

# Guia de Borboletas Lycaenidae do **Brasil**



Kim Garwood & Juan Guillermo Jaramillo

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“Esta guia é dedicada a todas as pessoas que ajudaram em sua construção e a todas aquelas que estão trabalhando pelo conhecimento e pela conservação da natureza.”

“This guide is dedicated to all the people who have helped us to build it and to all those who are working for the knowledge and conservation of nature.”

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Banco de datos, design e layout: Juan Guillermo Jaramillo V.



*Arawacus tarania*

Foto de capa (Front cover):

Marcos Cesar Campis



*Paiwarria venulius*

Foto de capa (English cover):

Marcos Cesar Campis





## Introdução

Com o objetivo fundamental de educar e conscientizar sobre a importância das borboletas no ecossistema e a necessidade de conservá-las, compilamos informações no banco de dados BioButterfly.

Com esta base de dados criamos catálogos e guias de borboletas, tanto para todo o Neotrópico como para países e localidades do México à Argentina.

Os guias contêm fotografias que foram compiladas e tiradas pelos autores e 364 outros fotógrafos que desinteressadamente nos deram para nosso trabalho. É por isso que no final deste documento temos uma lista completa de todos aqueles que contribuíram com suas fotos. Essas fotografias representam milhares de horas de trabalho de campo que, de outra forma, seriam quase impossíveis de coletar.

Essas informações estão em constante evolução e mudança, por isso acreditamos que as versões eletrônicas são a melhor opção, pois por poder gerar listas e guias sem custos de impressão sempre que desejar, pode ser o mecanismo mais prático de coleta e compartilhamento de informações sobre borboletas. neotropical.

Para a apresentação e diagramação do documento optamos por um formato entre científico e didático porque, embora a informação seja bastante científica, o uso de fotos ajuda a atrair o grande público e isso faz parte do objetivo: comunicar para educar e conservar.

Esperamos que esta informação seja útil para aumentar o conhecimento sobre as borboletas e que ajude a promover a observação, estudo, fotografia e fruição destas, e que a informação possa ser utilizada por governos, instituições ou indivíduos para tomar decisões e sensibilizar sobre a necessidade de seu estudo e conservação

## Introduction

With the fundamental purpose of educating and raising awareness about the importance of butterflies in the ecosystem and the need to conserve them, we have compiled information in the BioButterfly database.

With this database we create butterfly catalogs and guides, both for the entire Neotropics and for countries and localities from Mexico to Argentina.

The guides contain photographs that have been compiled and taken by the authors and 364 other photographers who selflessly have given them up for our work. That is why at the end of this document we have a complete list of all those who have contributed their photos. These photographs represent thousands of hours of fieldwork that would otherwise have been nearly impossible to collect.

This information is constantly evolving and changing, which is why we believe that the electronic versions are the best option, because by being able to generate lists and guides without printing costs whenever you want, it can be the most practical mechanism for collecting and sharing information about neotropical butterflies.

For the presentation and layout of the document we chose a format between scientific and didactic because, although the information is very scientific, the use of photos helps to attract the general public and this is part of the objective: to communicate to educate and conserve.

We hope that this information will be useful in increasing knowledge about butterflies and that it will help promote the observation, study, photography and enjoyment of these, and that the information can be used by governments, institutions or individuals to make decisions and raise awareness about the need for its study and conservation

## Nota importante

Estes guias e checklists são resultado de mais de vinte anos de trabalho dos autores. Para chegar ao resultado que você tem em suas mãos contamos com a generosa ajuda de muitos cientistas especialistas e de um grande número de fotógrafos.

Estas publicações são produto da recompilação bibliográfica e registros fotográficos de muitas localidades em países neotropicais. O usuário deve saber que identificar algumas espécies a partir somente de fotografias pode implicar em uma margem de erro, por isso é possível que os guias tenham algumas identificações incorretas, ou com carência da precisão que desejaríamos para todas, apesar de nosso esforço e do conhecimento dos especialistas consultados.

Para elaborar os guias usamos fotografias de borboletas tomadas em diferentes países e delas selecionamos a foto ou as fotos que melhor representam a espécie, portanto, usamos esta foto ou estas fotos para os diferentes países. Por isso é possível, por exemplo, encontrar em um guia do Ecuador uma borboleta fotografada no Peru. Temos a certeza de que a espécie desta borboleta foi registrada no Ecuador, mas usamos uma foto que melhor a representa mesmo se obtida em outro país, pois a ideia é que o usuário tenha a melhor noção possível de como se parece a espécie.

A publicação, por ser gerada eletronicamente, é de fácil correção, não implicando em desperdício de papel e viabilizando atualização permanente. Caso encontre algum erro ou inconsistência, temos uma metodologia de correção: por favor faça contato com Juan Guillermo Jaramillo V. pelo celular +57-310 830 6732 ou escreva para [arcas1956@gmail.com](mailto:arcas1956@gmail.com) ou Kim Garwood [kimgrwd@sbcglobal.net](mailto:kimgrwd@sbcglobal.net).

## Note

These guides and checklists are the result of more than twenty years of work by the authors. To reach the result you have in your hands, we have had the generous help of many expert scientists and many photographers.

These publications are the product of the compilation of bibliography and photographic records from many locations in Neotropical countries. The user must know that identifying some species from only photographs has an implicit margin of error, so it is possible that the guides have some incorrect identifications or lack the precision that we would like for all of them, despite our efforts and the knowledge that the consulted experts have.

To prepare the guides we use photos of butterflies taken in different countries and from these we select the photo or photos that best represent the species, therefore, we use that photo or photos for all the family guides or for the different countries. It is for this reason that it is possible, for example, to find a butterfly photographed in Peru in a guide to Ecuador. We are certain that this butterfly has been registered in Ecuador, but we use the photo that best represents the species, even if it was taken in another country, because the idea is that the user has the best possible idea of what the butterfly looks like.

The publication, being generated electronically, is easy to correct, does not imply waste of paper and can be permanently updated. If you find any error or inconsistency, we have a methodology to correct it: please call Juan Guillermo Jaramillo V. at +57-310 830 6732 or write to [arcas1956@gmail.com](mailto:arcas1956@gmail.com) or Kim Garwood [kimgrwd@sbcglobal.net](mailto:kimgrwd@sbcglobal.net).



## Convenções

Para cada foto de uma espécie foi atribuída a maior quantidade possível de informações no menor espaço, os números em azul significam:

## Keys

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



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

♀ 3  
 DvG 4  
 CO-BO 6

1- Nome científico	1- Scientific name
2- Nome anterior	2- Previous name
3- Sexo	3- Sex
4- Fotografia	4- Photographer
5- Informação da foto	5- Photo information
6- Distribuição geográfica	6- Geographic range
7- Número da fotografia	7- Photo sequence

## 1 Nome científico

O nome científico consta com gênero, espécie e subespécie quando possível.

Os nomes científicos com gênero e **sp** correspondem a espécies cuja identificação de epíteto específico é duvidosa ou desconhecida, e quando existem várias espécies em dúvida, referenciam-se como **sp1**, **sp2**, etc., uma vez que a identificação seja positiva o nome correto da espécie substitui **sp**.

Espécies não descritas pela ciência, que não receberam nome, são referenciadas por **sp nov**. Por favor, se puder nos ajudar a completar ou corrigir, escreva para nossos contatos.

Em muitos lugares existem espécies sem identificação positiva, preferimos colocar suas fotografias para que se saiba que a espécie tem ocorrência neste local, aguardando que no futuro seja descrita.

Nos casos em que há dúvidas quanto ao gênero, citamos o que consideramos mais próximo e dois pontos de interrogação, desta forma: ??.

Em alguns casos nos quais espécies se encontram em estudos taxonômicos, os nomes foram colocados assim: **sp [group]**.

A sequência taxonômica deste catálogo segue os autores especificados em nossa publicação: Checklist das Borboletas Neotropicais da América do Sul.

## 2 Nome anterior

Com as recentes revisões taxonômicas baseadas em AND, muitas espécies mudaram de gênero ou de nome, nestes casos citamos o gênero ou o nome antigo em vermelho.

## 3 Sexo

Quando possível citamos o sexo do espécime da foto, pois há dimorfismo sexual ou, em alguns casos, a fêmea é registrada ovipositando.

## 1 Scientific name

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

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

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

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

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

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

## 2 Former name

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

## 3 Sex

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

#### 4 Fotógrafo

A abreviação do nome do fotógrafo que realizou a foto reconhece sua colaboração, por favor, pedimos para informar qualquer erro a fim de que seja corrigido.

#### 5 Informação da fotografia

Quando possível a informação da foto traz a abreviação do país, da localidade, altitude e mês/dia em que o registro foi realizado.

A maioria das fotos apresenta borboletas vivas em seu ambiente natural. O país do registro é indicado com abreviatura de duas letras, que correspondem ao código internacional utilizado como terminação de endereços da internet, por exemplo: Brasil **BR**, Ecuador **EC**, Perú **PE** etc.

Depois do código do país, segue uma abreviatura da localidade (consulte a tabela de códigos equivalentes para as localidades), na sequência há a altitude na qual o registro foi realizado, em metros acima do nível do mar, mês e dia como referência do período durante o qual se encontram nesta localidade.

Para cada espécie escolhemos as melhores fotos que representam tanto superfícies ventral-dorsal das asas como machos-fêmeas, e estas fotos constam nos guias para todos os países.

Muitas espécies são comuns a quase todos os países, sem diferir significativamente de um para outro em sua forma ou cor. Reunir para cada um dos países fotos somente neles obtidas se converteria em um projeto titânico, considerando que temos mais de 14.000 táxons para Região Neotropical.

#### 6 Distribuição geográfica

A distribuição das espécies é proposta por abreviaturas dos nomes dos países ao norte e ao sul, em alguns casos com espécies que habitam Estados Unidos e México, utilizamos o código dos estados que limitam sua ocorrência: **Tx** Texas, **Chi** Chiapas. Em países grandes como o Brasil, pode haver referência a parte superior do

#### 4 Photographer

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

#### 5 Photo information

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

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

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

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

#### 6 Range

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



Amazonas, parte inferior, etc. Colombia e outros países podem ter um posicionamento relativo a cordilheira dos Andes e esta informação se coloca entre parênteses depois da abreviação do país.

## 7 Número da foto

No canto direito superior há um número sequencial que ajuda a localizar ou fazer referência rapidamente a posição de uma espécie no guia.

As fotos de espécimes coletados são usadas para apresentar algumas características que não são possíveis de fotografar na natureza ou para mostrar espécies para as quais ainda não temos fotografias de espécimes vivos.

Ademais, para fins de identificação, em alguns casos foram obtidas fotografias de superfície dorsal de indivíduos capturados, que foram liberados vivos imediatamente após o registro.

Fotos de menor qualidade ou de espécimes coletados serão substituídas conforme novas fotos das respectivas espécies forem obtidas. Toda colaboração que permitirá completar o guia será bem-vinda e o fotógrafo receberá os créditos.

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

## 7 Photo Sequence

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

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

## Clasificación familia Lycaenidae

En este listado colocamos todos los géneros en el Neotrópico de la familia agrupados por subfamilia, de tal manera que se pueda saber la ubicación de un género. Todos los géneros no necesariamente están en un país o localidad.

We have listed below all the Neotropical genera in the family within each subfamily, to help with locating a particular genus. All genera are not necessarily in one country or locality.

