)-AR,



Eantis thraso
CO, MX(Chia)-AR,



Grais stigmaticus stigmaticus
MX, US(Tx)-AR,



Grais stigmaticus stigmaticus
MX, US(Tx)-AR,



Livida assecla *Pythonides*
VZ, MX-PE,BR,



Livida assecla *Pythonides*
VZ, MX-PE,BR,



Livida assecla *Pythonides*
BR, MX-PE,BR,



Livida assecla *Pythonides*
EC, 400m MX-PE,BR,



Milanion hemes hemes
CO, CR-PE,GY,



Milanion hemes hemes
CO, 320m CR-PE,GY,



Milanion hemes hemes
CO, 320m CR-PE,GY,



Milanion hemes hemes
CO, 320m CR-PE,GY,



Milanion hemes hemes
CO, 320m CR-PE,GY,



Milanion hemes hemes
CO, 320m CR-PE,GY,



Morvina fissimacula rema
BR, BO-BR,



Morvina morvus
CO, CO-BO,BR,



Pseudodrephalys sohni
EC, BR(Am),



Pythonides jovianus crameri
CO, 150m CO-BR Amazon,



Pythonides jovianus crameri
BR, CO-BR Amazon,



Pythonides jovianus crameri
BR, CO-BR Amazon,



Quadrus cerialis
CO, 320m MX-AR,



Quadrus cerialis
CO, 524m MX-AR,



Quadrus cerialis
CO, 250m MX-AR,



Quadrus cerialis
CO, MX-AR,



Quadrus cerialis
CO, MX-AR,



Quadrus contubernalis contubernalis
CO, 200m MX-PE,BR,



Quadrus contubernalis contubernalis
PE, MX-PE,BR,



Quadrus contubernalis contubernalis
PE, MX-PE,BR,



Quadrus contubernalis contubernalis
PE, 230m MX-PE,BR,



Quadrus contubernalis contubernalis
PE, 230m MX-PE,BR,



Spioniades artemides
BR, PN-PE,BR,AR,

Pyrginae

Spreadwing Skippers

Tribu - Tribe:

Erynnini



Anastrus neaeris narva
CO, 1250m PN-BO,BR,



Anaxas petius petius
CO, PN-PE,BR,SU,



Camptopleura auxo
CO, 350m MX-AR,



Camptopleura auxo
CO, MX-AR,



Camptopleura auxo
CO, 350m MX-AR,



Camptopleura auxo
CO, 200m MX-AR,



Camptopleura auxo
CO, 200m MX-AR,



Camptopleura auxo
CO, 350m MX-AR,



Camptopleura theramenes
BR, MX-BO, BR,



Clito aberrans
BR, MX- BR,



Cycloglypha thrasibulus thrasibulus
CO, 560m MX-AR,



Cycloglypha thrasibulus thrasibulus
CO, 320m MX-AR,



Cycloglypha thrasibulus thrasibulus
CO, 524m MX-AR,



Cycloglypha thrasibulus thrasibulus
CO, 780m MX-AR,



Cycloglypha thrasibulus thrasibulus

CO, 524m

MX-AR,



Cycloglypha thrasibulus thrasibulus

CO, 700m

MX-AR,



Cycloglypha thrasibulus thrasibulus

NI,

MX-AR,



Cycloglypha thrasibulus thrasibulus

CO, 700m

MX-AR,



Cycloglypha tisis

CO, 1500m

MX-BR,



Cycloglypha tisis

CO, 1400m

MX-BR,



Cycloglypha tisis

CO, 1450m

MX-BR,



Chiomara mithrax

CO, 200m

US(Az)-AR,



Chiomara mithrax

CO, 200m

US(Az)-AR,



Chiomara mithrax

CO,

US(Az)-AR,



Ebrietas anacreon anacreon

CO, 350m

MX-AR,



Ebrietas anacreon anacreon

CO, 524m

MX-AR,



Ebrietas anacreon anacreon
CO, MX-AR,



Ebrietas anacreon anacreon
CO, MX-AR,



Ebrietas evanidus
CO, MX-BO, BR,



Ebrietas evanidus
EC, MX-BO, BR,



Ebrietas infanda
CO, 320m CO-BO, BR, AR,



Ebrietas infanda
CO, CO-BO, BR, AR,



Echelatus sempiternus simplicior
VZ, CO-AR,

Anastrus



Echelatus tolimus robigus
CO, 200m CO-PE, BR,

Anastrus



Echelatus tolimus robigus
CO, 200m CO-PE, BR,

Anastrus



Festivia festiva
EC, 600m CO-BO, BR, GY,

Sostrata



Festivia festiva
CO, 600m CO-BO, BR, GY,

Sostrata



Festivia festiva
EC, 600m CO-BO, BR, GY,

Sostrata



423
Festivia festiva *Sostrata*
EC, CO-BO, BR, GY, KG



424
Festivia festiva *Sostrata*
EC, 400m DvG CO-BO, BR, GY,



425
Festivia festiva *Sostrata*
EC, 600m DvG CO-BO, BR, GY,



426
Festivia festiva *Sostrata*
EC, 600m DvG CO-BO, BR, GY,



427
Gorythion canda
CO, 200m SS BO-BR, PY,



428
Gorythion plautia
CO, 1250m DvG CO-PE, BR, SU,



429
Gorythion plautia
CO, 1250m DvG CO-PE, BR, SU,



430
Hoodus jason *Mylon*
MX, KG MX-PY,



431
Hoodus pelopidas *Mylon*
CO, 200m DvG MX-AR,



432
Hoodus pelopidas *Mylon*
CO, 80m BB MX-AR,



433
Mylon ander ander
PE, Ksv CO-BO, BR,



434
Mylon maimon
CO, 700m BB MX-AR,



Mylon maimon
CO, 560m MX-AR,



Mylon maimon
MX, MX-AR,



Mylon maimon
CO, MX-AR,



Mylon maimon
CO, 1220m MX-AR,



Mylon maimon
MX, MX-AR,



Sostrata bifasciata bifasciata
EC, 950m EC-BO, BR, AR,



Sostrata bifasciata bifasciata
EC, EC-BO, BR, AR,



Sostrata pusilla pusilla
CO, 320m NI-PE, BR,



Sostrata pusilla pusilla
PE, 230m NI-PE, BR,



Sostrata pusilla pusilla
CO, 400m NI-PE, BR,



Sostrata pusilla pusilla
CO, 560m NI-PE, BR,

Pyrginae

Spreadwing Skippers

Tribu - Tribe:

Pyrgini



Antigonus nearchus

PE, 180m

MX-AR,



Antigonus nearchus

CO,

MX-AR,



Antigonus nearchus

PE, 180m

MX-AR,



Burnsius orcus

CO, 1800m

MX-AR,CH,

Pyrgus



Burnsius orcus

CO, 1300m

MX-AR,CH,

Pyrgus



Burnsius orcus

CO, 1300m

MX-AR,CH,

Pyrgus



Burnsius orcus

CO,

MX-AR,CH,

Pyrgus



Burnsius orcus

CO, 900m

MX-AR,CH,

Pyrgus



Burnsius orcus

CO, 524m

MX-AR,CH,

Pyrgus



Burnsius orcus

CO,

MX-AR,CH,

Pyrgus



Burnsius orcus

CO, 800m

MX-AR,CH,

Pyrgus



Burnsius orcus Pyrgus
CO, 1450m MX-AR,CH,



Burnsius orcus Pyrgus
PE, MX-AR,CH,



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



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



Carrhenes bamba
PE, 1200m CO-BO,BR,



Carrhenes bamba
EC, CO-BO,BR,



Carrhenes bamba
PE, 1200m CO-BO,BR,



Carrhenes chaeremon
PE, 1200m EC-BR,AR,



Carrhenes chaeremon
PE, 1200m EC-BR,AR,



Carrhenes chaeremon
PE, 550m EC-BR,AR,



Carrhenes chaeremon
PE, 300m EC-BR,AR,



Diaeus variegata
CO, CO-BO,BR,AR,



Heliopetes alana
CO, 1800m MX-AR,



Heliopetes alana
CO, MX-AR,



Heliopetes alana
CO, 320m MX-AR,



Heliopetes alana
CO, 560m MX-AR,



Heliopetes alana
CO, 1800m MX-AR,



Heliopetes alana
CO, 690m MX-AR,



Heliopetes arsalte
PA, US(Tx)-AR,



Heliopetes arsalte
CO, 150m US(Tx)-AR,



Heliopetes arsalte
CO, 660m US(Tx)-AR,



Paches exosa
PE, 240m CO-BO, BR,



Paches exosa
BR, CO-BO, BR,



Plumbago Plumbago
BR, CO-PE, BR,



481
Plumbago Plumbago
EC, 600m CO-PE,BR, DvG



482
Plumbago Plumbago
EC, 600m CO-PE,BR, DvG



483
Santa santes Carrhenes
PE, 550m CO-BO,BR, DvG



484
Santa santes Carrhenes
PE, 550m CO-BO,BR, DvG



485
Santa santes Carrhenes
PE, 550m CO-BO,BR, DvG



486
Santa santes Carrhenes
EC, CO-BO,BR, AN



487
Santa santes Carrhenes
PE, 230m CO-BO,BR, DvG



488
Santa santes Carrhenes
PE, 550m CO-BO,BR, DvG



489
Xenophanes tryxus
CO, US(Tx)-AR, BB



490
Xenophanes tryxus
CO, US(Tx)-AR, BB



491
Xenophanes tryxus
CO, 1220m US(Tx)-AR, BB



492
Xenophanes tryxus
CO, 1450m US(Tx)-AR, BB



Xenophanes tryxus
EC, US(Tx)-AR,



Xenophanes tryxus
EC, US(Tx)-AR,

Hesperiinae

Grass Skippers

Tribu - Tribe:

Pericharini



Orphe gerasa
PA, NI-BR,



Orphe gerasa
PE, 650m NI-BR,



Orphe gerasa
CO, 750m NI-BR,



Orphe gerasa
BR, NI-BR,



Orphe vatinius
CO, 320m CR-BR,



Orphe vatinius
EC, CR-BR,



Orphe vatinius
PE, 600m CR-BR,



Orses cynisca
MX, MX-AR,



Orses cynisca
PE, 230m MX-AR,



Orses cynisca
PA, MX-AR,



Orses cynisca
BR, MX-AR,



Orses cynisca
CO, 1450m MX-AR,



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



Perichares adela
CO, US(Tx)-BO,BR,AR,



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



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



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



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



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



Perichares butus
PE, 270m CO-BR,SU,



Perichares butus

CO, 1750m

CO-BR,SU,

Hesperiinae

Grass Skippers

Tribu - Tribe:

Hesperiini



Aides aegita

CO,

PN-BO,BR,



Aides aegita

CO, 200m

PN-BO,BR,



Aides aegita

CO, 200m

PN-BO,BR,



Aides aegita

CO,

PN-BO,BR,



Aides aegita

CO, 200m

PN-BO,BR,



Aides brino

PE, 275m

HN-PE,BR,



Aides brino

EC, 350m

HN-PE,BR,



Aides duma argyrina

PE, 275m

PN-BO,BR,



Anatrytone barbara

FG, CO-PE, BR-SU,



Anthoptus epictetus

CO, 1450m MX-AR,



Anthoptus epictetus

CO, 1450m MX-AR,



Anthoptus epictetus

CO, MX-AR,



Anthoptus epictetus

CO, 560m MX-AR,



Anthoptus epictetus

PA, MX-AR,



Anthoptus epictetus

CO, 1450m MX-AR,



Anthoptus epictetus

CO, 560m MX-AR,



Anthoptus epictetus

CO, 1450m MX-AR,



Anthoptus epictetus

CO, MX-AR,



Anthoptus epictetus

CO, 300m MX-AR,



Anthoptus epictetus

PE, 1450m MX-AR,



Anthoptus epictetus
PE, 1450m MX-AR,



Anthoptus epictetus
CO, MX-AR,



Argon lota
CO, 350m MX-AR,



Argon lota
CO, 350m MX-AR,



Argon lota
CO, 350m MX-AR,



Argon lota
CO, 350m MX-AR,



Argon lota
CO, 20m MX-AR,



Argon lota
CO, MX-AR,



Calpodès esperi esperi *Saliana*
CR, 1200m MX-BR,AR,



Calpodès esperi esperi *Saliana*
CR, 1200m MX-BR,AR,



Calpodès esperi esperi *Saliana*
CO, 320m MX-BR,AR,



Calpodès longirostris *Saliana*
CO, 1300m MX-AR,



548
Calpodès longirostris *Saliana*
CO, MX-AR, DvG



549
Calpodès salius *Saliana*
CO, 1400m MX-UR, DvG



550
Calpodès salius *Saliana*
CO, 1400m MX-UR, DvG



551
Calpodès salius *Saliana*
CO, MX-UR, KK



552
Callimormus alsimo
CO, 200m PN-BO, BR, DvG



553
Callimormus alsimo
CO, 200m PN-BO, BR, DvG



554
Callimormus alsimo
CO, 200m PN-BO, BR, DvG



555
Callimormus corades
CO, 560m CO-PE, BR, FM



556
Callimormus corades
CO, CO-PE, BR, BB



557
Callimormus corades
CO, 524m CO-PE, BR, BB



558
Callimormus radiola radiola
CO, MX-BO, BR, BB



559
Callimormus radiola radiola
CO, 1800m MX-BO, BR, BB



Callimormus saturnus
CO, 5m MX-AR,



Callimormus saturnus
CO, MX-AR,



Callimormus saturnus
CO, 5m MX-AR,



Callimormus saturnus
CO, 5m MX-AR,



Carystoides basoches
PA, MX-AR,



Carystoides basoches
PE, 550m MX-AR,



Carystoides basoches
PA, MX-AR,



Carystoides cathaea
BR, CO-BO, BR,



Cobalopsis nero
CO, MX-PE, AR,



Cobalopsis nero
CO, 700m MX-PE, AR,



Cobalopsis nero
CO, 700m MX-PE, AR,



Cobalopsis nero
CO, 780m MX-PE, AR,



Cobalopsis nero

CO, 780m

MX-PE,AR,



Cobalopsis nero

CO, 780m

MX-PE,AR,



Cobalopsis nero

CO,

MX-PE,AR,



Cobalus calvina

PA,

PN-BO,BR,



Cobalus calvina

PA,

PN-BO,BR,



Cobalus calvina

PA,

PN-BO,BR,



Cobalus calvina

PA,

PN-BO,BR,



Cymaenes alumna

PE, 1350m

MX-BO,BR,



Cymaenes alumna

CO, 800m

MX-BO,BR,



Chloeria psittacina

BR,

CO-BO,BR,



Chloeria psittacina

EC,

CO-BO,BR,



Chloeria psittacina

PE, 550m

CO-BO,BR,



Dams clavus
PA, MX-BO, BR, AR,



Decinea decinea derisor
CO, 1400m HN-PE, BR, GY,



Decinea decinea derisor
CO, HN-PE, BR, GY,



Dubia dubia **Thoon**
PA, PE-BR(Pa), GY,



Dubia dubia **Thoon**
BR, PE-BR(Pa), GY,



Dubia dubia **Thoon**
PA, PE-BR(Pa), GY,



Dubiella dubius
PE, 400m VZ-PE, BR, SU,



Dubiella dubius
BR, VZ-PE, BR, SU,



Dubiella fiscella fiscella
VZ, PE-BR(Pa), GF,



Ebusus ebusus ebusus
CO, CO-BO, BR, AR, SU,



Ebusus ebusus ebusus
CO, 150m CO-BO, BR, AR, SU,



Ebusus ebusus ebusus
CO, 800m CO-BO, BR, AR, SU,



596
Enosis uza uza
CO, CO-PE,BR,AR, SS



597
Eutocus facilis
MX, MX-BO,BR, KD



598
Eutocus facilis
MX, MX-BO,BR, KD



599
Evansiella cordela
CO, CO-AR, SS



600
Flaccilla aecas
CO, 690m MX-BR, BB



601
Flaccilla aecas
CO, 690m MX-BR, BB



602
Flaccilla aecas
CO, 1150m MX-BR, BB



603
Hylephila phyleus phyleus
CO, US-AR, BB



604
Hylephila phyleus phyleus
CO, US-AR, BB



605
Hylephila phyleus phyleus
CO, US-AR, BB



606
Hylephila phyleus phyleus
CO, US-AR, BB



607
Hylephila phyleus phyleus
CO, US-AR, BB



Hylephila phyleus phyleus
CO, US-AR,



Hylephila phyleus phyleus
CO, US-AR,



Hylephila phyleus phyleus
CO, 1650m US-AR,



Hylephila phyleus phyleus
CO, 1200m US-AR,



Hylephila phyleus phyleus
CO, 1650m US-AR,



Hylephila phyleus phyleus
CO, 1650m US-AR,



Justinia justinianus
BR, CO-PE,BR,AR,



Justinia justinianus
BR, CO-PE,BR,AR,



Justinia justinianus
BR, CO-PE,BR,AR,



Lento ludo
CO, CO-BO,BR,



Lento ludo
CO, CO-BO,BR,



Lento ludo
CO, CO-BO,BR,



Mnasilus allubita
MX, MX-AR,



Molo visendus
CO, 200m CO-BO, BR,



Molo visendus
PE, CO-BO, BR,



Molo visendus
EC, 240m CO-BO, BR,



Molo visendus
PE, 275m CO-BO, BR,



Morys geisa
CO, 200m CR-AR,



Morys geisa
CO, 200m CR-AR,



Morys geisa
CO, 780m CR-AR,



Morys geisa
CO, 200m CR-AR,



Morys geisa
CO, 780m CR-AR,



Morys geisa
CO, 200m CR-AR,



Morys geisa
CO, 1150m CR-AR,



Morys geisa
CO, 800m CR-AR, DYG



Naevolus orius orius
CO, MX-BR,AR, BB



Naevolus orius orius
CO, 350m MX-BR,AR, BB



Naevolus orius orius
CO, 1500m MX-BR,AR, BB



Naevolus orius orius
CO, 350m MX-BR,AR, BB



Naevolus orius orius
CO, MX-BR,AR, BB



Naevolus orius orius
CO, MX-BR,AR, BB



Naevolus orius orius
CO, 1100m MX-BR,AR, BB



Naevolus orius orius
CO, MX-BR,AR, BB



Naevolus orius orius
CO, MX-BR,AR, BB



Niconiades xanthaphes
BR, PN-AR, KG



Niconiades xanthaphes
CO, 1150m PN-AR, DYG



644
Niconiades yoka
EC, 350m CO?EC-PE,BR, DvG



645
Nyctelius nyctelius nyctelius
CO, 560m US(Tx)-AR, FM



646
Nyctelius nyctelius nyctelius
CO, 560m US(Tx)-AR, FM



647
Nyctelius nyctelius nyctelius
CO, 560m US(Tx)-AR, FM



648
Nyctelius nyctelius nyctelius
CO, 800m US(Tx)-AR, BB



649
Nyctelius nyctelius nyctelius
CO, 560m US(Tx)-AR, FM



650
Nyctelius nyctelius nyctelius
CO, 1450m US(Tx)-AR, BBn



651
Nyctelius nyctelius nyctelius
CO, US(Tx)-AR, BB



652
Nyctelius nyctelius nyctelius
CO, US(Tx)-AR, BB



653
Oligoria percosius
US(Tx), Decinea MX-EC,GY,AR, BBn



654
Oligoria percosius
MX, 800m Decinea MX-EC,GY,AR, JK



655
Oxyntes corusca
CO, 320m MX-BO,BR,AR,



Panoquina evadnes
CO, 1220m MX-AR,



Panoquina evadnes
CO, 240m MX-AR,



Panoquina lucas
CO, US(Tx)-AR,



Panoquina lucas
CO, US(Tx)-AR,



Paracarystus hypargyra
PE, MX-BR,AR,



Paracarystus hypargyra
CO, 780m MX-BR,AR,



Paracarystus hypargyra
PE, MX-BR,AR,



Paracarystus hypargyra
PE, MX-BR,AR,



Parphorus decora
CO, MX-BR,AR,



Phanes aletes
BR, MX-PE,BR,



Phanes aletes
MX, 1300m MX-PE,BR,



Phanes almota
PA, MX-PE,BR,AR,



Pheraeus honta
EC, PE-BR, SS



Pheraeus honta
EC, PE-BR, SS



Pompeius pompeius
CO, 780m, MX-AR, BB



Pompeius pompeius
CO, 780m, MX-AR, BB



Pompeius pompeius
GT, MX-AR, KC



Pompeius pompeius
PA, MX-AR, DW



Pompeius pompeius
CO, MX-AR, BB



Pompeius pompeius
CO, MX-AR, BB



Pompeius pompeius
CO, 560m, MX-AR, FM



Pyrrhopygopsis socrates orasus
CO, 200m, CO-BO, BR, KK



Pyrrhopygopsis socrates orasus
BR, CO-BO, BR, GC



Pyrrhopygopsis socrates orasus
EC, CO-BO, BR, KK



680
Pyrrhopygopsis socrates orasus
EC, CO-BO, BR, KK



681
Pyrrhopygopsis socrates orasus
CO, 200m CO-BO, BR, KK



682
Quasimellana eulogius
MX, US(Tx)-BO, BR, KG



683
Quasimellana eulogius
US(Tx), US(Tx)-BO, BR, KG



684
Quasimellana eulogius
US(Tx), US(Tx)-BO, BR, KG



685
Saturnus reticulata meton
PE, 550m EC-BR, AR, DvG



686
Saturnus reticulata meton
EC, EC-BR, AR, AN



687
Saturnus saturnus saturnus
CO, 200m CO-PE, BR, GF, DvG



688
Saturnus saturnus saturnus
CO, 200m CO-PE, BR, GF, DvG



689
Synapte silius
CO, 524m MX-AR, BB



690
Synapte silius
CO, 524m MX-AR, BB



691
Synapte silius
CO, 524m MX-AR, BB



Talides alternata

CO, 320m

MX-BO, BR,



Talides alternata

CO, 1850m

MX-BO, BR,



Talides alternata

CO, 1400m

MX-BO, BR,



Thespieus dalman

CO,

MX-AR,



Thespieus dalman

CO, 1450m

MX-AR,



Thespieus dalman

CO, 1800m

MX-AR,



Thespieus dalman

CO, 350m

MX-AR,



Thracides phidon

CO,

MX-BR, AR,



Thracides phidon

CO, 1350m

MX-BR, AR,



Thracides phidon

CO, 320m

MX-BR, AR,



Tigasis arita

CO, 240m

Arita
MX-AR,



Tirynthia conflua

CO, 1220m

MX-AR,



Tirynthia conflua
CO, 1650m MX-AR,



Tirynthia conflua
CO, 1600m MX-AR,



Tirynthia conflua
CO, 750m MX-AR,



Tirynthia conflua
CO, 1450m MX-AR,



Tirynthia conflua
CO, 1220m MX-AR,



Tirynthoides lotana
BO, VZ-PE,BR,SU,



Tisias putumayo
EC, CO-EC,BR,GF,



Troyus marcus
CO, *Vettius*
MX-AR,



Troyus marcus
CO, 1850m *Vettius*
MX-AR,



Turesis complanula
CR, MX-BR,BO,AR,



Vacerra bonfilius bonfilius
MX, PE-PY,AR,



Vehilius inca
BR, MX-AR,



Vehilius stictomenes stictomenes

CO, CO-AR,



Vehilius stictomenes stictomenes

CO, 1850m CO-AR,



Vehilius stictomenes stictomenes

CO, CO-AR,



Vehilius stictomenes stictomenes

CO, 1850m CO-AR,



Vehilius stictomenes stictomenes

CO, 1800m CO-AR,



Vehilius stictomenes stictomenes

CO, 1800m CO-AR,



Vehilius stictomenes stictomenes

CO, 1450m CO-AR,



Vehilius stictomenes stictomenes

CO, 560m CO-AR,



Vehilius stictomenes stictomenes

CO, CO-AR,



Vehilius stictomenes stictomenes

CO, 1450m CO-AR,



Vehilius stictomenes stictomenes

CO, 560m CO-AR,



Vehilius stictomenes stictomenes

CO, 1450m CO-AR,



Vehilius stictomenes stictomenes
CO, 524m CO-AR,



Vehilius stictomenes stictomenes
CO, 1800m CO-AR,



Vehilius stictomenes stictomenes
CO, 80m CO-AR,



Vehilius stictomenes stictomenes
CO, CO-AR,



Vehilius stictomenes stictomenes
CO, CO-AR,



Vehilus vetula
CO, 750m NI-BO, BR,



Vehilus vetula
VZ, NI-BO, BR,



Venas evans
CO, CO-PE, BR,



Vettius fuldai
CO, PN-AR,



Vettius lafrenaye pica
BR, MX-PE, BR,



Vinius exilis
EC, 400m US(Tx)-EC, BR,



Vinius exilis
EC, 400m US(Tx)-EC, BR,



Vinius exilis

EC, 400m

US(Tx)-EC,BR,



Vinius sagitta

PA,

NI-PE,BR,

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Papilioninae

Swallowtails

Tribu - Tribe:
Leptocircini



Eurytides callias
PE, VZ-BO, BR, Guianas,



Eurytides callias
PE, VZ-BO, BR, Guianas,



Eurytides callias
BR, VZ-BO, BR, Guianas,



Eurytides dolicaon
PE, 400m PN-BO, BR, AR,



Eurytides dolicaon
PE, 230m PN-BO, BR, AR,



Eurytides dolicaon
BR, PN-BO, BR, AR,



Eurytides dolicaon
PE, 240m PN-BO, BR, AR,



Eurytides dolicaon deileon
CO, VZ-BO, BR,



Eurytides dolicaon deileon
BR, VZ-BO, BR, GC



Mimoides ariarathes gayi
PE, CO-BO, BR, KG



Mimoides ariarathes gayi
BR, CO-BO, BR, GC



Mimoides ariarathes gayi
BR, CO-BO, BR, GC



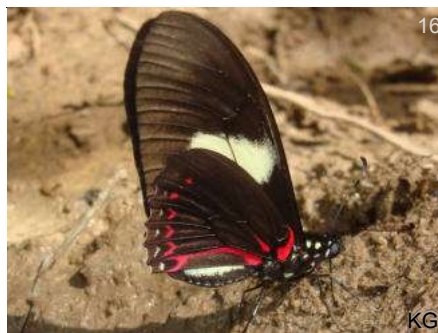
Mimoides pausanias pausanias
EC, CO-BO, BR, GY, KG



Mimoides pausanias pausanias
BR, CO-BO, BR, GY, WC



Mimoides pausanias pausanias
PE, 270m CO-BO, BR, GY, DvG



Mimoides pausanias pausanias
CO, 280m CO-BO, BR, GY, KG



Mimoides pausanias pausanias
EC, CO-BO, BR, GY, AN



Neographium agesilaus *Protographium autosilaus*
EC, CO-BO, BR, AN



Neographium agesilaus *Protographium autosilaus*
PE, 240m CO-BO, BR, RC



Neographium agesilaus *Protographium autosilaus*
BR, CO-BO, BR, RH



Neographium agesilaus autosilaus *Protographium*
PE, 230m CO-BO, BR,



Neographium thyastes thyaste *Protographium*
PE, 400m PE-BR(RJ),



Protesilaus protesilaus protesilaus
EC, CO-BO, BR, AR,



Protesilaus protesilaus protesilaus
PE, 230m CO-BO, BR, AR,



Protesilaus protesilaus protesilaus
PE, 230m CO-BO, BR, AR,



Protesilaus protesilaus protesilaus
BR, CO-BO, BR, AR,



Protesilaus protesilaus protesilaus
EC, CO-BO, BR, AR,



Protesilaus protesilaus protesilaus
CO, CO-BO, BR, AR,

Papilioninae
Swallowtails
Tribu - Tribe:
Troidini



Battus belus
BR, CO-BO, BR, Guianas,



Battus belus
BR, CO-BO, BR, Guianas,



Battus belus

EC, CO-BO, BR, Guianas,



Battus belus

BR, CO-BO, BR, Guianas,



Battus belus

BR, CO-BO, BR, Guianas,



Battus crassus crassus

EC, CO-BO, BR(RJ), AR,



Battus crassus crassus

PE, 550m CO-BO, BR(RJ), AR,



Battus crassus crassus

PE, 230m CO-BO, BR(RJ), AR,



Battus crassus crassus

EC, CO-BO, BR(RJ), AR,



Battus crassus crassus

EC, CO-BO, BR(RJ), AR,



Battus crassus crassus

CO, 560m CO-BO, BR(RJ), AR,



Battus lycidas

BR, MX-BO, BR,



Battus lycidas

BR, MX-BO, BR,



Battus lycidas

CO, 5m MX-BO, BR,



Battus polydamas
CO, US-AR,



Battus polydamas
CO, 1500m US-AR,



Battus polydamas
CO, US-AR,



Battus polydamas
BO, US-AR,



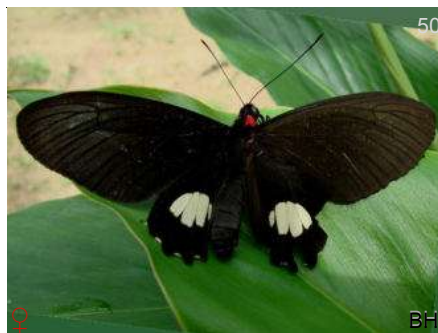
Parides aeneas bolivar
BR, CO-BR(Am),



Parides aeneas bolivar
EC, CO-BR(Am),



Parides aeneas bolivar
EC, CO-BR(Am),



Parides aeneas bolivar
PE, CO-BR(Am),



Parides aeneas bolivar
EC, CO-BR(Am),



Parides aeneas bolivar
EC, CO-BR(Am),



Parides aeneas bolivar
CO, 560m CO-BR(Am),



Parides chabrias chabrias
BR, VZ-PE, BR(Am),



Parides chabrias chabrias
PE, VZ-PE,BR(Am), JMD



Parides chabrias chabrias
PE, VZ-PE,BR(Am), JMD



Parides sesostris sesostris
EC, VZ-BO,BR,GY, T-4



Parides sesostris sesostris
EC, VZ-BO,BR,GY, KK



Parides sesostris sesostris
EC, VZ-BO,BR,GY, KG



Parides sesostris sesostris
CO, 560m VZ-BO,BR,GY, FM



Parides sesostris sesostris
PE, VZ-BO,BR,GY, AN



Parides vertumnus bogotanus
EC, E CO-BR, AN



Parides vertumnus bogotanus
PE, E CO-BR, KG



Parides vertumnus bogotanus
EC, E CO-BR, AN



Parides vertumnus bogotanus
BR, E CO-BR, RG



Parides vertumnus bogotanus
BR, E CO-BR, RG

Papilioninae

Swallowtails

Tribu - Tribe:

Papilionini



Heraclides anchisiades anchisiades

BR, VZ-BO, BR, SU,



Heraclides anchisiades anchisiades

CO, 200m VZ-BO, BR, SU,



Heraclides anchisiades anchisiades

CO, VZ-BO, BR, SU,



Heraclides anchisiades anchisiades

CO, 1850m VZ-BO, BR, SU,



Heraclides anchisiades anchisiades

CO, 320m VZ-BO, BR, SU,



Heraclides anchisiades anchisiades

EC, VZ-BO, BR, SU,



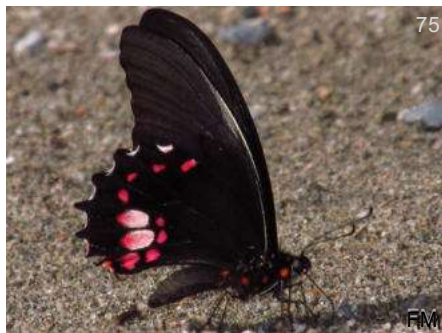
Heraclides anchisiades anchisiades

CO, 1850m VZ-BO, BR, SU,



Heraclides anchisiades anchisiades

BR, VZ-BO, BR, SU,



Heraclides anchisiades anchisiades

CO, 560m VZ-BO, BR, SU,



Heraclides androgeus androgeus

BR, VZ-BO, BR, AR,



Heraclides androgeus androgeus

EC, VZ-BO, BR, AR,



Heraclides androgeus androgeus
EC, VZ-BO, BR, AR,



Heraclides hyppason
EC, CO-BO, BR, Guianas,



Heraclides hyppason
BR, CO-BO, BR, Guianas,



Heraclides hyppason
BR, CO-BO, BR, Guianas,



Heraclides hyppason
BR, CO-BO, BR, Guianas,



Heraclides thoas cinyras
PE, 850m CO-BO, BR,



Heraclides thoas cinyras
PE, CO-BO, BR,



Heraclides thoas cinyras
EC, CO-BO, BR,



Heraclides thoas cinyras
EC, CO-BO, BR,



Heraclides thoas cinyras
PE, 535m CO-BO, BR,



Heraclides thoas cinyras
PE, 230m CO-BO, BR,



Heraclides torquatus
PE, 230m MX-BR, AR,



Heraclides torquatus

PE, 230m

MX-BR,AR,



Heraclides torquatus

PE, 230m

MX-BR,AR,



Heraclides torquatus

CO,

MX-BR,AR,



Heraclides torquatus

CO,

MX-BR,AR,

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Pieridae

Whites and Sulphurs

Cristalino Jungle Lodge

Dismorphiinae

Mimic-Whites

Tribu - Tribe:

Sin Tribu



Dismorphia amphione

CO, 1100m

MX-BO, BR,AR,SU,



Dismorphia amphione

CO, 690m

MX-BO, BR,AR,SU,



Dismorphia amphione

CO,

MX-BO, BR,AR,SU,



Enantia lina

CO, 1450m

MX-AR,



Enantia lina

CO, 690m

MX-AR,



Enantia lina

CO, 1450m

MX-AR,



Enantia lina

CO, 690m

MX-AR,



Moschoneura pinthous

CO,

CO-BO,BR,



Moschoneura pinthous
CO, 300m CO-BO, BR,



Moschoneura pinthous
CO, 200m CO-BO, BR,



Moschoneura pinthous
CO, 200m CO-BO, BR,



Moschoneura pinthous
CO, 300m CO-BO, BR,



Moschoneura pinthous
CO, 300m CO-BO, BR,



Pseudopieris nehemia
CO, MX-AR,



Pseudopieris nehemia
CO, 1800m MX-AR,



Pseudopieris nehemia
CO, 700m MX-AR,



Pseudopieris nehemia
CO, 700m MX-AR,



Pseudopieris nehemia
CO, MX-AR,



Pseudopieris nehemia
CO, 1400m MX-AR,

Coliadinae

Sulphurs

Tribu - Tribe:

Sin Tribu



Anteos menippe

CO, 240m

VZ-PY,AR,



Anteos menippe

CO, 690m

VZ-PY,AR,



Anteos menippe

CO,

VZ-PY,AR,



Anteos menippe

CO, 690m

VZ-PY,AR,



Anteos menippe

CO, 200m

VZ-PY,AR,



Anteos menippe

CO, 150m

VZ-PY,AR,



Anteos menippe

CO, 690m

VZ-PY,AR,



Eurema albula albula

CO,

NE SoAm,AR,



Leucidia brephos

EC,

CO-PE,BR,



Leucidia brephos

CO, 560m

CO-PE,BR,



Leucidia brephos

CO, 560m

CO-PE,BR,



Phoebis argante argante
CO, MX-AR,



Phoebis argante argante
CO, 1350m MX-AR,



Phoebis argante argante
MX, MX-AR,



Phoebis argante argante
EC, MX-AR,



Phoebis argante argante
CO, 560m MX-AR,



Phoebis argante argante
CO, 560m MX-AR,



Phoebis marcellina
CO, 690m US-AR,



Phoebis marcellina
CO, US-AR,



Phoebis marcellina
CO, US-AR,



Phoebis marcellina
CO, US-AR,



Phoebis marcellina
CO, 524m US-AR,



Phoebis philea philea
MX, MX-AR,



Phoebis philea philea
GT, MX-AR,



Phoebis philea philea
CO, 524m MX-AR,



Phoebis philea philea
CO, 524m MX-AR,



Phoebis philea philea
US(Tx), MX-AR,



Phoebis philea philea
CO, 560m MX-AR,



Phoebis philea philea
CO, 780m MX-AR,



Phoebis statira *Aphrissa*
CO, 320m US(Tx)-AR,



Phoebis statira *Aphrissa*
CO, 320m US(Tx)-AR,



Phoebis statira *Aphrissa*
CO, 5m US(Tx)-AR,



Phoebis statira *Aphrissa*
CO, 200m US(Tx)-AR,



Phoebis trite trite *Rhabdodryas*
CO, 320m CO-AR,



Phoebis trite trite *Rhabdodryas*
PE, CO-AR,

Pierinae

Whites

Tribu - Tribe:

Pierini



Glutophrissa drusilla drusilla *Appias*
CO, EC-BO,BR,AR,



Glutophrissa drusilla drusilla *Appias*
CO, EC-BO,BR,AR,



Glutophrissa drusilla drusilla *Appias*
CO, EC-BO,BR,AR,



Perrhybris pamela
CO, 582m MX-BR,AR,SU,



Perrhybris pamela
CO, 200m MX-BR,AR,SU,



Perrhybris pamela
CO, 700m MX-BR,AR,SU,

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Nemeobiinae

Metalmarks

Tribu - Tribe:
Euselasiini



Eugelasia brevicauda *Euselasia*
PE, 230m CO-BO, BR,



Eugelasia brevicauda *Euselasia*
PE, 230m CO-BO, BR,



Eugelasia brevicauda *Euselasia*
CO, 200m CO-BO, BR,



Eugelasia brevicauda *Euselasia*
PE, 230m CO-BO, BR,



Eugelasia eugeon *Euselasia*
EC, CO-PE, BR, AR,



Eugelasia eugeon *Euselasia*
PE, 230m CO-PE, BR, AR,



Eugelasia eugeon *Euselasia*
PE, 230m CO-PE, BR, AR,



Eugelasia eugeon *Euselasia*
BR, CO-PE, BR, AR,



Eugelasia eugeon *Euselasia*
AR, 100m CO-PE, BR, AR,



Eurylasia euryone *Euselasia*
PE, 230m CO-PE, BR,



Eurylasia euryone *Euselasia*
PE, 1050m CO-PE, BR,



Eurylasia euryone *Euselasia*
BR, CO-PE, BR,



Eurylasia euryone *Euselasia*
CO, 280m CO-PE, BR,



Eurylasia euryone *Euselasia*
PE, 230m CO-PE, BR,



Eurylasia euryone *Euselasia*
PE, 1050m CO-PE, BR,



Eurylasia euryone *Euselasia*
PE, 230m CO-PE, BR,



Euselasia angulata
BR, CO-BO, BR(Am),



Euselasia angulata
EC, CO-BO, BR(Am),



Euselasia angulata
PE, 400m CO-BO, BR(Am),



Euselasia angulata
PE, 1100m CO-BO, BR(Am),



Euselasia angulata
PE, CO-BO, BR(Am),



Euselasia arbas
EC, 600m CO-PE, BR, SU,



Euselasia arbas
BR, CO-PE, BR, SU,



Euselasia attrita
PE, 230m CO-BO, BR,



Euselasia attrita
BR, CO-BO, BR,



Euselasia calligramma
BR, CO-BR(Am),



Euselasia clithra
EC, 600m CO-BO, BR,



Euselasia clithra
EC, 600m CO-BO, BR,



Euselasia clithra
BR, CO-BO, BR,



Euselasia clithra
EC, CO-BO, BR,



Euselasia erilis
PE, 1050m CO-PE, BR(MT),



Euselasia erilis
PE, 1050m CO-PE, BR(MT),



Euselasia erilis
PE, 350m CO-PE,BR(MT),



Euselasia euoras
EC, CR-BO,BR,



Euselasia euoras
EC, CR-BO,BR,



Euselasia euoras
BR, CR-BO,BR,



Euselasia euoras
EC, CR-BO,BR,



Euselasia euphaes
PE, 1200m CO-PE,BR,



Euselasia euphaes
PE, 1000m CO-PE,BR,



Euselasia euphaes
PE, 1050m CO-PE,BR,



Euselasia euphaes
EC, CO-PE,BR,



Euselasia euriteus
PE, 400m CO-BO,BR,SU,



Euselasia euriteus
PE, 400m CO-BO,BR,SU,



Euselasia euriteus
PE, 400m CO-BO,BR,SU,



Euselasia euriteus
BR, CO-BO, BR, SU,



Euselasia euriteus
CO, 200m CO-BO, BR, SU,



Euselasia euriteus
PE, 400m CO-BO, BR, SU,



Euselasia euromus
BR, CO-PE, BR(Pa),



Euselasia eurypus
BR, MX-BR,



Euselasia eurypus
BR, MX-BR,



Euselasia eutaea eutaea
EC, 600m CO-BO, BR(Pa),



Euselasia eutaea eutaea
BR, CO-BO, BR(Pa),



Euselasia eutaea eutaea
BR, CO-BO, BR(Pa),



Euselasia eutaea eutaea
EC, 600m CO-BO, BR(Pa),



Euselasia eutaea eutaea
PE, 240m CO-BO, BR(Pa),



Euselasia eutyclus
EC, CO-BR(Am),



Euselasia eutyclus
EC, CO-BR(Am),



Euselasia eutyclus
CO, 450m CO-BR(Am),



Euselasia eutyclus
CO, 560m CO-BR(Am),



Euselasia extensa
CO, 1800m CO-BR,



Euselasia extensa
EC, 600m CO-BR,



Euselasia extensa
PE, 230m CO-BR,



Euselasia extensa
PE, 250m CO-BR,



Euselasia extensa
PE, 230m CO-BR,



Euselasia gelanor
PE, 270m CO-PE,BR,SU,



Euselasia gelanor
BR, CO-PE,BR,SU,



Euselasia gelanor
EC, 1100m CO-PE,BR,SU,



Euselasia labdacus
PE, 1100m CR-PE,BR,Guiana,



Euselasia labdacus labdacus
CO, 800m CO-VZ, BR, Guianas, DvG



Euselasia opalina
BR, BR, RH



Euselasia orba spectralis
BR, CO-BR, WC



Euselasia orba spectralis
EC, 600m CO-BR, DvG



Euselasia orba spectralis
BR, CO-BR, RH



Euselasia orba spectralis
PE, CO-BR, PB



Euselasia orba spectralis
EC, 600m CO-BR, DvG



Euselasia orba spectralis
PE, 230m CO-BR, DvG



Euselasia orba spectralis
PE, 230m CO-BR, KK



Euselasia orba spectralis
PE, 230m CO-BR, KvG



Euselasia orba spectralis
PE, 230m CO-BR, KvG



Euselasia orfita
EC, CO?EC-PE, BR, KW



81
Euselasia orfita
CO, 560m CO?EC-PE,BR, FM



82
Euselasia orfita
CO, 200m CO?EC-PE,BR, DvG



83
Euselasia phelina
PE, 230m VZ-PE,BR, DvG



84
Euselasia phelina
PE, 270m VZ-PE,BR, DvG



85
Euselasia phelina
PE, 230m VZ-PE,BR, DvG



86
Euselasia phelina
PE, 230m VZ-PE,BR, DvG



87
Euselasia psammathe
BR, VZ-BO,BR,GF, SDM



88
Euselasia scotinosia
BR, GF-BR(Am), SMD



89
Euselasia toppini
EC, CO-BO,BR, SS



90
Euselasia toppini
PE, 1100m CO-BO,BR, DvG



91
Euselasia toppini
EC, 600m CO-BO,BR, DvG



92
Euselasia toppini
BR, CO-BO,BR, GC



Euselasia uria
PE, CO-BR,



Euselasia uria
EC, CO-BR,



Euselasia uria
PE, CO-BR,



Euselasia uria
PE, 230m CO-BR,



Euselasia uzita
PE, CO-BR,



Euselasia uzita
EC, 600m CO-BR,



Euselasia uzita
PE, CO-BR,



Euselasia uzita
BR, CO-BR,



Methone cecilia magnarea
PE, 1350m CO-BO, BR,



Methone cecilia magnarea
PE, 1050m CO-BO, BR,



Methone dolichos
BR, *Euselasia* PE-BR,



Myselasia alcmena
BR, *Euselasia* CO-BO, BR,



Myselasia athena *Euselasia*
CO, 780m PN-EC,BR,



Myselasia athena *Euselasia*
CO, PN-EC,BR,



Myselasia athena *Euselasia*
CO, 880m PN-EC,BR,



Myselasia athena *Euselasia*
CO, 1450m PN-EC,BR,



Myselasia athena *Euselasia*
CO, 1810m PN-EC,BR,



Myselasia athena *Euselasia*
CO, 1500m PN-EC,BR,



Myselasia athena *Euselasia*
CO, 295m PN-EC,BR,



Myselasia athena *Euselasia*
CO, 295m PN-EC,BR,



Myselasia athena *Euselasia*
CO, 780m PN-EC,BR,



Myselasia hygenius hygenius *Euselasia*
PE, 550m CO-PE,BR,SU,



Myselasia hygenius hygenius *Euselasia*
CO, 200m CO-PE,BR,SU,



Myselasia hygenius hygenius *Euselasia*
PE, 550m CO-PE,BR,SU,



117
Myselasia hygenius hygenius *Euselasia*
PE, CO-PE,BR,SU, AN



118
Pelolasia euboea euboea *Euselasia*
PE, VZ-BO,BR, KNc



119
Pelolasia euboea euboea *Euselasia*
CO, 200m VZ-BO,BR, DvG



120
Pelolasia euboea euboea *Euselasia*
PE, VZ-BO,BR, KG



121
Pelolasia euboea euboea *Euselasia*
PE, 950m VZ-BO,BR, KK



122
Pelolasia eumenes *Euselasia*
PE, 1050m CO-BO,BR(Amz), DvG



123
Pelolasia eumenes *Euselasia*
EC, CO-BO,BR(Amz), BBt



124
Pelolasia eumenes *Euselasia*
EC, CO-BO,BR(Amz), AN



125
Pelolasia ignitus *Euselasia*
CO, CO-PE,BR, GN



126
Pelolasia ignitus *Euselasia*
PE, 1050m CO-PE,BR, DvG



127
Pelolasia ignitus *Euselasia*
PE, 1050m CO-PE,BR, DvG



128
Pelolasia ignitus *Euselasia*
PE, 1050m CO-PE,BR, DvG



Pelolasia ignitus *Euselasia*
CO, 400m CO-PE, BR,



Pelolasia ignitus *Euselasia*
PE, 1100m CO-PE, BR,



Pelolasia melaphaea melaphaea *Euselasia*
EC, 900m PE-BR, SU,,



Pelolasia melaphaea melaphaea *Euselasia*
EC, 400m PE-BR, SU,,



Pelolasia melaphaea melaphaea *Euselasia*
EC, 900m PE-BR, SU,,



Pelolasia pelor *Euselasia*
BR, CO-PE, BR,



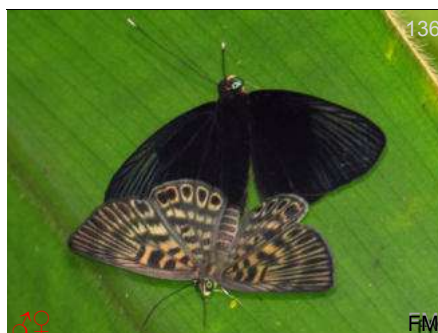
Pelolasia pelor *Euselasia*
EC, CO-PE, BR,

Riodininae

Metalmarks

Tribu - Tribe:

Eurybiini



Alesa amesis
CO, 560m CO-PE, BR, SU,



Alesa amesis
CO, 260m CO-PE, BR, SU,



Alesa amesis
PE, CO-PE,BR,SU,



Alesa amesis
PE, 550m CO-PE,BR,SU,



Alesa amesis
PE, CO-PE,BR,SU,



Alesa amesis
PE, 220m CO-PE,BR,SU,



Alesa amesis
EC, 600m CO-PE,BR,SU,



Alesa amesis
BR, CO-PE,BR,SU,



Alesa lipara
PE, 230m CO-BR,



Alesa lipara
PE, 230m CO-BR,



Alesa lipara
BR, CO-BR,



Alesa prema
AR, VZ-PE,BR,AR,



Alesa prema
PE, 500m VZ-PE,BR,AR,



Eurybia albiseriata stellifera
PE, CO-BO,BR,



Eurybia caerulescens
BR, CO-PE, BR,



Eurybia caerulescens
PE, 550m CO-PE, BR,



Eurybia caerulescens
CO, 200m CO-PE, BR,



Eurybia caerulescens
PE, 550m CO-PE, BR,



Eurybia caerulescens
PE, 1200m CO-PE, BR,



Eurybia dardus annulata
PE, 1350m CO-PE, BR,



Eurybia dardus annulata
PE, CO-PE, BR,



Eurybia dardus annulata
PE, 1050m CO-PE, BR,



Eurybia dardus annulata
PE, 1400m CO-PE, BR,



Eurybia dardus annulata
EC, 450m CO-PE, BR,



Eurybia dardus annulata
CO, 750m CO-PE, BR,



Eurybia elvina emidiata
BR, BR(Am),



Eurybia franciscana
BR, 80m CO-PE, BR, SU,



Eurybia franciscana
CO, CO-PE, BR, SU,



Eurybia halimede
AR, CO-BR, AR,



Eurybia halimede
BR, CO-BR, AR,



Eurybia halimede
CO, CO-BR, AR,



Eurybia molochina hyacinthina
PE, 1050m CO-PE, BR,



Eurybia molochina hyacinthina
CO, CO-PE, BR,



Eurybia molochina hyacinthina
BR, CO-PE, BR,



Eurybia molochina hyacinthina
PE, 1050m CO-PE, BR,



Eurybia molochina hyacinthina
PE, 1050m CO-PE, BR,



Eurybia nicaeus nicaeus
CO, GY?PE-BR,



Eurybia nicaeus nicaeus
CO, GY?PE-BR,



Eurybia nicaeus nicaeus
CO, 800m GY?PE-BR,



Eurybia nicaeus nicaeus
CO, 1250m GY?PE-BR,



Eurybia nicaeus nicaeus
CO, 320m GY?PE-BR,



Eurybia nicaeus nicaeus
CO, GY?PE-BR,



Eurybia nicaeus nicaeus
PE, 550m GY?PE-BR,



Eurybia nicaeus nicaeus
CO, GY?PE-BR,



Eurybia nicaeus nicaeus
CO, GY?PE-BR,



Hyphilaria parthenis
PE, PN-BO, BR,



Hyphilaria parthenis
PA, PN-BO, BR,



Hyphilaria parthenis
CO, 750m PN-BO, BR,



Hyphilaria parthenis
CO, 750m PN-BO, BR,



Hyphilaria parthenis
PA, PN-BO, BR,



Hyphilaria thasus
CO, 474m MX-PE,BR,PY,



Hyphilaria thasus
CO, MX-PE,BR,PY,



Hyphilaria thasus
CO, 700m MX-PE,BR,PY,



Hyphilaria thasus
CO, 690m MX-PE,BR,PY,



Hyphilaria thasus
CO, 1640m MX-PE,BR,PY,



Hyphilaria thasus
CO, MX-PE,BR,PY,



Hyphilaria thasus
CO, 582m MX-PE,BR,PY,



Hyphilaria thasus
CO, 474m MX-PE,BR,PY,



Hyphilaria thasus
CO, 780m MX-PE,BR,PY,



Hyphilaria thasus
CO, 474m MX-PE,BR,PY,



Ithomiola orpheus
PE, 230m EC-BO,BR(Am),AR,



Ithomiola orpheus
PE, EC-BO,BR(Am),AR,



Ithomiola orpheus
PE, EC-BO, BR(Am), AR, KK



Leucochimona hyphea pallida
PE, 1050m PE-BO, BR, DvG



Leucochimona hyphea pallida
PE, PE-BO, BR, DvG



Leucochimona hyphea pallida
PE, PE-BO, BR, DvG



Leucochimona hyphea pallida
PE, PE-BO, BR, DvG



Leucochimona hyphea pallida
PE, 1050m PE-BO, BR, DvG



Leucochimona icare
CO, CO-BR, BO, AR, BB



Leucochimona icare
CO, 1850m CO-BR, BO, AR, KG



Leucochimona icare
EC, CO-BR, BO, AR, DvG



Leucochimona icare
EC, CO-BR, BO, AR, DvG



Leucochimona icare
EC, CO-BR, BO, AR, DvG



Leucochimona icare
PE, 1050m CO-BR, BO, AR, DvG



Leucochimona icare
CO, 1850m CO-BR,BO,AR,



Leucochimona icare
CO, 1850m CO-BR,BO,AR,



Leucochimona icare
PE, 1050m CO-BR,BO,AR,



Mesophthalma idotea
EC, CO-PE,BR,



Mesophthalma idotea
PE, CO-PE,BR,



Mesophthalma idotea
BR, CO-PE,BR,



Mesophthalma idotea
BR, CO-PE,BR,



Mesosemia antaerice
EC, CO-BO,BR,



Mesosemia antaerice
BR, 80m CO-BO,BR,



Mesosemia antaerice
PE, CO-BO,BR,



Mesosemia antaerice
EC, CO-BO,BR,



Mesosemia antaerice
EC, CO-BO,BR,



Mesosemia antaerice
EC, CO-BO, BR,



Mesosemia antaerice
BR, 80m CO-BO, BR,



Mesosemia antaerice
EC, CO-BO, BR,



Mesosemia cippus
CO, 400m CO-PE, BR,



Mesosemia cippus
CO, CO-PE, BR,



Mesosemia cippus
EC, CO-PE, BR,



Mesosemia cippus
PE, CO-PE, BR,



Mesosemia cippus
CO, CO-PE, BR,



Mesosemia cippus
EC, CO-PE, BR,



Mesosemia gneris
PE, 230m CO-GY, BR(Am),



Mesosemia gneris
GY, CO-GY, BR(Am),



Mesosemia gneris
GY, CO-GY, BR(Am),



Mesosemia gneris
GY, CO-GY,BR(Am),



Mesosemia gneris
PE, 230m CO-GY,BR(Am),



Mesosemia hesperina
PA, NI-BR(RC),



Mesosemia hesperina
PA, NI-BR(RC),



Mesosemia ibycus
EC, VZ-BR,



Mesosemia ibycus
GY, VZ-BR,



Mesosemia ibycus
EC, VZ-BR,



Mesosemia ibycus
GY, VZ-BR,



Mesosemia judicialis
PE, CO-BO,BR,



Mesosemia judicialis
PE, CO-BO,BR,



Mesosemia judicialis
PE, CO-BO,BR,



Mesosemia judicialis
PE, 1050m CO-BO,BR,



Mesosemia judicialis
PE, 1050m CO-BO, BR, DvG



Mesosemia judicialis
PE, 1050m CO-BO, BR, DvG



Mesosemia judicialis
PE, CO-BO, BR, KG



Mesosemia judicialis
PE, CO-BO, BR, AN



Mesosemia metope
BR, PE-BR(Am), GC



Mesosemia metope
BR, PE-BR(Am), HB



Mesosemia metope
BR, PE-BR(Am), RH



Mesosemia minos
BR, CO?-BR, SU, GC



Mesosemia misipsa
EC, 600m CO-BR, DvG



Mesosemia misipsa
EC, 600m CO-BR, DvG



Mesosemia nyctea nyctea
BR, SU-BR(Am), GC



Mesosemia nyctea nyctea
BR, SU-BR(Am), GC



Mesosemia nyctea nyctea
BR, SU-BR(Am),



Mesosemia nyctea nyctea
BR, SU-BR(Am),



Mesosemia olivencia
PE, CO-PE,BR(Am),



Mesosemia olivencia
PE, CO-PE,BR(Am),



Mesosemia olivencia
BR, CO-PE,BR(Am),



Mesosemia olivencia
BR, CO-PE,BR(Am),



Mesosemia olivencia
PE, CO-PE,BR(Am),



Mesosemia olivencia
PE, CO-PE,BR(Am),



Mesosemia steli
PE, 550m CO-BO,BR,



Mesosemia steli
PE, 550m CO-BO,BR,



Mesosemia thera
EC, CO-BO,BR(MT),



Mesosemia thera
PE, CO-BO,BR(MT),



Napaea actoris *Cremna*
CO, CO-BO, BR(Am),



Napaea actoris *Cremna*
BR, CO-BO, BR(Am),



Napaea actoris *Cremna*
PE, 1100m CO-BO, BR(Am),



Napaea actoris *Cremna*
EC, CO-BO, BR(Am),



Napaea actoris *Cremna*
BR, CO-BO, BR(Am),



Napaea actoris *Cremna*
PE, 1200m CO-BO, BR(Am),



Napaea eucharila *Cremna*
PA, MX-PE, AR,



Napaea eucharila *Cremna*
PA, MX-PE, AR,



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



Napaea eucharila *Cremna*
PE, MX-PE, AR,



Napaea eucharila *Cremna*
PE, MX-PE, AR,



Perophtalma tullius
CO, 150m CR-BR,



Perophtalma tullius
CO, 690m CR-BR, BB



Perophtalma tullius
CO, CR-BR, BB



Perophtalma tullius
CO, 474m CR-BR, BB



Perophtalma tullius
CO, 800m CR-BR, BB



Perophtalma tullius
CO, CR-BR, BB



Perophtalma tullius
PA, CR-BR, WC



Perophtalma tullius
CO, 690m CR-BR, BB



Semomesia capanea
BR, PE-BR,SU, RW



Semomesia croesus
BR, CO-BO,BR,SU, RC



Semomesia croesus
BR, CO-BO,BR,SU, RC



Semomesia croesus
BR, CO-BO,BR,SU, GC



Semomesia croesus
BR, CO-BO,BR,SU, RC



Semomesia croesus
BR, CO-BO, BR, SU,



Semomesia croesus
EC, CO-BO, BR, SU,



Semomesia croesus
PE, CO-BO, BR, SU,



Semomesia nesti
BR, PE-BR, GF,



Semomesia nesti
PE, 230m PE-BR, GF,



Semomesia nesti
BR, PE-BR, GF,



Semomesia tenella
PE, 550m CO-BO, BR, GR,



Semomesia tenella
PE, 550m CO-BO, BR, GR,



Semomesia tenella
EC, CO-BO, BR, GR,



Semomesia tenella
EC, CO-BO, BR, GR,



Semomesia tenella
BR, CO-BO, BR, GR,



Semomesia tenella
PE, 950m CO-BO, BR, GR,



Semomesia tenella
PE, 950m CO-BO, BR, GR,

Riodininae

Metalmarks

Tribu - Tribe:
Nymphidiini



Argyraspila pirene *Calospila*
PE, CO-PE, BR,



Calospila parthaon parthaon
EC, EC-BR,



Juditha azan
EC, 400m CO-BO, BR, AR, Guianas,



Juditha azan
BR, CO-BO, BR, AR, Guianas,



Juditha molpe
CO, 320m CO-BO, BR, AR, GY,



Juditha molpe
CO, CO-BO, BR, AR, GY,



Juditha molpe
CO, CO-BO, BR, AR, GY,



Lemonias zygia
PE, PE-BO, BR,



Lemonias zygia
BR, PE-BO, BR,



Lemonias zygia
BR, PE-BO, BR,



Lemonias zygia
BR, PE-BO, BR,



Lemonias zygia
BR, PE-BO, BR,



Lemonias zygia
BR, PE-BO, BR,



Lemonias zygia
BR, PE-BO, BR,



Lemonias zygia
BR, PE-BO, BR,



Livendula huebneri *Adelotypa*
CO, 200m CO-PE, BR, GF,



Livendula huebneri *Adelotypa*
EC, CO-PE, BR, GF,



Livendula huebneri *Adelotypa*
EC, CO-PE, BR, GF,



Livendula huebneri *Adelotypa*
PE, 330m CO-PE, BR, GF,



Livendula huebneri *Adelotypa*
EC, CO-PE, BR, GF,



Livendula violacea BR,
Adelotypa CO-PE, BR, KG



Livendula violacea BR,
Adelotypa CO-PE, BR, GC



Livendula violacea BR,
Adelotypa CO-PE, BR, WC



Livendula violacea EC,
Adelotypa CO-PE, BR, KG



Nymphidium acherois VZ,
VZ-BO, BR, GY, RnM



Nymphidium azanoides amazonensis PE,
VZ-AR, KG



Nymphidium baeotia CO, 200m
VZ-BO, BR, GY, DvG



Nymphidium cachrus CO, 1450m
MX-BO, BB



Nymphidium cachrus CO, 1450m
MX-BO, BB



Nymphidium chione CO, 400m
CO-BR(Ma/Pa), MM



Nymphidium chione CO,
CO-BR(Ma/Pa), FM



Nymphidium chione CO, 200m
CO-BR(Ma/Pa), DW



Nymphidium chione
BR, CO-BR(Ma/Pa), GC



Nymphidium chione
BR, CO-BR(Ma/Pa), GC



Nymphidium lisimon
CO, 200m VZ-AR, DW



Nymphidium lisimon
CO, 750m VZ-AR, DvG



Nymphidium mantus
CO, 320m CR-BR, DvG



Nymphidium ninias
CO, 200m BR(Am), DW



Pachythone xanthe
BR, VZ-PE, BR, LMt



Parvospila emylius *Calospila*
CO, 750m CO-BO, BR, SU, DvG



Parvospila emylius *Calospila*
CO, 600m CO-BO, BR, SU, DvG



Parvospila emylius *Calospila*
CO, 600m CO-BO, BR, SU, DvG



Parvospila emylius *Calospila*
CO, 560m CO-BO, BR, SU, FMt



Parvospila emylius *Calospila*
CO, 560m CO-BO, BR, SU, FM



Setabis myrtis
CO, 1250m CO-BO, BR, GF,



Setabis myrtis
CO, CO-BO, BR, GF,



Stalactis calliope calliope
CO, CO-BR, GY,



Synargis abaris
EC, CO-EC, BR, SU,



Synargis abaris
BR, CO-EC, BR, SU,



Synargis abaris
VZ, CO-EC, BR, SU,



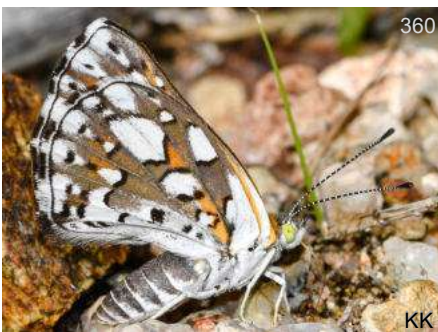
Synargis abaris
US, CO-EC, BR, SU,



Synargis abaris
US, CO-EC, BR, SU,



Synargis abaris
EC, CO-EC, BR, SU,



Synargis abaris
US, CO-EC, BR, SU,



Synargis abaris
US, CO-EC, BR, SU,



Synargis abaris
BR, CO-EC, BR, SU,



Synargis abaris
EC, CO-EC, BR, SU,



Synargis abaris
MX, CO-EC, BR, SU,



Synargis abaris
US, CO-EC, BR, SU,



Synargis abaris
MX, CO-EC, BR, SU,



Synargis abaris
AR, CO-EC, BR, SU,



Synargis abaris
BR, CO-EC, BR, SU,



Synargis abaris
CO, 5m CO-EC, BR, SU,



Synargis abaris
CO, 5m CO-EC, BR, SU,



Synargis abaris
CO, 2100m CO-EC, BR, SU,



Synargis abaris
BR, CO-EC, BR, SU,



Synargis abaris
BR, CO-EC, BR, SU,



Synargis abaris
MX, - CO-EC, BR, SU,



Synargis abaris
AR, CO-EC,BR,SU, DvG



Synargis abaris
BR, CO-EC,BR,SU, KG



Synargis abaris
AR, CO-EC,BR,SU, DvG



Synargis abaris
EC, CO-EC,BR,SU, DvG



Synargis calyce
CO, 320m CO-BO,BR,AR, DvG



Synargis calyce
CO, 320m CO-BO,BR,AR, DvG



Synargis calyce
CO, 150m CO-BO,BR,AR, FM



Synargis calyce
CO, 400m CO-BO,BR,AR, BB



Synargis calyce
CO, 150m CO-BO,BR,AR, FM



Synargis calyce
CO, 400m CO-BO,BR,AR, BB



Synargis calyce
CO, CO-BO,BR,AR, JJ



Synargis galena
BR, BR-Guianas, GC



Synargis galena
BR, BR-Guianas, DW



Synargis galena
BR, BR-Guianas, DW



Synargis ochra
CO, 750m MX-PE, BR, DvG



Synargis paulistina
BR, BR(SP)-PY, AR, KG



Synargis paulistina
BR, BR(SP)-PY, AR, KG



Synargis paulistina
BR, BR(SP)-PY, AR, DW



Synargis paulistina
BR, BR(SP)-PY, AR, TH



Synargis paulistina
BR, BR(SP)-PY, AR, KG



Synargis paulistina
BR, 1100m BR(SP)-PY, AR, JSI



Synargis soranus
BR, VZ-PE, BR, SU, RC



Synargis soranus
EC, 600m VZ-PE, BR, SU, DvG



Synargis soranus
EC, VZ-PE, BR, SU, SS



Synargis tytia
PE, CO-PE,BR,Guianas,



Synargis tytia
BR, CO-PE,BR,Guianas,



Synargis tytia
BR, CO-PE,BR,Guianas,



Theope eudocia
CR, HN-BO,BR,GY,



Theope eudocia
PE, HN-BO,BR,GY,



Theope eudocia
PE, HN-BO,BR,GY,



Theope eudocia
PE, HN-BO,BR,GY,



Theope eudocia
PE, 1050m HN-BO,BR,GY,



Theope eudocia
PE, 230m HN-BO,BR,GY,



Theope eudocia
GY, HN-BO,BR,GY,



Theope hypoleuca
BR, CO?-PE-BO,BR,



Theope leucanthe
PA, PN-BO,BR,VZ,GF,



Theope leucanthe
PA, 75m PN-BO,BR,VZ,GF, DvG



Theope leucanthe
PA, 75m PN-BO,BR,VZ,GF, DvG



Theope lycaenina
CO, 80m CR-BO,BR, DvG



Theope lycaenina
PA, CR-BO,BR, KG



Theope lycaenina
CR, CR-BO,BR, RD



Theope nycteis
PE, CR-AR, DvG



Theope nycteis
BR, CR-AR, BS



Theope nycteis
CO, 280m CR-AR, KG



Theope philotes
EC, CO-BO,BR, DvG



Theope philotes
CO, 200m CO-BO,BR, DvG



Theope philotes
BR, CO-BO,BR, AJ



Theope philotes
BR, CO-BO,BR, GC



Thisbe irenea
CO, MX-BO, BR,



Thisbe irenea
CO, 560m MX-BO, BR,



Thisbe irenea
CO, 400m MX-BO, BR,



Thisbe irenea
CO, 5m MX-BO, BR,



Thisbe irenea
CO, 5m MX-BO, BR,



Thisbe irenea
CO, 560m MX-BO, BR,



Thisbe irenea
CO, 560m MX-BO, BR,



Thisbe irenea
CO, 560m MX-BO, BR,



Thisbe irenea
CO, 800m MX-BO, BR,

Riodininae
Metalmarks
Tribu - Tribe:
Calydnini



Calydna caieta caieta
PE, 230m CO-BR(Am),



Calydna caieta caieta
PE, 230m CO-BR(Am),



Calydna caieta caieta
PE, 230m CO-BR(Am),



Calydna caieta caieta
PE, 230m CO-BR(Am),



Calydna caieta caieta
PE, 230m CO-BR(Am),



Calydna caieta caieta
PE, 230m CO-BR(Am),



Calydna caieta caieta
PE, 230m CO-BR(Am),



Calydna caieta caieta
PE, 230m CO-BR(Am),



Calydna caieta caieta
BR, CO-BR(Am),



Calydna caieta caieta
BR, CO-BR(Am),



Calydna carneia
PE, 230m PE-BR(Am),



Calydna carneia
PE, 230m PE-BR(Am),



Calydna carneia
PE, 230m PE-BR(Am),



Calydna carneia
PE, 230m PE-BR(Am),



Calydna carneia
PE, 230m PE-BR(Am), DvG



Calydna catana
PE, 230m CO-BO, BR, DvG



Calydna catana
BR, CO-BO, BR, GC



Calydna catana
PE, 230m CO-BO, BR, DvG



Calydna catana
BR, CO-BO, BR, GC



Calydna catana
PE, 230m CO-BO, BR, DvG



Calydna catana
CO, CO-BO, BR, FM



Calydna catana
PE, 230m CO-BO, BR, KG



Calydna cea
PE, 1100m EC-BO, BR(Am), DvG



Calydna cea
BO, 1300m EC-BO, BR(Am), DvG



Calydna cea
BR, 300m EC-BO, BR(Am), DvG



Calydna cea
PE, 230m EC-BO, BR(Am), DvG



Calydna cea
PE, 230m EC-BO,BR(Am), DvG



Calydna cea
PE, 230m EC-BO,BR(Am), DvG



Calydna cea
PE, 230m EC-BO,BR(Am), DvG



Calydna cea
PE, 230m EC-BO,BR(Am), DvG



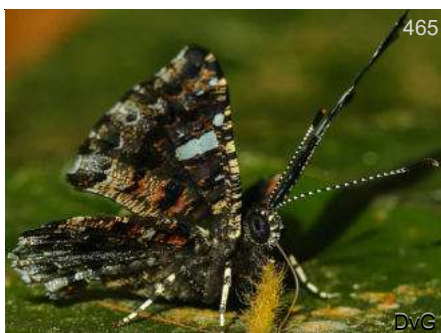
Calydna cea
PE, 1100m EC-BO,BR(Am), DvG



Calydna cea
PE, 230m EC-BO,BR(Am), DvG



Calydna cea
PE, 230m EC-BO,BR(Am), DvG



Calydna cea
BR, 300m EC-BO,BR(Am), DvG



Calydna cea
PE, 230m EC-BO,BR(Am), DvG



Calydna charila
BR, CO-PE,BR, SDM



Calydna charila
PE, 230m CO-PE,BR, DvG



Calydna charila
PE, 230m CO-PE,BR, DvG



Calydna charila
PE, 230m CO-PE,BR,



Calydna charila
PE, 230m CO-PE,BR,



Calydna charila
CO, CO-PE,BR,



Calydna nicolayi
PE, 230m EC-BO,BR,



Calydna nicolayi
PE, 230m EC-BO,BR,



Calydna nicolayi
PE, 230m EC-BO,BR,



Calydna nicolayi
PE, 230m EC-BO,BR,



Calydna nicolayi
PE, 230m EC-BO,BR,



Calydna nicolayi
PE, 230m EC-BO,BR,



Calydna nicolayi
PE, 230m EC-BO,BR,



Calydna nicolayi
PE, 230m EC-BO,BR,



Calydna nicolayi
BR, EC-BO,BR,



Calydna nicolayi
PE, 230m EC-BO,BR,



Echenais thelephus meridionalis
BR, BR(MT),



Echenais thelephus meridionalis
BR, BR(MT),



Echydna punctata
PE, 1050m CO-BO,BR,



Echydna punctata
PE, CO-BO,BR,



Echydna punctata
EC, 600m CO-BO,BR,



Echydna punctata
EC, CO-BO,BR,



Echydna punctata
BR, CO-BO,BR,



Echydna punctata
PE, CO-BO,BR,



Echydna punctata
BO, 800m CO-BO,BR,



Echydna punctata
EC, CO-BO,BR,



Echydna punctata
BR, CO-BO,BR,



Echydna punctata

PE, 1050m

CO-BO, BR,

Riodininae

Metalmarks

Tribu - Tribe:

Symmachiini



Argyrogrammana glaucopis

PE,

CO-PE, BR, GF,



Argyrogrammana glaucopis

EC, 600m

CO-PE, BR, GF,



Argyrogrammana glaucopis

PE,

CO-PE, BR, GF,



Argyrogrammana glaucopis

PE,

CO-PE, BR, GF,



Argyrogrammana glaucopis

PE,

CO-PE, BR, GF,



Argyrogrammana placibilis

BR,

CO-BR,



Argyrogrammana sticheli

BR,

BR-GF,



Argyrogrammana trochilia

EC, 950m

CO-BO, BR,



Argyrogrammana trochilia
EC, 600m CO-BO, BR, DvG



Argyrogrammana trochilia
EC, 950m CO-BO, BR, DvG



Argyrogrammana trochilia
PE, 1050m CO-BO, BR, KG



Mesene ephapus
BR, CO-PE, BR, Guianas, DW



Mesene ephapus
PE, 230m CO-PE, BR, Guianas, DvG



Mesene ephapus
GY, 100m CO-PE, BR, Guianas, DvG



Mesene ephapus
PE, CO-PE, BR, Guianas, MEM



Mesene ephapus
GY, 100m CO-PE, BR, Guianas, DvG



Mesene eupteryx
BR, CO-PE, BR (Am, MT), GF, GC



Mesene leucophrys
BR, CO-BO, BR, SU, RC



Mesene leucophrys
PE, 550m CO-BO, BR, SU, DvG



Mesene leucophrys
BR, CO-BO, BR, SU, RC



Mesene leucophrys
BR, CO-BO, BR, SU,



Mesene leucophrys
EC, CO-BO, BR, SU,



Mesene leucophrys
PE, 230m CO-BO, BR, SU,



Mesene phareus
CO, 690m MX-PE, BR,



Mesene phareus
CO, 574m MX-PE, BR,



Mesene phareus
CO, 320m MX-PE, BR,



Mesene phareus
CO, 200m MX-PE, BR,



Mesene phareus
CO, 750m MX-PE, BR,



Mesene phareus
CO, 574m MX-PE, BR,



Mesene silaris
PE, MX-PE, BR, GY,



Mesene silaris
EC, MX-PE, BR, GY,



Mesene silaris
PE, MX-PE, BR, GY,



Mesene silaris
PE, MX-PE, BR, GY, KG



Mesene silaris
PE, 230m MX-PE, BR, GY, DvG



Panaropsis thyatira *Esthemopsis*
BR, BO-BR, DG



Panaropsis thyatira *Esthemopsis*
BR, BO-BR, WC



Panaropsis thyatira *Esthemopsis*
PE, BO-BR, DvG

Riodininae
Metalmarks
Tribu - Tribe:
Helicopini



Anteros acheus
BR, CO-BO, BR, SU, AJ



Anteros acheus
CO, 350m CO-BO, BR, SU, BB



Anteros acheus acheus
EC, CO-EC, BR, SU, DvG



Anteros acheus acheus
EC, CO-EC, BR, SU, DvG



Anteros aerosus
PE, 550m CO-BO, BR, DvG



Anteros aerosus
PE, 550m CO-BO, BR,



Anteros aerosus
PE, 550m CO-BO, BR,



Anteros aerosus
PE, CO-BO, BR,



Anteros formosus
PE, CO-BO, BR, AR, SU,



Anteros formosus
CO, CO-BO, BR, AR, SU,



Anteros formosus
CO, 880m CO-BO, BR, AR, SU,



Anteros formosus
CO, 320m CO-BO, BR, AR, SU,



Anteros formosus
PE, CO-BO, BR, AR, SU,



Anteros formosus
PE, CO-BO, BR, AR, SU,



Anteros renaldus renaldus
EC, CO-BO, BR, SU,



Anteros renaldus renaldus
PE, 550m CO-BO, BR, SU,



Anteros renaldus renaldus
PE, 550m CO-BO, BR, SU,



Anteros renaldus renaldus
EC, CO-BO, BR, SU,



Anteros renaldus renaldus
EC, CO-BO, BR, SU,



Anteros renaldus renaldus
EC, CO-BO, BR, SU,



Anteros renaldus renaldus
EC, CO-BO, BR, SU,



Sarota acantus
CO, 400m HN-PE, BR, GY,



Sarota acantus
CO, 320m HN-PE, BR, GY,



Sarota acantus
CO, 350m HN-PE, BR, GY,



Sarota acantus
BR, HN-PE, BR, GY,



Sarota acantus
EC, HN-PE, BR, GY,



Sarota acantus
GY, HN-PE, BR, GY,



Sarota chrysus
CO, MX-BO, BR,



Sarota chrysus
CO, 800m MX-BO, BR,



Sarota chrysus
CO, 200m MX-BO, BR,



Sarota gyas
BR, CO-PE, BR, GY,



Sarota gyas
CO, 1450m CO-PE, BR, GY,



Sarota gyas
GY, CO-PE, BR, GY,



Sarota gyas
PE, 230m CO-PE, BR, GY,



Sarota gyas
CO, 200m CO-PE, BR, GY,



Sarota lasciva
PE, EC-PE, BR(Am),



Sarota lasciva
PE, EC-PE, BR(Am),



Sarota lasciva
BR, EC-PE, BR(Am),



Sarota lasciva
EC, EC-PE, BR(Am),



Sarota lasciva
PE, EC-PE, BR(Am),



Sarota miranda
PE, CO-PE, BR, GF,



Sarota miranda
CO, 560m CO-PE,BR,GF,



Sarota miranda
CO, 200m CO-PE,BR,GF,

Riodininae

Metalmarks

Tribu - Tribe:

Emesidini



Emesis castigata
PE, 330m CO-BO,BR,



Emesis castigata
PE, 1370m CO-BO,BR,



Emesis castigata
PE, 1050m CO-BO,BR,



Emesis castigata
BR, CO-BO,BR,



Emesis castigata
EC, CO-BO,BR,



Emesis castigata
PE, 1370m CO-BO,BR,



Emesis castigata
EC, CO-BO,BR,



Emesis castigata
PE, 230m CO-BO,BR,



583
Emesis castigata
PE, 270m CO-BO, BR, DvG



584
Emesis castigata
PE, CO-BO, BR, KG



585
Emesis castigata
PE, 330m CO-BO, BR, DvG



586
Emesis castigata
PE, 1050m CO-BO, BR, KG



587
Emesis castigata
EC, CO-BO, BR, DvG



588
Emesis castigata
PE, CO-BO, BR, DW



589
Emesis cerea cerea
CO, 200m CO-PE, SU, BR, DvG



590
Emesis cerea cerea
EC, 600m CO-PE, SU, BR, DvG



591
Emesis cerea cerea
PE, 550m CO-PE, SU, BR, DvG



592
Emesis cerea cerea
PE, 230m CO-PE, SU, BR, DvG



593
Emesis cerea cerea
EC, 600m CO-PE, SU, BR, DvG



594
Emesis cerea cerea
PE, 550m CO-PE, SU, BR, DvG



Emesis diogenia

PE, 1050m

PE-BO,AR,



Emesis diogenia

PE, 230m

PE-BO,AR,



Emesis diogenia

PE,

PE-BO,AR,



Emesis diogenia

PE,

PE-BO,AR,



Emesis diogenia

PE, 230m

PE-BO,AR,



Emesis diogenia

BR, 900m

PE-BO,AR,



Emesis diogenia

AR,

PE-BO,AR,



Emesis diogenia

PE,

PE-BO,AR,



Emesis diogenia

PE, 1050m

PE-BO,AR,



Emesis diogenia

AR,

PE-BO,AR,



Emesis diogenia

PE, 230m

PE-BO,AR,



Emesis eurydice

EC, 650m

CO-PE,BR,



Emesis eurydice
EC, 600m CO-PE, BR, DvG



Emesis eurydice
EC, CO-PE, BR, AN



Emesis eurydice
EC, 650m CO-PE, BR, DvG



Emesis eurydice
EC, 600m CO-PE, BR, DvG



Emesis eurydice
EC, 650m CO-PE, BR, DvG



Emesis fastidiosa
CO, 1250m CO-BO, BR, DvG



Emesis fastidiosa
BO, CO-BO, BR, DW



Emesis fastidiosa
BO, 800m CO-BO, BR, KG



Emesis fastidiosa
PE, 400m CO-BO, BR, DvG



Emesis fastidiosa
BO, CO-BO, BR, KG



Emesis fatimella fatimella
AR, 300m PE-BO, BR, SU, AR, DvG



Emesis fatimella fatimella
PE, 1050m PE-BO, BR, SU, AR, DvG



Emesis fatimella fatimella
PE, 1050m PE-BO, BR, SU, AR,



Emesis fatimella fatimella
PE, 1050m PE-BO, BR, SU, AR,



Emesis fatimella fatimella
BR, 80m PE-BO, BR, SU, AR,



Emesis fatimella fatimella
PE, 500m PE-BO, BR, SU, AR,



Emesis fatimella fatimella
PE, 1050m PE-BO, BR, SU, AR,



Emesis fatimella fatimella
AR, 300m PE-BO, BR, SU, AR,



Emesis lucinda
EC, CO-BO, BR,



Emesis lucinda
BR, CO-BO, BR,



Emesis lucinda
PE, CO-BO, BR,



Emesis lucinda
EC, CO-BO, BR,



Emesis lucinda
CO, 300m CO-BO, BR,



Emesis lucinda
CO, CO-BO, BR,



Emesis lucinda
CO, 300m CO-BO, BR,



Emesis lucinda
PE, CO-BO, BR,



Emesis lucinda
EC, CO-BO, BR,



Emesis lucinda
EC, CO-BO, BR,



Emesis mandana
AR, 300m CR-AR,



Emesis mandana
EC, CR-AR,



Emesis mandana
EC, CR-AR,



Emesis mandana
EC, CR-AR,



Emesis mandana
EC, CR-AR,



Emesis mandana
CO, CR-AR,



Emesis mandana
CO, CR-AR,



Emesis mandana
BO, 1540m CR-AR,



Emesis mandana

BR, CR-AR,



Emesis mandana

CO, 560m CR-AR,



Emesis mandana

PE, CR-AR,



Emesis mandana

BR, 300m CR-AR,



Emesis mandana

PE, CR-AR,



Emesis mandana

EC, CR-AR,



Emesis mandana

BO, 1540m CR-AR,



Emesis mandana

EC, CR-AR,



Emesis mandana

PE, CR-AR,



Emesis mandana

PE, CR-AR,



Emesis mandana

CO, CR-AR,



Emesis mandana

BR, CR-AR,



Emesis mandana
CO, 1850m CR-AR,



Emesis mandana
CO, 780m CR-AR,



Emesis mandana
CO, 320m CR-AR,



Emesis mandana
CO, 1850m CR-AR,



Emesis mandana
CO, 560m CR-AR,



Emesis ocy pore ocy pore
PE, PE-BO, BR,



Emesis ocy pore ocy pore
PE, 1350m PE-BO, BR,



Emesis spreta
BO, 800m CO-BO, BR,



Emesis spreta
BR, CO-BO, BR,



Emesis spreta
EC, 450m CO-BO, BR,



Emesis spreta
EC, 450m CO-BO, BR,



Emesis spreta
BO, 800m CO-BO, BR,



Emesis sprete
EC, 900m CO-BO, BR,



Emesis temesa temesa
PE, 230m CO-PE, BR,



Emesis temesa temesa
PE, CO-PE, BR,



Emesis temesa temesa
PE, CO-PE, BR,



Emesis temesa temesa
CO, 560m CO-PE, BR,



Emesis temesa temesa
CO, 560m CO-PE, BR,



Emesis temesa temesa
CO, CO-PE, BR,



Emesis temesa temesa
PE, CO-PE, BR,



Emesis temesa temesa
BR, CO-PE, BR,



Emesis temesa temesa
CO, CO-PE, BR,

Riodininae

Metalmarks

Tribu - Tribe:

Riodinini



Amarynthis meneria
PE, 550m CO-PE, BR,



Amarynthis meneria
PE, 1050m CO-PE, BR,



Amarynthis meneria
CO, CO-PE, BR,



Amarynthis meneria
PE, CO-PE, BR,



Amarynthis meneria
CO, 560m CO-PE, BR,



Amarynthis meneria
CO, 560m CO-PE, BR,



Amarynthis meneria
CO, 200m CO-PE, BR,



Amarynthis meneria
BR, CO-PE, BR,



Amarynthis meneria
CO, 560m CO-PE, BR,



Ancyluris aulestes aulestes
PE, 1050m PE-BR(Pa), SU,



Ancyluris aulestes aulestes
BR, PE-BR(Pa), SU,



Ancyluris aulestes aulestes
PE, 1050m PE-BR(Pa),SU,



Ancyluris aulestes aulestes
BR, PE-BR(Pa),SU,



Ancyluris aulestes aulestes
BO, PE-BR(Pa),SU,



Ancyluris aulestes aulestes
EC, PE-BR(Pa),SU,



Ancyluris aulestes aulestes
EC, PE-BR(Pa),SU,



Ancyluris aulestes aulestes
CO, PE-BR(Pa),SU,



Ancyluris aulestes aulestes
EC, PE-BR(Pa),SU,



Ancyluris aulestes aulestes
EC, PE-BR(Pa),SU,



Ancyluris aulestes aulestes
EC, PE-BR(Pa),SU,



Ancyluris colubra
PE, CO-EC,PE,BR(Am),



Ancyluris colubra
PE, 1050m CO-EC,PE,BR(Am),



Ancyluris colubra
PE, CO-EC,PE,BR(Am),



Ancyluris colubra
PE, CO-EC,PE,BR(Am),



Ancyluris colubra
PE, CO-EC,PE,BR(Am),



Ancyluris meliboeus julia
BR, BR,



Ancyluris meliboeus julia
BR, BR,



Ancyluris meliboeus julia
BR, BR,



Ancyluris meliboeus julia
BR, BR,



Ancyluris meliboeus julia
BR, BR,



Ancyluris meliboeus julia
BR, BR,



Caria castalia
CO, 560m CO-BO,BR,



Caria castalia
CO, 560m CO-BO,BR,



Caria castalia
CO, CO-BO,BR,



Caria castalia
CO, CO-BO,BR,



Caria castalia
EC, CO-BO, BR,



Caria castalia
PE, CO-BO, BR,



Caria castalia
PE, CO-BO, BR,



Caria castalia
BR, CO-BO, BR,



Caria castalia
EC, CO-BO, BR,



Caria rhacotis
CO, MX-PE, BR,



Caria rhacotis
CO, MX-PE, BR,



Caria rhacotis
CO, MX-PE, BR,



Caria rhacotis
CO, 580m MX-PE, BR,



Caria rhacotis
CO, 320m MX-PE, BR,



Caria sponsa
PE, EC-PE, BR,



Caria sponsa
PE, EC-PE, BR,



Caria sponsa
PE, EC-PE, BR, DvG



Caria sponsa
PE, EC-PE, BR, DvG



Caria sponsa
PE, EC-PE, BR, DvG



Caria sponsa
PE, EC-PE, BR, DvG



Caria trochilus
EC, EC-PE, BR, GY, DvG



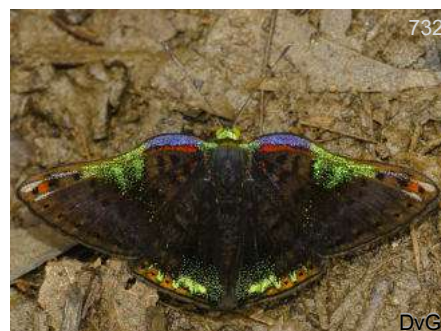
Caria trochilus
EC, EC-PE, BR, GY, DvG



Caria trochilus
EC, EC-PE, BR, GY, DvG



Caria trochilus
EC, EC-PE, BR, GY, DvG



Caria trochilus
PE, EC-PE, BR, GY, DvG



Caria trochilus
CO, 200m, EC-PE, BR, GY, DvG



Caria trochilus
CO, EC-PE, BR, GY, TH



Cariomothis erythromelas
EC, CO, BR, SU, KG



736
Cariomothis erythromelas
PE, 330m CO-BR,SU, DvG



737
Cariomothis erythromelas
PE, CO-BR,SU, KK



738
Cariomothis erythromelas
BR, CO-BR,SU, DvG



739
Cariomothis erythromelas
BR, CO-BR,SU, SBd



740
Cariomothis erythromelas
PE, 330m CO-BR,SU, DvG



741
Crocozona coecias coecias
EC, EC-BO,BR(Am), DvG



742
Crocozona coecias coecias
PE, EC-BO,BR(Am), KG



743
Crocozona coecias coecias
PE, EC-BO,BR(Am), DvG



744
Crocozona coecias coecias
PE, 550m EC-BO,BR(Am), DvG



745
Crocozona coecias coecias
EC, EC-BO,BR(Am), DvG



746
Chalodeta chaonitis
PE, MX-BO,BR, DvG



747
Chalodeta chaonitis
PE, MX-BO,BR, DvG



Chalodeta chaonitis
EC, MX-BO, BR,



Chalodeta chaonitis
CO, MX-BO, BR,



Chalodeta chaonitis
CO, 400m MX-BO, BR,



Chalodeta chaonitis
CO, MX-BO, BR,



Chalodeta chaonitis
PE, MX-BO, BR,



Chalodeta chaonitis
PE, MX-BO, BR,



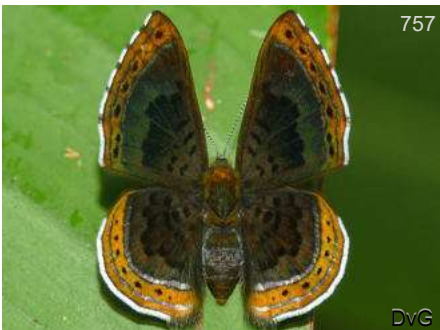
Chalodeta chaonitis
CO, 400m MX-BO, BR,



Chalodeta chaonitis
CO, MX-BO, BR,



Chalodeta chitinsa
PE, CO-BO, BR,



Chalodeta chitinsa
PE, CO-BO, BR,



Chalodeta chitinsa
EC, CO-BO, BR,



Chalodeta chitinsa
EC, CO-BO, BR,



Chalodeta chlosine
PE, CO-BO, BR, DvG



Chalodeta chlosine
PE, CO-BO, BR, DvG



Chalodeta chlosine
PE, CO-BO, BR, DvG



Chalodeta theodora
PE, 950m CO-BO, BR, AR, DvG



Chalodeta theodora
AR, 300m CO-BO, BR, AR, DvG



Chalodeta theodora
PE, 1050m CO-BO, BR, AR, DvG



Chalodeta theodora
AR, 300m CO-BO, BR, AR, DvG



Chalodeta theodora
BO, CO-BO, BR, AR, TH



Chalodeta theodora
BO, CO-BO, BR, AR, DvG



Chalodeta theodora
PE, CO-BO, BR, AR, PB



Chamaelimnas tircis pansa
BR, BR(MT), WC



Chamaelimnas tircis pansa
BR, BR(MT), WC



Charaemimnas tircis pansa

BR, BR(MT),



Charis anius

BR, HN-BO, BR, UR,



Charis anius

CO, HN-BO, BR, UR,



Charis anius

EC, HN-BO, BR, UR,



Charis anius

BR, HN-BO, BR, UR,



Charis anius

EC, HN-BO, BR, UR,



Charis anius

CO, 750m HN-BO, BR, UR,



Charis anius

EC, HN-BO, BR, UR,



Charis anius

EC, HN-BO, BR, UR,



Charis anius

EC, HN-BO, BR, UR,



Charis anius

CO, HN-BO, BR, UR,



Charis anius

CO, HN-BO, BR, UR,



784
Chorinea amazon amazon
PE, PE-BO,BR(Am),AR, DvG



785
Chorinea amazon amazon
BO, PE-BO,BR(Am),AR,



786
Chorinea amazon amazon
BR, PE-BO,BR(Am),AR, GC



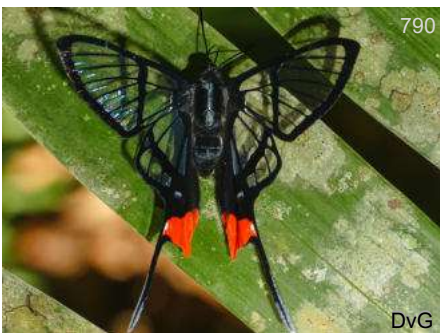
787
Chorinea octavius
EC, AN CO-BO,BR,Guianas,



788
Chorinea octavius
CO, FM CO-BO,BR,Guianas,



789
Chorinea octavius
CO, 200m DvG CO-BO,BR,Guianas,



790
Chorinea octavius
PE, 230m DvG CO-BO,BR,Guianas,



791
Chorinea octavius
EC, 950m DvG CO-BO,BR,Guianas,



792
Chorinea octavius
EC, AN CO-BO,BR,Guianas,



793
Chorinea octavius
CO, 200m DvG CO-BO,BR,Guianas,



794
Chorinea octavius
CO, FM CO-BO,BR,Guianas,



795
Detritivora cleonus
BR, GC CO-EC,BR,SU,



Detritivora cleonus
PE, CO-EC,BR,SU,



Detritivora cleonus
BR, CO-EC,BR,SU,



Detritivora gynaea
PA, CO-PE,BR,



Isapis agyrtus sestus
PE, 550m CO-BO,BR(Am),



Isapis agyrtus sestus
PE, 550m CO-BO,BR(Am),



Isapis agyrtus sestus
PE, CO-BO,BR(Am),



Isapis agyrtus sestus
PE, CO-BO,BR(Am),



Lasaia agesilas agesilas
CO, 1350m CR-BO,BR,AR,



Lasaia agesilas agesilas
CO, 1350m CR-BO,BR,AR,



Lasaia agesilas agesilas
CO, 1350m CR-BO,BR,AR,



Lasaia agesilas agesilas
CO, 1350m CR-BO,BR,AR,



Lasaia agesilas agesilas
CO, CR-BO,BR,AR,



Lasaia agesilas agesilas
CO, 560m CR-BO, BR, AR, FM



Lasaia agesilas agesilas
CO, 780m CR-BO, BR, AR, BP



Lasaia agesilas agesilas
PE, CR-BO, BR, AR, DvG



Lasaia agesilas agesilas
CO, 400m CR-BO, BR, AR, BP



Lasaia agesilas agesilas
CO, 700m CR-BO, BR, AR, BP



Lasaia agesilas agesilas
CO, 700m CR-BO, BR, AR, BP



Lasaia agesilas agesilas
CO, 560m CR-BO, BR, AR, FM



Lasaia arsis
AR, 200m CO-PE, BR, AR, DvG



Lasaia arsis
EC, CO-PE, BR, AR, AN



Lasaia arsis
BR, CO-PE, BR, AR, GC



Lasaia arsis
BR, CO-PE, BR, AR, GC



Lasaia arsis
CO, 560m CO-PE, BR, AR, FM



Lasaia arsis
CO, CO-PE, BR, AR,



Lasaia arsis
AR, 200m CO-PE, BR, AR,



Lasaia meris
EC, MX-PE, BR,



Lasaia meris
CO, 780m MX-PE, BR,



Lasaia meris
BR, MX-PE, BR,



Lasaia meris
BR, MX-PE, BR,



Lasaia meris
CO, 780m MX-PE, BR,



Lasaia pseudomeris
PE, 230m CR-PE, BR,



Lasaia pseudomeris
CO, 200m CR-PE, BR,



Lasaia pseudomeris
PE, CR-PE, BR,



Lasaia pseudomeris
CO, CR-PE, BR,



Lasaia pseudomeris
CO, 780m CR-PE, BR,



Lyropteryx apollonia sparsa
BR, BR(MT), GC



Lyropteryx apollonia sparsa
BR, BR(MT), GC



Melanis aegates
BR, BO-BR,GF,AR, GC



Melanis aegates
BR, BO-BR,GF,AR, JB



Melanis aegates
BR, BO-BR,GF,AR, GC



Melanis electron
CO, 700m BZ-PE,BR, DvG



Melanis electron
CO, 524m BZ-PE,BR, BB



Melanis electron
CO, 780m BZ-PE,BR, BB



Melanis electron
CO, 750m BZ-PE,BR, DvG



Melanis electron
CO, 200m BZ-PE,BR, DvG



Melanis electron
CO, 200m BZ-PE,BR, DvG



Melanis electron
CO, 524m BZ-PE,BR, BB



Melanis electron pronostriga
BR, 80m CO-BR,GF, DvG



Melanis electron pronostriga
BR, 80m CO-BR,GF, DvG



Melanis smithiae smithiae
PE, PE-BO,BR,AR, AN



Melanis smithiae smithiae
PE, PE-BO,BR,AR, DvG



Melanis smithiae smithiae
PE, PE-BO,BR,AR, DvG



Melanis smithiae smithiae
PE, PE-BO,BR,AR, KK



Melanis smithiae smithiae
PE, PE-BO,BR,AR, DvG



Metacharis lucius
CO, CO-BO,BR,Guianas, MM



Metacharis lucius
CO, 200m CO-BO,BR,Guianas, DvG



Metacharis regalis regalis
CO, 200m BO-BR(Am), DvG



Metacharis regalis regalis
CO, 200m BO-BR(Am), DvG



Metacharis regalis regalis
EC, BO-BR(Am), KG



Notheme erota
CO, 690m MX-AR,PY,



Notheme erota
CO, 690m MX-AR,PY,



Notheme erota
CO, 780m MX-AR,PY,



Panara phereclus
PE, 550m CO-BO,BR,



Panara phereclus
EC, CO-BO,BR,



Panara phereclus
EC, CO-BO,BR,



Panara phereclus
PE, 1050m CO-BO,BR,



Panara phereclus
PE, CO-BO,BR,



Panara phereclus
PE, CO-BO,BR,



Panara phereclus
PE, CO-BO,BR,



Panara phereclus
PE, CO-BO,BR,



Panara phereclus
PE, 550m CO-BO,BR,



Panara phereclus
PE, CO-BO, BR,



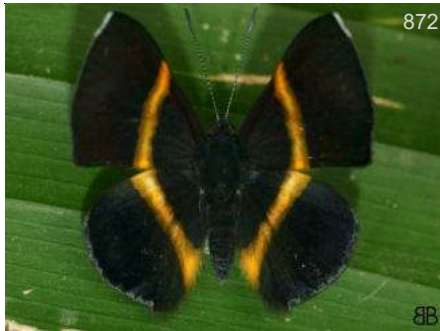
Panara phereclus
PE, CO-BO, BR,



Parcella amarynthina
CO, PN-AR,



Parcella amarynthina
CO, 780m PN-AR,



Parcella amarynthina
CO, 320m PN-AR,



Parcella amarynthina
CO, 690m PN-AR,



Parcella amarynthina
CO, 690m PN-AR,



Parcella amarynthina
CO, PN-AR,



Parcella amarynthina
CO, 560m PN-AR,



Rhetus arcus huana
PE, EC-BO, BR(Am),



Rhetus arcus huana
BR, EC-BO, BR(Am),



Rhetus arcus huana
BR, EC-BO, BR(Am),



Rhetus arcus huana
BR, EC-BO,BR(Am),



Rhetus arcus huana
EC, EC-BO,BR(Am),



Rhetus arcus huana
PE, 230m EC-BO,BR(Am),



Rhetus periander
CO, 200m MX-PE,BR,Guianas,



Rhetus periander
CO, MX-PE,BR,Guianas,



Rhetus periander
CO, 560m MX-PE,BR,Guianas,



Rhetus periander
CO, 400m MX-PE,BR,Guianas,



Rhetus periander
CO, 400m MX-PE,BR,Guianas,



Rhetus periander
CO, 320m MX-PE,BR,Guianas,



Rhetus periander
CO, 560m MX-PE,BR,Guianas,



Rhetus periander
CO, 150m MX-PE,BR,Guianas,



Rhetus periander
CO, 200m MX-PE,BR,Guianas,



Rhetus periander
CO, MX-PE,BR,Guianas,



Rhetus periander
CO, 1450m MX-PE,BR,Guianas,



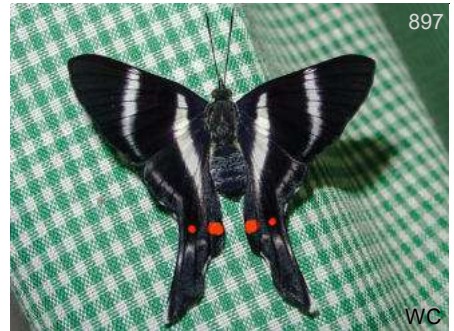
Rhetus periander periander
BR, GF-SU,



Rhetus periander periander
BR, GF-SU,



Rhetus periander periander
BR, GF-SU,



Rhetus periander periander
, GF-SU,



Rhetus periander periander
, GF-SU,



Rhetus periander periander
, GF-SU,



Rhetus periander periander
, GF-SU,



Riodina lysippus erraticus
BR, BR,



Riodina lysippus erraticus
BR, BR,



Syrmatia lamia
BR, BR,



Syrmatia nyx
BO, CR-BO, BR, AR,



Themone pais
EC, VZ-BO, BR,



Themone pais
BR, 80m VZ-BO, BR,



Themone pais
BR, VZ-BO, BR,



Themone pais
BR, VZ-BO, BR,



Themone pais
EC, VZ-BO, BR,



Themone poecila
PE, PE-BR,



Themone poecila
PE, PE-BR,

Última actualización: viernes, 3 de septiembre de 2021
Last update:

inf Especies por localidad 3CV para PDF - 17feb2020



Lycaenidae

Blues and Hairstreaks

Cristalino Jungle Lodge

Theclinae

Hairstreaks

Tribu - Tribe:
Eumaeini



Arawacus separata

CO, 200m

CO-AR,



Arawacus separata

CO, 560m

CO-AR,



Arcas imperialis

CO,

MX-AR,



Arumecla aruma

CO,

CO-PE,BR,



Atlides polybe

CO,

MX-AR,



Brangas getus

CO, 750m

MX-BO,BR,AR,



Calycopis atnius

CO,

CR-PE,BR,



Calycopis bellera

CO,

PN-BO,BR,AR,



Calycopis bellera
CO, 560m PN-BO, BR, AR,



Calycopis centoripa
EC, 400m CO-BO, BR,



Calycopis cerata
CO, 1100m HN-AR,



Calycopis cerata
CO, 1100m HN-AR,



Calycopis cerata
CO, 550m HN-AR,



Calycopis cerata
CO, 400m HN-AR,



Calycopis demonassa
CO, 1450m MX-BO, BR,



Calycopis demonassa
CO, 700m MX-BO, BR,



Calycopis demonassa
CO, 350m MX-BO, BR,



Calycopis demonassa
CO, 700m MX-BO, BR,



Calycopis demonassa
CO, 1450m MX-BO, BR,



Calycopis demonassa
CO, MX-BO, BR,



Calycopis demonassa
CO, 1450m MX-BO, BR,



Calycopis isobeon
CO, 524m US(Tx)-EC, BR,



Calycopis isobeon
CO, 150m US(Tx)-EC, BR,



Calycopis isobeon
CO, 150m US(Tx)-EC, BR,



Calycopis isobeon
CO, 780m US(Tx)-EC, BR,



Calycopis isobeon
CO, 320m US(Tx)-EC, BR,



Calycopis isobeon
CO, US(Tx)-EC, BR,



Celmia celmus
CO, 1450m MX-AR,



Celmia celmus
CO, 1450m MX-AR,



Celmia celmus
CO, 150m MX-AR,



Celmia celmus
CO, 80m MX-AR,



Celmia celmus
CO, 200m MX-AR,



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



Cyanophrys herodotus
CO, 320m MX-AR, BB



Cyanophrys herodotus
CO, 1800m MX-AR, BB



Cyanophrys herodotus
CO, 1800m MX-AR, BB



Cyanophrys herodotus
CO, 320m MX-AR, THn



Chalybs hassan
PE, 1050m MX-PE,BR,AR, KK



Chalybs janias
CO, MX-PE,BR, DvG



Chalybs janias
CO, 560m MX-PE,BR, FM



Denivia hemon *Theritas*
CO, 320m MX-BO,BR,AR, BBt



Denivia hemon *Theritas*
CO, 200m MX-BO,BR,AR, BB



Denivia hemon *Theritas*
PA, MX-BO,BR,AR, GC



Denivia hemon *Theritas*
CO, 320m MX-BO,BR,AR, BBt



Denivia phegeus Theritas
CO, 200m CO-BO, BR,



Evenus batesii
CO, 560m MX-BR, AR,



Evenus regalis
CO, MX-BR, AR,



Evenus regalis
CO, MX-BR, AR,



Hypostrymon asa
CO, 200m GT-PE, BR, AR,



Iaspis thabena
CO, 560m CO-BR,



Kisutam syllis
CO, US(Tx)-PE, BR,



Kolana ergina
CO, 560m CO-PE, BR(Am), GF,



Lamprospilus oreidia
CO, 524m MX-BO, BR,



Michaelus jebus
CO, 1450m MX-AR,



Michaelus jebus
CO, 1450m MX-AR,



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



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



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



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



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



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



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



Ministrymon azia
MX, US(Az)-BO,BR,AR,



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



Ministrymon una una
CO, CO-BO,BR,AR,



Ministrymon una una
CO, CO-BO,BR,AR,



Ministrymon una una
CO, CO-BO,BR,AR,



Ministrymon una una
CO, 1830m CO-BO,BR,AR,



Ministrymon una una
CO, CO-BO, BR, AR,



Ministrymon una una
CO, 80m CO-BO, BR, AR,



Ministrymon una una
CO, 80m CO-BO, BR, AR,



Ocaria ocrisia
CO, 780m MX-AR,



Ocaria ocrisia
CO, MX-AR,



Ocaria ocrisia
CO, MX-AR,



Ocaria ocrisia
CO, 1850m MX-AR,



Ocaria ocrisia
CO, 1900m MX-AR,



Ocaria ocrisia
CO, MX-AR,



Ocaria ocrisia
CO, 780m MX-AR,



Ocaria ocrisia
CO, 560m MX-AR,



Ocaria ocrisia
CO, 1975m MX-AR,



Ocaria ocrisia
CO, 1975m MX-AR,



Ocaria ocrisia
CO, 1450m MX-AR,



Ocaria thales
BR, MX-AR,



Ocaria thales
PE, 1000m MX-AR,



Ocaria thales
PA, MX-AR,



Ocaria thales
PE, 1100m MX-AR,



Ocaria thales
CO, 750m MX-AR,



Oenomaus ortygnus
CO, MX-BO, BR,



Oenomaus ortygnus
CO, 1850m MX-BO, BR,



Ostrinotes halcyones
CO, 1400m MX-PE, BR,



Panthiades aeolus
CO, 150m PN-BO, BR,



Panthiades aeolus
CO, 200m PN-BO, BR,



Panthiades phaleros
CO, MX-AR, BB



Panthiades phaleros
PA, MX-AR, KG



Panthiades phaleros
PA, MX-AR, KG



Parrhasius orgia
CO, 200m MX-AR, DvG



Parrhasius polibetes
CO, 690m MX-AR, BB



Parrhasius polibetes
CO, MX-AR, BB



Parrhasius polibetes
CO, 1800m MX-AR, BB



Parrhasius polibetes
CO, 1800m MX-AR, BB



Parrhasius polibetes
CO, MX-AR, FMI



Parrhasius polibetes
CO, 524m MX-AR, BB



Pseudolycaena marsyas
CO, NI?-AR, BB



Pseudolycaena marsyas
CO, 574m NI?-AR, BB



Pseudolycaena marsyas
CO, 200m NI?-AR,



Pseudolycaena marsyas
CO, 560m NI?-AR,



Pseudolycaena marsyas
CO, 474m NI?-AR,



Pseudolycaena marsyas
CO, 780m NI?-AR,



Pseudolycaena marsyas
CO, 700m NI?-AR,



Rekoa meton
CO, MX-AR,



Rekoa meton
CO, 524m MX-AR,



Rekoa meton
CO, 780m MX-AR,



Rekoa palegon
CO, 1350m US(Tx)-AR,



Rekoa palegon
CO, 1700m US(Tx)-AR,



Rekoa palegon
CO, 1350m US(Tx)-AR,



Rekoa palegon
CO, 560m US(Tx)-AR,



Rekoa palegon
CO, US(Tx)-AR, BB



Rekoa stagira
CO, MX-AR, BB



Rubroserrata ecbatana
CO, 320m VZ-PE, BR, BB



Rubroserrata ecbatana
CO, 1650m VZ-PE, BR, BB



Rubroserrata ecbatana
CO, VZ-PE, BR, BB



Rubroserrata ecbatana
CO, 474m VZ-PE, BR, BB



Strephonota cyllarissus
CO, 200m CO-PE, BR, SU, KK



Strephonota cyllarissus
PE, 1050m CO-PE, BR, SU, KK



Strephonota sphinx
CO, PN-AR, FM



Strymon megarus
CO, 560m MX-BO, BR, AR, FM



Strymon megarus
CO, 320m MX-BO, BR, AR, BB



Strymon megarus
CO, 320m MX-BO, BR, AR, BB



Strymon yojoa
CO, 600m US(Tx,Az)-PE,BR,



Strymon yojoa
CO, 474m US(Tx,Az)-PE,BR,



Strymon yojoa
CO, 474m US(Tx,Az)-PE,BR,



Strymon yojoa
CO, 600m US(Tx,Az)-PE,BR,



Strymon yojoa
CO, 474m US(Tx,Az)-PE,BR,



Strymon ziba
CO, 700m MX-BO,AR,



Strymon ziba
CO, MX-BO,AR,



Strymon ziba
CO, MX-BO,AR,



Strymon ziba
CO, 780m MX-BO,AR,



Strymon ziba
CO, 80m MX-BO,AR,



Strymon ziba
CO, 780m MX-BO,AR,



Symbiopsis pupilla
CO, 400m CO-BO,BR,GY,



141
Symbiopsis pupilla
CO, 400m CO-BO, BR, GY, BB



142
Terenthina terentia
CO, 560m CR-PE, BR, FM



143
Terenthina terentia
CO, 320m CR-PE, BR, BB



144
Theclopsis lydus
CO, VZ-BO, BR, GY, MM



145
Theclopsis lydus
CO, 560m VZ-BO, BR, GY, FM



146
Thereus pedusa
CO, 250m PN-PE, BR, JJ



147
Theritas mavors
CO, 560m MX-BO, BR, GY, FM



148
Theritas mavors
CO, 560m MX-BO, BR, GY, FM



149
Theritas mavors
CO, MX-BO, BR, GY, FM



150
Theritas mavors
CO, MX-BO, BR, GY, BB



151
Tmolus cydrara
CO, 200m MX-BO, S BR, AR, KK



152
Tmolus cydrara
CO, 560m MX-BO, S BR, AR, FM



Ziegleria ceromia
CO, 780m MX-BO,BR,UR,



Ziegleria ceromia
CO, 780m MX-BO,BR,UR,



Ziegleria ceromia
CO, 780m MX-BO,BR,UR,



Ziegleria hesperitis
CO, 1650m MX-BO,BR,AR,



Ziegleria hesperitis
CO, 1650m MX-BO,BR,AR,



Ziegleria hesperitis
EC, MX-BO,BR,AR,



Ziegleria hesperitis
CO, MX-BO,BR,AR,

Polyommatae
Blues
Tribu - Tribe:
Polyommataini



Hemiargus hanno hanno
CO, CO-AR,



Hemiargus hanno hanno
CO, 1650m CO-AR,



Hemiargus hanno hannu
CO, 1650m CO-AR,



Hemiargus hanno hannu
CO, 1650m CO-AR,



Hemiargus hanno hannu
CO, 1650m CO-AR,



Hemiargus hanno hannu
CO, 1650m CO-AR,



Hemiargus hanno hannu
CO, 1650m CO-AR,



Hemiargus hanno hannu
CO, 1800m CO-AR,



Hemiargus hanno hannu
CO, CO-AR,



Hemiargus hanno hannu
CO, CO-AR,



Hemiargus hanno hannu
CO, CO-AR,



Hemiargus hanno hannu
CO, CO-AR,



Hemiargus hanno hannu
CO, CO-AR,



Hemiargus hanno hannu
CO, 1800m CO-AR,



Hemiargus hanno hanno

CO, 1650m

CO-AR,



Hemiargus hanno hanno

CO, 1650m

CO-AR,



Leptotes cassius

CO,

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



Leptotes cassius

CO, 5m

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



Leptotes cassius

CO,

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



Leptotes cassius

CO, 1450m

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



Leptotes cassius

CO, 1450m

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

Última actualización: viernes, 3 de septiembre de 2021

Last update:

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Libytheinae

Snouts

Tribu - Tribe:

Sin Tribu



Libytheana carinenta

CO, 800m

US-AR,



Libytheana carinenta

CO, 1700m

US-AR,



Libytheana carinenta

CO, 524m

US-AR,



Libytheana carinenta

CO, 800m

US-AR,

Danainae

Monarchs & Clearwings

Tribu - Tribe:

Ithomiini



Melinaea ludovica ludovica

CO, 200m

VZ-SU, BR,

Heliconiinae

Longwings

Tribu - Tribe:

Heliconiini



Dione juno
CO, 2100m MX-AR,



Dione juno
CO, 320m MX-AR,



Dione juno
MX, MX-AR,



Dryadula phaetusa
CO, US(Tx)-AR,



Dryadula phaetusa
CO, US(Tx)-AR,



Dryadula phaetusa
CO, US(Tx)-AR,



Dryadula phaetusa
CO, US(Tx)-AR,



Dryas iulia iulia
CO, 150m SoAm,



Dryas iulia iulia
CO, SoAm,



Dryas iulia iulia
CO, 690m SoAm,



Dryas iulia iulia
CO, 560m SoAm,



Dryas iulia iulia

PA,

SoAm,



Dryas iulia iulia

CO, 560m

SoAm,



Eueides aliphera aliphera

CO,

CO-AR,



Eueides aliphera aliphera

CO, 800m

CO-AR,



Eueides aliphera aliphera

CO,

CO-AR,



Eueides aliphera aliphera

CO,

CO-AR,



Eueides aliphera aliphera

CO, 780m

CO-AR,



Eueides isabella

CO, 524m

MX-AR,



Eueides isabella

CO, 524m

MX-AR,



Heliconius antiochus antiochu

CO, 80m

CO-BR,



Heliconius antiochus antiochu

CO, 80m

CO-BR,



Heliconius doris doris

CO, 1400m

Laparus
CO-BO, BR-GF,



29
Heliconius doris doris *Laparus*
CO, 1400m CO-BO, BR-GF, DvG



30
Heliconius doris doris *Laparus*
CO, 1450m CO-BO, BR-GF, DvG



31
Heliconius doris doris *Laparus*
CO, 1400m CO-BO, BR-GF, DvG



32
Heliconius doris doris *Laparus*
CO, 560m CO-BO, BR-GF, FMI



33
Heliconius doris doris *Laparus*
CO, 560m CO-BO, BR-GF, FMI



34
Heliconius doris doris *Laparus*
CO, 560m CO-BO, BR-GF, FMI



35
Heliconius doris doris *Laparus*
CO, 1400m CO-BO, BR-GF, DvG



36
Heliconius doris doris *Laparus*
CO, 1450m CO-BO, BR-GF, DvG



37
Heliconius doris doris *Laparus*
CO, 560m CO-BO, BR-GF, FMI



38
Heliconius doris doris *Laparus*
CO, 1400m CO-BO, BR-GF, DvG



39
Heliconius sara sara
CO, 560m EC CO-BO, VZ, GY, BR, FMI



40
Philaethria dido dido
CO, SoAm lowlands, 8B



Philaethria dido dido
CO, SoAm lowlands,

Heliconiinae

Longwings

Tribu - Tribe:
Argynnini



Euptoieta hegesia
CO, US(Tx)-AR,



Euptoieta hegesia
CO, 150m US(Tx)-AR,



Euptoieta hegesia
CO, 690m US(Tx)-AR,



Euptoieta hegesia
CO, 524m US(Tx)-AR,

Limnitiidinae

Sisters

Tribu - Tribe:
Limnitiidini



Adelpha barnesia barnesia
BR, CO,VZ?-BO,BR,



Adelpha basiloides
MX, MX-VZ,W EC,BR,



Adelpha basiloides
GT, MX-VZ,W EC,BR,



Adelpha basiloides
GT, MX-VZ,W EC,BR,



Adelpha boeotia boeotia
CO, 1800m E PN-BO,SW BR,Guianas,



Adelpha boeotia boeotia
CO, 1800m E PN-BO,SW BR,Guianas,



Adelpha boeotia boeotia
CO, 1450m E PN-BO,SW BR,Guianas,



Adelpha boeotia boeotia
CO, 1350m E PN-BO,SW BR,Guianas,



Adelpha boeotia boeotia
CO, 1800m E PN-BO,SW BR,Guianas,



Adelpha boeotia boeotia
CO, E PN-BO,SW BR,Guianas,



Adelpha boeotia boeotia
CO, 1350m E PN-BO,SW BR,Guianas,



Adelpha boeotia boeotia
CO, 1800m E PN-BO,SW BR,Guianas,



Adelpha capucinus capucinus
BR, VZ-BO,BR,



Adelpha capucinus capucinus
BR, VZ-BO,BR,



Adelpha capucinus capucinus
PE, 1200m VZ-BO, BR,



Adelpha capucinus capucinus
PE, VZ-BO, BR,



Adelpha capucinus capucinus
PE, 275m VZ-BO, BR,



Adelpha capucinus capucinus
PE, VZ-BO, BR,



Adelpha capucinus capucinus
PE, 270m VZ-BO, BR,



Adelpha capucinus capucinus
PE, 1200m VZ-BO, BR,



Adelpha cocala cocala
PE, S VZ-BO, BR,



Adelpha cocala cocala
PE, 1050m S VZ-BO, BR,



Adelpha cocala cocala
PE, 1050m S VZ-BO, BR,



Adelpha cocala cocala
PE, 1050m S VZ-BO, BR,



Adelpha cocala cocala
PE, 1050m S VZ-BO, BR,



Adelpha cocala cocala
PE, 1050m S VZ-BO, BR,



Adelpha erotia erotia
CO, MX-BO,BR,



Adelpha erotia erotia
CO, 350m MX-BO,BR,



Adelpha erotia erotia
PE, 1150m MX-BO,BR,



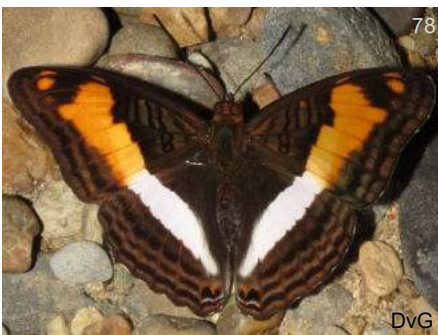
Adelpha erotia erotia
PE, 1150m MX-BO,BR,



Adelpha erotia erotia
PE, MX-BO,BR,



Adelpha erotia erotia
CO, 350m MX-BO,BR,



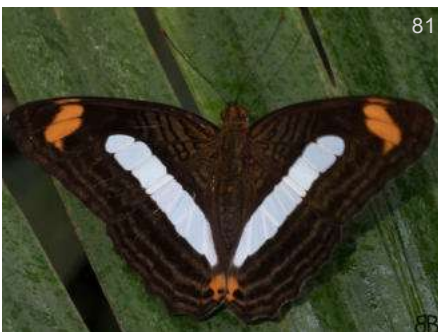
Adelpha fabricia
PE, 270m VZ-BO,BR,



Adelpha fabricia
PE, 270m VZ-BO,BR,



Adelpha iphichus iphichus
CO, 350m MX-BO,PY,



Adelpha iphichus iphichus
CO, 350m MX-BO,PY,



Adelpha iphichus iphichus
CO, MX-BO,PY,



Adelpha iphichus iphichus
CO, 1350m MX-BO,PY,



Adelpha iphicles iphicles
CO, MX-BO,PY,



Adelpha iphicles iphicles
CO, MX-BO,PY,



Adelpha mesentina
CO, 560m VZ-BO,BR,Gy,PY,



Adelpha mesentina
CO, 560m VZ-BO,BR,Gy,PY,



Adelpha mesentina
CO, 200m VZ-BO,BR,Gy,PY,



Adelpha paraena paraena
CO, 5m CO-BO,BR,



Adelpha paraena paraena
CO, 5m CO-BO,BR,



Adelpha paraena paraena
CO, 5m CO-BO,BR,



Adelpha paraena paraena
CO, 5m CO-BO,BR,



Adelpha plesaure phliassa
PE, 550m VZ-BO,BR,



Adelpha plesaure phliassa
PE, 1200m VZ-BO,BR,



Adelpha plesaure phliassa
CO, 150m VZ-BO,BR,



Adelpha plesaure plesiassa
CO, 150m VZ-BO,BR,



Adelpha plesaure plesiassa
CO, 150m VZ-BO,BR,



Adelpha serpa diadochus
PE, 1050m E CO-BO,BR,



Adelpha serpa diadochus
CO, 700m E CO-BO,BR,



Adelpha serpa diadochus
PE, 1050m E CO-BO,BR,



Adelpha serpa diadochus
CO, 700m E CO-BO,BR,



Adelpha thoasa thoasa
BR, VZ-BO,BR,

Apaturinae

Emperors

Tribu - Tribe:

Sin Tribu



Doxocopa agathina agathina
CO, 560m SoAm E of Andes,



Doxocopa agathina agathina
CO, SoAm E of Andes,



Doxocopa agathina agathina
CO, 560m SoAm E of Andes,



Doxocopa agathina agathina
CO, 560m SoAm E of Andes,



Doxocopa agathina agathina
CO, 560m SoAm E of Andes,



Doxocopa linda linda
CO, 560m CO-PE,BR(Am),



Doxocopa linda linda
CO, 560m CO-PE,BR(Am),

Biblidinae

Tropical Brushfoots

Tribu - Tribe:

Biblidini



Biblis hyperia
CO, 474m MX-AR,



Biblis hyperia
CO, 750m MX-AR,



Biblis hyperia
CO, MX-AR,



Peria lamis
CO, 560m CO-BO,BR,SU,



Peria lamis
CO, 560m CO-BO,BR,SU,

Biblidinae

Tropical Brushfoots

Tribu - Tribe:

Catonephelini



Catonephele antinoe
CO, 150m CO-BO, BR,



Catonephele antinoe
CO, 150m CO-BO, BR,



Catonephele numilia numilia
CO, 560m CO-BO, BR, SU,



Catonephele numilia numilia
CO, 560m CO-BO, BR, SU,



Eunica alpais alpais
CO, E CO-BO, BR(Am),



Eunica alpais alpais
CO, E CO-BO, BR(Am),



Eunica alpais alpais
CO, E CO-BO, BR(Am),



Eunica alpais alpais
BR, E CO-BO, BR(Am),



Eunica alpais alpais
CO, 150m E CO-BO, BR(Am),



Eunica anna
CO, CO-PE, BR, SU,



Eunica anna
CO, 150m CO-PE, BR, SU,



Eunica bechina
CO, 560m CO-BO,BR,



Eunica malvina malvina
CO, 574m CO-BO,BR,



Eunica malvina malvina
CO, 524m CO-BO,BR,



Eunica mygdonia mygdonia
CO, 574m CO-BO,BR,



Eunica orphise
CO, 560m CO-BO,BR,



Eunica orphise
CO, 320m CO-BO,BR,



Eunica orphise
CO, 560m CO-BO,BR,



Eunica pusilla
CO, 200m CR-BO,BR,



Eunica viola
CO, 80m CO-BR,



Nessaea hewitsoni hewitsonii
CO, 200m CO-PE,BR,



Nessaea hewitsoni hewitsonii
CO, 200m CO-PE,BR,



Nessaea hewitsoni hewitsonii
CO, 560m CO-PE,BR,



Nessaea hewitsoni hewitsonii

CO, 560m

CO-PE,BR,

Biblidinae

Tropical Brushfoots

Tribu - Tribe:

Ageroniini



Ectima lirides

CO,

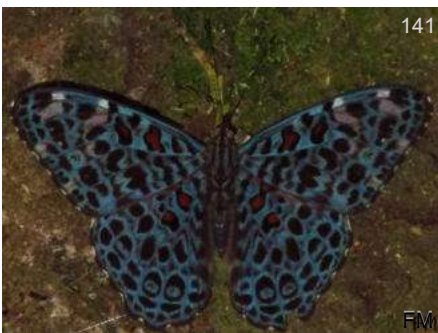
CO-PE,BR,



Ectima lirides

CO, 650m

CO-PE,BR,



Hamadryas chloe

CO, 560m

CO-BO,BR,GY,



Hamadryas chloe

CO, 560m

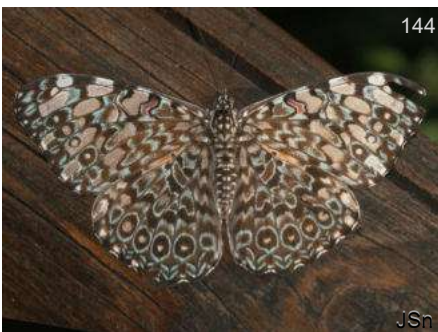
CO-BO,BR,GY,



Hamadryas chloe

CO, 560m

CO-BO,BR,GY,



Hamadryas feronia feronia

CO,

PE-BO,BR,AR,



Hamadryas feronia feronia

CO,

PE-BO,BR,AR,



Hamadryas ipthime ipthime

PE, 240m

CR-BR,



147
Hamadryas laodamia laodamia
 MX, SoAm,



148
Hamadryas laodamia laodamia
 CO, 560m SoAm,



Hamadryas laodamia laodamia
 CO, SoAm,



150
Hamadryas laodamia laodamia
 CO, 320m SoAm,



Hamadryas laodamia laodamia
 CO, SoAm,



152
Hamadryas laodamia laodamia
 CO, SoAm,

Biblidinae
 Tropical Brushfoots
 Tribu - Tribe:
 Epiphelini



153
Nica flavilla flavilla
 CO, BO-BR,AR,



154
Nica flavilla flavilla
 CO, 524m BO-BR,AR,



155
Pyrrhogyra crameri nautaca
 CO, 560m CO-EC,BR,



156
Pyrrhogyra crameri nautaca
 CO, 560m CO-EC,BR,



157
Temenis pulchra pallidor
 CO, 560m CO-BO,BR,



Temenis pulchra pallidor
CO, 560m CO-BO, BR,



Temenis pulchra pallidor
CO, 560m CO-BO, BR,

Biblidinae

Tropical Brushfoots

Tribu - Tribe:
Eubagini



Dynamine arene
CO, CO-BO, BR, GF,



Dynamine myrson myrson
BR, CO- BR,



Dynamine myrson myrson
CO, 200m CO- BR,



Dynamine pebana pebana
BR, CO- PE, BR,



Dynamine pebana pebana
BR, CO- PE, BR,



Dynamine pebana pebana
CO, 200m CO- PE, BR,



Dynamine racidula racidula
CO, 560m CO- PE, BR(Am),



Dynamine racidula racidula
CO, 560m CO- PE, BR(Am),



Dynamine racidula racidula
CO, 80m CO-PE, BR(Am),



Dynamine theseus
MX, MX-VZ, BR,

Biblidinae

Tropical Brushfoots

Tribu - Tribe:

Callicorini



Catagramma hystaspes hystaspes
CO, 900m BR,



Catagramma hystaspes hystaspes
CO, 900m BR,



Catagramma pygas cyllene
CO, 560m CO-BO, BR,



Catagramma pygas cyllene
CO, 560m CO-BO, BR,



Catagramma pygas cyllene
CO, 560m CO-BO, BR,

Cyrestinae

Daggerwings

Tribu - Tribe:

Sin Tribu



Marpesia berania berania
CO, CO-BO, BR(Am), AR,



Marpesia berania berania
CO, CO-BO, BR(Am), AR,



Marpesia berania berania
CO, CO-BO, BR(Am), AR,



Marpesia crethon
CO, 560m CO-PE, BR, SU,



Marpesia crethon
CO, 200m CO-PE, BR, SU,



Marpesia crethon
CO, 560m CO-PE, BR, SU,



Marpesia crethon
CO, 560m CO-PE, BR, SU,



Marpesia crethon
CO, 560m CO-PE, BR, SU,



Marpesia crethon
CO, 200m CO-PE, BR, SU,



Marpesia orsilochus
CO, 200m SoAm,



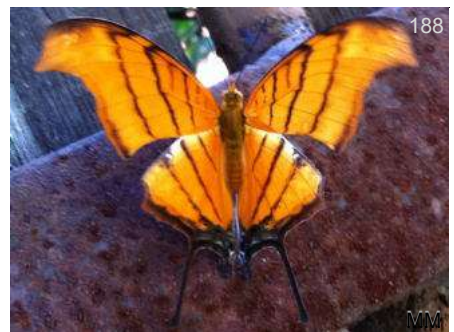
Marpesia orsilochus
CO, 200m SoAm,



Marpesia petreus petreus
CO, CO-BO, BR, AR, GY,



Marpesia petreus petreus
CO, 690m CO-BO, BR, AR, GY,



Marpesia petreus petreus
CO, CO-BO, BR, AR, GY,



Marpesia petreus petreus
CO, 690m CO-BO,BR,AR,GY,



Marpesia petreus petreus
CO, 690m CO-BO,BR,AR,GY,



Marpesia themistocles norica
CO, 200m PE-BO,BR(Am),AR,



Marpesia themistocles norica
CO, 200m PE-BO,BR(Am),AR,

Nymphalinae
Brushfoots
Tribu - Tribe:
Coeini



Baeotus beotus
CO, MX-PE,BR,



Baeotus beotus
CO, 1400m MX-PE,BR,



Baeotus beotus
CO, 560m MX-PE,BR,



Baeotus beotus
CO, 1400m MX-PE,BR,



Baeotus beotus
CO, 200m MX-PE,BR,



Baeotus japetus
CO, 200m CO-BO, BR,



Historis acheronta acheronta
CO, 400m MX-BR, AR,



Historis acheronta acheronta
CO, 200m MX-BR, AR,

Nymphalinae

Brushfoots

Tribu - Tribe:
Nymphalini



Colobura annulata
BR, MX-BO, BR,



Colobura annulata
CO, 1350m MX-BO, BR,



Colobura annulata
CO, MX-BO, BR,



Colobura annulata
BR, MX-BO, BR,



Colobura dirce
CO, 320m MX-AR,



Colobura dirce
CO, 1650m MX-AR,



Colobura dirce
CO, MX-AR,



Hypanartia lethe lethe
CO, 1800m US(S Tx)-AR,



Hypanartia lethe lethe
CO, 1800m US(S Tx)-AR,

Nymphalinae

Brushfoots

Tribu - Tribe:

Junoniini



Junonia evarete
CO, 320m US(Tx)-PE,BR,



Junonia evarete
CO, US(Tx)-PE,BR,

Nymphalinae

Brushfoots

Tribu - Tribe:

Melitaeini



Eresia clio clio
CO, 1800m MX-BO,BR,



Eresia clio clio
CO, 1800m MX-BO,BR,



Eresia clio clio
CO, 560m MX-BO,BR,



Eresia eunice eunice
CO, BR(Am),



Mazia amazonica
CO, 200m CO,EC-PE,BR,



Mazia amazonica
CO, EC, PE, BR,



Ortilia gentina
CO, 1200m BO, BR, AR,



Tegosa claudina
CO, MX, AR,



Tegosa claudina
CO, MX, AR,



Tegosa claudina
CO, 700m MX, AR,



Tegosa claudina
CO, 1500m MX, AR,



Tegosa claudina
CO, 700m MX, AR,

Charaxinae
Leafwings
Tribu - Tribe:
Charaxini



Consul fabius
CO, MX, BO, BR, AR,



Consul fabius
CO, 582m MX, BO, BR, AR,



Consul fabius
CO, 780m MX-BO, BR, AR,



Consul fabius
CO, MX-BO, BR, AR,



Consul fabius
CO, MX-BO, BR, AR,



Fountainea ryphea ryphea
CO, MX-PE, BR,



Fountainea ryphea ryphea
CO, 524m MX-PE, BR,



Fountainea ryphea ryphea
CO, MX-PE, BR,



Fountainea ryphea ryphea
CO, MX-PE, BR,



Fountainea ryphea ryphea
CO, 524m MX-PE, BR,



Fountainea ryphea ryphea
CO, 524m MX-PE, BR,



Fountainea ryphea ryphea
CO, 524m MX-PE, BR,



Hypna clytemnestra clytemnestra
CO, 560m EC-BR, SU,



Hypna clytemnestra clytemnestra
CO, 1450m EC-BR, SU,



Memphis leonida leonida
BR, SU-BR,



Memphis philumena philumen
CO, 560m CO-BO, BR,



Memphis polycarmes
CO, VZ-BO, BR(Am),



Memphis polycarmes
CO, VZ-BO, BR(Am),



Memphis polycarmes
CO, VZ-BO, BR(Am),



Memphis polycarmes
CO, VZ-BO, BR(Am),



Siderone galanthis thebais
CO, 150m CO-BO, BR,



Zaretis isidora
CO, 560m VZ-AR,



Zaretis isidora
CO, 560m VZ-AR,



Zaretis isidora
CO, 524m VZ-AR,



Zaretis itys itys
CO, 150m MX-VZ-BO, BR, Guianas,



Zaretis itys itys
CO, 200m MX-VZ-BO, BR, Guianas,



Zaretis itys itys

CO, 200m

MX-VZ-
BO, BR, Guianas,



Zaretis itys itys

CO, 150m

MX-VZ-
BO, BR, Guianas,

Charaxinae

Leafwings

Tribu - Tribe:

Preponini



Archaeoprepona demophon demophon

CO, 524m

CO,



Archaeoprepona demophon demophon

CO, 1450m

CO,



Archaeoprepona demophon demophon

CO, 560m

CO,



Prepona pylene

CO, 560m

BR(RJ)-AR,

Satyrinae

Satyrns, Morphos, and Owls

Tribu - Tribe:

Morphini



Morpho achilles achilles

CO,

BR(Pa)-GY,



Morpho rhetenor

EC, 1050m

CO-BO, BR, SU,

Satyrinae

Satyrans, Morphos, and Owls

Tribu - Tribe:

Brassolini



Eryphanis automedon
CO, 2100m VZ-BO, BR, Guianas, AR, DPt



Eryphanis lycomedon
CO, 1150m GT-BR,



Eryphanis lycomedon
CO, 1150m GT-BR,



Eryphanis lycomedon
CO, 1150m GT-BR,



Eryphanis lycomedon
CO, 780m GT-BR,



Eryphanis lycomedon
CO, 780m GT-BR,



Opsiphanes cassina cassina
CO, CO-EC, BR(Am), DvG



Opsiphanes cassina cassina
CO, 1400m CO-EC, BR(Am), DvG



Opsiphanes cassina cassina
CO, 1400m CO-EC, BR(Am), DvG



Opsiphanes cassina cassina
CO, CO-EC, BR(Am), BB



Opsiphanes cassina cassina
CO, 560m CO-EC, BR(Am), FM



Opsiphanes quiteria
CO, 1400m MX-AR,



Opsiphanes quiteria
CO, MX-AR,



Opsiphanes quiteria
CO, 1350m MX-AR,



Opsiphanes quiteria
CO, 1500m MX-AR,



Opsiphanes quiteria
CO, 1350m MX-AR,

Satyrinae

Satyr, Morphos, and Owls

Tribu - Tribe:

Haeterini



Pierella chalybaea
CO, 560m CO-PE,BR,

Satyrinae

Satyr, Morphos, and Owls

Tribu - Tribe:

Satyrini



Amiga arnaca
PA,

Chloreuptychia
GT-BO,BR,



Amiga arnaca
EC,

Chloreuptychia
GT-BO,BR,



277
Amiga arnaca
CO, 560m



278
Amiga arnaca
CO, 320m



279
Amiga arnaca
CO, 800m



280
Amphidecta calliomma
CO, 800m



281
Amphidecta calliomma
CO, 800m



282
Caeruleuptychia urania
CO, 200m



283
Cissia penelope
CO,



284
Cissia penelope
CO, 200m



285
Cissia penelope
CO,



286
Cissia penelope
CO, 560m



287
Cissia penelope
CO,



288
Cissia penelope
CO,



Chloreuptychia agatha
CO, 560m CO-PE,BR,



Chloreuptychia agatha
CO, CO-PE,BR,



Erichthodes antonina
CO, 200m VZ-BO,BR,GF,



Euptychia mollina
CO, 200m MX-VZ,BR,GF,



Euptychia mollina
CO, 200m MX-VZ,BR,GF,



Euptychia mollina
CO, 300m MX-VZ,BR,GF,



Harjesia blanda
CO, 320m EC-BO,BR,SU,



Hermeuptychia hermes
CO, 560m SoAm,



Hermeuptychia hermes
CO, SoAm,



Hermeuptychia hermes
CO, SoAm,



Hermeuptychia hermes
CO, SoAm,



Hermeuptychia hermes
CO, 1700m SoAm,



Hermeuptychia hermes
CO, SoAm,



Hermeuptychia hermes
CO, SoAm,



Hermeuptychia hermes
CO, 560m SoAm,



Hermeuptychia hermes
CO, 560m SoAm,



Hermeuptychia hermes
CO, 150m SoAm,



Macrocyssia iris *Magneuptychia*
CO, CO-BR(Pa),



Magneuptychia fugitiva
CO, 150m CO-BO,BR,SU,



Magneuptychia libye
CO, 524m MX-BO,BR,



Magneuptychia libye
CO, 524m MX-BO,BR,



Megeuptychia antonoe
CO, 320m MX-BO,BR,



Megeuptychia antonoe
CO, MX-BO,BR,



Pareuptychia hesionides
CO, 200m CO-BO,BR,GF,



Pareuptychia ocirrhoe
CO, 150m MX-BO, BR,



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



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



Pareuptychia ocirrhoe
CO, MX-BO, BR,



Pareuptychia ocirrhoe
CO, 300m MX-BO, BR,



Pareuptychia ocirrhoe
CO, MX-BO, BR,



Pareuptychia ocirrhoe
CO, MX-BO, BR,



Posttaygetis penelea
CO, 800m CR-BO, BR, AR,



Posttaygetis penelea
CO, CR-BO, BR, AR,



Pseudodebis celia
CO, 1650m NI-BO, BR,



Splendeuptychia itonis
CO, 350m CO-BO, BR,



Taygetis laches
CO, 150m CO-BO, BR, AR, GY,



Taygetis laches
CO, CO-BO,BR,AR,GY,



Taygetis laches
CO, 150m CO-BO,BR,AR,GY,



Taygetis leuctra
CO, 300m MX-PN,CO,BR,



Taygetis leuctra
CO, 300m MX-PN,CO,BR,



Taygetis leuctra
CO, 300m MX-PN,CO,BR,



Taygetis sylvia
CO, PN-AR,



Taygetis thamyra
CO, 560m MX-BR,



Taygetis thamyra
CO, 560m MX-BR,



Taygetis thamyra
CO, 560m MX-BR,



Taygetis thamyra
CO, MX-BR,



Taygetis thamyra
CO, 200m MX-BR,



Taygetis virgilia
CO, 700m MX-BR,AR,



Taygetis virgilia

CO, 1800m

MX-BR,AR,



Taygetis virgilia

CO, 1100m

MX-BR,AR,



Taygetis ypthima

CO,

BR-AR,PY,



Ypthimoides renata

CO, 1800m

MX-BO,BR,



Ypthimoides renata

CO, 524m

MX-BO,BR,



Ypthimoides renata

CO, 1800m

MX-BO,BR,



Ypthimoides renata

CO, 690m

MX-BO,BR,



Ypthimoides renata

CO, 524m

MX-BO,BR,



Ypthimoides renata

CO,

MX-BO,BR,

Última actualización: viernes, 3 de septiembre de 2021

Last update:

inf Especies por localidad 3CV para PDF - 17feb2020



Cristalino Jungle Lodge

Alta Floresta, Mato Grosso

Mariposas de Cristalino Jungle Lodge

Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
Hesperiidae			
Subfamilia - Subfamily Eudaminae			
Tribu - Tribe Entheini			
<input type="checkbox"/> 1 <i>Hyalothyrus mimicus</i> Mabille & Boulet, 1919			CO-PE,BR
<input type="checkbox"/> 2 <i>Tarsoctenus corytus</i> Evans, 1952			CO-PE,BR
<input type="checkbox"/> 3 <i>Drephalys phoenicoides</i> (Mabille & Boulet, 1919)			CR-BR
<input type="checkbox"/> 4 <i>Tarsoctenus praecia</i> (Hewitson, 1857)			CO-PE,BR
<input type="checkbox"/> 5 <i>Augiades criniscus</i> (Cramer, 1780)			CR-BO,BR
<input type="checkbox"/> 6 <i>Entheus telemus</i> Mabille, 1898			CO-BO,BR
<input type="checkbox"/> 7 <i>Hyalothyrus neleus</i> (Linnaeus, 1758)			EC-BO,BR
<input type="checkbox"/> 8 <i>Udranomía kikkawai</i> (Weeks, 1906)			MX-BR
<input type="checkbox"/> 9 <i>Hyalothyrus leucomelas</i> (Geyer, 1832)			PN-PE,BR
<input type="checkbox"/> 10 <i>Hyalothyrus infernalis</i> (Möschler, 1877)			BR-GF,SU
<input type="checkbox"/> 11 <i>Entheus curvus</i> Austin, 1997			PE-BR
<input type="checkbox"/> 12 <i>Entheus priassus</i> (Linnaeus, 1758)			CO-PE,BR(ES),GY
<input type="checkbox"/> 13 <i>Phanus vitreus</i> (Stoll, 1781)			MX-BR
<input type="checkbox"/> 14 <i>Phanus marshalli</i> (W. F. Kirby, 1880)			MX-BO,BR
<input type="checkbox"/> 15 <i>Drephalys alcmon</i> (Cramer, 1780)			GT-PE,BR,GY
<input type="checkbox"/> 16 <i>Drephalys oriander</i> (Hewitson, 1867)			MX-BR
Tribu - Tribe Eudamini			
<input type="checkbox"/> 17 <i>Telegonus talus</i> (Cramer, 1777)	<i>Astraptēs</i>		MX-AR
<input type="checkbox"/> 18 <i>Telegonus chalco</i> (Hübner, 1823)	<i>Urbanus</i>		CR-AR
<input type="checkbox"/> 19 <i>Telegonus alector</i> (Plötz, 1881)	<i>Astraptēs</i>		US(Tx)-BO,BR
<input type="checkbox"/> 20 <i>Ectomis auginus</i> (Hewitson, 1867)	<i>Polythrix</i>		MX-BR
<input type="checkbox"/> 21 <i>Spicauda teleus</i> (Hübner, 1821)	<i>Urbanus</i>		US(Tx)-AR
<input type="checkbox"/> 22 <i>Spicauda tanna</i> (Evans, 1952)	<i>Urbanus</i>		US(Tx)-EC,BR,GY
<input type="checkbox"/> 23 <i>Telegonus fulgerator</i> (Walch, 1775)	<i>Astraptēs</i>		US(Tx)-AR
<input type="checkbox"/> 24 <i>Spicauda simplicius</i> (Stoll, 1790)	<i>Urbanus</i>		US(Tx)-AR

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	25 <i>Cecropteris dorantes</i> (Stoll, 1790)	<i>Urbanus</i>		S US-AR
<input type="checkbox"/>	26 <i>Cecropteris doryssus</i> (Swainson, 1831)	<i>Urbanus</i>		MX(Chia)-BO,BR
<input type="checkbox"/>	27 <i>Cecropteris longipennis</i> (Plötz, 1882)	<i>Autochton</i>		MX-BR
<input type="checkbox"/>	28 <i>Telemiades antiope</i> (Plötz, 1882)			CO-PE,BR,AR,SU
<input type="checkbox"/>	29 <i>Cecropteris takuta</i> (Evans, 1952)	<i>Urbanus</i>		EC-BO,BR,GY
<input type="checkbox"/>	30 <i>Cecropteris virescens</i> (Mabille, 1877)	<i>Urbanus</i>		PN-AR
<input type="checkbox"/>	31 <i>Cecropteris zarex</i> (Hübner, 1818)	<i>Autochton</i>		MX-AR
<input type="checkbox"/>	32 <i>Chioides catillus</i> (Cramer, 1779)			CO-BO,AR,SU
<input type="checkbox"/>	33 <i>Proteides mercurius</i> (Fabricius, 1787)			US(Tx)-AR
<input type="checkbox"/>	34 <i>Cecropteris reductus</i> (N. Riley, 1919)	<i>Urbanus</i>		EC,PE-BR(Am)
<input type="checkbox"/>	35 <i>Urbanus esma</i> Evans, 1952			PN-BR,AR
<input type="checkbox"/>	36 <i>Aguna albistria</i> (Plötz, 1880)			BO-BR(Rd)
<input type="checkbox"/>	37 <i>Aguna asander</i> (Hewitson, 1867)			US(Tx)-AR
<input type="checkbox"/>	38 <i>Aguna aurunce</i> (Hewitson, 1867)			CO-BR
<input type="checkbox"/>	39 <i>Epargyreus exadeus</i> (Cramer, 1779)			CO-AR
<input type="checkbox"/>	40 <i>Epargyreus spina</i> Evans, 1952			MX-BR
<input type="checkbox"/>	41 <i>Ectomis teutas</i> (Hewitson, 1876)	<i>Hypocryptothrix</i>		PE-BO,BR(Am)
<input type="checkbox"/>	42 <i>Astraptes enotrus</i> (Stoll, 1781)			MX-PY
<input type="checkbox"/>	43 <i>Astraptes janeira</i> (Schaus, 1902)			MX-BR,AR
<input type="checkbox"/>	44 <i>Telegonus alardus</i> (Stoll, 1790)	<i>Astraptes</i>		MX-PE,BR,AR
<input type="checkbox"/>	45 <i>Urbanus pronta</i> Evans, 1952			MX-AR
<input type="checkbox"/>	46 <i>Telemiades avitus</i> (Stoll, 1781)			VZ-BR,AR,Guianas
<input type="checkbox"/>	47 <i>Autochton bipunctatus</i> (Gmelin, [1790])			MX-BO,BR
<input type="checkbox"/>	48 <i>Autochton neis</i> (Geyer, 1832)			MX-AR
<input type="checkbox"/>	49 <i>Telemiades penidas</i> (Hewitson, 1867)			VZ-BO,BR,Guianas
<input type="checkbox"/>	50 <i>Ectomis bahiana</i> (Herrich-Schäffer, 1869)	<i>Chrysoplectrum</i>		CO-BR
<input type="checkbox"/>	51 <i>Ectomis labriaris</i> (A. Butler, 1877)	<i>Heronia</i>		VZ-BO,BR
<input type="checkbox"/>	52 <i>Ectomis octomaculata</i> (Sepp, [1844])	<i>Polythrix</i>		US(Tx)-AR
<input type="checkbox"/>	53 <i>Ectomis otriades</i> (Hewitson, 1867)	<i>Chrysoplectrum</i>		BR(Am)
<input type="checkbox"/>	54 <i>Ectomis perniciosus</i> (Herrich-Schäffer, 1869)	<i>Chrysoplectrum</i>		PN-BO,BR,AR
<input type="checkbox"/>	55 <i>Narcosius mura</i> (R. Williams, 1927)			PE-BR(Am)
<input type="checkbox"/>	56 <i>Telemiades marpesus</i> Siewert, 2020			BR(Ba-RGS)-AR(Misns)-PY
<input type="checkbox"/>	57 <i>Telemiades delalande</i> (Latreille, [1824])			GT-Upper Amz
Tribu - Tribe				
Oileidini				
<input type="checkbox"/>	58 <i>Cogia calchas</i> (Herrich-Schäffer, 1869)			US(Tx)-AR
<input type="checkbox"/>	59 <i>Cogia galbula</i> (Plötz, 1880)	<i>Typhedanus</i>		CO-BR(Pa)
<input type="checkbox"/>	60 <i>Oileides fenestratus</i> (Gmelin, [1790])			CO? EC-PE,GF

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	61 <i>Cogia crameri</i> (McHenry, 1960)	<i>Typhedanus</i>		CO-PE,BR,AR
<input type="checkbox"/>	62 <i>Marela tamyris</i> Mabille, 1903			BR(Am)
Tribu - Tribe Phocidini				
<input type="checkbox"/>	63 <i>Euriphellus euribates</i> (Stoll, 1782)	<i>Dyscophellus</i>		CR-BO,BR
<input type="checkbox"/>	64 <i>Pseudonascus paullinae</i> (Sepp, [1842])	<i>Nascus</i>		MX-BO,BR,AR
<input type="checkbox"/>	65 <i>Pseudonascus broteas</i> (Cramer, 1780)	<i>Nascus</i>		MX-AR
<input type="checkbox"/>	66 <i>Phocides pigmalion</i> (Mabille, 1883)			CO-BO,BR,AR
<input type="checkbox"/>	67 <i>Dyscophellus porcius</i> (C. Felder & R. Felder, 1862)			MX-PY
<input type="checkbox"/>	68 <i>Phocides thermus</i> (Mabille, 1883)			GF-BR
<input type="checkbox"/>	69 <i>Salatis salatis</i> (Stoll, 1782)			NI-PE,BR,AR
<input type="checkbox"/>	70 <i>Nicephellus nicephorus</i> (Hewitson, 1876)	<i>Dyscophellus</i>		MX-BR
<input type="checkbox"/>	71 <i>Porphyrogenes omphale</i> (A. Butler, 1871)			CR-BO,BR
<input type="checkbox"/>	72 <i>Phareas coeleste</i> Westwood, 1852			CO-BO,BR
<input type="checkbox"/>	73 <i>Nascus phocus</i> (Cramer, 1777)			MX-AR
<input type="checkbox"/>	74 <i>Bungalotis astylos</i> (Cramer, 1780)			MX-BR,AR
<input type="checkbox"/>	75 <i>Bungalotis erythus</i> (Cramer, 1775)			MX-BR
<input type="checkbox"/>	76 <i>Dyscophellus sebalus</i> (Stoll, 1781)			CR-PE,BR
<input type="checkbox"/>	77 <i>Porphyrogenes vulpecula</i> (Plötz, 1882)			CO-PE,BR(Pa),AR
Subfamilia - Subfamily Hesperiinae				
Tribu - Tribe Hesperiini				
<input type="checkbox"/>	78 <i>Lento ferrago</i> (Plötz, 1884)			EC,PE-BR(Pa)
<input type="checkbox"/>	79 <i>Mnasilus allubita</i> (A. Butler, 1877)			MX-AR
<input type="checkbox"/>	80 <i>Nyctelius nyctelius</i> (Latreille, [1824])			US(Tx)-AR
<input type="checkbox"/>	81 <i>Niconiades yoka</i> Evans, 1955			CO?EC-PE,BR
<input type="checkbox"/>	82 <i>Niconiades xanthaphes</i> Hübner, [1821]			PN-AR
<input type="checkbox"/>	83 <i>Niconiades parna</i> Evans, 1955			PE-BR
<input type="checkbox"/>	84 <i>Niconiades nabona</i> Evans, 1955			CO-BO,BR
<input type="checkbox"/>	85 <i>Neoxeniades cincia</i> (Hewitson, 1867)			EC,PE-BR(Pa)
<input type="checkbox"/>	86 <i>Neoxeniades bajula</i> Evans, 1955			EC,PE-BR(RJ)
<input type="checkbox"/>	87 <i>Naevolus orius</i> (Mabille, 1883)			MX-BR,AR
<input type="checkbox"/>	88 <i>Hylephila phyleus</i> (Drury, 1773)			US-AR
<input type="checkbox"/>	89 <i>Molo visendus</i> (E. Bell, 1942)			CO-BO,BR
<input type="checkbox"/>	90 <i>Eutocus facilis</i> (Plötz, 1884)			MX-BO,BR
<input type="checkbox"/>	91 <i>Misius misius</i> (Mabille, 1891)			PE-BR(Am)

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	92 <i>Methionopsis ina</i> (Plötz, 1882)			MX-AR
<input type="checkbox"/>	93 <i>Lento ludo</i> Evans, 1955			CO-BO,BR
<input type="checkbox"/>	94 <i>Lento lora</i> Evans, 1955			VZ-PE,BR,GY
<input type="checkbox"/>	95 <i>Cymaenes alumna</i> (A. Butler, 1877)			MX-BO,BR
<input type="checkbox"/>	96 <i>Justinia justinianus</i> (Latreille, [1824])			CO-PE,BR,AR
<input type="checkbox"/>	97 <i>Zenis jebus</i> (Plötz, 1882)			MX-PE,BR,AR
<input type="checkbox"/>	98 <i>Flaccilla aecas</i> (Stoll, 1781)			MX-BR
<input type="checkbox"/>	99 <i>Evansiella cordela</i> (Plötz, 1882)			CO-AR
<input type="checkbox"/>	100 <i>Morys geisa</i> (Möschler, 1879)			CR-AR
<input type="checkbox"/>	101 <i>Artines focus</i> Evans, 1955			PE-BR,GF,VZ
<input type="checkbox"/>	102 <i>Damas clavus</i> (Herrich-Schäffer, 1869)			MX-BO,BR,AR
<input type="checkbox"/>	103 <i>Calpodes nigel</i> (Evans, 1955)	<i>Saliana</i>		VZ,CO?PE-BR(Pa),GF
<input type="checkbox"/>	104 <i>Calpodes longirostris</i> (Sepp, [1840])	<i>Saliana</i>		MX-AR
<input type="checkbox"/>	105 <i>Calpodes esperi</i> (Evans, 1955)	<i>Saliana</i>		MX-BR,AR
<input type="checkbox"/>	106 <i>Callimormus saturnus</i> (Herrich-Schäffer, 1869)			MX-AR
<input type="checkbox"/>	107 <i>Callimormus radiola</i> (Mabille, 1878)			MX-BO,BR
<input type="checkbox"/>	108 <i>Callimormus corades</i> (C. Felder, 1862)			CO-PE,BR
<input type="checkbox"/>	109 <i>Cantha calva</i> Evans, 1955			EC,PE-BR(Am)
<input type="checkbox"/>	110 <i>Panca trogon</i> (Evans, 1955)	<i>Artines</i>		VZ-BO,BR
<input type="checkbox"/>	111 <i>Cantha zara</i> (E. Bell, 1941)			BO-BR
<input type="checkbox"/>	112 <i>Artines bamba</i> Medeiros, 2019			PE-BR
<input type="checkbox"/>	113 <i>Argon lota</i> (Hewitson, 1877)			MX-AR
<input type="checkbox"/>	114 <i>Anthoptus epictetus</i> (Fabricius, 1793)			MX-AR
<input type="checkbox"/>	115 <i>Anatrytone barbara</i> (R. Williams & E. Bell, 1931)			CO-PE,BR-SU
<input type="checkbox"/>	116 <i>Aides duma</i> Cowan, 1970			PN-BO,BR
<input type="checkbox"/>	117 <i>Aides brino</i> (Stoll, 1781)			HN-PE,BR
<input type="checkbox"/>	118 <i>Aides aegita</i> (Hewitson, 1866)			PN-BO,BR
<input type="checkbox"/>	119 <i>Callimormus alsimo</i> (Möschler, 1883)			PN-BO,BR
<input type="checkbox"/>	120 <i>Cyclosma altama</i> (Schaus, 1902)			SE BR-AR
<input type="checkbox"/>	121 <i>Enosis topo</i> Nicolay, 1980			EC-PE,BR
<input type="checkbox"/>	122 <i>Ebusus ebusus</i> (Cramer, 1780)			CO-BO,BR,AR,SU
<input type="checkbox"/>	123 <i>Dubiella fiscella</i> (Hewitson, 1867)			PE-BR(Pa),GF
<input type="checkbox"/>	124 <i>Dubiella dubius</i> (Stoll, 1781)			VZ-PE,BR,SU
<input type="checkbox"/>	125 <i>Oligoria percossius</i> (Godman, 1900)	<i>Decinea</i>		MX-EC,GY,AR
<input type="checkbox"/>	126 <i>Decinea decinea</i> (Mabille, 1891)			HN-PE,BR,GY
<input type="checkbox"/>	127 <i>Onophas chlorocephala</i> (Godman, 1900)			PN-BR
<input type="checkbox"/>	128 <i>Calpodes salius</i> (Cramer, 1775)	<i>Saliana</i>		MX-UR
<input type="checkbox"/>	129 <i>Lento apta</i> Evans, 1955			BR
<input type="checkbox"/>	130 <i>Enosis uza</i> (Hewitson, 1877)			CO-PE,BR,AR

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	131 <i>Cobalus calvina</i> (Hewitson, 1866)			PN-BO,BR
<input type="checkbox"/>	132 <i>Cobalopsis nero</i> (Herrich-Schäffer, 1869)			MX-PE,AR
<input type="checkbox"/>	133 <i>Chloeria psittacina</i> (C. Felder & R. Felder, 1867)			CO-BO,BR
<input type="checkbox"/>	134 <i>Carystus hocus</i> Evans, 1955			VZ-EC,GY,BR
<input type="checkbox"/>	135 <i>Carystoides noseda</i> (Hewitson, 1866)			CO-PE,BR
<input type="checkbox"/>	136 <i>Carystoides cathaea</i> (Hewitson, 1866)			CO-BO,BR
<input type="checkbox"/>	137 <i>Carystoides basoches</i> (Latreille, [1824])			MX-AR
<input type="checkbox"/>	138 <i>Cymaenes laza</i> O. Mielke, 1968			BO-BR
<input type="checkbox"/>	139 <i>Propertius propertius</i> (Fabricius, 1793)			CO-BO,AR
<input type="checkbox"/>	140 <i>Parphorus decora</i> (Herrich-Schäffer, 1869)			MX-BR,AR
<input type="checkbox"/>	141 <i>Thespheus dalman</i> (Latreille, [1824])			MX-AR
<input type="checkbox"/>	142 <i>Thargella caura</i> (Plötz, 1882)			MX-BO,BR,AR
<input type="checkbox"/>	143 <i>Talides alternata</i> E. Bell, 1941			MX-BO,BR
<input type="checkbox"/>	144 <i>Synapte silius</i> (Latreille, [1824])			MX-AR
<input type="checkbox"/>	145 <i>Saturnus saturnus</i> (Fabricius, 1787)			CO-PE,BR,GF
<input type="checkbox"/>	146 <i>Saturnus reticulata</i> (Mabille, 1891)			EC-BR,AR
<input type="checkbox"/>	147 <i>Quasimellana eulogius</i> (Plötz, 1882)			US(Tx)-BO,BR
<input type="checkbox"/>	148 <i>Thracides cleantes</i> (Latreille, [1824])			BR-PY,AR
<input type="checkbox"/>	149 <i>Pyrrhopygopsis romula</i> (H. Druce, 1875)			CO-BO,BR
<input type="checkbox"/>	150 <i>Thracides phidon</i> (Cramer, 1779)			MX-BR,AR
<input type="checkbox"/>	151 <i>Pompeius pompeius</i> (Latreille, [1824])			MX-AR
<input type="checkbox"/>	152 <i>Hedone vibex</i> (Plötz, 1886)	<i>Polites</i>		CO-BO,BR,GY,AR
<input type="checkbox"/>	153 <i>Phlebodes buriti</i> O. Mielke, 1968			BR(MT)
<input type="checkbox"/>	154 <i>Pheraeus rumba</i> Evans, 1955			BR
<input type="checkbox"/>	155 <i>Pheraeus odilia</i> (Plötz, 1884)			BR-AR
<input type="checkbox"/>	156 <i>Pheraeus honta</i> Evans, 1955			PE-BR
<input type="checkbox"/>	157 <i>Phemiades pohli</i> (E. Bell, 1932)			S BR-AR,PY
<input type="checkbox"/>	158 <i>Phanes almoda</i> (Hewitson, 1866)			MX-PE,BR,AR
<input type="checkbox"/>	159 <i>Phanes aletes</i> (Geyer, 1832)			MX-PE,BR
<input type="checkbox"/>	160 <i>Pyrrhopygopsis socrates</i> (H. Druce, 1876)			CO-BO,BR
<input type="checkbox"/>	161 <i>Vehilius seriatus</i> E. Bell, 1941			PE-BR(SC)
<input type="checkbox"/>	162 <i>Vinius sagitta</i> (Mabille, 1889)			NI-PE,BR
<input type="checkbox"/>	163 <i>Vinius exilis</i> (Plötz, 1883)			US(Tx)-EC,BR
<input type="checkbox"/>	164 <i>Troyus marcus</i> (Fabricius, 1787)	<i>Vettius</i>		MX-AR
<input type="checkbox"/>	165 <i>Vettius lafrenaye</i> (Herrich-Schäffer, 1869)			MX-PE,BR
<input type="checkbox"/>	166 <i>Vettius jablesa</i> (A. Butler, 1870)			PE-BR(Pa)
<input type="checkbox"/>	167 <i>Vettius fuldai</i> (E. Bell, 1930)			PN-AR
<input type="checkbox"/>	168 <i>Vettius arva</i> Evans, 1955			PE-BO,BR(RJ),AR
<input type="checkbox"/>	169 <i>Venas evans</i> (A. Butler, 1877)			CO-PE,BR

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	170 <i>Dubia dubia</i> (E. Bell, 1932)	<i>Thoon</i>		PE-BR(Pa),GY
<input type="checkbox"/>	171 <i>Vehilius stictomenes</i> (A. Butler, 1877)			CO-AR
<input type="checkbox"/>	172 <i>Propapias sipariana</i> (Kaye, 1925)			PN-AR
<input type="checkbox"/>	173 <i>Vehilius inca</i> (Scudder, 1872)			MX-AR
<input type="checkbox"/>	174 <i>Vacerra evansi</i> Hayward, 1938			BR-AR
<input type="checkbox"/>	175 <i>Vacerra bonfilius</i> (Latreille, [1824])			PE-PY,AR
<input type="checkbox"/>	176 <i>Turesis complanula</i> (Herrich-Schäffer, 1869)			MX-BR,BO,AR
<input type="checkbox"/>	177 <i>Tisias putumayo</i> Constantino & Salazar, 2013			CO-EC,BR,GF
<input type="checkbox"/>	178 <i>Tirythoides virilus</i> (N. Riley, 1929)			EC-AR
<input type="checkbox"/>	179 <i>Tirythoides lotana</i> (A. Butler, 1870)			VZ-PE,BR,SU
<input type="checkbox"/>	180 <i>Tirythia conflua</i> (Herrich-Schäffer, 1869)			MX-AR
<input type="checkbox"/>	181 <i>Tigasis arita</i> (Schaus, 1902)	<i>Arita</i>		MX-AR
<input type="checkbox"/>	182 <i>Vehilus vetula</i> (Mabille, 1878)			NI-BO,BR
<input type="checkbox"/>	183 <i>Oxyntes corusca</i> (Herrich-Schäffer, 1869)			MX-BO,BR,AR
<input type="checkbox"/>	184 <i>Paracarystus hypargyra</i> (Herrich-Schäffer, 1869)			MX-BR,AR
<input type="checkbox"/>	185 <i>Panoquina lucas</i> (Fabricius, 1793)			US(Tx)-AR
<input type="checkbox"/>	186 <i>Panoquina fusina</i> (Hewitson, 1868)			PN-BO,BR,PY,AR
<input type="checkbox"/>	187 <i>Panoquina evadnes</i> (Stoll, 1781)			MX-AR

Tribu - Tribe

Pericharini

<input type="checkbox"/>	188 <i>Perichares deceptus</i> (Plötz, 1882)			BR(SC)
<input type="checkbox"/>	189 <i>Orphe gerasa</i> (Hewitson, 1867)			NI-BR
<input type="checkbox"/>	190 <i>Orses cynisca</i> (Swainson, 1821)			MX-AR
<input type="checkbox"/>	191 <i>Orphe vatinius</i> Godman, 1901			CR-BR
<input type="checkbox"/>	192 <i>Perichares adela</i> (Hewitson, 1867)			US(Tx)-BO,BR,AR
<input type="checkbox"/>	193 <i>Perichares butus</i> (Möschler, 1877)			CO-BR,SU

Subfamilia - Subfamily

Pyrginae

Tribu - Tribe

Achylodini

<input type="checkbox"/>	194 <i>Morvina fissimacula</i> (Mabille, 1878)			BO-BR
<input type="checkbox"/>	195 <i>Myrinia binoculus</i> (Möschler, 1877)			PN-PE,SU,BR
<input type="checkbox"/>	196 <i>Pseudodrephalys sohni</i> Burns, 1999			BR(Am)
<input type="checkbox"/>	197 <i>Spioniades artemides</i> (Stoll, 1782)			PN-PE,BR,AR
<input type="checkbox"/>	198 <i>Myrinia catua</i> O. Mielke, 1968			BR(MG)
<input type="checkbox"/>	199 <i>Quadrus deyrollei</i> Evans, 1953			CO-PE,BR(Am)
<input type="checkbox"/>	200 <i>Grais stigmaticus</i> (Mabille, 1883)			US(Tx)-AR

Mariposas de Cristalino Jungle Lodge

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<input type="checkbox"/>	201 <i>Charidia lucaria</i> (Hewitson, 1868)			CO-BO,BR,GF
<input type="checkbox"/>	202 <i>Quadrus contubernalis</i> (Mabille, 1883)			MX-PE,BR
<input type="checkbox"/>	203 <i>Quadrus cerialis</i> (Stoll, 1782)			MX-AR
<input type="checkbox"/>	204 <i>Eantis thraso</i> (Hübner, [1807])			MX(Chia)-AR
<input type="checkbox"/>	205 <i>Pythonides jovianus</i> (Mabille & Boulet, 1917)			CO-BR Amazon
<input type="checkbox"/>	206 <i>Livida assecla</i> (Mabille, 1883)	<i>Pythonides</i>		MX-PE,BR
<input type="checkbox"/>	207 <i>Morvina morvus</i> (Plötz, 1884)			CO-BO,BR
<input type="checkbox"/>	208 <i>Achlyodes busirus</i> (Cramer, 1779)			BO-BR,SU
<input type="checkbox"/>	209 <i>Achlyodes busirus</i> (Cramer, 1779)			MX-BO,VZ,BR,SU
<input type="checkbox"/>	210 <i>Cabirus procas</i> (Cramer, 1777)			CO-PE,BR,Guianas
<input type="checkbox"/>	211 <i>Aethilla echina</i> Hewitson, 1870			MX-PE,BR
<input type="checkbox"/>	212 <i>Ouleus fridericus</i> (Geyer, 1832)			VZ-PE,BR,AR,Guianas
<input type="checkbox"/>	213 <i>Ouleus juxta</i> Evans, 1953			BR-GF
<input type="checkbox"/>	214 <i>Milanion leucaspis</i> (Mabille, 1878)			CO-PE,BR,GF,AR
<input type="checkbox"/>	215 <i>Milanion hemes</i> (Cramer, 1777)			CR-PE,GY
Tribu - Tribe Carcharodini				
<input type="checkbox"/>	216 <i>Cyclosemia earina</i> (Hewitson, 1878)			CO? VZ-BR
<input type="checkbox"/>	217 <i>Polyctor tensa</i> Evans, 1953			CO-PE,BR,AR
<input type="checkbox"/>	218 <i>Nisoniades rubescens</i> (Möschler, 1877)			US(Tx)-BO,BR
<input type="checkbox"/>	219 <i>Pachyneuria duidae</i> (E. Bell, 1932)			VZ-BO,BR
<input type="checkbox"/>	220 <i>Pellicia vecina</i> Schaus, 1902			PE-BR
<input type="checkbox"/>	221 <i>Sophista aristoteles</i> (Westwood, 1852)			CO-BO,BR
<input type="checkbox"/>	222 <i>Pellicia dimidiata</i> Herrich-Schäffer, 1870			US(Tx)-BR,AR
<input type="checkbox"/>	223 <i>Cyclosemia herennius</i> (Stoll, 1782)			VZ-BR,SU
<input type="checkbox"/>	224 <i>Pachyneuria inops</i> (Mabille, 1877)			CO-BR,AR
<input type="checkbox"/>	225 <i>Polyctor polyctor</i> (Prittwitz, 1868)			CR-AR
<input type="checkbox"/>	226 <i>Pachyneuria lineatopunctata</i> (Mabille & Boulet, 1917)			CO-BO,BR
<input type="checkbox"/>	227 <i>Conognathus platon</i> C. Felder & R. Felder, 1862			CO-PE,BR
<input type="checkbox"/>	228 <i>Bolla atahuallpai</i> (Lindsey, 1925)			PN-AR
<input type="checkbox"/>	229 <i>Bolla cupreiceps</i> (Mabille, 1891)			MX-BO,BR
<input type="checkbox"/>	230 <i>Pellicia costimacula</i> Herrich-Schäffer, 1870			PN-AR
Tribu - Tribe Erynnini				
<input type="checkbox"/>	231 <i>Ebrietas infanda</i> (A. Butler, 1877)			CO-BO,BR,AR
<input type="checkbox"/>	232 <i>Cycloglypha thrasibulus</i> (Fabricius, 1793)			MX-AR
<input type="checkbox"/>	233 <i>Ebrietas anacreon</i> (Staudinger, 1876)			MX-AR
<input type="checkbox"/>	234 <i>Ebrietas evanidus</i> Mabille, 1898			MX-BO,BR

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	235 <i>Camptopleura auxo</i> (Möschler, 1879)			MX-AR
<input type="checkbox"/>	236 <i>Cycloglypha tisia</i> (Godman & Salvin, 1896)			MX-BR
<input type="checkbox"/>	237 <i>Clito aberrans</i> (Draudt, 1924)			MX-BR
<input type="checkbox"/>	238 <i>Chiomara mithrax</i> (Möschler, 1879)			US(Az)-AR
<input type="checkbox"/>	239 <i>Sostrata bifasciata</i> (Ménétriés, 1829)			EC-BO, BR, AR
<input type="checkbox"/>	240 <i>Festivia festiva</i> (Erichson, [1849])	<i>Sostrata</i>		CO-BO, BR, GY
<input type="checkbox"/>	241 <i>Sostrata pusilla</i> Godman & Salvin, 1895			NI-PE, BR
<input type="checkbox"/>	242 <i>Camptopleura theramenes</i> Mabille, 1877			MX-BO, BR
<input type="checkbox"/>	243 <i>Hoodus jason</i> (Ehrmann, 1907)	<i>Mylon</i>		MX-PY
<input type="checkbox"/>	244 <i>Mylon maimon</i> (Fabricius, 1775)			MX-AR
<input type="checkbox"/>	245 <i>Hoodus pelopidas</i> (Fabricius, 1793)	<i>Mylon</i>		MX-AR
<input type="checkbox"/>	246 <i>Echelatus tolimus</i> (Plötz, 1884)	<i>Anastrus</i>		CO-PE, BR
<input type="checkbox"/>	247 <i>Echelatus sempiternus</i> (Möschler, 1877)	<i>Anastrus</i>		CO-AR
<input type="checkbox"/>	248 <i>Anaxas petius</i> (Möschler, 1877)	<i>Anastrus</i>		PN-PE, BR, SU
<input type="checkbox"/>	249 <i>Anastrus neaeris</i> Evans, 1953			PN-BO, BR
<input type="checkbox"/>	250 <i>Mylon ander</i> Evans, 1953			CO-BO, BR
<input type="checkbox"/>	251 <i>Helias phalaenoides</i> Fabricius, 1807			PN-AR
<input type="checkbox"/>	252 <i>Gorgythion plautia</i> (Möschler, 1877)			CO-PE, BR, SU
<input type="checkbox"/>	253 <i>Gorgythion canda</i> Evans, 1953			BO-BR, PY
<input type="checkbox"/>	254 <i>Gorgythion begga</i> (Möschler, 1877)			US(Tx)-BO, BR
<input type="checkbox"/>	255 <i>Gorgythion alcandra</i> (Dognin, 1891)			EC-BR
<input type="checkbox"/>	256 <i>Anastrus neaeris</i> (Möschler, 1879)			MX-BO, BR
Tribu - Tribe				
Pyrgini				
<input type="checkbox"/>	257 <i>Heliopetes arsalte</i> (Linnaeus, 1758)			US(Tx)-AR
<input type="checkbox"/>	258 <i>Carrhenes chaeremon</i> (Mabille, 1891)			EC-BR, AR
<input type="checkbox"/>	259 <i>Carrhenes bamba</i> Evans, 1953			CO-BO, BR
<input type="checkbox"/>	260 <i>Heliopetes orbiger</i> (Mabille, 1888)			PE-BO, BR, AR
<input type="checkbox"/>	261 <i>Heliopetes petrus</i> (Hübner, [1819])			VZ-BO, BR
<input type="checkbox"/>	262 <i>Heliopetes alana</i> (Reakirt, 1868)			MX-AR
<input type="checkbox"/>	263 <i>Santa santes</i> (E. Bell, 1940)	<i>Carrhenes</i>		CO-BO, BR
<input type="checkbox"/>	264 <i>Burnsius orcus</i> (Stoll, 1780)	<i>Pyrgus</i>		MX-AR, CH
<input type="checkbox"/>	265 <i>Xenophanes tryxus</i> (Stoll, 1780)			US(Tx)-AR
<input type="checkbox"/>	266 <i>Antigonus liborius</i> Plötz, 188			BR-AR
<input type="checkbox"/>	267 <i>Antigonus nearchus</i> (Latreille, [1817])			MX-AR
<input type="checkbox"/>	268 <i>Paches exosa</i> (A. Butler, 1877)			CO-BO, BR
<input type="checkbox"/>	269 <i>Plumbago Plumbago</i> (Plötz, 1884)			CO-PE, BR
<input type="checkbox"/>	270 <i>Diaeus variegata</i> (Plötz, 1884)			CO-BO, BR, AR

Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
Subfamilia - Subfamily Pyrrhopyginae			
Tribu - Tribe Pyrrhopygini			
<input type="checkbox"/> 271 <i>Pyrrhopyge phidias</i> (Linnaeus, 1758)			CO-PY
<input type="checkbox"/> 272 <i>Nosphistia zonara</i> (Hewitson, 1866)			CO-PE, BR
<input type="checkbox"/> 273 <i>Microceris azeta</i> (Hewitson, 1866)	<i>Elbella</i>		VZ-BO, BR, AR
<input type="checkbox"/> 274 <i>Microceris blanda</i> (Evans, 1951)	<i>Elbella</i>		CO-BO, BR, AR
<input type="checkbox"/> 275 <i>Mimoniades fallax</i> (Evans, 1951)	<i>Jemadia</i>		EC-BO, BR, AR
<input type="checkbox"/> 276 <i>Pyrrhopyge sergius</i> Hopffer, 1874			CO-BO, BR
<input type="checkbox"/> 277 <i>Pyrrhopyge proculus</i> Hopffer, 1874			VZ-BO, BR, Guianas
<input type="checkbox"/> 278 <i>Croniades pieria</i> (Hewitson, 1857)			CO-BO, BR, GF
<input type="checkbox"/> 279 <i>Parelbella ahira</i> (Hewitson, 1866)			CO-AR
<input type="checkbox"/> 280 <i>Agara assaricus</i> (Cramer, 1779)	<i>Myscelus</i>		VZ-BO, BR, Guianas
<input type="checkbox"/> 281 <i>Passova glacia</i> Evans, 1951			BR-Guianas
<input type="checkbox"/> 282 <i>Jemadia sosia</i> (Mabille, 1878)			VZ-BO, BR
<input type="checkbox"/> 283 <i>Aspitha agenoria</i> (Hewitson, 1876)			CO-BO, BR
<input type="checkbox"/> 284 <i>Jemadia hospita</i> (A. Butler, 1877)			CO-BO, BR
<input type="checkbox"/> 285 <i>Jemadia hewitsonii</i> (Mabille, 1878)			VZ-BO, BR, GY
<input type="checkbox"/> 286 <i>Jemadia gnetus</i> (Fabricius, 1781)			VZ-BO, BR, GY
<input type="checkbox"/> 287 <i>Microceris madeira</i> (O. Mielke, 1995)	<i>Elbella</i>		PE-W BR
<input type="checkbox"/> 288 <i>Mysoria sejanus</i> (O. Mielke & Casagrande, 2002)	<i>Mysarbia</i>		CR-NE PE, BR
<input type="checkbox"/> 289 <i>Microceris intersecta</i> (Herrich-Schäffer, 1869)	<i>Elbella</i>		VZ-BO, BR, Guianas

Subfamilia - Subfamily
Tagiadinae

Tribu - Tribe Celaenorrhinini			
<input type="checkbox"/> 290 <i>Celaenorrhinus monartus</i> (Plötz, 1884)			MX-BR
<input type="checkbox"/> 291 <i>Celaenorrhinus astrigera</i> (A. Butler, 1877)			BR(Am-Pa)

Papilionidae

Subfamilia - Subfamily
Papilioninae

Tribu - Tribe Leptocircini			
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Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	292 <i>Protesilaus aguiari</i> (R.F. d'Almeida, 1937)			CO-BR
<input type="checkbox"/>	293 <i>Protesilaus protesilaus</i> (Linnaeus, 1758)			CO-BO, BR, AR
<input type="checkbox"/>	294 <i>Protesilaus telesilaus</i> (R.F. d'Almeida, 1941)			BO-BR(MT)
<input type="checkbox"/>	295 <i>Eurytides dolicaon</i> (Cramer, 1775)			PN-BO, BR, AR
<input type="checkbox"/>	296 <i>Eurytides dolicaon</i> (C. Felder & R. Felder, 1865)			VZ-BO, BR
<input type="checkbox"/>	297 <i>Mimoides pausanias</i> (Hewitson, 1852)			CO-BO, BR, GY
<input type="checkbox"/>	298 <i>Eurytides callias</i> (Rothschild & Jordan, 1906)			VZ-BO, BR, Guianas
<input type="checkbox"/>	299 <i>Eurytides bellerophon</i> (Dalman, 1823)			BR
<input type="checkbox"/>	300 <i>Neographium thyastes</i> (Drury, 1782)	<i>Protographium</i>		PE-BR(RJ)
<input type="checkbox"/>	301 <i>Neographium agesilaus</i> (Bates, 1861)	<i>Protographium</i>		CO-BO, BR
<input type="checkbox"/>	302 <i>Mimoides ariarathes</i> (Lucas, 1852)			CO-BO, BR

Tribu - Tribe
Papilionini

<input type="checkbox"/>	303 <i>Heraclides androgeus</i> (Cramer, 1775)			VZ-BO, BR, AR
<input type="checkbox"/>	304 <i>Heraclides hyppason</i> (Cramer, 1775)			CO-BO, BR, Guianas
<input type="checkbox"/>	305 <i>Heraclides anchisiades</i> (Esper, 1788)			VZ-BO, BR, SU
<input type="checkbox"/>	306 <i>Heraclides thoas</i> (Ménétriés, 1857)			CO-BO, BR
<input type="checkbox"/>	307 <i>Heraclides torquatus</i> (Cramer, 1777)			MX-BR, AR
<input type="checkbox"/>	308 <i>Heraclides astyalus</i> (C. Felder & R. Felder, 1859)			PN-BR, GY

Tribu - Tribe
Troidini

<input type="checkbox"/>	309 <i>Parides sesostris</i> Cramer, 1779			VZ-BO, BR, GY
<input type="checkbox"/>	310 <i>Parides chabrias</i> (Hewitson, 1852)			VZ-PE, BR(Am)
<input type="checkbox"/>	311 <i>Parides aeneas</i> (Hewitson, 1850)			CO-BR(Am)
<input type="checkbox"/>	312 <i>Parides vertumnus</i> (C. Felder & R. Felder, 1864)			E CO-BR
<input type="checkbox"/>	313 <i>Parides anchises</i> D'Abreu, 1981			BR(Am)
<input type="checkbox"/>	314 <i>Battus belus</i> (Cramer, 1777)			CO-BO, BR, Guianas
<input type="checkbox"/>	315 <i>Battus crassus</i> (Cramer, 1777)			CO-BO, BR(RJ), AR
<input type="checkbox"/>	316 <i>Battus lycidas</i> (Cramer, 1777)			MX-BO, BR
<input type="checkbox"/>	317 <i>Parides panthonus</i> (Cramer, 1780)			GY-BR, S PE-BO
<input type="checkbox"/>	318 <i>Battus polydamas</i> (Linnaeus, 1758)			US-AR
<input type="checkbox"/>	319 <i>Parides neophilus</i> (G. Gray, [1853])			BO, BR-AR

Pieridae

Subfamilia - Subfamily

Coliadinae

Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
Tribu - Tribe Sin Tribu			
<input type="checkbox"/> 320 <i>Phoebis statira</i> (Cramer, 1777)	<i>Aphrissa</i>		US(Tx)-AR
<input type="checkbox"/> 321 <i>Eurema albula</i> (Cramer, 1775)			NE SoAm-AR
<input type="checkbox"/> 322 <i>Eurema phiale</i> (Cramer, 1775)			VZ-BO,BR,AR,SU
<input type="checkbox"/> 323 <i>Pyrisitia nise</i> (Cramer, 1775)			SW US-BO,BR,AR
<input type="checkbox"/> 324 <i>Eurema elathea</i> (Jørgensen, 1932)			PE-BO,BR,AR
<input type="checkbox"/> 325 <i>Pyrisitia venusta</i> (Boisduval, 1836)			PN-EC,GY,N BR
<input type="checkbox"/> 326 <i>Phoebis marcellina</i> (Cramer, 1777)			US-AR
<input type="checkbox"/> 327 <i>Anteos menippe</i> (Hübner, [1818])			VZ-PY,AR
<input type="checkbox"/> 328 <i>Phoebis philea</i> (Linnaeus, 1763)			MX-AR
<input type="checkbox"/> 329 <i>Leucidia brephos</i> (Hübner, [1809])			CO-PE,BR
<input type="checkbox"/> 330 <i>Leucidia elvina</i> (Godart, 1819)			BR-AR
<input type="checkbox"/> 331 <i>Phoebis argante</i> (Fabricius, 1775)			MX-AR
<input type="checkbox"/> 332 <i>Phoebis trite</i> (Linnaeus, 1758)	<i>Rhabdodryas</i>		CO-AR

Subfamilia - Subfamily

Dismorphiinae

Tribu - Tribe Sin Tribu			
<input type="checkbox"/> 333 <i>Moschoneura pinthous</i> (Linnaeus, 1758)			CO-BO,BR
<input type="checkbox"/> 334 <i>Pseudopieris nehemia</i> Boisduval, 1836			MX-AR
<input type="checkbox"/> 335 <i>Enantia lina</i> (Herbst, 1792)			MX-AR
<input type="checkbox"/> 336 <i>Dismorphia amphione</i> Cramer, 1779			MX-BO, BR,AR,SU
<input type="checkbox"/> 337 <i>Patia orise</i> (Boisduval, 1836)			BR-GF

Subfamilia - Subfamily

Pierinae

Tribu - Tribe Pierini			
<input type="checkbox"/> 338 <i>Ascia monuste</i> (Linnaeus, 1764)			US-AR
<input type="checkbox"/> 339 <i>Melete lycimnia</i> (Cramer, 1777)			VZ-PE,BR,AR,Guianas
<input type="checkbox"/> 340 <i>Glutophrissa drusilla</i> (Cramer, 1777)	<i>Appias</i>		EC-BO,BR,AR
<input type="checkbox"/> 341 <i>Perrhybris pamela</i> (C. Stoll, 1780)			MX-BR,AR,SU
<input type="checkbox"/> 342 <i>Cunizza hirlanda</i> (Stoll, 1790)			CR-BO,BR
<input type="checkbox"/> 343 <i>Hesperocharis nera</i> (Hewitson, 1852)			CO-BO, BR,SU,GY
<input type="checkbox"/> 344 <i>Pieriballia viardi</i> (Boisduval, 1836)			US(Tx)-AR

Espece, subespece Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
Riodinidae			
Subfamilia - Subfamily Nemeobiinae			
Tribu - Tribe Euselasiini			
<input type="checkbox"/> 345 <i>Pelolasia pellonia</i> (Stichel, 1919)	<i>Euselasia</i>		CR-PE,BR
<input type="checkbox"/> 346 <i>Euselasia orfita</i> (Cramer, 1777)			CO?EC-PE,BR
<input type="checkbox"/> 347 <i>Euselasia erilis</i> Stichel, 1919			CO-PE,BR(MT)
<input type="checkbox"/> 348 <i>Myelasia hygenius</i> (Stoll, 1787)	<i>Euselasia</i>		CO-PE,BR,SU
<input type="checkbox"/> 349 <i>Euselasia euphaes</i> (Hewitson, [1855])			CO-PE,BR
<input type="checkbox"/> 350 <i>Pelolasia euboea</i> (Hewitson, [1853])	<i>Euselasia</i>		VZ-BO,BR
<input type="checkbox"/> 351 <i>Euselasia euromus</i> (Hewitson, 1856)			CO-PE,BR(Pa)
<input type="checkbox"/> 352 <i>Euselasia euriteus</i> (Cramer, 1777)			CO-BO,BR,SU
<input type="checkbox"/> 353 <i>Pelolasia eumenes</i> (Hewitson, [1853])	<i>Euselasia</i>		CO-BO,BR(Amz)
<input type="checkbox"/> 354 <i>Pelolasia pelor</i> (Hewitson, [1853])	<i>Euselasia</i>		CO-PE,BR
<input type="checkbox"/> 355 <i>Euselasia eurypus</i> (Hewitson, 1856)			MX-BR
<input type="checkbox"/> 356 <i>Myelasia cafusa</i> (Bates, 1868)	<i>Euselasia</i>		CO-PE,BR
<input type="checkbox"/> 357 <i>Euselasia euhemerus</i> (Hewitson, 1856)			BR(Pa)
<input type="checkbox"/> 358 <i>Euselasia uria</i> Hewitson, 1854			CO-BR
<input type="checkbox"/> 359 <i>Euselasia clithra</i> (Bates, 1868)			CO-BO,BR
<input type="checkbox"/> 360 <i>Euselasia clesa</i> (Hewitson, 1856)			BR
<input type="checkbox"/> 361 <i>Euselasia calligramma</i> (Bates, 1868)			CO-BR(Am)
<input type="checkbox"/> 362 <i>Euselasia attrita</i> Seitz, 1916			CO-BO,BR
<input type="checkbox"/> 363 <i>Euselasia arbas</i> (Stoll, 1781)			CO-PE,BR,SU
<input type="checkbox"/> 364 <i>Euselasia angulata</i> (Bates, 1868)			CO-BO,BR(Am)
<input type="checkbox"/> 365 <i>Eurylasia euryone</i> (Hewitson, 1856)	<i>Euselasia</i>		CO-PE,BR
<input type="checkbox"/> 366 <i>Eugelasia eugeon</i> (Hewitson, 1856)	<i>Euselasia</i>		CO-PE,BR,AR
<input type="checkbox"/> 367 <i>Eugelasia brevicauda</i> (Lathy, 1926)	<i>Euselasia</i>		CO-BO,BR
<input type="checkbox"/> 368 <i>Euselasia euoras</i> (Hewitson, [1855])			CR-BO,BR
<input type="checkbox"/> 369 <i>Euselasia extensa</i> (Bates, 1868)			CO-BR
<input type="checkbox"/> 370 <i>Euselasia psammathe</i> Seitz, 1916			VZ-BO,BR,GF
<input type="checkbox"/> 371 <i>Methone cecilia</i> Cramer, 1777			SoAm?
<input type="checkbox"/> 372 <i>Euselasia phelina</i> (Druce, 1878)			VZ-PE,BR
<input type="checkbox"/> 373 <i>Methone dolichos</i> (Staudinger, [1887])	<i>Euselasia</i>		PE-BR
<input type="checkbox"/> 374 <i>Pelolasia melaphaea</i> (Hübner, 1823)	<i>Euselasia</i>		PE-BR,SU,
<input type="checkbox"/> 375 <i>Euselasia scotinos</i> Stichel, 1930			GF-BR(Am)

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	376 <i>Euselasia gelanor</i> (Stoll, 1780)			CO-PE,BR,SU
<input type="checkbox"/>	377 <i>Euselasia labdacus</i> (Stoll, 1780)			CO-VZ,BR,Guianas
<input type="checkbox"/>	378 <i>Myelasia athena</i> (Hewitson, 1869)	<i>Euselasia</i>		PN-EC,BR
<input type="checkbox"/>	379 <i>Euselasia midas</i> Seitz, 1916			CR-BO,BR
<input type="checkbox"/>	380 <i>Pelolasia ignitus</i> (Stichel, 1924)	<i>Euselasia</i>		CO-PE,BR
<input type="checkbox"/>	381 <i>Euselasia eutychnus</i> (Hewitson, 1856)			CO-BR(Am)
<input type="checkbox"/>	382 <i>Euselasia toppini</i> Sharpe, 1915			CO-BO,BR
<input type="checkbox"/>	383 <i>Methone cecilia</i> (Seitz, 1913)			CO-BO,BR
<input type="checkbox"/>	384 <i>Euselasia labdacus</i> Stoll, 1780			CR-PE,BR,Guiana
<input type="checkbox"/>	385 <i>Euselasia opalina</i> (Westwood, 1851)			BR
<input type="checkbox"/>	386 <i>Euselasia eutaea</i> (Hewitson, [1853])			CO-BO,BR(Pa)
<input type="checkbox"/>	387 <i>Euselasia orba</i> Stichel, 1919			CO-BR
<input type="checkbox"/>	388 <i>Euselasia phedica</i> (Boisduval,1836)			CO-BR,GF
<input type="checkbox"/>	389 <i>Myelasia alcmena</i> (H. Druce, 1878)	<i>Euselasia</i>		CO-BO,BR
<input type="checkbox"/>	390 <i>Euselasia uzita</i> (Hewitson, [1853])			CO-BR
<input type="checkbox"/>	391 <i>Euselasia mys</i> Stichel, 1919			BO-BR(MT)

Subfamilia - Subfamily

Riodininae

Tribu - Tribe
Calydnini

<input type="checkbox"/>	392 <i>Echenais thelephus</i> (Lathy, 1932)			BR(MT)
<input type="checkbox"/>	393 <i>Calydna nicolayi</i> J. Hall, 2002			EC-BO,BR
<input type="checkbox"/>	394 <i>Echydna punctata</i> (C. Felder & R. Felder, 1861)			CO-BO,BR
<input type="checkbox"/>	395 <i>Calydna caieta</i> Hewitson, 1854			CO-EC,BR(Am)
<input type="checkbox"/>	396 <i>Calydna venusta</i> Godman & Salvin, 1886			MX-CO,BO,BR
<input type="checkbox"/>	397 <i>Calydna thersander</i> (Stoll, 1780)			PE-BO,BR,SU
<input type="checkbox"/>	398 <i>Calydna caieta</i> Hewitson, 1854			CO-BR(Am)
<input type="checkbox"/>	399 <i>Calydna cea</i> Hewitson, 1859			EC-BO,BR(Am)
<input type="checkbox"/>	400 <i>Calydna charila</i> Hewitson, 1854			CO-PE,BR
<input type="checkbox"/>	401 <i>Calydna catana</i> Hewitson, 1859			CO-BO,BR
<input type="checkbox"/>	402 <i>Calydna calamisa</i> Hewitson, 1854			BR-GF
<input type="checkbox"/>	403 <i>Calydna carneia</i> Hewitson, 1859			PE-BR(Am)

Tribu - Tribe
Emesidini

<input type="checkbox"/>	404 <i>Emesis castigata</i> Stichel, 1910			CO-BO,BR
<input type="checkbox"/>	405 <i>Emesis cerea</i> (Linnaeus, 1767)			CO-PE,SU,BR
<input type="checkbox"/>	406 <i>Emesis diogenia</i> Prittwitz, 1865			PE-BO,AR

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	407 <i>Emesis fastidiosa</i> E. Ménétriés, 1855			CO-BO,BR
<input type="checkbox"/>	408 <i>Emesis lucinda</i> (Cramer, 1775)			CO-BO,BR
<input type="checkbox"/>	409 <i>Emesis mandana</i> (Cramer, 1780)			CR-AR
<input type="checkbox"/>	410 <i>Emesis ocyptore</i> (Geyer, 1837)			PE-BO,BR
<input type="checkbox"/>	411 <i>Emesis temesa</i> (Hewitson, 1870)			CO-PE,BR
<input type="checkbox"/>	412 <i>Emesis eurydice</i> Godman, 1903			CO-PE,BR
<input type="checkbox"/>	413 <i>Emesis spreta</i> Bates, 1868			CO-BO,BR
<input type="checkbox"/>	414 <i>Emesis fatimella</i> Westwood, 1851			PE-BO,BR,SU,AR
Tribu - Tribe Eurybiini				
<input type="checkbox"/>	415 <i>Ithomiola orpheus</i> (Westwood, 1851)			EC-BO,BR(Am),AR
<input type="checkbox"/>	416 <i>Mesosemia hesperina</i> A. Butler, 1874			NI-BR(RC)
<input type="checkbox"/>	417 <i>Semomesia croesus</i> (Fabricius, 1776)			CO-BO,BR,SU
<input type="checkbox"/>	418 <i>Mesophthalma idotea</i> Westwood, 1851			CO-PE,BR
<input type="checkbox"/>	419 <i>Mesosemia antaerice</i> Hewitson, 1859			CO-BO,BR
<input type="checkbox"/>	420 <i>Mesosemia cippus</i> Hewitson, 1859			CO-PE,BR
<input type="checkbox"/>	421 <i>Mesosemia menoetes</i> Hewitson, 1859			CO-BO,BR,GF
<input type="checkbox"/>	422 <i>Eurybia caerulescens</i> H. Druce, 1904			CO-PE,BR
<input type="checkbox"/>	423 <i>Eurybia dardus</i> Stichel, 1910			CO-PE,BR
<input type="checkbox"/>	424 <i>Eurybia elvina</i> Stichel, 1915			BR(Am)
<input type="checkbox"/>	425 <i>Eurybia halimede</i> (Hübner, [1807])			CO-BR,AR
<input type="checkbox"/>	426 <i>Alesa amesis</i> (Cramer, 1777)			CO-PE,BR,SU
<input type="checkbox"/>	427 <i>Eurybia nicaeus</i> (Fabricius, 1775)			GY?PE-BR
<input type="checkbox"/>	428 <i>Eurybia albiseriata</i> Stichel, 1910			CO-BO,BR
<input type="checkbox"/>	429 <i>Hyphilaria thasus</i> Stichel, 1910			MX-PE,BR,PY
<input type="checkbox"/>	430 <i>Perophtalma tullius</i> (Fabricius, 1787)			CR-BR
<input type="checkbox"/>	431 <i>Hyphilaria parthenis</i> (Westwood, 1851)			PN-BO,BR
<input type="checkbox"/>	432 <i>Mesosemia dulcis</i> Stichel, 1910			PE-BR
<input type="checkbox"/>	433 <i>Semomesia capanea</i> (Cramer, 1779)			PE-BR,SU
<input type="checkbox"/>	434 <i>Eurybia franciscana</i> C. Felder & R. Felder, 1862			CO-PE,BR,SU
<input type="checkbox"/>	435 <i>Mesosemia menoetes</i> Hewitson, 1859			BR(Am)
<input type="checkbox"/>	436 <i>Mesosemia eumene</i> Cramer, 1776			CO-BO,BR,SU
<input type="checkbox"/>	437 <i>Napaea actoris</i> (Cramer, 1776)	<i>Cremna</i>		CO-BO,BR(Am)
<input type="checkbox"/>	438 <i>Napaea eucharila</i> (Bates, 1867)	<i>Cremna</i>		MX-PE,AR
<input type="checkbox"/>	439 <i>Mesosemia gneris</i> Westwood, 1851			CO-GY,BR(Am)
<input type="checkbox"/>	440 <i>Alesa lipara</i> Bates, 1867			CO-BR
<input type="checkbox"/>	441 <i>Eurybia molochina</i> Stichel, 1910			CO-PE,BR
<input type="checkbox"/>	442 <i>Mesosemia thera</i> Godman, 1903			CO-BO,BR(MT)

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	443 <i>Mesosemia metope</i> Hewitson, 1859			PE-BR(Am)
<input type="checkbox"/>	444 <i>Mesosemia minos</i> Hewitson, 1859			CO?-BR,SU
<input type="checkbox"/>	445 <i>Mesosemia misipsa</i> Hewitson, 1859			CO-BR
<input type="checkbox"/>	446 <i>Mesosemia nyctea</i> (Hoffmannsegg, 1818)			SU-BR(Am)
<input type="checkbox"/>	447 <i>Mesosemia olivencia</i> Bates, 1868			CO-PE,BR(Am)
<input type="checkbox"/>	448 <i>Mesosemia philocles</i> Bates, 1868			BR(Pa-MT)
<input type="checkbox"/>	449 <i>Mesosemia steli</i> Hewitson, 1858			CO-BO,BR
<input type="checkbox"/>	450 <i>Semomesia marisa</i> (Hewitson, 1858)			BR
<input type="checkbox"/>	451 <i>Leucochimona icare</i> (Hübner, [1819])			CO-BR,BO,AR
<input type="checkbox"/>	452 <i>Leucochimona hyphea</i> (Lathy, 1932)			PE-BO,BR
<input type="checkbox"/>	453 <i>Mesosemia ibycus</i> Hewitson, 1859			VZ-BR
<input type="checkbox"/>	454 <i>Alesa prema</i> (Godart, [1824])			VZ-PE,BR,AR
<input type="checkbox"/>	455 <i>Semomesia nesti</i> (Hewitson, 1858)			PE-BR,GF
<input type="checkbox"/>	456 <i>Semomesia tenella</i> Stichel, 1910			CO-BO,BR,GR
<input type="checkbox"/>	457 <i>Mesosemia judicialis</i> Butler, 1874			CO-BO,BR

Tribu - Tribe
Helicopini

<input type="checkbox"/>	458 <i>Anteros aerosus</i> Stichel, 1924			CO-BO,BR
<input type="checkbox"/>	459 <i>Anteros formosus</i> (Cramer, 1777)			CO-BO,BR,AR,SU
<input type="checkbox"/>	460 <i>Sarota harveyi</i> J. Hall, 1998			BR(MT)
<input type="checkbox"/>	461 <i>Sarota acanthoides</i> (Herrich-Schäffer, [1853])			VZ-SU,BR
<input type="checkbox"/>	462 <i>Sarota acantus</i> (Stoll, 1781)			HN-PE,BR,GY
<input type="checkbox"/>	463 <i>Sarota miranda</i> Brévignon, 1998			CO-PE,BR,GF
<input type="checkbox"/>	464 <i>Sarota lasciva</i> (Stichel, 1911)			EC-PE,BR(Am)
<input type="checkbox"/>	465 <i>Anteros acheus</i> (Stoll, 1781)			CO-EC,BR,SU
<input type="checkbox"/>	466 <i>Anteros renaldus</i> Stoll, 1790			CO-BO,BR,SU
<input type="checkbox"/>	467 <i>Anteros acheus</i> (Stoll, 1781)			CO-BO,BR,SU
<input type="checkbox"/>	468 <i>Sarota gyas</i> (Cramer, 1775)			CO-PE,BR,GY
<input type="checkbox"/>	469 <i>Sarota chrysus</i> (Stoll, 1781)			MX-BO,BR

Tribu - Tribe
Nymphidiini

<input type="checkbox"/>	470 <i>Nymphidium cachrus</i> (Fabricius, 1787)			MX-BO
<input type="checkbox"/>	471 <i>Nymphidium azanoides</i> Callaghan, 1986			VZ-AR
<input type="checkbox"/>	472 <i>Lemonias zygia</i> Hübner, 1807			PE-BO,BR
<input type="checkbox"/>	473 <i>Livendula aristus</i> (Stoll, 1790)	<i>Adelotypa</i>		GY,GF-BR
<input type="checkbox"/>	474 <i>Nymphidium baetia</i> Hewitson, [1853]			VZ-BO,BR,GY
<input type="checkbox"/>	475 <i>Adelotypa borsippa</i> (Hewitson, 1863)			BR(Am)
<input type="checkbox"/>	476 <i>Livendula jasonhalli</i> (Brévignon & Gallard, 1999)	<i>Adelotypa</i>		VZ-BO,BR,Guianas

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	477 <i>Livendula huebneri</i> (A. Butler, 1867)	<i>Adelotypa</i>		CO-PE,BR,GF
<input type="checkbox"/>	478 <i>Argyraspila pirene</i> (Godman, 1903)	<i>Calospila</i>		CO-PE,BR
<input type="checkbox"/>	479 <i>Juditha azan</i> (Lathy, 1904)			CO-BO,BR,AR,Guianas
<input type="checkbox"/>	480 <i>Joiceya satyroides</i> (Lathy, 1932)	<i>Calospila</i>		EC-PE,BR
<input type="checkbox"/>	481 <i>Zelotaea phasma</i> Bates, 1868			PN-PE,BR-GY
<input type="checkbox"/>	482 <i>Livendula violacea</i> (A. Butler, 1867)	<i>Adelotypa</i>		CO-PE,BR
<input type="checkbox"/>	483 <i>Calospila parthaon</i> (Dalman, 1823)			EC-BR
<input type="checkbox"/>	484 <i>Livendula leucocyana</i> (Geyer, 1837)	<i>Adelotypa</i>		CO-PE,BR
<input type="checkbox"/>	485 <i>Juditha odites</i> (Bates, 1866)			CR-AR
<input type="checkbox"/>	486 <i>Nymphidium acherois</i> (Boisduval, 1836)			VZ-BO,BR,GY
<input type="checkbox"/>	487 <i>Synargis abaris</i> (Cramer, 1776)			CO-EC,BR,SU
<input type="checkbox"/>	488 <i>Setabis lagus</i> (Cramer, 1777)			MX-PE,BR,Guianas
<input type="checkbox"/>	489 <i>Setabis lagus</i> (Cramer, 1777)			BR-GY,GF
<input type="checkbox"/>	490 <i>Setabis myrtis</i> (Westwood, 1851)			CO-BO,BR,GF
<input type="checkbox"/>	491 <i>Protonymphidia senta</i> (Hewitson, 1853)			PE-BR(Am)
<input type="checkbox"/>	492 <i>Setabis plagiararia</i> Grose-Smith, 1902			EC? BR
<input type="checkbox"/>	493 <i>Setabis serica</i> (Westwood, 1851)			BR(Pa)
<input type="checkbox"/>	494 <i>Stalachtis calliope</i> (Linnaeus, 1758)			CO-BR,GY
<input type="checkbox"/>	495 <i>Nymphidium caricae</i> (Linnaeus, 1758)			E VZ-AR
<input type="checkbox"/>	496 <i>Stalachtis phaedusa</i> (Hübner, 1813)			CO-PE,BR
<input type="checkbox"/>	497 <i>Synargis galena</i> (Bates, 1868)			BR-Guianas
<input type="checkbox"/>	498 <i>Stalachtis phlegia</i> (Perty, 1833)			BR(MT)-PY
<input type="checkbox"/>	499 <i>Parvospila emylius</i> (Cramer, 1775)	<i>Calospila</i>		CO-BO,BR,SU
<input type="checkbox"/>	500 <i>Theope hypoleuca</i> Bates, 1868			CO?-PE-BO,BR
<input type="checkbox"/>	501 <i>Theope eudocia</i> Westwood, 1851			HN-BO,BR,GY
<input type="checkbox"/>	502 <i>Synargis calyce</i> (C. Felder & R. Felder 1862)			CO-BO,BR,AR
<input type="checkbox"/>	503 <i>Synargis tytia</i> (Cramer, 1777)			CO-PE,BR,Guianas
<input type="checkbox"/>	504 <i>Synargis soranus</i> (Stoll, 1781)			VZ-PE,BR,SU
<input type="checkbox"/>	505 <i>Synargis paulistina</i> (Stichel, 1910)			BR(SP)-PY,AR
<input type="checkbox"/>	506 <i>Synargis orestessa</i> Hübner, [1819]			VZ-PE,BR,SU
<input type="checkbox"/>	507 <i>Synargis ochra</i> (Bates, 1868)			MX-PE,BR
<input type="checkbox"/>	508 <i>Synargis gela</i> (Hewitson, [1853])			CO-PE,BR(Am)
<input type="checkbox"/>	509 <i>Nymphidium omois</i> Hewitson, 1865			CO-BR,GF
<input type="checkbox"/>	510 <i>Thisbe irenea</i> (Stoll, 1780)			MX-BO,BR
<input type="checkbox"/>	511 <i>Nymphidium chione</i> Bates, 1867			CO-BR(Ma/Pa)
<input type="checkbox"/>	512 <i>Nymphidium lisimon</i> (Stoll, 1790)			VZ-AR
<input type="checkbox"/>	513 <i>Nymphidium mantus</i> (Cramer, 1775)			CR-BR
<input type="checkbox"/>	514 <i>Nymphidium medusa</i> H. Druce, 1904			PE-BO,W BR
<input type="checkbox"/>	515 <i>Nymphidium minuta</i> H. Druce, 1904			VZ-S BR,Guianas