### Lycaenidae

Subfamilia - Subfamily	
<b>Lycaeninae</b>	
Tribu - Tribe	
<b>Lycaenini</b>	
Subtribu - Subtribe	
<b>Sin Subtribu</b>	
1	<i>Iophanus</i>
Subfamilia - Subfamily	
<b>Theclinae</b>	
Tribu - Tribe	
<b>Eumaeini</b>	
Subtribu - Subtribe	
<b>Eumaeina</b>	
2	<i>Brevianta</i>
3	<i>Eumaeus</i>
4	<i>Micandra</i>
5	<i>Mithras</i>
6	<i>Theorema</i>
7	<i>Thestius</i>
Subtribu - Subtribe	
<b>Rhammina</b>	
8	<i>Balintus</i>
9	<i>Johnsonita</i>
10	<i>Lathecla</i>

11	<i>Podanotum</i>
12	<i>Rhamma</i>
13	<i>Salazaria</i>
Subtribu - Subtribe	
<b>Timaetina</b>	
14	<i>Busbiina</i>
15	<i>Marachina</i>
16	<i>Nesiostrymon</i>
17	<i>Paraspiculatus</i>
18	<i>Penaincisalia</i>
19	<i>Phothecla</i>
20	<i>Timaeta</i>
Subtribu - Subtribe	
<b>Atlidina</b>	
21	<i>Arcas</i>
22	<i>Atlides</i>
23	<i>Brangas</i>
24	<i>Denivia</i>
25	<i>Pseudolycaena</i>
26	<i>Theritas</i>
Subtribu - Subtribe	
<b>Evenina</b>	
27	<i>Evenus</i>
Subtribu - Subtribe	
<b>Jantheclina</b>	
28	<i>Allosmaitia</i>
29	<i>Aveexcrenota</i>
30	<i>Contrafacia</i>

## Lycaenidae

31 *Enos*

32 *Janthecla*

33 *Laothus*

Subtribu - Subtribe

**Paiwariina**

34 *Annamaria*

35 *Fasslantonius*

36 *Kolana*

37 *Paiwarria*

Subtribu - Subtribe

**Cupatheclina**

38 *Cupathecla*

39 *Dabreras*

Subtribu - Subtribe

**Parrhasiina**

40 *Apuecla*

41 *Beatheclus*

42 *Caerofethra*

43 *Dicya*

44 *Ignata*

45 *Michaelus*

46 *Oenomaus*

47 *Olynthus*

48 *Parrhasius*

49 *Symbiopsis*

50 *Thepytus*

Subtribu - Subtribe

**Ipideclina**

51 *Ipidecla*

Subtribu - Subtribe

**Calycopidina**

52 *Argentostriatus*

53 *Arzecla*

54 *Badecla*

55 *Calycopis*

56 *Camissecla*

57 *Electrostrymon*

58 *Gigantorubra*

59 *Kisutam*

60 *Lamprospilus*

61 *Mercedes*

62 *Pendantus*

63 *Rubroserrata*

64 *Serratofalca*

65 *Ziegleria*

Subtribu - Subtribe

**Strymonina**

66 *Arawacus*

67 *Heterosmaitia*

68 *Hypostrymon*

69 *Panthiades*

70 *Rekoa*

71 *Strymon*

72 *Thereus*

Subtribu - Subtribe

**Strephonotina**

73 *Aubergina*

74 *Celmia*

75 *Crimsinota*

76 *Decussata*

77 *Gargina*

78 *Gossenia*

79 *Iaspis*

80 *Ministrymon*

81 *Nicolaea*

82 *Ostrinotes*

83 *Rindgea*

84 *Siderus*

85 *Strephonota*



# Lycaenidae

86 *Terenthina*

87 *Theclopsis*

88 *Tmolus*

Subtribu - Subtribe

## Trichonidina

89 *Bistonina*

90 *Manticia*

91 *Megathecla*

92 *Trichonis*

Subtribu - Subtribe

## Callophryidina

93 *Callophrys*

94 *Cyanophrys*

95 *Chalybs*

96 *Chlorostrymon*

97 *Erora*

98 *Magnastigma*

99 *Ocaria*

100 *Radissima*

101 *Satyrium*

102 *Semonina*

103 *Thaeides*

Subfamilia - Subfamily

## Polyommatainae

Tribu - Tribe

## Polyommataini

Subtribu - Subtribe

## Sin Subtribu

104 *Brephidium*

105 *Celastrina*

106 *Cupido*

107 *Cyclargus*

108 *Echinargus*

109 *Eldoradina*

110 *Elkalyce*

111 *Hemiargus*

112 *Itylos*

113 *Leptotes*

114 *Nabokovia*

115 *Paralycaeides*

116 *Pseudochrysops*

117 *Pseudolucia*

118 *Zizula*

Subfamilia - Subfamily

# Theclinae



*Tmolus echion*

Foto: Juan Guillermo Jaramillo V.

# Lycaenidae

## Subfamilia Theclinae

Tribu - Tribe

### Eumaeini

Subtribu - Subtribe  
Eumaeina



*Brevianta celelata*

AR-ChM, Dec28



*Brevianta ematheon*

PE-ARCC, VZ-PE,BR,SU



*Brevianta ematheon*

EC-Atrk, VZ-PE,BR,SU



*Eumaeus toxana*

PE-, VZ-BO,BR



*Eumaeus toxana*

EC-Atrk, VZ-BO,BR



*Mithras nautes*

PE-ARCC, VZ-PE,BR



*Mithras nautes*

PE-ARCC, VZ-PE,BR



*Mithras nautes*

BR-CJL, VZ-PE,BR





*Thestius meridionalis*

9

♂

FM

CO-RP, 560m Ago23

PN-BO,BR



*Thestius meridionalis*

10

♂

DvG

CO-SM, 750m

PN-BO,BR



*Thestius meridionalis*

11

♂

DvG

CO-MMt, 200m

PN-BO,BR



*Thestius meridionalis*

12

♂

DvG

EC-, 550m

PN-BO,BR



*Thestius meridionalis*

13

♂

KNc

PE-PNm,

PN-BO,BR



*Thestius meridionalis*

14

♀

DvG

EC-AJL, 400m

PN-BO,BR



*Thestius meridionalis*

15

♀

SS

CO-MMt, 200m Nov22

PN-BO,BR

Subtribu - Subtribe  
Rhammina



*Lathecla mimula*

16

DvG

CO-Mzm, 1300m

CO?EC-PE,BR



*Lathecla mimula*

17

DvG

CO-Mzm, 1300m

CO?EC-PE,BR



18

*Lathecla mimula*

AN  
PE-, CO?EC-PE, BR



19

*Lathecla mimula*

DvG  
PE-MWC, CO?EC-PE, BR



20

*Rhamma arria* ♂

FM  
CO-RPF, 3000m VZ-BO, AR



21

*Rhamma arria*

AH  
CO-Mzm, VZ-BO, AR

Subtribu - Subtribe  
Timaetina



22

*Busbiina bosora*

AN  
EC-Orq, CO-EC, BR, GF



23

*Nesiostrymon calchinia*

KG  
CO-RIT, 1700m Sep22 MX-AR



24

*Nesiostrymon calchinia*

DvG  
CO-Mzm, 1700m MX-AR



25

*Nesiostrymon celona*

DvG  
PE-Rmp-Mq, MX-BR



26

*Nesiostrymon celona*

OE  
CO-, MX-BR





27

*Nesiostrymon celona*

PE-PNYC, DvG  
MX-BR



28

*Nesiostrymon hyccara*

BR-, DvG  
BR



29

*Nesiostrymon hyccara*

BR-, DvG  
BR



30

*Nesiostrymon tristis*

CO-, 2600m, PB  
HN-CO, BR(MT)



31

*Paraspiculatus colombiensis*

*Mithras*, DvG  
CO-Mzm, 1800m, CO-BO, BR, GF



32

*Paraspiculatus elis*

*Mithras*, AN  
EC-Ten, CO, E EC-PE, BR, SU



33

*Paraspiculatus elis*

*Mithras*, DvG  
EC-PmpL, CO, E EC-PE, BR, SU



34

*Paraspiculatus orobia*

*Mithras*, AN  
PE-, CO-BO, BR, AR



35

*Paraspiculatus orobia*

*Mithras*, DvG  
PE-Plm, CO-BO, BR, AR



36

*Paraspiculatus orobia*

*Mithras*, TH  
EC-Atrk, CO-BO, BR, AR



37

*Paraspiculatus orobia*

*Mithras*, DvG  
EC-Orq, CO-BO, BR, AR



38

*Paraspiculatus orobia*

*Mithras*, DvG  
PE-MWC, CO-BO, BR, AR





39

BB

*Penaincisalia loxurina* ♂

*Thecloxurina*  
CO-SSb, 2500m

CO-BO,VZ,AR



40

BB

*Penaincisalia loxurina*

*Thecloxurina*  
CO-SFx, 2800m May16

CO-BO,VZ,AR



41

BB

*Penaincisalia loxurina*

*Thecloxurina*  
PE-Wyq,

DvG  
CO-BO,VZ,AR



42

BB

*Penaincisalia loxurina*

*Thecloxurina*  
CO-Mzm, 2600m

DvG  
CO-BO,VZ,AR



43

BB

*Penaincisalia loxurina*

*Thecloxurina*  
CO-SFx, 2800m May16

CO-BO,VZ,AR



44

BB

*Penaincisalia loxurina*

*Thecloxurina*  
CO-SFx, 2800m May16

CO-BO,VZ,AR



45

BB

*Penaincisalia loxurina*

*Thecloxurina*  
CO-Jard,

BBt  
CO-BO,VZ,AR



46

BB

*Penaincisalia loxurina*

*Thecloxurina*  
CO-SFx, 2600m May18

CO-BO,VZ,AR



47

BB

*Penaincisalia loxurina*

*Thecloxurina*  
CO-SFx, 2800m May16

CO-BO,VZ,AR



48

BB

*Timaeta tema*

*Temecla*  
BO-Vtu,

KK  
CO-BO,BR



49

BB

*Timaeta tema*

*Temecla*  
PE-PntL,

DvG  
CO-BO,BR



50

BB

*Timaeta tema*

*Temecla*  
PE-ARCC,

DvG  
CO-BO,BR



Subtribu - Subtribe  
Atlidina



*Arcas ducalis*

AR-ChM, Mar09  
LbD  
S BR-AR,UR



*Arcas imperialis*

PE-ARCC,  
DvG  
MX-AR



*Arcas imperialis*

PE-ARCC,  
DvG  
MX-AR



*Arcas imperialis*

PE-Qtz,  
DvG  
MX-AR



*Arcas imperialis*

CO-, -  
MX-AR



*Arcas tuneta*

EC-,  
CO-BO,BR,Guianas  
THn



*Arcas tuneta tuneta*

CO-Rmo, 1830m Feb26  
CO-BO,BR



*Atlides atys*

PE-ARCC,  
PN-BO,BR  
DvG



*Atlides atys*

CO-,  
PN-BO,BR  
FM



*Atlides inachus*

CO-Mzm,  
MX-BR  
Leo



*Atlides inachus*

PE-PNM,  
MX-BR  
AN





62

*Atlides inachus*

PE-, Abr19 AN  
MX-BR



63

*Atlides polybe*

PN-Bqt, May03 ♂  
DW  
MX-AR



64

*Atlides polybe*

CO-Mzm, Sep26 ♂  
DvG  
MX-AR



65

*Atlides polybe*

MX-HTn, Nov23 ♂  
KD  
MX-AR



66

*Atlides rustan*

CO-, May31 ♂  
FM  
MX-BO,BR,AR



67

*Atlides rustan*

PE-Jgu, ♀  
DvG  
MX-BO,BR,AR



68

*Brangas getus*

CO-SM, 750m DvG  
MX-BO,BR,AR



69

*Brangas getus*

PE-ARCC, DvG  
MX-BO,BR,AR



70

*Brangas getus*

PE-ARCC, DvG  
MX-BO,BR,AR



71

*Brangas neora*

CO-GMq, 5m ♀  
MX-BR



72

*Brangas neora*

CO-GMq, 5m ♀  
MX-BR



73

*Denivia hemon*

*Theritas* DvG  
PE-ARCC, MX-BO,BR,AR





74  
*Denivia hemon* ♂  
*Theritas* BBT  
CO-CRC, 320m Jun20 MX-BO, BR, AR



75  
*Denivia hemon* ♂  
*Theritas* 8B  
CO-HNp, 200m Ene29 MX-BO, BR, AR



76  
*Denivia hemon* ♀  
*Theritas* GC  
PA-, MX-BO, BR, AR



77  
*Denivia hemon* ♀  
*Theritas* BBT  
CO-CRC, 320m Jun21 MX-BO, BR, AR



78  
*Denivia lisus* ♂  
*Theritas* KG  
PE-CoR, MX-BO, BR, AR



79  
*Denivia lisus* ♂  
*Theritas* DvG  
PE-ARCC, MX-BO, BR, AR



80  
*Denivia lisus* ♀  
*Theritas* DvG  
PE-Qtz, MX-BO, BR, AR



81  
*Denivia lisus* ♀  
*Theritas* DvG  
PE-Qtz, MX-BO, BR, AR



82  
*Denivia phegeus* ♂  
*Theritas* AN  
PE-, CO-BO, VZ, BR



83  
*Denivia phegeus* ♀  
*Theritas* DvG  
PE-ARCC, CO-BO, VZ, BR



84  
*Denivia phegeus* ♀  
*Theritas* AN  
PE-, CO-BO, VZ, BR



85  
*Denivia phegeus* ♀  
*Theritas* DvG  
PE-Qtz, CO-BO, VZ, BR





86

*Denivia phegeus*

*Theritas*

CO-Bvt, 200m Ene31

DvG

CO-BO,VZ,BR



87

*Denivia viresco*

*Theritas*

PE-ARCC,

♂

DvG

PE-BO,BR(Ma),GF



88

*Denivia viresco*

*Theritas*

PE-ARCC,

♂

DvG

PE-BO,BR(Ma),GF



89

*Denivia viresco*

*Theritas*

PE-ARCC,

♀

DvG

PE-BO,BR(Ma),GF



90

*Pseudolycaena marsyas*

EC-Ten,

♂

SS

NI?-AR



91

*Pseudolycaena marsyas*

CO-, -

♂

NI?-AR



92

*Pseudolycaena marsyas*

CO-Tft, 574m

♂

NI?-AR



93

*Pseudolycaena marsyas*

CO-MMt, 200m Oct20

♂

KK

NI?-AR



94

*Pseudolycaena marsyas*

CO-RP, 560m Nov07

♀

FM

NI?-AR



95

*Pseudolycaena marsyas*

CO-SNc, 474m

♀

NI?-AR



96

*Pseudolycaena marsyas*

PE-Jgu,

KK

NI?-AR



97

*Pseudolycaena marsyas*

PE-Jgu,

KK

NI?-AR





*Pseudolycaena marsyas*

DvG  
 BO-Volc, NI?-AR



*Pseudolycaena marsyas*

CO-Sin, 700m Jul05 NI?-AR



*Pseudolycaena marsyas*

CO-Sin, 780m Jun14 NI?-AR



*Theritas drucei*

MCC  
 BR-, BR(RJ,SC)



*Theritas mavors* ♂

CO-, May31 FM  
 MX-BO,BR,GY



*Theritas mavors* ♂

CO-RP, 560m Jul25 FM  
 MX-BO,BR,GY



*Theritas mavors* ♂

CO-RP, 560m Feb09 FM  
 MX-BO,BR,GY



*Theritas mavors* ♀

CO-, MX-BO,BR,GY

Subtribu - Subtribe  
**Evenina**



*Evenus batesii*

EC-Pmpl, DvG  
 MX-BR,AR



*Evenus batesii*

CO-RP, 560m Ago23 FM  
 MX-BR,AR





108

*Evenus floralia*

AN  
EC-Atrk, EC-BO, BR, GF



109

*Evenus gabriela*

DvG  
EC-Atrk, CO-PE, BR, GF



110

*Evenus gabriela*

DvG  
EC-Atrk, CO-PE, BR, GF



111

*Evenus latreillii*

♂  
DvG  
AR-ChM, Jan20 BR-AR, PY



112

*Evenus latreillii*

♂  
DvG  
AR-ChM, Jan20 BR-AR, PY



113

*Evenus latreillii*

♀  
DvG  
AR-ChM, Jan20 BR-AR, PY



114

*Evenus regalis*

KK  
EC-Atrk, MX-BR, AR



115

*Evenus regalis*

JJ  
CO-, May06 MX-BR, AR



116

*Evenus regalis*

JJ  
CO-, May06 MX-BR, AR



117

*Evenus regalis*

MCC  
BR-, Abr02 MX-BR, AR



118

*Evenus satyroides*

♂  
KK  
EC-Atrk, CO-BO, VZ, BR



119

*Evenus satyroides*

♂  
DvG  
PE-, CO-BO, VZ, BR





120

*Evenus satyroides*

♂

GC  
BR-CJL, CO-BO,VZ,BR



121

*Evenus satyroides*

♀

DvG  
PE-, CO-BO,VZ,BR



122

*Evenus sumptuosa*

KK  
EC-Atrk, EC-S BR



123

*Evenus sumptuosa*

THn  
EC-, EC-S BR



124

*Evenus sumptuosa*

AN  
EC-Atrk, EC-S BR



125

*Evenus tagyra*

KK  
PE-ARCC, PE-C BR



126

*Evenus tagyra*

WC  
BR-CJL, PE-C BR

Subtribu - Subtribe  
**Jantheclina**



127

*Allosmaitia strophius*

DvG  
PE-ARCC, US(Tx)-BO,BR,AR



128

*Allosmaitia strophius*

DvG  
EC-WS, US(Tx)-BO,BR,AR



*Allosmaitia strophius*

EC-Atrk, US(Tx)-BO,BR,AR



*Allosmaitia strophius*

PE-ARCC, US(Tx)-BO,BR,AR



*Allosmaitia strophius*

PE-Qtz, US(Tx)-BO,BR,AR



*Allosmaitia strophius*

PE-Vcm, US(Tx)-BO,BR,AR



*Contrafacia imma*

CO-VCC, 1650m Mar18, MX-BO,BR,AR



*Contrafacia imma*

CO-VCC, 1650m Mar18, MX-BO,BR,AR



*Contrafacia imma*

CO-VCC, 1650m Mar18, MX-BO,BR,AR



*Contrafacia imma*

CO-VPN, 1450m, MX-BO,BR,AR



*Contrafacia imma*

CO-VPN, 1450m, MX-BO,BR,AR



*Enos falerina*

VZ-, RnM, MX-BO,BR



*Enos maculata*

BR-CJL, WC, CO?EC-BR



*Enos myrtea*

CO-RNM, 150m Jun21, FM, CO-PE,BR





*Enos polka*

PE-Qtz, DvG  
EC-BO, BR



*Enos thara*

PN-Vant, Jul07 BbN  
MX-AR



*Janthecla leea*

EC-Atrk, AN  
CO-BO, BR, GF



*Janthecla leea*

BR-RG, DvG  
CO-BO, BR, GF



*Janthecla malvina*

PE-Jgu, DW  
PE-BO, BR(RJ)



*Janthecla rocena*

PE-ARCC, DvG  
MX-BO, BR, AR



*Janthecla rocena*

PE-ARCC, DvG  
MX-BO, BR, AR



*Janthecla rocena*

PE-ARCC, Kk  
MX-BO, BR, AR



*Janthecla sista*

PE-Qtz, DvG  
CO-BO, BR, VZ



*Janthecla sista*

PE-Qtz, DvG  
CO-BO, BR, VZ



*Janthecla sista*

PE-, AN  
CO-BO, BR, VZ



*Laothus phydela*

BR-, MZ  
BR(RJ)-AR



Subtribu - Subtribe  
Paiwarriina



*Kolana ergina*

CO-RP, 560m Nov07  
FM  
CO-PE,BR(Am),GF



*Kolana ergina*

PE-Qtz,  
AN  
CO-PE,BR(Am),GF



*Kolana ergina*

PE-Qtz,  
DvG  
CO-PE,BR(Am),GF



*Kolana ergina*

BO-Vtu,  
KK  
CO-PE,BR(Am),GF



*Kolana ligurina*

PE-PNM,  
AN  
MX-BO,BR,AR



*Kolana ligurina*

EC-Atrk,  
KK  
MX-BO,BR,AR



*Paiwarria telemus* ♂

BR-CJL,  
GC  
CO-BO,BR



*Paiwarria telemus* ♀

EC-Atrk,  
DvG  
CO-BO,BR



*Paiwarria telemus* ♀

PE-Qtz,  
DvG  
CO-BO,BR



*Paiwarria telemus* ♀

BR-CJL,  
WC  
CO-BO,BR



*Paiwarria venilius*

BR-, Nov19  
MCC  
CO-BO,BR,AR



*Paiwarria venulius*

DvG

PE-ARCC,

CO-BO,BR,AR

Subtribu - Subtribe

## Cupatheclina



*Cupathecla cupentus*

*Megathecla*

EC-,

165

THn

MX-BO,GY,BR



*Cupathecla cupentus*

*Megathecla*

CO-Mzm, 1400m Jun23

166

DvG

MX-BO,GY,BR



*Cupathecla cupentus*

*Megathecla*

PE-ARCC, Sep28

DvG

MX-BO,GY,BR

167

Subtribu - Subtribe

## Parrhasiina



*Apuecla picus*

PE-MWC, Oct20

168

DvG

PE-BR,GY,GF



*Dicya carnica*

EC-Cpl,

169

DvG

MX-AR





*Dicya carnica*

AR-ChM, DvG  
MX-AR



*Dicya carnica*

CO-Rpau, KG  
MX-AR



*Dicya dicaea*

AR-ChM, DvG  
MX-AR



*Dicya dicaea*

AR-ChM, Dec23, DvG  
MX-AR



*Ignata levis*

PE-PntL, DvG  
PE-BO, BR(Pa)



*Ignata levis*

PE-, AN  
PE-BO, BR(Pa)



*Ignata mulsus*

PE-ARCC, DvG  
PE-BR(Pa), GF



*Ignata norax*

PE-ARCC, DvG  
MX-AR



*Michaelus ira*

PE-Jgu, DvG  
MX-AR



*Michaelus ira*

PE-ARCC, DvG  
MX-AR



*Michaelus jebus*

PE-, AN  
MX-AR



*Michaelus jebus*

PE-Qtz, DvG  
MX-AR





*Michaelus jebus*

EC-Podc, BBT  
MX-AR



*Michaelus jebus*

PE-VCm, DvG  
MX-AR



*Michaelus jebus*

CO-VPN, 1450m  
MX-AR



*Michaelus jebus*

CO-VPN, 1450m  
MX-AR



*Michaelus joseph*

PE-ARCC, DvG  
CR-PE, BR



*Michaelus joseph*

PE-ARCC, DvG  
CR-PE, BR



*Michaelus joseph*

PE-ARCC, DvG  
CR-PE, BR



*Michaelus phoenissa*

EC-Podc, DvG  
MX-PE, BR, GF



*Michaelus phoenissa*

CO-Tft, 574m  
MX-PE, BR, GF



*Michaelus phoenissa*

PE-PntL, DvG  
MX-PE, BR, GF



*Michaelus phoenissa*

CO-RP, 560m Nov07, FM  
MX-PE, BR, GF



*Michaelus phoenissa*

CO-CRC, 320m Ene10, FM  
MX-PE, BR, GF





*Michaelus phoenissa*

CO-Tft, 574m

MX-PE,BR,GF



*Michaelus thordesa*

PE-ARCC,

DvG  
MX-BO,AR



*Michaelus thordesa*

PE-ARCC,

DvG  
MX-BO,AR



*Michaelus thordesa*

PE-Qtz,

DvG  
MX-BO,AR



*Oenomaus atena*

PE-ARCC,

DvG  
CR-PE,VZ,BR



*Oenomaus atena*

PE-ARCC,

DvG  
CR-PE,VZ,BR



*Oenomaus atesa*

EC-BBR,

DvG  
MX-PE,BR,GF



*Oenomaus atesa*

EC-BBR,

DvG  
MX-PE,BR,GF



*Oenomaus cyanovenata*

CO-QLH, 700m Jun06

PN-BR,GY,GF



*Oenomaus cyanovenata*

CO-QLH, 700m Jun06

PN-BR,GY,GF



*Oenomaus floreus*

BR-,

MCC  
VZ-BR(Pa)



*Oenomaus gemma*

*Porthecla*  
PE-CJL,

DvG  
CO-PE,BR





206

*Oenomaus gemma*

*Porthocla*

CO-CCri, 280m Ago13

KG

CO-PE, BR



207

*Oenomaus gemma*

*Porthocla*

CO-CCri, 280m Ago13

KG

CO-PE, BR



208

*Oenomaus jauffreti*

PE-Qtz,

DvG

PE-BR(Pa), GF



209

*Oenomaus minyia*

*Porthocla*

BR-CJL,

SDM

VZ-PE, BR(Am), GF



210

*Oenomaus minyia*

*Porthocla*

BR-CJL,

WC

VZ-PE, BR(Am), GF



211

*Oenomaus minyia*

*Porthocla*

EC-Atrk,

DvG

VZ-PE, BR(Am), GF



212

*Oenomaus moseri*

BR-, Nov15

MCC

BR(SC)