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	516 <i>Nymphidium ninias</i> Hewitson, 1865			BR(Am)
<input type="checkbox"/>	517 <i>Nymphidium olinda</i> Bates, 1865			PN-PE,BR
<input type="checkbox"/>	518 <i>Aricoris campestris</i> (Bates, 1868)			BR-UR
<input type="checkbox"/>	519 <i>Aricoris epulus</i> (Cramer, 1775)			VZ-BO,BR,SU
<input type="checkbox"/>	520 <i>Setabis flammula</i> Bates, 1868			PE-BR(Pa,Am)
<input type="checkbox"/>	521 <i>Aricoris propitia</i> (Stichel, 1910)			BO-BR(Am)
<input type="checkbox"/>	522 <i>Nymphidium callighani</i> Brévignon, 1999			EC-BO,BR,GF
<input type="checkbox"/>	523 <i>Nymphidium velatum</i> Stichel, 1914			VZ-PE,BR(Am),Guianas
<input type="checkbox"/>	524 <i>Pachythone xanthe</i> Bates, 1868			VZ-PE,BR
<input type="checkbox"/>	525 <i>Pandemos pasiphae</i> Cramer, 1775			CO-PE,BR,Guianas
<input type="checkbox"/>	526 <i>Theope philotes</i> (Westwood, 1851)			CO-BO,BR
<input type="checkbox"/>	527 <i>Theope pedias</i> Herrich-Schäffer, [1853]			MX-BO,BR,GY
<input type="checkbox"/>	528 <i>Theope nycteis</i> (Westwood, 1851)			CR-AR
<input type="checkbox"/>	529 <i>Theope lycaenina</i> Bates, 1868			CR-BO,BR
<input type="checkbox"/>	530 <i>Theope leucanthe</i> Bates, 1868			PN-BO,BR,VZ,GF
<input type="checkbox"/>	531 <i>Setabis epitus</i> Cramer, 1780			CO-PE,BR,Guianas
<input type="checkbox"/>	532 <i>Rodinia calphurnia</i> (Saunders, 1850)			PN-EC,BR,GF
<input type="checkbox"/>	533 <i>Juditha molpe</i> Hübner, 1808			CO-BO,BR,AR,GY
Tribu - Tribe				
Riodinini				
<input type="checkbox"/>	534 <i>Pheles incerta</i> Staudinger, [1887]			PN-PE,BR
<input type="checkbox"/>	535 <i>Notheme erota</i> (Cramer, 1780)			MX-AR,PY
<input type="checkbox"/>	536 <i>Melanis marathon</i> (C. Felder & R. Felder, 1865)			CO-BO,BR,AR
<input type="checkbox"/>	537 <i>Melanis hillapana</i> (Seitz, 1913)			BR-AR
<input type="checkbox"/>	538 <i>Melanis electron</i> Fabricius, 1787			BZ-PE,BR
<input type="checkbox"/>	539 <i>Lasaia agesilas</i> (Latreille, [1809])			CR-BO,BR,AR
<input type="checkbox"/>	540 <i>Monethe albertus</i> C. Felder & R. Felder, 1862			CO-PE,BR,GF
<input type="checkbox"/>	541 <i>Parcella amarynthina</i> (C. Felder & R. Felder, 1865)			PN-AR
<input type="checkbox"/>	542 <i>Themone poecila</i> (Bates, 1868)			PE-BR
<input type="checkbox"/>	543 <i>Riodina lysippus</i> Seitz, 1913			BR
<input type="checkbox"/>	544 <i>Syrmatia lamia</i> Bates, 1868			BR
<input type="checkbox"/>	545 <i>Isapis agyrtus</i> (Stichel, 1909)			CO-BO,BR(Am)
<input type="checkbox"/>	546 <i>Rhetus arcus</i> (Saunders, 1859)			EC-BO,BR(Am)
<input type="checkbox"/>	547 <i>Rhetus periander</i> (Cramer, 1777)			GF-SU
<input type="checkbox"/>	548 <i>Riodina lysippus</i> (Linnaeus, 1758)			VZ-BO,BR
<input type="checkbox"/>	549 <i>Metacharis regalis</i> A. Butler, 1867			BO-BR(Am)
<input type="checkbox"/>	550 <i>Themone pais</i> (Hübner, 1820)			VZ-BO,BR
<input type="checkbox"/>	551 <i>Metacharis lucius</i> (Fabricius, 1793)			CO-BO,BR,Guianas

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	552 <i>Syrmatia nyx</i> (Hübner, [1817])			CR-BO,BR,AR
<input type="checkbox"/>	553 <i>Panara phereclus</i> (Linnaeus, 1758)			CO-BO,BR
<input type="checkbox"/>	554 <i>Chorinea octauius</i> Fabricius, 1787			CO-BO,BR,Guianas
<input type="checkbox"/>	555 <i>Charis anius</i> (Cramer, 1776)			HN-BO,BR,UR
<input type="checkbox"/>	556 <i>Rhetus periander</i> (Cramer, 1777)			MX-PE,BR,Guianas
<input type="checkbox"/>	557 <i>Caria castalia</i> (Ménétriés, 1855)			CO-BO,BR
<input type="checkbox"/>	558 <i>Chorinea amazon</i> (Saunders, 1859)			PE-BO,BR(Am),AR
<input type="checkbox"/>	559 <i>Caria trochilus</i> Erichson, [1849]			EC-PE,BR,GY
<input type="checkbox"/>	560 <i>Cariomothis erythromelas</i> Sepp, 1841			CO-BR,SU
<input type="checkbox"/>	561 <i>Chalodeta chaonitis</i> (Hewitson, 1866)			MX-BO,BR
<input type="checkbox"/>	562 <i>Amarynthis meneria</i> (Cramer, 1776)			CO-PE,BR
<input type="checkbox"/>	563 <i>Caria mantinea</i> (C. Felder & R. Felder, 1861)			MX-BO,BR
<input type="checkbox"/>	564 <i>Ancyluris aulestes</i> (Cramer, 1777)			PE-BR(Pa),SU
<input type="checkbox"/>	565 <i>Caria spona</i> (Staudinger, [1887])			EC-PE,BR
<input type="checkbox"/>	566 <i>Ancyluris colubra</i> (Saunders, 1859)			CO-EC,PE,BR(Am)
<input type="checkbox"/>	567 <i>Ancyluris etias</i> (Saunders, 1859)			CO-BO,BR,SU
<input type="checkbox"/>	568 <i>Lasaia meris</i> (Stoll, 1781)			MX-PE,BR
<input type="checkbox"/>	569 <i>Crocozona coecias</i> (Hewitson, 1866)			EC-BO,BR(Am)
<input type="checkbox"/>	570 <i>Ancyluris meliboeus</i> (Saunders, 1850)			BR
<input type="checkbox"/>	571 <i>Chalodeta chlosine</i> J. Hall, 2002			CO-BO,BR
<input type="checkbox"/>	572 <i>Chalodeta theodora</i> (C. Felder & R. Felder, 1862)			CO-BO,BR,AR
<input type="checkbox"/>	573 <i>Chamaelimnas tircis</i> Godman, 1903			BR(MT)
<input type="checkbox"/>	574 <i>Detritivora gynaea</i> (Godart, [1824])			CO-PE,BR
<input type="checkbox"/>	575 <i>Chalodeta chitinosa</i> J. Hall, 2002			CO-BO,BR
<input type="checkbox"/>	576 <i>Melanis hillapana</i> (Röber, 1904)			PE-BO,BR,AR
<input type="checkbox"/>	577 <i>Melanis smithiae</i> (Westwood, 1851)			PE-BO,BR,AR
<input type="checkbox"/>	578 <i>Caria rhacotis</i> (Godman & Salvin, 1878)			MX-PE,BR
<input type="checkbox"/>	579 <i>Melanis electron</i> (Stichel, 1910)			CO-BR,GF
<input type="checkbox"/>	580 <i>Melanis aegates</i> (Hewitson, 1874)			BO-BR,GF,AR
<input type="checkbox"/>	581 <i>Lyropteryx apollonia</i> Stichel, 1924			BR(MT)
<input type="checkbox"/>	582 <i>Lasaia pseudomeris</i> Clench, 1972			CR-PE,BR
<input type="checkbox"/>	583 <i>Lasaia arsis</i> Staudinger, [1887]			CO-PE,BR,AR
<input type="checkbox"/>	584 <i>Ithomeis aurantiaca</i> Bates, 1862			CO-BO,BR,GF
<input type="checkbox"/>	585 <i>Detritivora cleonus</i> (Stoll, 1781)			CO-EC,BR,SU
<input type="checkbox"/>	586 <i>Chorinea octauius</i> (Fabricius, 1787)			CO-BR,SU,TR
<input type="checkbox"/>	587 <i>Isapis agyrtus</i> (Cramer, 1777)			MX-BR

Tribu - Tribe
Symmachiini

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	588 <i>Argyrogrammana sticheli</i> (Talbot, 1929)			BR-GF
<input type="checkbox"/>	589 <i>Argyrogrammana placibilis</i> Stichel, 1910			CO-BR
<input type="checkbox"/>	590 <i>Mesene bigemmis</i> Stichel, 1925			CO-PE,BR,GF
<input type="checkbox"/>	591 <i>Mesene leucophrys</i> Bates, 1868			CO-BO,BR,SU
<input type="checkbox"/>	592 <i>Symmachia miron</i> Grose-Smith, 1898			EC-BR(Acre),GF
<input type="checkbox"/>	593 <i>Panaropsis thyatira</i> (Hewitson, [1853])	<i>Esthemopsis</i>		BO-BR
<input type="checkbox"/>	594 <i>Mesene ephapus</i> Stoll, 1780			CO-PE,BR,Guianas
<input type="checkbox"/>	595 <i>Comphotis sophistes</i> (Bates, 1868)			CO-PE,BR
<input type="checkbox"/>	596 <i>Mesene nola</i> Herrich-Schäffer, [1853]			EC-BR,Guianas
<input type="checkbox"/>	597 <i>Argyrogrammana trochilia</i> (Westwood, 1851)			CO-BO,BR
<input type="checkbox"/>	598 <i>Argyrogrammana glaucopis</i> (Bates, 1868)			CO-PE,BR,GF
<input type="checkbox"/>	599 <i>Mesene eupteryx</i> (Bates, 1868)			CO-PE,BR(Am,MT),GF
<input type="checkbox"/>	600 <i>Mesene silaris</i> Godman & Salvin, 1878			MX-PE,BR,GY
<input type="checkbox"/>	601 <i>Mesene phareus</i> (Cramer, 1777)			MX-PE,BR

Lycaenidae

Subfamilia - Subfamily

Polyommatae

Tribu - Tribe

Polyommataini

<input type="checkbox"/>	602 <i>Hemiargus hanno</i> (Stoll, 1790)			CO-AR
<input type="checkbox"/>	603 <i>Leptotes cassius</i> (Cramer, 1775)			US-VZ,BO,BR,AR,SU

Subfamilia - Subfamily

Theclinae

Tribu - Tribe

Eumaeini

<input type="checkbox"/>	604 <i>Celmia color</i> (H. Druce, 1907)			PE-BO,BR(Am),GY
<input type="checkbox"/>	605 <i>Celmia mecrida</i> (Hewitson, 1867)			PE-BR,GY
<input type="checkbox"/>	606 <i>Chalybs hassan</i> (Stoll, 1790)			MX-PE,BR,AR
<input type="checkbox"/>	607 <i>Chalybs janias</i> (Cramer, 1779)			MX-PE,BR
<input type="checkbox"/>	608 <i>Celmia conoveria</i> (Schaus, 1902)			MX-PE,BR
<input type="checkbox"/>	609 <i>Celmia celmus</i> (Cramer, 1775)			MX-AR
<input type="checkbox"/>	610 <i>Calycopis mimas</i> (Godman & Salvin, 1887)			PN-PE,BR
<input type="checkbox"/>	611 <i>Calycopis demonassa</i> (Hewitson, 1868)			MX-BO,BR
<input type="checkbox"/>	612 <i>Calycopis caulonia</i> (Hewitson, 1877)			PE-BO,BR,AR
<input type="checkbox"/>	613 <i>Calycopis malta</i> (Schaus, 1902)			CO?EC-BO,BR

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	614 <i>Calycopis isobeon</i> (A. Butler & H. Druce, 1872)			US(Tx)-EC,BR
<input type="checkbox"/>	615 <i>Calycopis centoripa</i> (Hewitson, 1868)			CO-BO,BR
<input type="checkbox"/>	616 <i>Calycopis cerata</i> (Hewitson, 1877)			HN-AR
<input type="checkbox"/>	617 <i>Calycopis indigo</i> (H. Druce, 1907)			BR(MT)
<input type="checkbox"/>	618 <i>Cupathecla cupentus</i> (Stoll, 1781)			MX-BO,GY,BR
<input type="checkbox"/>	619 <i>Iaspis thabena</i> (Hewitson, 1869)			CO-BR
<input type="checkbox"/>	620 <i>Calycopis orcillula</i> (Strand, 1916)			HN-PE,BR
<input type="checkbox"/>	621 <i>Iaspis temesa</i> (Hewitson, 1868)			MX-PE,BR,GY
<input type="checkbox"/>	622 <i>Brangas getus</i> (Fabricius, 1787)			MX-BO,BR,AR
<input type="checkbox"/>	623 <i>Lamprospilus orchidia</i> (Hewitson, 1874)			MX-BO,BR
<input type="checkbox"/>	624 <i>Kolana ergina</i> (Hewitson, 1867)			CO-PE,BR(Am),GF
<input type="checkbox"/>	625 <i>Ministrymon zilda</i> (Hewitson, 1873)			MX-BO,BR
<input type="checkbox"/>	626 <i>Brevianta ematheon</i> (Cramer, 1777)			VZ-PE,BR,SU
<input type="checkbox"/>	627 <i>Calycopis atnius</i> (Herrich-Schäffer, [1853])			CR-PE,BR
<input type="checkbox"/>	628 <i>Kolana buccina</i> (H. Druce, 1907)			BR(MT/Pa)
<input type="checkbox"/>	629 <i>Kisutam syllis</i> (Godman & Salvin, 1887)			US(Tx)-PE,BR
<input type="checkbox"/>	630 <i>Janthecla sista</i> (Hewitson, 1867)			CO-BO,BR
<input type="checkbox"/>	631 <i>Janthecla rocena</i> (Hewitson, 1867)			MX-BO,BR,AR
<input type="checkbox"/>	632 <i>Janthecla malvina</i> (Hewitson, 1867)			PE-BO,BR(RJ)
<input type="checkbox"/>	633 <i>Ipidecla crepundia</i> (H. Druce, 1909)			PE-BR
<input type="checkbox"/>	634 <i>Atlides polybe</i> (Linnaeus, 1763)			MX-AR
<input type="checkbox"/>	635 <i>Iaspis verania</i> (Hewitson, 1868)			EC-BR
<input type="checkbox"/>	636 <i>Cyanophrys herodotus</i> (Fabricius, 1793)			MX-AR
<input type="checkbox"/>	637 <i>Iaspis castitas</i> (H. Druce, 1907)			PE-BR(Pa,ES)
<input type="checkbox"/>	638 <i>Hypostrymon asa</i> (Hewitson, 1868)			GT-PE,BR,AR
<input type="checkbox"/>	639 <i>Evenus tagyra</i> (Hewitson, 1865)			PE-C BR
<input type="checkbox"/>	640 <i>Evenus satyroides</i> (Hewitson, 1865)			CO-BO,BR
<input type="checkbox"/>	641 <i>Evenus batesii</i> (Hewitson, 1865)			MX-BR,AR
<input type="checkbox"/>	642 <i>Erora biblia</i> (Hewitson, 1868)			VZ-BO,BR(Pa),PY
<input type="checkbox"/>	643 <i>Enos polka</i> Lamas & Robbins, 2009			PE-BO,BR
<input type="checkbox"/>	644 <i>Electrostrymon endymion</i> (Fabricius, 1775)			PE-BO,BR,AR
<input type="checkbox"/>	645 <i>Calycopis bellera</i> (Hewitson, 1877)			PN-BO,BR,AR
<input type="checkbox"/>	646 <i>Denivia viresco</i> (H. Druce, 1907)			PE-BO,BR(Ma)
<input type="checkbox"/>	647 <i>Denivia phegeus</i> (Hewitson, 1865)	<i>Theritas</i>		CO-BO,BR
<input type="checkbox"/>	648 <i>Denivia hemon</i> (Cramer, 1775)	<i>Theritas</i>		MX-BO,BR,AR
<input type="checkbox"/>	649 <i>Ignata brasiliensis</i> (Talbot, 1928)			BR(MT)-AR
<input type="checkbox"/>	650 <i>Paiwarria telemus</i> (Cramer, 1775)			CO-BO,BR
<input type="checkbox"/>	651 <i>Arcas tuneta</i> (Hewitson, 1865)			CO-BO,BR
<input type="checkbox"/>	652 <i>Oenomaus druceus</i> Faynel & Moser, 2008			BR(Am)

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	653 <i>Oenomaus ortygnus</i> (Cramer, 1779)			MX-BO,BR
<input type="checkbox"/>	654 <i>Olynthus essus</i> (Herrich-Schäffer, [1853])			PE-BR,SU
<input type="checkbox"/>	655 <i>Olynthus nitor</i> (H. Druce, 1907)			BR(Am)
<input type="checkbox"/>	656 <i>Olynthus punctum</i> (Herrich-Schäffer, [1853])			PN-BR,GY
<input type="checkbox"/>	657 <i>Ostrinotes halciones</i> (A. Butler & H. Druce, 1872)			MX-PE,BR
<input type="checkbox"/>	658 <i>Ocaria ocrisia</i> (Hewitson, 1868)			MX-AR
<input type="checkbox"/>	659 <i>Ostrinotes tarena</i> (Hewitson, 1874)			PE-BR,GF
<input type="checkbox"/>	660 <i>Nicolaea pyxis</i> (K. Johnson, 1993)			CO-PE,BR
<input type="checkbox"/>	661 <i>Panthiades aeolus</i> (Fabricius, 1775)			PN-BO,BR
<input type="checkbox"/>	662 <i>Panthiades boreas</i> (C. Felder & R. Felder, 1865)			CO-BR
<input type="checkbox"/>	663 <i>Panthiades phaleros</i> (Linnaeus, 1767)			MX-AR
<input type="checkbox"/>	664 <i>Paraspiculatus elis</i> (Cramer, 1779)	<i>Mithras</i>		SE CO,E EC-PE,BR,SU
<input type="checkbox"/>	665 <i>Parrhasius orgia</i> (Hewitson, 1867)			MX-AR
<input type="checkbox"/>	666 <i>Parrhasius polibetes</i> (Stoll, 1781)			MX-AR
<input type="checkbox"/>	667 <i>Porthocla minyia</i> (Hewitson, 1867)			EC-PE,BR(Am)
<input type="checkbox"/>	668 <i>Ostrinotes silva</i> (Faynel & Robbins, 2014)			CR-BO,BR
<input type="checkbox"/>	669 <i>Aubergina alda</i> (Hewitson, 1868)			CO-BO,BR(Pa)
<input type="checkbox"/>	670 <i>Arcas imperialis</i> (Cramer, 1775)			MX-AR
<input type="checkbox"/>	671 <i>Arawacus tarania</i> (Hewitson, 1868)			BO-BR(MG),AR
<input type="checkbox"/>	672 <i>Arawacus separata</i> (Lathy, 1926)			CO-AR
<input type="checkbox"/>	673 <i>Michaelus ira</i> (Hewitson, 1867)			MX-AR
<input type="checkbox"/>	674 <i>Michaelus jebus</i> (Godart, [1824])			MX-AR
<input type="checkbox"/>	675 <i>Michaelus joseph</i> Robbins, 2010			CR-PE,BR
<input type="checkbox"/>	676 <i>Michaelus thordesa</i> (Hewitson, 1867)			MX-BO,AR
<input type="checkbox"/>	677 <i>Ocaria thales</i> (Fabricius, 1793)			MX-AR
<input type="checkbox"/>	678 <i>Ministrymon cruenta</i> (Gosse, 1880)			CO-BO,AR
<input type="checkbox"/>	679 <i>Rekoa palegon</i> (Cramer, 1780)			US(Tx)-AR
<input type="checkbox"/>	680 <i>Ministrymon una</i> (Hewitson, 1873)			CO-BO,BR,AR
<input type="checkbox"/>	681 <i>Mithras nautes</i> (Cramer, 1779)			VZ-PE,BR
<input type="checkbox"/>	682 <i>Nicolaea castinotus</i> (K. Johnson & Le Crom, 1997)			CO-BR
<input type="checkbox"/>	683 <i>Nicolaea laconia</i> (Hewitson, 1868)			EC-PE,BR(Am,Pa)
<input type="checkbox"/>	684 <i>Ministrymon megacles</i> (Stoll, 1780)			VZ-BO,BR,SU
<input type="checkbox"/>	685 <i>Nicolaea opalia</i> (Hewitson, 1868)			BR
<input type="checkbox"/>	686 <i>Nicolaea petilla</i> (Hewitson, 1868)			BR
<input type="checkbox"/>	687 <i>Ministrymon azia</i> (Hewitson, 1873)			US(Az)-BO,BR,AR
<input type="checkbox"/>	688 <i>Tmolus cydrara</i> (Hewitson, 1868)			MX-BO,S BR,AR
<input type="checkbox"/>	689 <i>Symbiopsis pupilla</i> (Draudt, 1920)			CO-BO,BR,GY
<input type="checkbox"/>	690 <i>Terenthina terentia</i> Hewitson, 1868			CR-PE,BR
<input type="checkbox"/>	691 <i>Theclopsis gargara</i> (Hewitson, 1868)			CO-PE,BR

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	692 <i>Theclopsis lydus</i> (Hübner, [1819])			VZ-BO,BR,GY
<input type="checkbox"/>	693 <i>Thereus enenia</i> (Hewitson, 1867)			Guianas-BR
<input type="checkbox"/>	694 <i>Thereus pedusa</i> (Hewitson, 1867)			PN-PE,BR
<input type="checkbox"/>	695 <i>Theritas mavors</i> Hübner, 1818			MX-BO,BR,GY
<input type="checkbox"/>	696 <i>Pseudolycaena marsyas</i> (Linnaeus, 1758)			NI?-AR
<input type="checkbox"/>	697 <i>Thestius selina</i> (Hewitson, 1869)			BO-BR
<input type="checkbox"/>	698 <i>Strymon tegaea</i> (Hewitson, 1868)			BO-BR
<input type="checkbox"/>	699 <i>Tmolus echion</i> (Draudt, 1920)			MX-PE,BR
<input type="checkbox"/>	700 <i>Tmolus mutina</i> (Hewitson, 1867)			CR-PE,N BR,GY
<input type="checkbox"/>	701 <i>Tmolus ufentina</i> (Hewitson, 1868)			CO-BO,BR(Am)
<input type="checkbox"/>	702 <i>Trichonis immaculata</i> Lathy, 1930			BR
<input type="checkbox"/>	703 <i>Ziegleria ceromia</i> (Hewitson, 1877)			MX-BO,BR,UR
<input type="checkbox"/>	704 <i>Ziegleria hesperitis</i> (A. Butler & H. Druce, 1872)			MX-BO,BR,AR
<input type="checkbox"/>	705 <i>Evenus regalis</i> (Cramer, 1775)			MX-BR,AR
<input type="checkbox"/>	706 <i>Thestius pholeus</i> (Cramer, 1777)			CO,VZ-BR
<input type="checkbox"/>	707 <i>Strephonota perola</i> (Hewitson, 1867)			PE-BO,BR(Am)
<input type="checkbox"/>	708 <i>Nicolaea fabulla</i> (Hewitson, 1868)			CO-VZ,BR
<input type="checkbox"/>	709 <i>Rekoa stagira</i> (Hewitson, 1867)			MX-AR
<input type="checkbox"/>	710 <i>Rubroserrata ecbatana</i> (Hewitson, 1868)			VZ-PE,BR
<input type="checkbox"/>	711 <i>Rubroserrata mathewi</i> (Hewitson, 1874)			MX-PN,CO?BR?
<input type="checkbox"/>	712 <i>Strephonota adela</i> (Staudinger, 1888)			PE-BR(Rd)
<input type="checkbox"/>	713 <i>Strephonota carteia</i> (Hewitson, 1870)			CO-PE,BR,GY
<input type="checkbox"/>	714 <i>Strephonota cyllarissus</i> (Herbst, 1800)			CO-PE,BR,SU
<input type="checkbox"/>	715 <i>Strymon ziba</i> (Hewitson, 1868)			MX-BO,AR
<input type="checkbox"/>	716 <i>Strephonota parvipuncta</i> (Lathy, 1926)			CO-PE,BR
<input type="checkbox"/>	717 <i>Strymon yojoa</i> (Reakirt, [1867])			US(Tx,Az)-PE,BR
<input type="checkbox"/>	718 <i>Strephonota porphyritis</i> (H. Druce, 1907)			PE-BR(Pa),GY
<input type="checkbox"/>	719 <i>Strephonota sphinx</i> (Fabricius, 1775)			PN-AR
<input type="checkbox"/>	720 <i>Strephonota strephon</i> (Fabricius, 1775)			CO-PE,BR,Guianas
<input type="checkbox"/>	721 <i>Strephonota syedra</i> (Hewitson, 1867)			MX-PE,BR
<input type="checkbox"/>	722 <i>Strephonota tyriam</i> (H. Druce, 1907)			PE-BR(Pa),GF
<input type="checkbox"/>	723 <i>Strymon astiocha</i> (Prittwitz, 1865)			MX-AR
<input type="checkbox"/>	724 <i>Strymon megarus</i> (Godart, [1824])			MX-BO,BR,AR
<input type="checkbox"/>	725 <i>Rekoa meton</i> (Cramer, 1779)			MX-AR
<input type="checkbox"/>	726 <i>Strephonota foyi</i> (Schaus, 1902)			PE-BO,BR
<input type="checkbox"/>	727 <i>Arumecla aruma</i> (Hewitson, 1877)			CO-PE,BR
<input type="checkbox"/>	728 <i>Atlides atys</i> (Cramer, 1779)			PN-BO,BR

Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
Nymphalidae			
Subfamilia - Subfamily			
Apaturinae			
Tribu - Tribe			
Sin Tribu			
<input type="checkbox"/> 729 <i>Doxocopa zunilda</i> (Godart, [1824])			PE-BO,BR,AR
<input type="checkbox"/> 730 <i>Doxocopa kallina</i> (Staudinger, 1886)			BR-AR,PY
<input type="checkbox"/> 731 <i>Doxocopa laure</i> (C. Felder & R. Felder, 1862)			EC-BR(Am)
<input type="checkbox"/> 732 <i>Doxocopa lavinia</i> (A. Butler, 1866)			CO-BO,BR
<input type="checkbox"/> 733 <i>Doxocopa linda</i> (C. Felder & R. Felder, 1862)			CO-PE,BR(Am)
<input type="checkbox"/> 734 <i>Doxocopa agathina</i> (Cramer, 1777)			SoAm E of Andes
Subfamilia - Subfamily			
Biblidinae			
Tribu - Tribe			
Ageroniini			
<input type="checkbox"/> 735 <i>Ectima iona</i> Doubleday, 1848			CO-BO,BR(Am)
<input type="checkbox"/> 736 <i>Hamadryas velutina</i> (Bates, 1865)			EC-PE,BR(Am/Pa)
<input type="checkbox"/> 737 <i>Hamadryas laodamia</i> (Cramer, 1777)			SoAm
<input type="checkbox"/> 738 <i>Hamadryas iphthime</i> (Bates, 1864)			CR-BR
<input type="checkbox"/> 739 <i>Hamadryas feronia</i> (Linnaeus, 1758)			PE-BO,BR,AR
<input type="checkbox"/> 740 <i>Hamadryas februa</i> (Hübner, [1823])			BO-BR,AR
<input type="checkbox"/> 741 <i>Hamadryas chloe</i> (Stoll, 1787)			CO-PE,BR,SU
<input type="checkbox"/> 742 <i>Hamadryas belladonna</i> (Bates, 1865)			CO-BR(Am)
<input type="checkbox"/> 743 <i>Hamadryas amphinome</i> (Linnaeus, 1767)			CO-BO,AR
<input type="checkbox"/> 744 <i>Ectima thecla</i> (Fabricius, 1796)			PN-BO,BR,AR
<input type="checkbox"/> 745 <i>Hamadryas velutina</i> (Bates, 1865)			CO,EC-PE,BR(Am)
<input type="checkbox"/> 746 <i>Hamadryas arinome</i> (Lucas, 1853)			CR-AR
<input type="checkbox"/> 747 <i>Ectima lirides</i> Staudinger, [1885]			CO-PE,BR
<input type="checkbox"/> 748 <i>Hamadryas chloe</i> (Stoll, 1787)			CO-BO,BR,GY
Tribu - Tribe			
Biblidini			
<input type="checkbox"/> 749 <i>Vila emilia</i> (C. Felder & R. Felder, 1862)			EC-BO,BR(Am)
<input type="checkbox"/> 750 <i>Peria lamis</i> (Cramer, 1779)			CO-BO,BR,SU
<input type="checkbox"/> 751 <i>Biblis hyperia</i> (Cramer, 1779)			MX-AR
<input type="checkbox"/> 752 <i>Catacore kolyma</i> (Hewitson, 1852)	<i>Diaethria</i>		CO-PE,BR

Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
Tribu - Tribe			
Callicorini			
<input type="checkbox"/> 753 <i>Catagramma hystaspes</i> (Fabricius, 1781)			CO-AR
<input type="checkbox"/> 754 <i>Callicore texa</i> (Fassl, 1922)			BR(Pa)
<input type="checkbox"/> 755 <i>Catagramma pygas</i> (E. Doubleday, [1847])			CO-BO,BR
<input type="checkbox"/> 756 <i>Callicore cynosura</i> (Bates, 1864)			BR(Pa,MT)
<input type="checkbox"/> 757 <i>Callicore excelsior</i> (Hewitson, [1858])			CO-PE,BR(Am,Pa)
<input type="checkbox"/> 758 <i>Diaethria clymena</i> (Cramer, 1775)			VZ-BO,BR,AR,GY
<input type="checkbox"/> 759 <i>Callicore sorana</i> (Godart, [1824])			BO-BR,AR
<input type="checkbox"/> 760 <i>Catagramma pyracmon</i> Oberthür, 1916			BR(Go,MT,Pa)
<input type="checkbox"/> 761 <i>Callicore astarte</i> (Guenée, 1872)			BR(MG,MT)
<input type="checkbox"/> 762 <i>Catagramma hystaspes</i> (Fabricius, 1781)			BR
<input type="checkbox"/> 763 <i>Diaethria candrena</i> (Talbot, 1928)			BR(MT)
<input type="checkbox"/> 764 <i>Callicore hesperis</i> Güerin, 1844			CO-BO,W BR
Tribu - Tribe			
Catonephelini			
<input type="checkbox"/> 765 <i>Eunica concordia</i> (Hewitson, 1852)			CO-PE,BR
<input type="checkbox"/> 766 <i>Eunica caelina</i> Fruhstorfer, 1909			EC-BR
<input type="checkbox"/> 767 <i>Nessaea hewitsoni</i> (C. Felder & R. Felder, 1859)			CO-PE,BR
<input type="checkbox"/> 768 <i>Nessaea obrinus</i> Fruhstorfer, 1910			BO-BR(MT)-AR
<input type="checkbox"/> 769 <i>Eunica cuvierii</i> (Godart, 1819)			BO-BR
<input type="checkbox"/> 770 <i>Eunica bechina</i> Hewitson, 1852			CO-BO,BR
<input type="checkbox"/> 771 <i>Eunica amelia</i> (Cramer, 1777)			CO-PE,BR,SU
<input type="checkbox"/> 772 <i>Eunica sydonia</i> (Godart, [1824])			VZ-PE,BR,SU
<input type="checkbox"/> 773 <i>Eunica malvina</i> Bates, 1864			CO-BO,BR
<input type="checkbox"/> 774 <i>Eunica ingens</i> Seitz, 1915			BO-BR
<input type="checkbox"/> 775 <i>Catonephele acontius</i> (Linnaeus, 1771)			CO-BO,AR,GY
<input type="checkbox"/> 776 <i>Catonephele antinoe</i> Godart, 1824			CO-BO,BR
<input type="checkbox"/> 777 <i>Catonephele numilia</i> (Cramer, 1775)			CO-BO,BR,SU
<input type="checkbox"/> 778 <i>Eunica anna</i> (Cramer, 1780)			CO-PE,BR,SU
<input type="checkbox"/> 779 <i>Eunica volumna</i> (Hewitson, 1852)			CO-BO,BR
<input type="checkbox"/> 780 <i>Eunica viola</i> Bates, 1864			CO-BR
<input type="checkbox"/> 781 <i>Eunica tatila</i> Fruhstorfer, 1908			PN-AR
<input type="checkbox"/> 782 <i>Eunica pusilla</i> Bates, 1864			CR-BO,BR
<input type="checkbox"/> 783 <i>Eunica phasis</i> C. Felder & R. Felder, 1862			EC-PE,BR
<input type="checkbox"/> 784 <i>Eunica alpais</i> (Godart, [1824])			E CO-BO,BR(Am)
<input type="checkbox"/> 785 <i>Eunica mygdonia</i> (Godart, [1824])			CO-BO,BR
<input type="checkbox"/> 786 <i>Eunica eurota</i> Cramer, 1775			VZ-PE,BR

Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/> 787 <i>Eunica orphise</i> (Cramer, 1775)			CO-BO,BR

Tribu - Tribe
Epiphelini

<input type="checkbox"/> 788 <i>Temenis pulchra</i> (Oberthür, 1901)			CO-BO,BR
<input type="checkbox"/> 789 <i>Nica flavilla</i> (Godart, [1824])			BO-BR,AR
<input type="checkbox"/> 790 <i>Pyrrhogyra amphiro</i> Bates, 1865			CO-BR,GF
<input type="checkbox"/> 791 <i>Temenis laothoe</i> (Cramer, 1777)			MX-AR
<input type="checkbox"/> 792 <i>Asterope batesii</i> (Hewitson, 1850)			BR(Am)
<input type="checkbox"/> 793 <i>Pyrrhogyra crameri</i> Fruhstorfer, 1908			CO-EC,BR

Tribu - Tribe
Eubagini

<input type="checkbox"/> 794 <i>Dynamine arene</i> Hübner, 1818			CO-BO,BR,GF
<input type="checkbox"/> 795 <i>Dynamine agacles</i> (Dalman, 1823)			BR-AR
<input type="checkbox"/> 796 <i>Dynamine athemon</i> Linnaeus, 1764			PN-BO,AR
<input type="checkbox"/> 797 <i>Dynamine myrson</i> (E. Doubleday, 1849)			CO-BR
<input type="checkbox"/> 798 <i>Dynamine pebana</i> Staudinger, [1885]			CO-PE,BR
<input type="checkbox"/> 799 <i>Dynamine racidula</i> (Hewitson, 1852)			CO-PE,BR(Am)
<input type="checkbox"/> 800 <i>Dynamine theseus</i> (C. Felder & R. Felder, 1861)			MX-VZ,BR
<input type="checkbox"/> 801 <i>Dynamine postverta</i> (Cramer, 1779)			CO-AR