213

*Oenomaus ortygnus*

CO-RIT,

DGz

MX-BO, BR



214

*Oenomaus ortygnus*

PN-Bqt,

DW

MX-BO, BR



215

*Oenomaus ortygnus*

PE-ARCC,

DvG

MX-BO, BR



216

*Oenomaus ortygnus*

CO-, -

MX-BO, BR



217

*Oenomaus ravus*

*Porthocla*

BR-,

MCC

BR-PY, GF





218

*Olynthus essus*

BR-CJL, PE-BR,SU,GF RC



219

*Olynthus lorea*

PE-MWC, PE-BR,SU,GF DvG



220

*Olynthus narbal*

CO-Mor, 80m May09 PN-PE,VZ,BR,GF



221

*Olynthus narbal*

PN-CTwr, PN-PE,VZ,BR,GF TS



222

*Olynthus narbal*

EC-Atrk, PN-PE,VZ,BR,GF AN



223

*Olynthus narbal*

CO-Mor, PN-PE,VZ,BR,GF BB



224

*Olynthus obsoleta*

BR-, Mar27 PE-BO,BR(Rd) MCC



225

*Olynthus obsoleta*

BR-, PE-BO,BR(Rd) MCC



226

*Olynthus ophelia*

PE-ARCC, CO-PE,BR,AR,GF DvG



227

*Parrhasius orgia*

CO-Pña, MX-AR



228

*Parrhasius orgia*

CO-MMt, 200m DvG MX-AR



229

*Parrhasius orgia*

PE-ARCC, DvG MX-AR





*Parrhasius orgia*

PE-ARCC, DvG  
MX-AR



*Parrhasius orgia*

PE-Qtz, DvG  
MX-AR



*Parrhasius polibetes*

PE-Jul, DvG  
MX-AR



*Parrhasius polibetes*

CO-PSJ, 1800m Feb07, BB  
MX-AR



*Parrhasius polibetes*

CO-PSJ, 1800m Feb07, BB  
MX-AR



*Parrhasius polibetes*

CO-, May31, FM  
MX-AR



*Parrhasius polibetes*

CO-Jard, BB  
MX-AR



*Parrhasius polibetes*

CO-HLB, 524m -, BB  
MX-AR



*Parrhasius polibetes*

CO-Gurc, 690m -, BB  
MX-AR



*Parrhasius polibetes*

PE-Qtz, DvG  
MX-AR



*Parrhasius selika*

CO-Jard, BB  
CO-BO, BR



*Parrhasius selika*

CO-QEV, 1940m, BB  
CO-BO, BR





242

*Parrhasius selika*

CO-PSJ, 1800m Ago06

CO-BO, BR



243

*Parrhasius selika*

PE-Qtz,

AN  
CO-BO, BR



244

*Parrhasius selika*

CO-, 2600m Oct13

PB  
CO-BO, BR



245

*Parrhasius selika*

CO-PSJ, 1800m Ago06

CO-BO, BR



246

*Parrhasius selika*

CO-QEV, 1940m

CO-BO, BR



247

*Symbiopsis aprica*

PE-Qtz, Nov11

DvG  
CO?EC-PE, BR, SU



248

*Symbiopsis aprica*

PE-ARCC, Sep25

DvG  
CO?EC-PE, BR, SU



249

*Symbiopsis aprica*

PE-,

THn  
CO?EC-PE, BR, SU



250

*Symbiopsis lenitas*

BR-, May05

MCC  
BR-AR



251

*Symbiopsis pentas*

PE-Rmpt, Oct01

KK  
PE?-BO, BR



252

*Symbiopsis perulera*

PE-Rmpt, Sep30

DvG  
PE-BR



253

*Symbiopsis perulera*

PE-Rmpt, Sep27

DvG  
PE-BR





*Symbiopsis perulera*

DvG  
PE-ARCC, Oct07 PE-BR



*Symbiopsis pupilla*

CO-RSm, 400m Jul19 CO-BO, BR, GY, GF



*Symbiopsis pupilla*

CO-RSm, 400m Jul19 CO-BO, BR, GY, GF



*Symbiopsis strenua*

DvG  
AR-Yab, Jan20 BR-AR, PY



*Symbiopsis strenua*

DvG  
AR-Yab, Jan27 BR-AR, PY



*Symbiopsis strenua*

DvG  
AR-Yab, Jan29 BR-AR, PY



*Thepytus echelta*

BR-Rgu, KG  
MX-BR, GF



*Thepytus thyrea*

JAR  
BR-BIm, EC-PE, BR, AR, GF

Subtribu - Subtribe  
**Ipideclina**



*Ipidecla crepundia*

AN  
PE-, PE-BO, BR, GF



*Ipidecla crepundia*

AN  
PE-VCm, PE-BO, BR, GF



264

*Ipidecla crepundia*

DvG

BO-Volc,

PE-BO,BR,GF



265

*Ipidecla schausi*

♂

CO-Gai, 582m

MX-AR



266

*Ipidecla schausi*

♀

CO-Tft, 574m

MX-AR



267

*Ipidecla schausi*

♀

DvG

PE-ARCC,

MX-AR

## Subtribu - Subtribe Calycopidina



268

*Arzecla arza*

BBt

CO-Sin, 700m May21

MX-BO,BR,AR



269

*Arzecla arza*

CO-PSJ, 1850m Oct17

MX-BO,BR,AR



270

*Arzecla arza*

CO-PSJ, 1800m Nov14

MX-BO,BR,AR



271

*Arzecla arza*

PE-ARCC,

MX-BO,BR,AR



272

*Arzecla arza*

PE-,

AN  
MX-BO,BR,AR





273

*Arzecla calatia*

DvG

PE-MWC,

MX,NI-PE,BR,GF



274

*Arzecla calatia*

KG

PE-ARCC,

MX,NI-PE,BR,GF



275

*Arzecla taminella*

DvG

PE-ARCC,

MX-BO,BR,GF,AR



276

*Arzecla taminella*

DvG

CO-Mzm, 1400m

MX-BO,BR,GF,AR



277

*Arzecla taminella*

DvG

PE-ARCC,

MX-BO,BR,GF,AR



278

*Arzecla taminella*

KK

EC-Ten,

MX-BO,BR,GF,AR



279

*Arzecla tucumanensis*

DvG

PE-TngM,

PE-BO,BR,AR



280

*Arzecla tucumanensis*

KK

PE-Qtz,

PE-BO,BR,AR



281

*Arzecla tucumanensis*

MCC

BR-,

PE-BO,BR,AR



282

*Arzecla tucumanensis*

DvG

PE-TngM,

PE-BO,BR,AR



283

*Badecla badaca*

♀

*Lamprospilus*

PE-PntL,

DvG

VZ-BO,BR,AR



284

*Badecla badaca*

*Lamprospilus*

CO-, Feb01

AH

VZ-BO,BR,AR





*Badecla badaca*

*Lamprospilus*  
BR-,

MIW  
VZ-BO, BR, AR



*Badecla badaca*

*Lamprospilus*  
BO-Cor,

DvG  
VZ-BO, BR, AR



*Badecla badaca*

*Lamprospilus*  
PE-ARCC,

DvG  
VZ-BO, BR, AR



*Calycopis anthora*

EC-, Abr04

SO  
CO-BO, BR



*Calycopis anthora*

EC-, Mar09

JZm  
CO-BO, BR



*Calycopis anthora*

PE-,

KK  
CO-BO, BR



*Calycopis anthora*

CO-RP, 560m

FM  
CO-BO, BR



*Calycopis atnius*

CO-, -

CR-PE, BR, GF



*Calycopis atnius*

BR-CJL,

GC  
CR-PE, BR, GF



*Calycopis atnius*

PE-PntL,

DvG  
CR-PE, BR, GF



*Calycopis atnius*

PE-PntL,

DvG  
CR-PE, BR, GF



*Calycopis atnius*

PE-ARCC,

DvG  
CR-PE, BR, GF





*Calycopis bellera* ♀  
KG  
PE-ARCC, PN-BO, BR, GF, AR



*Calycopis bellera*  
CO-Pña, PN-BO, BR, GF, AR



*Calycopis bellera*  
DvG  
EC-Orq, PN-BO, BR, GF, AR



*Calycopis bellera*  
DvG  
PE-Pro, PN-BO, BR, GF, AR



*Calycopis bellera*  
AN  
EC-Atrk, PN-BO, BR, GF, AR



*Calycopis buphonia*  
DvG  
EC-PmpL, CR-PE, BR, GF



*Calycopis buphonia*  
DvG  
PE-ARCC, CR-PE, BR, GF



*Calycopis buphonia*  
CO-CRC, 320m Ene12, CR-PE, BR, GF



*Calycopis buphonia*  
AN  
PE-, CR-PE, BR, GF



*Calycopis caesaries*  
KG  
CO-CRC, 320m Ago31, BZ-PE, BR



*Calycopis caesaries*  
DvG  
PE-ARCC, BZ-PE, BR



*Calycopis calus*  
CO-, MX-BO, AR





*Calycopis calus*

EC-Podc, DvG  
MX-BO,AR



*Calycopis calus*

CO-PSJ, 1800m Abr26, DvG  
MX-BO,AR



*Calycopis calus*

CO-, Dic31, DvG  
MX-BO,AR



*Calycopis calus*

CO-, Dic31, DvG  
MX-BO,AR



*Calycopis caulonia*

AR-ChM, DvG  
PE-BO,BR,AR



*Calycopis caulonia*

AR-ChM, DvG  
PE-BO,BR,AR



*Calycopis centoripa* ♂

PE-, AN  
CO-BO,BR



*Calycopis centoripa* ♂

EC-AJL, 400m, DvG  
CO-BO,BR



*Calycopis centoripa* ♀

PE-Aco, DvG  
CO-BO,BR



*Calycopis centoripa* ♀

BR-CJL, GC  
CO-BO,BR



*Calycopis cerata*

PE-ARCC, DvG  
HN-AR



*Calycopis cerata*

CO-HFr, 1100m Mar11, DvG  
HN-AR





*Calycopis cerata*

CO-HFr, 1100m Mar11

HN-AR



*Calycopis cerata*

CO-CRC, 550m

DvG  
HN-AR



*Calycopis cerata*

PE-ARCC,

DvG  
HN-AR



*Calycopis cerata*

CO-RSm, 400m Jul19

HN-AR



*Calycopis demonassa*

CO-Sin, 700m Nov01

MX-BO,BR,GF



*Calycopis demonassa*

CO-, -

MX-BO,BR,GF



*Calycopis demonassa*

CO-Sin, 700m Nov01

MX-BO,BR,GF



*Calycopis demonassa*

CO-VPN, 1450m Sep21

MX-BO,BR,GF



*Calycopis demonassa*

CO-CRC, 350m Ago23

MX-BO,BR,GF



*Calycopis demonassa*

CO-VPN, 1450m

MX-BO,BR,GF



*Calycopis demonassa*

CO-VPN, 1450m Sep21

MX-BO,BR,GF



*Calycopis gentilla*

AR-ChM,

DvG  
PE,BR(RJ)-AR



333

*Calycopis gentilla*

DvG

BO-Chl,

PE, BR(RJ)-AR



334

*Calycopis isobeon*

CO-HLB, 524m Jul31

US(Tx)-EC, BR



335

*Calycopis isobeon*

CO-,

US(Tx)-EC, BR



336

*Calycopis isobeon*

CO-RRm, 320m

US(Tx)-EC, BR



337

*Calycopis isobeon*

CO-Sin, 780m Ago23

US(Tx)-EC, BR



338

*Calycopis isobeon*

CO-,

US(Tx)-EC, BR



339

*Calycopis isobeon*

CO-, -

US(Tx)-EC, BR



340

*Calycopis isobeon*

CO-HLB, 524m -

US(Tx)-EC, BR



341

*Calycopis janeirica*

BR-,

MCC  
BR(RJ)-AR



342

*Calycopis lerbela*

GY-,

DvG  
EC-BR(Pa), GF



343

*Calycopis malta*

PE-PH,

DvG  
CO?EC-BO, BR



344

*Calycopis mimas*

EC-Podc,

DvG  
PN-PE, BR, GF





*Calycopis mimas*

DvG  
EC-Podc, PN-PE,BR,GF



*Calycopis nicolayi*

DvG  
BR-SBr, PE-BO,BR(Pb)



*Calycopis orcillula* ♀

DvG  
PN-PplRd, HN-PE,BR,VZ



*Calycopis orcillula*

AN  
EC-Atrk, HN-PE,BR,VZ



*Calycopis orcillula*

DvG  
PN-PplRd, HN-PE,BR,VZ



*Calycopis orcillula*

DvG  
PN-PplRd, HN-PE,BR,VZ



*Calycopis origo*

DvG  
PE-, CR-BO,BR,GF



*Calycopis origo*

DvG  
PN-PplRd, CR-BO,BR,GF



*Calycopis partunda*

DvG  
PE-PNYC, PE-BR



*Calycopis pisis*

DvG  
PN-PplRd, PN-PE,BR



*Calycopis pisis*

DvG  
PE-ARCC, PN-PE,BR



*Calycopis talama*

MCC  
BR-, BR(RJ)





*Calycopis trebula*

HN-,  
MX-PE,BR



*Calycopis trebula*

PE-ARCC,  
MX-PE,BR



*Calycopis trebula*

PE-ARCC,  
MX-PE,BR



*Calycopis trebula*

PE-VCm,  
MX-PE,BR



*Calycopis wolfii*

PE-ARCC,  
CO-PE,BR,GF



*Calycopis wolfii*

PE-ARCC,  
CO-PE,BR,GF



*Camissecla verbenaca*

CO-Mzm,  
VZ-PE,BR



*Camissecla verbenaca*

CO-Mzm,  
VZ-PE,BR



*Camissecla vesper*

CO-Mzm, 1400m  
CO-BO,BR,GF



*Camissecla vesper*

CO-Mzm, 1400m  
CO-BO,BR,GF



*Camissecla vesper*

PE-ARCC,  
CO-BO,BR,GF



*Camissecla vesper*

PE-VCm,  
CO-BO,BR,GF





369

*Electrostrymon endymion*

RH  
BR-CJL, PE-BO, BR, AR



370

*Gigantorubra aruma*

♀  
DvG  
*Arumecla*  
PE-CoR, CO-PE, BR, GF



371

*Gigantorubra aruma*

DvG  
*Arumecla*  
PE-ARCC, CO-PE, BR, GF



372

*Gigantorubra aruma*

AH  
*Arumecla*  
CO-SM, Feb05 CO-PE, BR, GF



373

*Gigantorubra netesca*

♂♀  
RnM  
*Arumecla*  
VZ-, PE-BO, GF



374

*Gigantorubra orcidia*

♂  
DvG  
*Lamprospilus*  
PE-ARCC, MX-BO, BR, PY, GF



375

*Gigantorubra orcidia*

♂  
DvG  
*Lamprospilus*  
PE-ARCC, MX-BO, BR, PY, GF



376

*Gigantorubra orcidia*

♀  
DvG  
*Lamprospilus*  
PE-ARCC, MX-BO, BR, PY, GF



377

*Gigantorubra orcidia*

*Lamprospilus*  
CO-HLB, 524m - MX-BO, BR, PY, GF



378

*Gigantorubra orcidia*

THn  
*Lamprospilus*  
PE-, MX-BO, BR, PY, GF



379

*Kisutam syllis*

DvG  
US(Tx)-PE, BR, GF  
PE-MWC,



380

*Kisutam syllis*

KK  
CO-MMT, US(Tx)-PE, BR, GF





*Kisutam syllis*

CO-, US(Tx)-PE, BR, GF



*Kisutam syllis*

CO-, May31 US(Tx)-PE, BR, GF



*Kisutam syllis*

EC-Podc, US(Tx)-PE, BR, GF



*Lamprospilus coelicolor*

PE-, MX-BO, BR, GF



*Lamprospilus coelicolor*

PE-Qtz, MX-BO, BR, GF



*Lamprospilus coelicolor*

CO-Mzm, 1300m Sep30 MX-BO, BR, GF



*Lamprospilus coelicolor*

PE-Qtz, MX-BO, BR, GF



*Lamprospilus genius*

BR-SBr, EC-PE, BR, GF



*Lamprospilus genius*

BR-, EC-PE, BR, GF



*Rubroserrata ecbatana*

PE-ARCC, VZ-PE, BR, GF



*Rubroserrata ecbatana*

PE-TngM, VZ-PE, BR, GF



*Rubroserrata ecbatana*

CO-CRC, 320m Ene26 VZ-PE, BR, GF





*Rubroserrata ecbatana*

CO-VCC, 1650m Mar18

VZ-PE,BR,GF



*Rubroserrata ecbatana*

CO-Pña,

VZ-PE,BR,GF



*Rubroserrata ecbatana*

CO-SNc, 474m Nov23

VZ-PE,BR,GF



*Ziegleria ceromia*

CO-Sin, 780m May24

MX-BO,BR,UR,GF



*Ziegleria ceromia*

CO-Sin, 780m May24

MX-BO,BR,UR,GF



*Ziegleria ceromia*

CO-Sin, 780m May21

DvG  
MX-BO,BR,UR,GF



*Ziegleria hesperitis*

CO-VCC, 1650m Mar18

MX-BO,BR,AR,GF



*Ziegleria hesperitis*

CO-VCC, 1650m Mar18

MX-BO,BR,AR,GF



*Ziegleria hesperitis*

CO-,

MX-BO,BR,AR,GF



*Ziegleria hesperitis*

EC-Atrk, Oct31

LC  
MX-BO,BR,AR,GF

Subtribu - Subtribe

Strymonina



*Arawacus dolyllas*

CO-, -

PN-BR,AR



*Arawacus dolyllas*

CO-VPN, 1450m

PN-BR,AR



*Arawacus dolyllas*

CO-VPN, 1450m

PN-BR,AR



*Arawacus dumenilii*

CO-QLH, 750m Oct24

HN-BR,GY



*Arawacus dumenilii*

CO-RAD, May19

DvG

HN-BR,GY



*Arawacus dumenilii*

CO-RAD, May19

DvG  
HN-BR,GY



*Arawacus dumenilii*

CO-,

FM  
HN-BR,GY



*Arawacus dumenilii*

PA-CTwr,

LG  
HN-BR,GY



*Arawacus ellida*

PE-Rmp-Mq, Nov14

KG  
VZ-BO,BR,AR



*Arawacus ellida*

BO-Corc, Nov16

TH  
VZ-BO,BR,AR



*Arawacus ellida*

PE-Rmp-Mq, Nov14

KG  
VZ-BO,BR,AR





*Arawacus meliboeus*

BR-, MZ  
BR-AR



*Arawacus meliboeus*

BR-, Nov06, RH  
BR-AR



*Arawacus separata*

CO-MMt, 200m Oct17, KK  
CO-AR



*Arawacus separata*

CO-RP, 560m Ago01, FM  
CO-AR



*Arawacus tarania*

BR-, Abr17, MCC  
BO-BR(MG),AR



*Hypostrymon asa*

EC-Atrk, DvG  
GT-PE,BR,GF,AR



*Hypostrymon asa*

PE-ARCC, DvG  
GT-PE,BR,GF,AR



*Hypostrymon asa*

EC-Podc, DvG  
GT-PE,BR,GF,AR



*Hypostrymon asa*

CO-MMt, 200m, DvG  
GT-PE,BR,GF,AR



*Panthiades aeolus*

CO-RNM, 150m Jun21, FM  
PN-BO,BR



*Panthiades aeolus*

PE-Pro, DvG  
PN-BO,BR



*Panthiades aeolus*

CO-MMt, 200m Mar06, DvG  
PN-BO,BR





*Panthiades aeolus*

PE-Rmp-Mq, PN-BO,BR



*Panthiades bathildis*

CO-, MX-EC,BR,GF



*Panthiades bathildis*

PE-TRC, MX-EC,BR,GF



*Panthiades bathildis*

CO-Tkk, 5m Jun17



*Panthiades bitias* ♂

CO-RSm, 400m Jul19



*Panthiades bitias* ♂

CO-HLB, 524m -



*Panthiades bitias* ♂

CO-QLH, 750m Jul25



*Panthiades bitias* ♂

CO-RSm, 400m Ago02



*Panthiades bitias* ♀

CO-, -



*Panthiades bitias* ♀

CO-HLB, 524m -



*Panthiades bitias* ♀

CO-HLB, 524m Ago18



*Panthiades bitias* ♀

CO-MMt, 200m





438

*Panthiades bitias*

♀

CO-Rch, 1000m Feb06

MX-BO, BR, GF



439

*Panthiades boreas*

BR-CJL,

GC  
CO-BR, GF



440

*Panthiades boreas*

BR-CJL,

GC  
CO-BR, GF



441

*Panthiades hebraeus*

BR-Rgu,

AH  
BR(Ba)-AR



442

*Panthiades hebraeus*

BR-,

MCC  
BR(Ba)-AR



443

*Panthiades hebraeus*

BR-,

MCC  
BR(Ba)-AR



444

*Panthiades phaleros*

PA-,

KG  
MX-AR



445

*Panthiades phaleros*

PE-ARCC,

DvG  
MX-AR



446

*Panthiades phaleros*

PA-,

KG  
MX-AR



447

*Panthiades phaleros*

PE-ARCC,

KG  
MX-AR



448

*Panthiades phaleros*

PE-ARCC,

DvG  
MX-AR



449

*Rekoa marius*

PE-PH,

DvG  
US(Tx)-AR





*Rekoa marius*

PE-PNYC, PS  
US(Tx)-AR



*Rekoa marius*

CO-, US(Tx)-AR



*Rekoa marius*

PE-Pro, KK  
US(Tx)-AR



*Rekoa meton*

PE-VCm, DvG  
MX-AR



*Rekoa meton*

CO-Sin, 780m Nov15, MX-AR



*Rekoa meton*

EC-Podc, DvG  
MX-AR



*Rekoa meton*

CO-HLB, 524m - , MX-AR



*Rekoa palegon*

CO-Mzm, 1350m, DvG  
US(Tx)-AR



*Rekoa palegon*

EC-Atrk, KK  
US(Tx)-AR



*Rekoa palegon*

CO-Jard, 1700m May30, US(Tx)-AR



*Rekoa palegon*

PE-Qtz, DvG  
US(Tx)-AR



*Rekoa palegon*

CO-Mzm, 1350m, DvG  
US(Tx)-AR





*Rekoa palegon*

DvG  
EC-Pro, US(Tx)-AR



*Rekoa palegon*

CO-, - US(Tx)-AR



*Rekoa palegon*

CO-, US(Tx)-AR



*Rekoa stagira*

CO-, - MX-AR ♀



*Rekoa stagira*

PE-AMZ, Oct26 MX-AR



*Strymon astiocha*

DW  
PE-Hual, Nov16 MX-AR



*Strymon astiocha*

BO-Chl, Nov15 KG  
MX-AR



*Strymon astiocha*

PE-Hual, Nov16 KG  
MX-AR



*Strymon astiocha*

BO-Chl, Nov15 KG  
MX-AR



*Strymon astiocha*

PE-Hual, Nov16 DW  
MX-AR



*Strymon bazochii*

CO-, Ene02 MG  
US(Tx)-AR



*Strymon bazochii bazochii*

CO-Sin, 780m Jun14 US(Tx)-AR





*Strymon bazochii bazochii*

CO-Gai, 600m

US(Tx)-AR



*Strymon bazochii bazochii*

CO-Sin, 780m Jun14

US(Tx)-AR



*Strymon bazochii bazochii*

CO-VPN, 1450m Feb19

US(Tx)-AR



*Strymon bazochii bazochii*

CO-,

US(Tx)-AR



*Strymon bazochii bazochii*

CO-, -

US(Tx)-AR



*Strymon bazochii bazochii*

CO-, -

US(Tx)-AR



*Strymon bubastus bubastus* ♂

CO-,

VZ-PE,BR,AR



*Strymon bubastus bubastus* ♂

CO-,

VZ-PE,BR,AR



*Strymon bubastus bubastus*

CO-HLB, 524m Oct24

VZ-PE,BR,AR



*Strymon bubastus bubastus*

CO-, -

VZ-PE,BR,AR



*Strymon bubastus bubastus*

CO-, -

VZ-PE,BR,AR



*Strymon bubastus bubastus*

CO-HLB, 524m -

VZ-PE,BR,AR





486

*Strymon bubastus bubastus*

CO-HLB, 524m Oct24

VZ-PE,BR,AR



487

*Strymon bubastus bubastus*

CO-CCri, 300m Ago06

VZ-PE,BR,AR



488

*Strymon bubastus bubastus*

CO-Sin, 700m May21

DvG  
VZ-PE,BR,AR



489

*Strymon bubastus bubastus*

CO-Tft, 574m

VZ-PE,BR,AR



490

*Strymon cestri*

CO-,

S(Az,Tx)-BO,BR,AR



491

*Strymon cestri*

CO-,

S(Az,Tx)-BO,BR,AR



492

*Strymon cestri*

CO-,

S(Az,Tx)-BO,BR,AR



493

*Strymon crambusa*

BR-RG, Nov21

KG  
PE-BO,BR,AR



494

*Strymon crambusa*