Subfamilia - Subfamily

Cyrestinae

Tribu - Tribe
Sin Tribu

<input type="checkbox"/> 802 <i>Marpesia crethon</i> (Fabricius, 1776)			CO-PE,BR,SU
<input type="checkbox"/> 803 <i>Marpesia petreus</i> (Cramer, 1776)			CO-BO,BR,AR,GY
<input type="checkbox"/> 804 <i>Marpesia berania</i> (Hewitson, 1852)			CO-BO,BR(Am),AR
<input type="checkbox"/> 805 <i>Marpesia chiron</i> (Cramer, 1779)			PE-AR
<input type="checkbox"/> 806 <i>Marpesia furcula</i> (Westwood, 1850)			CO-BO,BR,AR
<input type="checkbox"/> 807 <i>Marpesia orsilochus</i> (Fabricius, 1776)			SoAm
<input type="checkbox"/> 808 <i>Marpesia themistocles</i> (Hewitson, 1852)			PE-BO,BR(Am),AR
<input type="checkbox"/> 809 <i>Marpesia tutelina</i> (Hewitson, 1852)			CO-PE,BR(Am)
<input type="checkbox"/> 810 <i>Marpesia egina</i> (Bates, 1865)			CO-PE,BR(Am)

Subfamilia - Subfamily

Charaxinae

Tribu - Tribe
Charaxini

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	811 <i>Memphis acidalia</i> (Hübner, [1819])			CO-BO, BR, AR, Guianas
<input type="checkbox"/>	812 <i>Memphis xenocles</i> Westwood, 1850			MX-BO, SE BR, AR
<input type="checkbox"/>	813 <i>Memphis glauce</i> (C. Felder & R. Felder, 1862)			HN-BO, BR
<input type="checkbox"/>	814 <i>Memphis moruus</i> (Prittwitz, 1865)			BR(RJ)-AR
<input type="checkbox"/>	815 <i>Memphis oenomais</i> Boisduval, 1870			CR-AR
<input type="checkbox"/>	816 <i>Memphis philumena</i> (E. Doubleday, [1849])			CO-BO, BR
<input type="checkbox"/>	817 <i>Memphis polycarmes</i> (Fabricius, 1775)			VZ-BO, BR(Am)
<input type="checkbox"/>	818 <i>Zaretis isidora</i> (Cramer, 1779)			VZ-AR
<input type="checkbox"/>	819 <i>Zaretis itys</i> (Cramer, 1777)			MX-VZ-BO, BR, Guianas
<input type="checkbox"/>	820 <i>Consul fabius</i> (Cramer, 1776)			MX-BO, BR, AR
<input type="checkbox"/>	821 <i>Hypna clytemnestra</i> (Cramer, 1777)			EC-BR, SU
<input type="checkbox"/>	822 <i>Memphis leonida</i> (C. Stoll, 1782)			SU-BR
<input type="checkbox"/>	823 <i>Polygrapha xenocrates</i> (Westwood, 1850)			PE-BO, BR
<input type="checkbox"/>	824 <i>Siderone galanthis</i> C. Felder & R. Felder, 1862			CO-BO, BR
<input type="checkbox"/>	825 <i>Fountainea ryphea</i> (Cramer, 1775)			MX-PE, BR

Tribu - Tribe
Preponini

<input type="checkbox"/>	826 <i>Archaeoprepona demophon</i> (Linnaeus, 1758)			US(Tx)-BO, AR
<input type="checkbox"/>	827 <i>Archaeoprepona demophon</i> (Linnaeus, 1758)			CO
<input type="checkbox"/>	828 <i>Archaeoprepona amphimachus</i> (Fruhstorfer, 1916)			CO-BO, BR
<input type="checkbox"/>	829 <i>Archaeoprepona meander</i> (Cramer, 1775)			MX-BR
<input type="checkbox"/>	830 <i>Mesoprepona pheridamas</i> (Cramer, 1777)	<i>Prepona</i>		VZ-BO, BR, SU
<input type="checkbox"/>	831 <i>Archaeoprepona licomedes</i> (Cramer, 1777)			CO-PE, BR, SU
<input type="checkbox"/>	832 <i>Prepona pylene</i> Hewitson, [1854]			BR(RJ)-AR
<input type="checkbox"/>	833 <i>Prepona laertes</i> (Hübner, [1811])			MX-BR
<input type="checkbox"/>	834 <i>Prepona dexamenus</i> Hopffer, 1874			MX-BO, BR
<input type="checkbox"/>	835 <i>Prepona claudina</i> (Godart, [1824])	<i>Agrias</i>		VZ-BO, BR

Subfamilia - Subfamily

Danainae

Tribu - Tribe
Danaini

<input type="checkbox"/>	836 <i>Lycorea halia</i> C. Felder & R. Felder, 1862			CO-PE, BR, AR
<input type="checkbox"/>	837 <i>Lycorea pasinuntia</i> (Stoll, 1780)			CO-PE, BR, SU

Tribu - Tribe
Ithomiini

<input type="checkbox"/>	838 <i>Aeria olena</i> Weymer, 1875			BR-AR
<input type="checkbox"/>	839 <i>Oleria aegle</i> (Fabricius, 1776)			BR

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	840 <i>Hypoleria alema</i> (Hewitson, [1857])			CO-BO,BR,Guianas
<input type="checkbox"/>	841 <i>Hyposcada anchiala</i> (Hewitson, 1868)			PN-BO,BR
<input type="checkbox"/>	842 <i>Callithomia lenea</i> (Cramer, 1779)			PN-BO,BR(SC),AR
<input type="checkbox"/>	843 <i>Hyposcada zarepha</i> (Hewitson, 1869)			VZ-BO,BR,GF
<input type="checkbox"/>	844 <i>Hypothyris cantobrica</i> (Hewitson, 1876)			PE-BO,BR
<input type="checkbox"/>	845 <i>Hypothyris euclea</i> (Bates, 1862)			BR(Pa,MT)
<input type="checkbox"/>	846 <i>Tithorea harmonia</i> (Cramer, 1777)			MX-AR
<input type="checkbox"/>	847 <i>Aeria elara</i> (Hewitson, 1855)			CO-BR
<input type="checkbox"/>	848 <i>Hypothyris leprieuri</i> (Feisthamel, 1835)			CO-BO,BR
<input type="checkbox"/>	849 <i>Aeria eurimedia</i> (Cramer, 1777)			MX-BO,BR,SU
<input type="checkbox"/>	850 <i>Scada zibia</i> (Hewitson, 1856)			NI-PE,BR
<input type="checkbox"/>	851 <i>Scada reckia</i> (H. Bates, 1862)			BR
<input type="checkbox"/>	852 <i>Sais rosalia</i> (Cramer, 1779)			VZ-BO,BR
<input type="checkbox"/>	853 <i>Ithomia agnosia</i> Hewitson, [1855]			VZ-BO,BR,AR
<input type="checkbox"/>	854 <i>Hypothyris mamercus</i> (Hewitson, 1869)			CO-BO,BR
<input type="checkbox"/>	855 <i>Thyridia psidii</i> C. Felder & R. Felder, 1862			CO-BO,BR,AR
<input type="checkbox"/>	856 <i>Melinaea menophilus</i> (Hewitson, [1856])			VZ-BO,BR,Guianas
<input type="checkbox"/>	857 <i>Hypoleria lavinia</i> (Hewitson, [1855])			MX-VZ,PE,BR
<input type="checkbox"/>	858 <i>Mcclungia cymo</i> (Hübner, [1806])			CO-BO,BR,AR,GY
<input type="checkbox"/>	859 <i>Methona confusa</i> A. Butler, 1873			PN-BO,BR,AR
<input type="checkbox"/>	860 <i>Oleria astrea</i> Cramer, 1775			BR-GF
<input type="checkbox"/>	861 <i>Napeogenes sylphis</i> (Guérin-Méneville, [1844])			CO-BO,BR,GY
<input type="checkbox"/>	862 <i>Oleria antaxis</i> (Haensch, 1909)			BR-GF
<input type="checkbox"/>	863 <i>Methona megisto</i> C. Felder & R. Felder, 1860			CO-BR(Pa)
<input type="checkbox"/>	864 <i>Melinaea mneme</i> (Linnaeus, 1763)			CO-VZ,BR
<input type="checkbox"/>	865 <i>Napeogenes pharo</i> (C. Felder & R. Felder, 1862)			CO-BO,BR(Am)
<input type="checkbox"/>	866 <i>Melinaea marsaeus</i> (Hewitson, 1860)			CO-BO,BR
<input type="checkbox"/>	867 <i>Callithomia alexirrhoe</i> Bates, 1862			CO-BO,BR
<input type="checkbox"/>	868 <i>Melinaea ludovica</i> (Cramer, 1780)			VZ-SU,BR
<input type="checkbox"/>	869 <i>Ceratinia cayana</i> (Salvin, 1869)			BR(Rd)-GF
<input type="checkbox"/>	870 <i>Mechanitis lysimnia</i> (Fabricius, 1793)			MX-BO,AR
<input type="checkbox"/>	871 <i>Mechanitis polymnia</i> Talbot, 1928			BO-BR(MT)
<input type="checkbox"/>	872 <i>Mechanitis mazaesus</i> R.F. d'Almeida, 1951			BO-BR
<input type="checkbox"/>	873 <i>Napeogenes inachia</i> Bates, 1862			BR(Pa,MT)

Subfamilia - Subfamily

Heliconiinae

Tribu - Tribe

Argynnini

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	874 <i>Euptoieta hegesia</i> Stichel, 1938			US(Tx)-AR
<input type="checkbox"/>	875 <i>Euptoieta hegesia</i> (Cramer, 1779)			US(Tx)-AR
Tribu - Tribe Heliconiini				
<input type="checkbox"/>	876 <i>Eueides isabella</i> (Stoll, 1781)			MX-AR
<input type="checkbox"/>	877 <i>Eueides lybia</i> (Fabricius, 1775)			EC-BO, BR
<input type="checkbox"/>	878 <i>Dryadula phaetusa</i> (Linnaeus, 1758)			US(Tx)-AR
<input type="checkbox"/>	879 <i>Heliconius ethilla</i> (Hübner, [1831])			BR
<input type="checkbox"/>	880 <i>Dryas iulia</i> (Fabricius, 1775)			SoAm
<input type="checkbox"/>	881 <i>Heliconius hecale</i> (Fabricius, 1776)			CR-BO, BR
<input type="checkbox"/>	882 <i>Heliconius wallacei</i> Weymer, 1891			Amazon
<input type="checkbox"/>	883 <i>Dione juno</i> (Cramer, 1779)			MX-AR
<input type="checkbox"/>	884 <i>Heliconius antiochus</i> (Linnaeus, 1767)			CO-BR
<input type="checkbox"/>	885 <i>Heliconius sara</i> (Fabricius, 1793)			EC CO-BO, VZ, GY, BR
<input type="checkbox"/>	886 <i>Agraulis vanillae</i> (Linnaeus, 1758)			N & S America
<input type="checkbox"/>	887 <i>Neruda aoede</i> Weymer, 1891			E CO-E EC, BR
<input type="checkbox"/>	888 <i>Dryas iulia</i> (Fabricius, 1775)			US-AR
<input type="checkbox"/>	889 <i>Eueides aliphera</i> (Godart, 1819)			CO-AR
<input type="checkbox"/>	890 <i>Heliconius erato</i> Staudinger, 1897			BR
<input type="checkbox"/>	891 <i>Philaethria dido</i> (Linnaeus, 1763)			SoAm lowlands
<input type="checkbox"/>	892 <i>Heliconius pardalinus</i> A. Butler, 1873			BR
<input type="checkbox"/>	893 <i>Heliconius eratosignis</i> (Joicey & Talbot, 1925)			BR(MT)
<input type="checkbox"/>	894 <i>Heliconius numata</i> (Stoll, 1781)			E CO-NE PE, GY, BR
<input type="checkbox"/>	895 <i>Heliconius burneyi</i> Staudinger, 1897			SE CO-BO, BR
<input type="checkbox"/>	896 <i>Heliconius doris</i> Linnaeus, 1771	<i>Laparus</i>		CO-BO, BR-GF
Subfamilia - Subfamily Libytheinae				
Tribu - Tribe Sin Tribu				
<input type="checkbox"/>	897 <i>Libytheana carinenta</i> (Cramer, 1777)			US-AR
Subfamilia - Subfamily Limenitidinae				
Tribu - Tribe Limenitidini				
<input type="checkbox"/>	898 <i>Adelpha cytherea</i> (Linnaeus, 1758)			MX-BO, BR, AR, Guianas
<input type="checkbox"/>	899 <i>Adelpha thoasa</i> (Hewitson, 1850)			VZ-BO, BR

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	900 <i>Adelpha barnesia</i> Schaus, 1902			MX-BO,BR
<input type="checkbox"/>	901 <i>Adelpha cocala</i> (Cramer, 1779)			S VZ-BO,BR
<input type="checkbox"/>	902 <i>Adelpha epione</i> (Godart, [1824])			CO-BO,BR
<input type="checkbox"/>	903 <i>Adelpha barnesia</i> Schaus, 1902			CO,VZ?-BO,BR
<input type="checkbox"/>	904 <i>Adelpha boeotia</i> (C. Felder & R. Felder, 1867)			E PN-BO,SW BR,Guianas
<input type="checkbox"/>	905 <i>Amphidecta reynoldsi</i> Sharpe, 1890			CO-BR,AR
<input type="checkbox"/>	906 <i>Adelpha capucinus</i> (Walch, 1775)			VZ-BO,BR
<input type="checkbox"/>	907 <i>Adelpha basiloides</i> (Bates, 1865)			MX-VZ,W EC,BR
<input type="checkbox"/>	908 <i>Adelpha fabricia</i> Fruhstorfer, 1913			VZ-BO,BR
<input type="checkbox"/>	909 <i>Adelpha thoasa</i> (Hewitson, 1850)			VZ-BO,BR,AR
<input type="checkbox"/>	910 <i>Adelpha mesentina</i> (Cramer, 1777)			VZ-BO,BR,Gy,PY
<input type="checkbox"/>	911 <i>Adelpha pollina</i> Fruhstorfer, 1915			VZ,CO?EC-BO,BR,GY
<input type="checkbox"/>	912 <i>Adelpha melona</i> (Hewitson, 1847)			BR
<input type="checkbox"/>	913 <i>Adelpha iphiclus</i> (Linnaeus, 1758)			MX-BO,PY
<input type="checkbox"/>	914 <i>Adelpha paraena</i> (Bates, 1865)			CO-BO,BR
<input type="checkbox"/>	915 <i>Adelpha phylaca</i> (Bates, 1866)			MX-W EC,VZ,BR
<input type="checkbox"/>	916 <i>Adelpha plesaure</i> (Godart, [1824])			VZ-BO,BR
<input type="checkbox"/>	917 <i>Adelpha erotia</i> (Hewitson, 1847)			MX-BO,BR
<input type="checkbox"/>	918 <i>Adelpha serpa</i> Fruhstorfer, 1915			E CO-BO,BR
<input type="checkbox"/>	919 <i>Adelpha thesprotia</i> (C. Felder & R. Felder, 1867)			VZ-AR

Subfamilia - Subfamily

Nymphalinae

Tribu - Tribe
Coeini

<input type="checkbox"/>	920 <i>Baeotus japetus</i> (Staudinger, [1885])			CO-BO,BR
<input type="checkbox"/>	921 <i>Historis acheronta</i> (Fabricius, 1775)			MX-BR,AR
<input type="checkbox"/>	922 <i>Baeotus aeilus</i> (Stoll, 1780)			CO-BO,BR
<input type="checkbox"/>	923 <i>Baeotus deucalion</i> (C. Felder & R. Felder, 1860)			CO-BO,BR
<input type="checkbox"/>	924 <i>Baeotus beotus</i> (E. Doubleday, [1849])			MX-PE,BR
<input type="checkbox"/>	925 <i>Historis odius</i> (Lamas, 1995)			MX-AR

Tribu - Tribe
Junoniini

<input type="checkbox"/>	926 <i>Junonia evarete</i> (Cramer, 1779)			US(Tx)-PE,BR
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Tribu - Tribe
Melitaeini

<input type="checkbox"/>	927 <i>Mazia amazonica</i> Bates, 1867			CO,EC-PE,BR
<input type="checkbox"/>	928 <i>Ortilia gentina</i> Higgins, 1981			BO-BR,AR

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	929 <i>Ortilia ithra</i> (W. F. Kirby, 1900)			BR-AR
<input type="checkbox"/>	930 <i>Anthanassa hermas</i> (Hewitson, 1864)			BR(Pe,Ba,SC),AR
<input type="checkbox"/>	931 <i>Chlosyne lacinia</i> (E. Doubleday, [1847])			VZ-BO,,AR
<input type="checkbox"/>	932 <i>Eresia nauplius</i> (A. Hall, 1929)			EC-BR(MT)
<input type="checkbox"/>	933 <i>Eresia eunice</i> (Hübner, [1807])			BR(Am)
<input type="checkbox"/>	934 <i>Eresia clio</i> (Linnaeus, 1758)			MX-BO,BR
<input type="checkbox"/>	935 <i>Telenassa teletusa</i> (Moulton, 1909)			EC-PE,BR
<input type="checkbox"/>	936 <i>Tegosa serpia</i> Higgins, 1981			PE-BR
<input type="checkbox"/>	937 <i>Tegosa fragilis</i> (Bates, 1864)			BR(Pa)
<input type="checkbox"/>	938 <i>Tegosa claudina</i> (Eschscholtz, 1821)			MX-AR
<input type="checkbox"/>	939 <i>Eresia perna</i> Bates, 1864			BR(PA)

Tribu - Tribe
Nymphalini

<input type="checkbox"/>	940 <i>Colobura annulata</i> Willmott, Constantino & J. Hall, 2001			MX-BO,BR
<input type="checkbox"/>	941 <i>Colobura dirce</i> (Linnaeus, 1758)			MX-AR
<input type="checkbox"/>	942 <i>Hypanartia lethe</i> (Fabricius, 1793)			US(S Tx)-AR
<input type="checkbox"/>	943 <i>Smyrna blomfieldia</i> (Fabricius, 1781)			CO-AR
<input type="checkbox"/>	944 <i>Tigridia acesta</i> (Linnaeus, 1758)			MX-BO,BR

Tribu - Tribe
Victorinini

<input type="checkbox"/>	945 <i>Napeocles jucunda</i> (Hübner, [1808])			VZ,BO-BR,CO?
<input type="checkbox"/>	946 <i>Anartia amathea</i> (Linnaeus, 1758)			PN-AR
<input type="checkbox"/>	947 <i>Anartia jatrophae</i> (Linnaeus, 1763)			CO-BO,BR,AR
<input type="checkbox"/>	948 <i>Siproeta stelenes</i> (H. Fruhstorfer, 1909)			PE-BR,AR
<input type="checkbox"/>	949 <i>Siproeta epaphus</i> Hübner, [1823]			BR-AR

Subfamilia - Subfamily

Satyrinae

Tribu - Tribe
Brassolini

<input type="checkbox"/>	950 <i>Caligo brasiliensis</i> (C. Felder, 1862)			MX-BR,AR
<input type="checkbox"/>	951 <i>Caligo teucer</i> (Linnaeus, 1758)			EC-BO,BR,AR
<input type="checkbox"/>	952 <i>Caligo illioneus</i> (Cramer, 1775)			CR-AR
<input type="checkbox"/>	953 <i>Caligo idomeneus</i> (Linnaeus, 1758)			CO-BO,BR
<input type="checkbox"/>	954 <i>Catoblepia xanthicles</i> Bristow, 1981			CO-PE,BR
<input type="checkbox"/>	955 <i>Bia rebeli</i> Penz et al, 2017			PE-BO,BR
<input type="checkbox"/>	956 <i>Catoblepia berecynthia</i> (Cramer, 1777)			CO-BO,BR,SU,AR
<input type="checkbox"/>	957 <i>Opsiphanes invirae</i> (Hübner, [1808])			MX-AR,PY

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	958 <i>Brassolis sophorae</i> (Linnaeus, 1758)			CO-PE,BR,AR
<input type="checkbox"/>	959 <i>Caligopsis seleucida</i> (Hewitson, 1877)			BO-BR
<input type="checkbox"/>	960 <i>Catoblepia soranus</i> (Westwood, 1851)			CO-PE,BR(Pa)
<input type="checkbox"/>	961 <i>Eryphanis lycomedon</i> (C. Felder & R. Felder, 1862)			GT-BR
<input type="checkbox"/>	962 <i>Narope panniculus</i> Stichel, 1904			BO-BR,AR
<input type="checkbox"/>	963 <i>Opoptera hilaris</i> Stichel, 1901			VZ,EC-PE,BO,BR, PY
<input type="checkbox"/>	964 <i>Narope syllabus</i> Staudinger, 1887			PE-BR(Am)
<input type="checkbox"/>	965 <i>Eryphanis automedon</i> (Cramer, 1775)			VZ-BO,BR,Guianas,AR
<input type="checkbox"/>	966 <i>Opsiphanes cassina</i> C. Felder & R. Felder, 1862			CO-EC,BR(Am)
<input type="checkbox"/>	967 <i>Opsiphanes quiteria</i> (Stoll, 1780)			MX-AR
<input type="checkbox"/>	968 <i>Selenophanes cassiope</i> (Cramer, 1775)			CO-BO,BR,AR,SU
<input type="checkbox"/>	969 <i>Opsiphanes cassiae</i> (Linnaeus, 1758)			MX-BO,BR
Tribu - Tribe Haeterini				
<input type="checkbox"/>	970 <i>Haetera piera</i> (Linnaeus, 1758)			CO-BO,BR
<input type="checkbox"/>	971 <i>Pierella astyoche</i> (Erichson, [1849])			CO-BR,GY
<input type="checkbox"/>	972 <i>Pierella lena</i> (Linnaeus, 1767)			CO-BO,BR
<input type="checkbox"/>	973 <i>Pierella hyalinus</i> (Gmelin, [1790])			CO-BO,BR,SU
<input type="checkbox"/>	974 <i>Cithaerias bandusia</i> Staudinger, [1887]			BR
<input type="checkbox"/>	975 <i>Pierella chalybaea</i> Godman, 1905			CO-PE,BR
<input type="checkbox"/>	976 <i>Pierella hortonana</i> (Hewitson, 1854)			CO-PE,BR(Am)
Tribu - Tribe Morphini				
<input type="checkbox"/>	977 <i>Morpho zephyritis</i> A. Butler, 1873			PE-BR
<input type="checkbox"/>	978 <i>Morpho achilles</i> (Linnaeus, 1758)			BR(Pa)-GY
<input type="checkbox"/>	979 <i>Morpho cisseis</i> C. Felder & R. Felder, 1860			CO-BO,BR
<input type="checkbox"/>	980 <i>Morpho deidamia</i> (Hübner, [1819])			CO-SU,BR
<input type="checkbox"/>	981 <i>Morpho helenor</i> (Cramer, 1776)			CO-BO,BR,AR,SU
<input type="checkbox"/>	982 <i>Morpho marcus</i> (Schaller, 1785)			CO-PE,BR(Am),GF,SU
<input type="checkbox"/>	983 <i>Morpho menelaus</i> (Linnaeus, 1758)			NI-BO,BR
<input type="checkbox"/>	984 <i>Antirrhoea watkinsi</i> Rosenberg & Talbot, 1914			PE-BO,BR
<input type="checkbox"/>	985 <i>Morpho telemachus</i> (Linnaeus, 1758)			CO-BO,BR,Guianas
<input type="checkbox"/>	986 <i>Antirrhoea philaretus</i> Hopffer, 1874			EC-BO,BR
<input type="checkbox"/>	987 <i>Caerois chorinaeus</i> (Fabricius, 1775)			CO-BO,BR,SU
<input type="checkbox"/>	988 <i>Antirrhoea philoctetes</i> (Staudinger, [1886])			CO-BR(Am)
<input type="checkbox"/>	989 <i>Antirrhoea taygetina</i> (A. Butler, 1868)			EC-BO,BR
<input type="checkbox"/>	990 <i>Morpho rhetenor</i> (Cramer, 1775)			CO-BO,BR,SU

Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
Tribu - Tribe			
Satyrini			
<input type="checkbox"/> 991 <i>Chloreuptychia herseis</i> (Godart, 1824)			VZ-BO, BR, SU, GY
<input type="checkbox"/> 992 <i>Paryphthimoides brixius</i> (Godart, [1824])	<i>Caeruleuptychia</i>		EC-PE, BR, GY
<input type="checkbox"/> 993 <i>Splendeuptychia itonis</i> (Hewitson, 1862)			CO-BR
<input type="checkbox"/> 994 <i>Splendeuptychia clorimena</i> (Stoll, 1790)			EC-PE, BR, SU
<input type="checkbox"/> 995 <i>Chloreuptychia chlorimene</i> (Hübner, [1819])			CO-PE, BR
<input type="checkbox"/> 996 <i>Scriptor sphenophorus</i> Lamas & Nakahara, 2020			CO-BR
<input type="checkbox"/> 997 <i>Pseudodebis vrazi</i> (Kheil, 1896)	<i>Taygetis</i>		VZ-PE, BR
<input type="checkbox"/> 998 <i>Pseudodebis valentina</i> (Cramer, 1779)			CO-BO, BR, SU
<input type="checkbox"/> 999 <i>Splendeuptychia zischkai</i> Forster, 1964			PE-BO, BR
<input type="checkbox"/> 1000 <i>Posttaygetis penelea</i> (Cramer, 1777)			CR-BO, BR, AR
<input type="checkbox"/> 1001 <i>Taygetina guinare</i> (A. Butler, 1870)			PN-PE, BR
<input type="checkbox"/> 1002 <i>Chloreuptychia hewitsonii</i> (A. Butler, 1867)			CO-BR, SU
<input type="checkbox"/> 1003 <i>Chloreuptychia marica</i> (Weymer, 1911)			PE-BR
<input type="checkbox"/> 1004 <i>Chloreuptychia rectilinea</i> Brévignon, Rosant, Lamas & Willmott, 2019			EC-PE, BR, GY
<input type="checkbox"/> 1005 <i>Cissia eous</i> (A. Butler, 1867)	<i>Paryphthimoides</i>		BR-AR, PY
<input type="checkbox"/> 1006 <i>Paryphthimoides undulata</i> (Butler, 1867)			CO-PE, BR (Pa)
<input type="checkbox"/> 1007 <i>Paryphthimoides terrestris</i> (A. Butler, 1867)	<i>Cissia</i>		NI-BO, BR, Guianas
<input type="checkbox"/> 1008 <i>Nubila moderata</i> (Weymer, 1911)	<i>Magneuptychia</i>		PE-BO, BR
<input type="checkbox"/> 1009 <i>Pseudodebis celia</i> (Cramer, 1779)			NI-BR, BO
<input type="checkbox"/> 1010 <i>Taygetis rufomarginata</i> Staudinger, 1888			MX-PE, BR, AR, GF
<input type="checkbox"/> 1011 <i>Zischkaia baku</i> Zacca, Dolibaina & Dias, 201			BR
<input type="checkbox"/> 1012 <i>Ypthimoides renata</i> (Stoll, 1780)			MX-BO, BR
<input type="checkbox"/> 1013 <i>Ypthimoides affinis</i> (A. Butler, 1867)			BR (RJ, Pe)-AR
<input type="checkbox"/> 1014 <i>Taygetis ypthima</i> Hübner, [1821]			BR-AR, PY
<input type="checkbox"/> 1015 <i>Taygetis virgilia</i> (Cramer, 1776)			MX-BR, AR
<input type="checkbox"/> 1016 <i>Taygetis tripunctata</i> Weymer, 1907			S BR-AR, PY
<input type="checkbox"/> 1017 <i>Taygetis thamyra</i> (Cramer, 1779)			MX-BR
<input type="checkbox"/> 1018 <i>Splendeuptychia salvini</i> (Butler, 1867)			HN-PE, BR
<input type="checkbox"/> 1019 <i>Taygetis sosis</i> Hopffer, 1874			MX-BO, BR
<input type="checkbox"/> 1020 <i>Pareuptychia ocirrhoe</i> (Fabricius, 1776)			MX-BO, BR
<input type="checkbox"/> 1021 <i>Taygetis mermeria</i> (Cramer, 1776)			MX-BO, BR, AR, SU
<input type="checkbox"/> 1022 <i>Taygetis leuctra</i> A. Butler, 1870			MX-PN, CO, BR
<input type="checkbox"/> 1023 <i>Taygetis larua</i> C. Felder & R. Felder, 1867			PN-BO, BR
<input type="checkbox"/> 1024 <i>Taygetis laches</i> (Fabricius, 1793)			CO-BO, BR, AR, GY
<input type="checkbox"/> 1025 <i>Taygetis echo</i> (Cramer, [1775])			VZ-PE, BR, GY

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	1026 <i>Taygetis cleopatra</i> C. Felder & R. Felder, 1867			CO-BO, BR, GF
<input type="checkbox"/>	1027 <i>Taygetis angulosa</i> Weymer, 1907			PE-BR(RJ)
<input type="checkbox"/>	1028 <i>Taygetis sylvia</i> Bates, 1866			PN-AR
<input type="checkbox"/>	1029 <i>Magneuptychia ocypte</i> (Fabricius, 1776)			EC-BO, BR(Am), SU
<input type="checkbox"/>	1030 <i>Paryphthimoides poltys</i> (Prittwitz, 1865)			BO-BR, AR
<input type="checkbox"/>	1031 <i>Magneuptychia analis</i> (Godman, 1905)			CO-PE, BR
<input type="checkbox"/>	1032 <i>Magneuptychia fugitiva</i> Lamas, [1997]			CO-BO, BR, SU
<input type="checkbox"/>	1033 <i>Magneuptychia harpyia</i> (C. Felder & R. Felder, 1867)			BR(Pa)-SU, GF
<input type="checkbox"/>	1034 <i>Magneuptychia lea</i> (Butler, 1867)			PE-BR(Am)
<input type="checkbox"/>	1035 <i>Magneuptychia libye</i> (Linnaeus, 1767)			MX-BO, BR
<input type="checkbox"/>	1036 <i>Megeuptychia antonoe</i> (Cramer, 1775)			MX-BO, BR
<input type="checkbox"/>	1037 <i>Hermeuptychia hermes</i> (Fabricius, 1775)			SoAm
<input type="checkbox"/>	1038 <i>Magneuptychia opima</i> (Weymer, 1911)			CO-EC, BR(Am)
<input type="checkbox"/>	1039 <i>Hermeuptychia gisella</i> (Hayward, 1957)			BO-BR, AR
<input type="checkbox"/>	1040 <i>Magneuptychia modesta</i> (A. Butler, 1867)			PE-BR
<input type="checkbox"/>	1041 <i>Caeruleuptychia urania</i> (Butler, 1867)			CO-BO, BR(Pa)
<input type="checkbox"/>	1042 <i>Caeruleuptychia aegrota</i> (A. Butler, 1867)			CO-BO, BR
<input type="checkbox"/>	1043 <i>Caeruleuptychia coelestis</i> (A. Butler, 1867)	<i>Euptychia</i>		PE-BO, BR(Am)
<input type="checkbox"/>	1044 <i>Caeruleuptychia cyanites</i> (A. Butler, 1871)			PE, BR-AR
<input type="checkbox"/>	1045 <i>Magneuptychia mimas</i> (Godman, 1905)			EC-BO, BR
<input type="checkbox"/>	1046 <i>Caeruleuptychia scopulata</i> (Godman, 1905)			PN-BO, BR
<input type="checkbox"/>	1047 <i>Magneuptychia tricolor</i> (Hewitson, 1850)			EC-PE, BR
<input type="checkbox"/>	1048 <i>Cristalinaia vitoria</i> Mota, Zacca & Freitas, 2019			BR-BO
<input type="checkbox"/>	1049 <i>Amiga arnaca</i> (Fabricius, 1776)	<i>Chloreuptychia</i>		GT-BO, BR
<input type="checkbox"/>	1050 <i>Amphidecta calliomma</i> (C. Felder & R. Felder, 1862)			PN-BO, BR
<input type="checkbox"/>	1051 <i>Amphidecta pignerator</i> A. Butler, 1867			MX-BR
<input type="checkbox"/>	1052 <i>Pareuptychia metaleuca</i> (Boisduval, 1870)			MX-PE, BR, GF
<input type="checkbox"/>	1053 <i>Pareuptychia lydia</i> (Cramer, 1777)			BR-SU
<input type="checkbox"/>	1054 <i>Pareuptychia hesionides</i> W. Forster, 1964			CO-BO, BR, GF
<input type="checkbox"/>	1055 <i>Cissia myncea</i> (Cramer, 1780)			CO-PE, BR
<input type="checkbox"/>	1056 <i>Macrocissia iris</i> (C. Felder & R. Felder, 1867)	<i>Magneuptychia</i>		CO-BR(Pa)
<input type="checkbox"/>	1057 <i>Cissia proba</i> (Weymer, 1911)			EC-BO, BR
<input type="checkbox"/>	1058 <i>Caeruleuptychia tenera</i> (Weymer, 1911)			PE-BO, BR(Rd)
<input type="checkbox"/>	1059 <i>Erichthodes antonina</i> (C. Felder & R. Felder, 1867)			VZ-BO, BR, GF
<input type="checkbox"/>	1060 <i>Euptychia mollina</i> (Hübner, [1813])			MX-VZ, BR, GF
<input type="checkbox"/>	1061 <i>Euptychia picea</i> A. Butler, 1867			CO-PE, BR(Am)
<input type="checkbox"/>	1062 <i>Forsterinaria pronophila</i> (Butler, 1867)			BR(RJ)-AR
<input type="checkbox"/>	1063 <i>Chloreuptychia agatha</i> (A. Butler, 1867)			CO-PE, BR
<input type="checkbox"/>	1064 <i>Harjesia blanda</i> (Möschler, 1877)			EC-BO, BR, SU

Mariposas de Cristalino Jungle Lodge

	Especie, subespecie Species, subspecies	Género anterior Previous genus	Sublocalidad Sublocality	Rango Range
<input type="checkbox"/>	1065 <i>Harjesia obscura</i> (A. Butler, 1867)			CO-BO,BR
<input type="checkbox"/>	1066 <i>Cissia penelope</i> (Fabricius, 1775)			CO-BO,BR,SU

Listado se imprimió el: viernes, 3 de septiembre de 2021



infEspecies por localidad listado TXTCKL - ago30 2021

Guide & Checklist of Butterflies
Cristalino Lodge



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