PE-Rmpt, Sep24

DvG  
PE-BO,BR,AR



495

*Strymon crambusa*

PE-Rmpt, Sep24

DvG  
PE-BO,BR,AR



496

*Strymon crambusa*

BR-RG, Nov21

KG  
PE-BO,BR,AR



497

*Strymon crambusa*

PE-Rmpt, Sep24

DvG  
PE-BO,BR,AR





498

*Strymon crambusa*

PE-Rmpt, Sep24  
DvG  
PE-BO, BR, AR



499

*Strymon davara*

PE-,  
AN  
EC-BO, BR



500

*Strymon eurytulus*

AR-ChM, Jan11  
DvG  
BO-AR, CH, PY ♀



501

*Strymon istapa istapa*

MX-Cat,  
KG  
MX-AR



502

*Strymon istapa istapa*

PE-,  
DvG  
MX-AR



503

*Strymon istapa istapa*

MX-Plq,  
KG  
MX-AR



504

*Strymon istapa istapa*

BR-,  
DvG  
MX-AR



505

*Strymon megarus*

CO-RP, 560m Ago01  
FM  
MX-BO, BR, AR



506

*Strymon megarus*

CO-CRC, 320m Ene12  
MX-BO, BR, AR



507

*Strymon megarus*

CO-CRC, 320m Ene12  
MX-BO, BR, AR



508

*Strymon mulucha*

CO-VCC, 1650m Mar18  
MX-BO, BR, AR



509

*Strymon mulucha*

CO-VCC, 1650m Mar18  
MX-BO, BR, AR





*Strymon mulucha*

CO-, -

MX-BO, BR, AR



*Strymon mulucha*

CO-RSD,

MX-BO, BR, AR



*Strymon mulucha*

CO-RSm, 400m Ago02

MX-BO, BR, AR



*Strymon mulucha*

CO-SNc, 474m Dic07

MX-BO, BR, AR



*Strymon mulucha*

CO-Tft, 574m

MX-BO, BR, AR



*Strymon mulucha*

CO-,

MX-BO, BR, AR



*Strymon mulucha*

CO-,

MX-BO, BR, AR



*Strymon mulucha*

CO-PSJ, 1800m Dic05

MX-BO, BR, AR



*Strymon mulucha*

CO-PSJ, 1800m

MX-BO, BR, AR



*Strymon oreala*

BR-SBc, Jan30

BR(Ba, SP)-AR

♀

DvG



*Strymon rufosca*

CO-SNc, 474m Dic14

US(Tx)-AR



*Strymon rufosca*

CO-HLB, 524m -

LEM

US(Tx)-AR



*Strymon rufofusca*

CO-Gai, 582m Ago24

US(Tx)-AR



*Strymon rufofusca*

CO-Gai, 582m Ago24

US(Tx)-AR



*Strymon rufofusca*

CO-Gai, 582m Ago24

US(Tx)-AR



*Strymon rufofusca*

CO-,

US(Tx)-AR



*Strymon rufofusca*

CO-,

US(Tx)-AR



*Strymon rufofusca*

CO-Sin, 780m Ago23

US(Tx)-AR



*Strymon rufofusca*

CO-SNc, 474m Nov16

US(Tx)-AR



*Strymon rufofusca*

CO-Sin, 780m Ago23

US(Tx)-AR



*Strymon yojoa*

CO-Mnc, 600m

DvG  
IS(Tx,Az)-PE,BR,GF



*Strymon yojoa*

CO-Mnc, 600m

DvG  
IS(Tx,Az)-PE,BR,GF



*Strymon yojoa*

CO-SNc, 474m Nov23

IS(Tx,Az)-PE,BR,GF



*Strymon yojoa*

CO-SNc, 474m Nov23

IS(Tx,Az)-PE,BR,GF





*Strymon yojoa*

CO-SNc, 474m Nov23

IS(Tx,Az)-PE,BR,GF



*Strymon ziba*

CO-Mor, 80m May01

MX-BO,AR,GF



*Strymon ziba*

CO-Sin, 700m Sep20

MX-BO,AR,GF



*Strymon ziba*

CO-Sin, 780m Ago23

MX-BO,AR,GF



*Strymon ziba*

CO-Sin, 780m Ago23

MX-BO,AR,GF



*Strymon ziba*

CO-,

MX-BO,AR,GF



*Strymon ziba*

CO-, -

MX-BO,AR,GF



*Thereus cithonius*

*Noreena*  
CO-RP, 560m Nov07

FM  
MX-AR



*Thereus cithonius*

*Noreena*  
CO-RP, 560m Ago01

FM  
MX-AR



*Thereus cithonius*

*Noreena*  
CO-, May31

FM  
MX-AR



*Thereus endera*

PE-,

RW  
CO-PE,BR(Am)



*Thereus endera*

CO-MMT,

DvG  
CO-PE,BR(Am)



546

*Thereus lausus*

JK

MX-Oax, Aug30

MX-BR,GY,Amz



547

*Thereus ortalus*

KG

MX-Ctm,

MX-BO,BR,PY



548

*Thereus ortalus*

BBn

MX-Ctm,

MX-BO,BR,PY



549

*Thereus pedusa*

JJ

*Pedusa*

CO-, 250m May12

PN-PE,BR



550

*Thereus pedusa*

AN

*Pedusa*

PE-,

PN-PE,BR

Subtribu - Subtribe  
Strephonotina



551

*Aubergina alda*

AN

PE-,

CO-BO,BR(Pa),GF



552

*Aubergina hesychia*

DvG

CO-Mzm, 1400m Jun09

CR-PE,BR



553

*Aubergina hesychia*

AN

PE-,

CR-PE,BR



554

*Aubergina vanessoides*

CO-,

CO-BO,BR,AR



555

*Aubergina vanessoides*

CO-LPC, 800m

CO-BO,BR,AR





*Aubergina vanessoides*

CO-LPC, 800m

CO-BO, BR, AR



*Celmia anastomosis*

PE-,

PE-BR, Guianas



*Celmia celmus*

CO-Mor, 80m May01

MX-AR



*Celmia celmus*

CO-VPN, 1450m Sep21

MX-AR



*Celmia celmus*

CO-MMt, 200m Oct16

MX-AR



*Celmia celmus*

CO-VPN, 1450m Sep21

MX-AR



*Celmia color*

PE-,

PE-BO, BR(Am), GY



*Celmia conoveria*

EC-Atrk,

MX-PE, BR, GF



*Celmia conoveria*

BR-,

MX-PE, BR, GF



*Celmia mecrida*

BR-CJL,

VZ-PE, BR, Guianas



*Celmia uzza*

BR-SBc,

SE BR



*Gargina caninius* ♂

PE-PntL,

MX-BO, BR, GF



*Gargina caninius* ♂  
DvG  
PE-, MX-BO, BR, GF



*Gargina caninius* ♂  
DvG  
PE-PntL, MX-BO, BR, GF



*Gargina caninius*  
CO-VPN, 1450m  
MX-BO, BR, GF



*Gargina caninius*  
KK  
EC-Ten, MX-BO, BR, GF



*Gargina emessa* ♀  
CO-RSm, 400m Jul19  
NI-PE, BR, GF



*Gargina emessa* ♀  
CO-RSm, 400m Jul19  
NI-PE, BR, GF



*Gargina emessa* ♀  
CO-RSm, 400m Ago02  
NI-PE, BR, GF



*Gargina emessa*  
GM  
CO-CRC, 320m Ago21  
NI-PE, BR, GF



*Gargina gargophia*  
CO-VCC, 1650m Mar18  
MX-BO, BR, GF



*Gargina gargophia*  
FM  
CO-RP, 560m Feb09  
MX-BO, BR, GF



*Gargina gargophia*  
DvG  
CO-Mzm, 1400m  
MX-BO, BR, GF



*Gargina gargophia*  
CO-PSJ, 1800m May15  
MX-BO, BR, GF





*Gargina gnosia* ♀  
DW  
BO-VTn, Nov23 MX-BO,AR,GF



*Gargina gnosia* ♀  
DvG  
BO-Chl, Nov08 MX-BO,AR,GF



*Gargina panchaea* ♀  
DvG  
PE-PMp, PE-BR,AR



*Gargina panchaea* ♀  
DvG  
PE-Jul, PE-BR,AR



*Gargina panchaea* ♀  
DvG  
PE-Jgu, PE-BR,AR



*Gargina thyesta* ♀  
DvG  
CO-PGt, CR-BR



*Gargina thyesta* ♀  
DvG  
CO-PGt, CR-BR



*Gossenia lycabas* ♀  
*Thestius*  
DvG  
PE-VCm, Oct09 CO-PE,BR



*Gossenia lycabas* ♀  
*Thestius*  
DvG  
PE-ARCC, CO-PE,BR



*Gossenia lycabas* ♀  
*Thestius*  
DvG  
PE-AMZ, CO-PE,BR



*Gossenia lycabas* ♀  
*Thestius*  
DvG  
PE-AMZ, Oct17 CO-PE,BR



*Iaspis castitas* ♀  
DW  
BR-RG, PE-BR(Pa,ES),GF





592

*Iaspis exiguus*

GC  
BR-CJL, SU-BR



593

*Iaspis talayra*

JAR  
VZ-Mdb, Jun15 SE BR-PY



594

*Iaspis temesa*

DvG  
GY-, MX-PE, BR, GY



595

*Iaspis temesa*

DvG  
PE-ARCC, MX-PE, BR, GY



596

*Iaspis thabena*

FM  
CO-RP, 560m Nov07 CO-BR



597

*Iaspis thabena*

PB  
CR-Lsel, May09 CO-BR



598

*Iaspis verania*

DvG  
EC-Orq, Nov23 EC-BR, GF



599

*Iaspis verania*

DvG  
EC-Orq, Nov23 EC-BR, GF



600

*Ministrymon arthuri*

DvG  
PE-VCm, EC-PE, BR(RJ)



601

*Ministrymon arthuri*

DvG  
PE-PntL, EC-PE, BR(RJ)



602

*Ministrymon arthuri*

DvG  
PE-ARCC, EC-PE, BR(RJ)



603

*Ministrymon azia*

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





604

*Ministrymon azia*

DvG

EC-Vilc,

US(Az)-BO,BR,AR



605

*Ministrymon azia*

CO-PSJ, 1800m Feb07

US(Az)-BO,BR,AR



606

*Ministrymon azia*

CO-PSJ, 1800m

US(Az)-BO,BR,AR



607

*Ministrymon azia*

CO-PSJ, 1800m

US(Az)-BO,BR,AR



608

*Ministrymon azia*

PE-ARCC,

US(Az)-BO,BR,AR



609

*Ministrymon azia*

MX-,

US(Az)-BO,BR,AR



610

*Ministrymon azia*

CO-PSJ, 1800m Dic05

US(Az)-BO,BR,AR



611

*Ministrymon azia*

CO-PSJ, 1800m Abr26

US(Az)-BO,BR,AR



612

*Ministrymon azia*

EC-Vilc,

US(Az)-BO,BR,AR



613

*Ministrymon cleon*

EC-Orq,

CR-BO,BR,AR



614

*Ministrymon cleon*

PE-Qtz,

CR-BO,BR,AR



615

*Ministrymon cleon*

CO-PSJ, 1800m

CR-BO,BR,AR





616

*Ministrymon cruenta*

DvG  
EC-Vilc, CO-BO,AR,GF



617

*Ministrymon cruenta*

DvG  
EC-Vilc, CO-BO,AR,GF



618

*Ministrymon megacles*

DvG  
PE-ARCC, VZ-BO,BR,SU,GF



619

*Ministrymon megacles*

DvG  
PE-ARCC, VZ-BO,BR,SU,GF



620

*Ministrymon phrutus*

CO-Gai, 582m MX-BO,BR



621

*Ministrymon phrutus*

CO-Sin, 780m Oct10 MX-BO,BR



622

*Ministrymon phrutus*

CO-Sin, 780m Ago23 MX-BO,BR



623

*Ministrymon phrutus*

CO-, - MX-BO,BR



624

*Ministrymon phrutus*

CO-HLB, 524m - LEM  
MX-BO,BR



625

*Ministrymon una una*

CO-, - CO-BO,BR,AR



626

*Ministrymon una una*

CO-SM, Oct11 CO-BO,BR,AR



627

*Ministrymon una una*

CO-Rmo, 1830m CO-BO,BR,AR





628

*Ministrymon una una*

CO-Mor, 80m May01

CO-BO, BR, AR



629

*Ministrymon una una*

CO-, -

CO-BO, BR, AR



630

*Ministrymon una una*

CO-, -

CO-BO, BR, AR



631

*Ministrymon una una*

CO-Mor, 80m May01

CO-BO, BR, AR



632

*Ministrymon zilda*

PE-ARCC,

DvG  
MX-BO, BR, GF



633

*Ministrymon zilda*

PE-ARCC,

DvG  
MX-BO, BR, GF



634

*Nicolaea bagrada*

BR-,

MCC  
VZ-BR(Am)



635

*Nicolaea besidia*

PE-,

DvG  
VZ-PE, BR, GF



636

*Nicolaea cupa*

BR-,

♀  
KG  
BR(RS, SC)-PY



637

*Nicolaea cupa*

AR-ChM,

DvG  
BR(RS, SC)-PY



638

*Nicolaea dolium*

CO-SM, Feb15

AH  
MX-BO, BR



639

*Nicolaea lemuria*

CO-Mzm, 1400m Jun09

DvG  
CO-BR, VZ, GF





*Nicolaea lemuria*

CO-RSm, 400m Jul19

CO-BR,VZ,GF



*Nicolaea lemuria*

CO-RSm, 400m Jul19

CO-BR,VZ,GF



*Nicolaea lemuria*

CO-Mzm, 1400m Jun09

DvG  
CO-BR,VZ,GF



*Nicolaea lemuria*

PE-ARCC,

DvG  
CO-BR,VZ,GF



*Nicolaea lemuria*

PE-PNYC,

DvG  
CO-BR,VZ,GF



*Nicolaea lemuria*

CO-Mzm, 1400m Jun09

DvG  
CO-BR,VZ,GF



*Nicolaea pyxis*

PE-Qtz,

DvG  
CO-PE,BR,GF



*Nicolaea pyxis*

PE-PNYC,

DvG  
CO-PE,BR,GF



*Nicolaea schausa*

BR-,

MCC  
BR(Pr)



*Nicolaea velina*

MX-,

Bsu  
MX-BR,GF



*Ostrinotes empusa*

PE-Jgu,

KK  
PN-AR



*Ostrinotes empusa*

PE-, 650m

DvG  
PN-AR





*Ostrinotes empusa*

PE-, 650m  
DvG  
PN-AR



*Ostrinotes empusa*

CO-Mzm, 1400m Sep23  
DvG  
PN-AR



*Ostrinotes gentiana*

PE-Rmp-Mq,  
KK  
CO-BO, BR



*Ostrinotes halcyones*

PE-Rmp-Mq,  
KK  
MX-PE, BR



*Ostrinotes halcyones*

CO-Mzm, 1400m Sep23  
DvG  
MX-PE, BR



*Ostrinotes sophocles*

BR-, Ene24  
HB  
BR-AR



*Ostrinotes sophocles*

BR-, Ene25  
BBt  
BR-AR



*Ostrinotes tarena*

PE-Qtz,  
KK  
VZ-PE, BR, GF



*Ostrinotes tympania*

EC-Podc,  
DvG  
EC-PE, BR(Pa), GF



*Ostrinotes tympania*

PE-PMp,  
DvG  
EC-PE, BR(Pa), GF



*Ostrinotes tympania*

PE-ARCC,  
DvG  
EC-PE, BR(Pa), GF



*Ostrinotes tympania*

CO-,  
BB  
EC-PE, BR(Pa), GF





*Ostrinotes tympania*

KK  
PE-Jgu, EC-PE, BR(Pa), GF



*Siderus athymbra*

DvG  
PE-ARCC, CO-PE, BR, VZ, GF



*Siderus athymbra*

DvG  
GY-, CO-PE, BR, VZ, GF



*Siderus giapor*

DvG  
AR-ChM, Dec24 BR(SP)-PY, AR



*Siderus giapor*

DvG  
AR-ChM, Dec24 BR(SP)-PY, AR



*Siderus leucophaeus* ♀

DvG  
PE-ARCC, Nov11 GT-PE, BR, GF



*Siderus leucophaeus* ♀

DvG  
PE-ARCC, Nov11 GT-PE, BR, GF



*Strephonota acameda*

DvG  
PE-VCm, PE-BO, BR(Pa)



*Strephonota adela*

GC  
BR-CJL, PE-BR(Rd), GF



*Strephonota agrippa*

AN  
EC-Atrk, Oct24 VZ-BO, BR(Pa)



*Strephonota ambrax*

DvG  
CO-Sin, 700m May21 MX-PE, BR, AR



*Strephonota ambrax*

Jpe  
CO-Sin, 700m Jul05 MX-PE, BR, AR





*Strephonota ambrax*

DvG  
PE-ARCC, MX-PE,BR,AR



*Strephonota carteia* ♂

DvG  
PE-ARCC, CO-PE,BR,GY



*Strephonota carteia* ♀

AN  
EC-PmpL, CO-PE,BR,GY



*Strephonota carteia* ♀

DvG  
PE-ARCC, CO-PE,BR,GY



*Strephonota carteia*

DvG  
PE-ARCC, CO-PE,BR,GY



*Strephonota cyllarissus*

KK  
CO-MMt, 200m Oct15, CO-PE,BR,SU



*Strephonota cyllarissus*

KK  
PE-Qtz, 1050m Nov22, CO-PE,BR,SU



*Strephonota cyllarissus*

GC  
BR-CJL, CO-PE,BR,SU



*Strephonota cyllarissus*

AN  
PE-VCm, CO-PE,BR,SU



*Strephonota elika*

DvG  
BR-PNI, Feb03, PE-BR,AR



*Strephonota foyi*

DvG  
PE-ARCC, PE-BO,BR



*Strephonota foyi*

DvG  
PE-, PE-BO,BR





688

*Strephonota foyi*

DvG  
PE-Jgu, PE-BO, BR



689

*Strephonota foyi*

KK  
PE-Rmp-Mq, PE-BO, BR



690

*Strephonota jactator*

JAR  
BR-, PE-BO, BR, PY, AR



691

*Strephonota metanira*

DvG  
*Exorbaetta*  
PE-Qtz, CO-BO, BR(Am)



692

*Strephonota metanira*

DvG  
*Exorbaetta*  
PE-Qtz, CO-BO, BR(Am)



693

*Strephonota parvipuncta*

DvG  
*Robustana*  
PE-VCm, CO-PE, BR, GF



694

*Strephonota parvipuncta*

DvG  
*Robustana*  
PE-ARCC, CO-PE, BR, GF



695

*Strephonota porphyritis*

DvG  
*Serratonotes*  
PE-ARCC, PE-BR(Pa), GY

♀



696

*Strephonota porphyritis*

DvG  
*Serratonotes*  
BR-, PE-BR(Pa), GY

SDM



697

*Strephonota porphyritis*

DvG  
*Serratonotes*  
GY-, PE-BR(Pa), GY



698

*Strephonota sphinx*

DvG  
PE-Qtz, Nov26, PN-AR



699

*Strephonota sphinx*

KN  
PN-Vant, Mar07, PN-AR





*Strephonota sphinx*

CO-, May31  
FM  
PN-AR



*Strephonota sphinx*

AR-ChM, Jan20  
DvG  
PN-AR



*Strephonota strephon*

PE-ARCC,  
DvG  
CO-PE,BR,Guianas



*Strephonota strephon*

PE-ARCC,  
DvG  
CO-PE,BR,Guianas



*Strephonota strephon*

PE-ARCC,  
DvG  
CO-PE,BR,Guianas



*Strephonota strephon*

PE-MWC,  
DvG  
CO-PE,BR,Guianas



*Strephonota syedra*

*Syedranota*  
PE-,  
DvG  
MX-PE,BR,GF



*Strephonota syedra*

*Syedranota*  
BR-CJL,  
DvG  
MX-PE,BR,GF



*Strephonota syedra*

*Syedranota*  
GY-,  
DvG  
MX-PE,BR,GF



*Strephonota tephraeus*

CO-Sin, 780m Ago16  
US(Tx)-PE,BR,AR



*Strephonota tephraeus*

PE-PntL,  
AN  
US(Tx)-PE,BR,AR



*Strephonota tephraeus*

PE-ARCC,  
DvG  
US(Tx)-PE,BR,AR





*Strephonota tephraeus*

PE-Qtz, US(Tx)-PE,BR,AR



*Strephonota tephraeus*

CO-VCC, 1650m Ene24 US(Tx)-PE,BR,AR



*Strephonota tephraeus*

EC-Atrk, US(Tx)-PE,BR,AR



*Strephonota tyriam*

*Diminutina*  
BR-CJL, PE-BR(Pa),GF



*Terenthina terentia*

EC-Atrk, CR-PE,BR,GF



*Terenthina terentia*

CO-RP, 560m Nov07 CR-PE,BR,GF



*Terenthina terentia*

CO-CRC, 320m CR-PE,BR,GF



*Terenthina terentia*

EC-Atrk, CR-PE,BR,GF



*Terenthina terentia*

CO-CRC, 320m CR-PE,BR,GF



*Theclopsis gargara*

PE-Pro, CO-PE,BR,VZ,GF



*Theclopsis gargara*

PE-Jgu, CO-PE,BR,VZ,GF



*Theclopsis gargara*

PE-MWC, CO-PE,BR,VZ,GF





*Theclopsis gargara*

DvG  
EC-Orq, CO-PE,BR,VZ,GF



*Theclopsis lydus*

♂  
DvG  
PE-PntL, VZ-BO,BR,GY,GF



*Theclopsis lydus*

♀  
DvG  
EC-Cpl, VZ-BO,BR,GY,GF



*Theclopsis lydus*

♀  
DvG  
CO-Bvt, 200m VZ-BO,BR,GY,GF



*Theclopsis lydus*

♀  
CO-RSD, VZ-BO,BR,GY,GF



*Theclopsis lydus*

MM  
CO-Gvr, Ene13 VZ-BO,BR,GY,GF



*Theclopsis lydus*

AN  
EC-Atrk, Oct30 VZ-BO,BR,GY,GF



*Theclopsis lydus*

FM  
CO-RP, 560m Ago01 VZ-BO,BR,GY,GF



*Theclopsis lydus*

KNc  
PE-PNM, VZ-BO,BR,GY,GF



*Theclopsis lydus*

AN  
EC-Atrk, VZ-BO,BR,GY,GF



*Tmolus cydrara*

KK  
CO-MMt, 200m Oct20 MX-BO,S BR,AR,GF



*Tmolus cydrara*

FM  
CO-RP, 560m Ago01 MX-BO,S BR,AR,GF





*Tmolus cydrara*

DvG  
PE-ARCC, MX-BO,S BR,AR,GF



*Tmolus cydrara*

DvG  
PE-ARCC, MX-BO,S BR,AR,GF



*Tmolus echion*

CO-PSJ, 1850m Oct17  
MX-BO,S BR,AR,GF



*Tmolus echion*

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



*Tmolus echion*

DvG  
CO-GMq, 5m MX-BO,S BR,AR,GF



*Tmolus echion*

DvG  
CO-Mor, 80m May01  
MX-BO,S BR,AR,GF



*Tmolus echion*

CO-GMq, 5m Dic29  
MX-BO,S BR,AR,GF



*Tmolus echion*

CO-PSJ, 1850m Oct17  
MX-BO,S BR,AR,GF



*Tmolus echion*

CO-PSJ, 1850m Oct17  
MX-BO,S BR,AR,GF



*Tmolus echion*

CO-VCC, 1650m Ene25  
MX-BO,S BR,AR,GF



*Tmolus echion*

CO-PSJ, 1800m Feb22  
MX-BO,S BR,AR,GF



*Tmolus echion*

CO-Sin, 780m Sep06  
MX-BO,S BR,AR,GF





*Tmolus echion*

CO-HLB, 524m -

VX-BO,S BR,AR,GF



*Tmolus mutina*

PE-ARCC,

CR-PE,N BR,GY,GF



*Tmolus mutina*

BR-,

CR-PE,N BR,GY,GF



*Tmolus mutina*

PE-ARCC,

CR-PE,N BR,GY,GF



*Tmolus ufentina*

PE-Qtz, Nov21

CO-BO,BR(Am),GF



*Tmolus ufentina*

PE-Qtz, Nov21

CO-BO,BR(Am),GF

Subtribu - Subtribe  
Trichonidina



*Trichonis immaculata*

BR-CJL,

EC-PE,BR,GF

Subtribu - Subtribe  
Callophryidina



*Cyanophrys acaste*

CO-Oqy, 1850m Ago28

BO-BR(RJ),AR



*Cyanophrys acaste*

AR-Yab, Jan29

BO-BR(RJ),AR



757

*Cyanophrys acaste*

DvG

BR-Rgu, Aug11

BO-BR(RJ),AR



758

*Cyanophrys acaste*

DvG

AR-Yab, Jan29

BO-BR(RJ),AR



759

*Cyanophrys amyntor*

CO-Sin, 700m Jun14

MX-PE,BR



760

*Cyanophrys amyntor*

DvG

CO-HLB, 524m -

MX-PE,BR



761

*Cyanophrys amyntor*

DvG

CO-HLB, 524m -

MX-PE,BR



762

*Cyanophrys amyntor*

PE-ARCC,

MX-PE,BR



763

*Cyanophrys amyntor*

DvG

PE-ARCC,

MX-PE,BR



764

*Cyanophrys amyntor*

DvG

PE-ARCC,

MX-PE,BR



765

*Cyanophrys amyntor*

CO-SJn, 800m Sep12

MX-PE,BR



766

*Cyanophrys amyntor*

DvG

CO-HLB, 524m -

MX-PE,BR



767

*Cyanophrys amyntor*

DvG

CO-Jard,

MX-PE,BR



768

*Cyanophrys bertha*

BBt

MX-Mue, Aug10

BR(Pr)-AR





*Cyanophrys herodotus*

CO-CRC, 320m Abr05

MX-AR



*Cyanophrys herodotus*

CO-,

MX-AR



*Cyanophrys herodotus*

CO-CRC, 320m

THn  
MX-AR



*Cyanophrys herodotus*

EC-Podc,

DvG  
MX-AR



*Cyanophrys pseudolongula*

CO-PSJ, 1800m

CO-BO,VZ,AR



*Cyanophrys pseudolongula*

CO-PSJ, 1800m

CO-BO,VZ,AR



*Cyanophrys pseudolongula*

CO-PSJ, 1800m Dic05

CO-BO,VZ,AR



*Cyanophrys pseudolongula*

CO-PSJ, 1800m

CO-BO,VZ,AR



*Cyanophrys remus*

AR-ChM, Dec25

♀  
DvG  
BR-AR,UR



*Cyanophrys remus*

AR-ChM, Jan23

DvG  
BR-AR,UR



*Cyanophrys remus*

AR-Yab, Jan29

DvG  
BR-AR,UR



*Chalybs chloris*

BR-PNI,

DvG  
BR-AR





*Chalybs chloris*

AR-ChM, DvG  
BR-AR



*Chalybs hassan*

EC-Orq, DvG  
MX-PE,BR,GF,AR



*Chalybs hassan*

PE-ARCC, DvG  
MX-PE,BR,GF,AR



*Chalybs hassan*

PE-, AN  
MX-PE,BR,GF,AR



*Chalybs hassan*

PE-Qtz, 1050m, KK  
MX-PE,BR,GF,AR



*Chalybs janias*

BR-CJL, GC  
MX-PE,BR,GF



*Chalybs janias*

EC-Cpl, DvG  
MX-PE,BR,GF



*Chalybs janias*

CO-Mzm, DvG  
MX-PE,BR,GF



*Chalybs janias*

CO-RP, 560m Ago23, FM  
MX-PE,BR,GF



*Chalybs lineata*

CO-, 1900m Ago06, Smd  
CO-EC,BR



*Chlorostrymon simaethis*

CO-Gai, 582m, US(Tx)-BR,AR



*Chlorostrymon simaethis*

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





*Chlorostyrmn telea*

PE-ARCC, US(Tx)-BO, BR, AR



*Chlorostyrmn telea*

PE-, US(Tx)-BO, BR, AR



*Chlorostyrmn telea*

PE-ARCC, US(Tx)-BO, BR, AR



*Eror a badeta*

CO-QLH, 750m Jul25 CR-PE, BR, AR



*Eror a badeta*

CO-RSm, 400m Ago02 CR-PE, BR, AR



*Eror a badeta*

PE-, AN CR-PE, BR, AR



*Eror a badeta*

EC-Atrk, CR-PE, BR, AR



*Eror a badeta*

CO-RSm, 400m Ago02 CR-PE, BR, AR



*Eror a biblia*

BR-, Ago13 MCC VZ-BO, BR(Pa), PY



*Eror a carla*

CO-PSJ, 1800m MX-BR



*Eror a carla*

CO-PSJ, 1800m MX-BR



*Eror a carla*

CO-Sin, 780m Ago16 MX-BR





*Erora carla*

CO-Mzm, RRT  
MX-BR



*Erora carla*

CO-PSJ, 1800m Nov21 MX-BR



*Erora carla*

CO-, RRT  
MX-BR



*Erora carla*

CO-Mzm, 1350m DvG  
MX-BR



*Erora carla*

CO-PSJ, 1800m Nov21 MX-BR



*Erora carla*

CO-PSJ, 1800m Nov21 MX-BR



*Erora carla*

CO-Mzm, RRT  
MX-BR



*Erora carla*

CO-Sin, 780m Ago16 MX-BR



*Erora carla*

CO-PSJ, 1800m Ago13 MX-BR



*Erora carla*

CO-Mzm, 1350m DvG  
MX-BR



*Erora gabina*

PE-Qtz, DvG  
MX-BO,BR,AR



*Erora gabina*

PE-Qtz, DvG  
MX-BO,BR,AR





817

*Erora melba*

BR-, Ene17  
MCC  
BR



818

*Erora melba*

BR-, Ene17  
MCC  
BR



819

*Ocaria cinerea*

EC-Atrk,  
DvG  
EC,PE-BR(RS)



820

*Ocaria cinerea*

PE-Jgu,  
DvG  
EC,PE-BR(RS)



821

*Ocaria cinerea*

PE-Qtz,  
DvG  
EC,PE-BR(RS)



822

*Ocaria ocrisia*

PE-ARCC,  
DvG  
MX-AR



823

*Ocaria ocrisia*

PE-ARCC,  
DvG  
MX-AR



824

*Ocaria ocrisia*

EC-Cpl,  
DvG  
MX-AR



825

*Ocaria ocrisia*

EC-JSR,  
DvG  
MX-AR



826

*Ocaria ocrisia*

CO-QEV, 1975m  
MX-AR



827

*Ocaria ocrisia*

CO-QEV, 1975m  
MX-AR



828

*Ocaria ocrisia*

CO-Ang, 1900m  
MX-AR





*Ocaria ocrisia*

CO-RP, 560m Nov07



*Ocaria ocrisia*

CO-VPN, 1450m



*Ocaria ocrisia*

CO-, -



*Ocaria ocrisia*

CO-RIR, 1850m -



*Ocaria ocrisia*

CO-, -



*Ocaria ocrisia*

CO-, -



*Ocaria ocrisia*

CO-, -



*Ocaria ocrisia*

CO-, -



*Ocaria ocrisia*

CO-Sin, 780m Nov01



*Ocaria ocrisia*

CO-Sin, 780m Nov01



*Ocaria thales*

BR-CJL, Ago20



*Ocaria thales*

CO-QLH, 750m Jul25





*Ocaria thales*

PE-PNYC, 1100m  
 KG  
 MX-AR



*Ocaria thales*

PE-PNYC, 1000m  
 DvG  
 MX-AR



*Ocaria thales*

PA-PplRd,  
 DW  
 MX-AR



*Semonina ares*

PE-Jgu,  
 DvG  
 PN-PE,BR,GF



*Semonina ares*

PE-Jgu,  
 DvG  
 PN-PE,BR,GF



*Thaeides theia*

CO-RAD, May17  
 ♀  
 DvG  
 MX-BO,BR,AR



*Thaeides theia*

CO-RIT, Ene06  
 MX-BO,BR,AR



*Thaeides theia*

PE-PNM,  
 KNc  
 MX-BO,BR,AR

# Eumaeini

infGUIDE Pais SUBFAMILIA Photo Guide

Esta versión del catálogo se generó el **sábado, 7 de mayo de 2022**

Date of report

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Subfamilia - Subfamily

# Polyommatainae



*Hemiargus hanno*

Foto: Juan Guillermo Jaramillo V.

# Lycaenidae

## Subfamilia Polyommatainae

Tribu - Tribe

### Polyommataini

Subtribu - Subtribe

Sin Subtribu



*Elkalyce cogina*

BR-, MZ  
BR(Pr,SP)-AR



*Elkalyce cogina*

BR-, MZ  
BR(Pr,SP)-AR



*Hemiargus hanno hanno*

CO-, - CO-AR



*Hemiargus hanno hanno*

CO-VCC, 1650m Oct11 CO-AR



*Hemiargus hanno hanno*

CO-VCC, 1650m Oct11 CO-AR



*Hemiargus hanno hanno*

CO-, - CO-AR



*Hemiargus hanno hanno*

CO-PSJ, 1800m Feb07 CO-AR



*Hemiargus hanno hanno*

CO-VCC, 1650m Oct11 CO-AR





*Hemiargus hanno hanno*

CO-VCC, 1650m Oct11

CO-AR



*Hemiargus hanno hanno*

CO-VCC, 1650m Oct11

CO-AR



*Hemiargus hanno hanno*

CO-VCC, 1650m Oct11

CO-AR



*Hemiargus hanno hanno*

CO-, -

CO-AR



*Hemiargus hanno hanno*

CO-, -

CO-AR



*Hemiargus hanno hanno*

CO-, -

CO-AR



*Hemiargus hanno hanno*

CO-PSJ, 1800m Feb07

CO-AR



*Hemiargus hanno hanno*

CO-, -

CO-AR



*Hemiargus hanno hanno*

CO-VCC, 1650m Oct11

CO-AR



*Hemiargus hanno hanno*

CO-VCC, 1650m Oct11

CO-AR



*Leptotes cassius*

CO-, -

S-VZ,BO,BR,AR,SU



*Leptotes cassius*

CO-, -

S-VZ,BO,BR,AR,SU



*Leptotes cassius*

CO-GMq, 5m

S-VZ,BO,BR,AR,SU



*Leptotes cassius*

CO-,

S-VZ,BO,BR,AR,SU



*Leptotes cassius*

CO-VPN, 1450m

S-VZ,BO,BR,AR,SU



*Leptotes cassius*

CO-Mzm, 1450m

S-VZ,BO,BR,AR,SU



*Zizula cyna*

CO-, -

US-AR



*Zizula cyna*

CO-,

US-AR



*Zizula cyna*

CO-Sin, 780m Jun14

US-AR



*Zizula cyna*

CO-Mzm, Jun05

Leo  
US-AR



# Polyommatini

infGUIDE Pais SUBFAMILIA Photo Guide

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# Mariposas de Brasil familia Lycaenidae

## Neotropical butterflies, family Lycaenidae

Nota: especies señaladas en la casilla tienen foto en el catálogo. Agradecemos colaboración para completar las fotos que nos faltan  
 Note: species with highlighted box have a photo in the catalog. We appreciate collaboration to complete the missing photos.

### Lycaenidae - Brasil

Subfamilia			
Theclinae			
Tribu			
Eumaeini			
Subtribu			
Eumaeina			
<b>Brevianta</b> 1			
1	<b>Brevianta celelata</b> (Hewitson, 1874)	<input checked="" type="checkbox"/>	
2	<b>Brevianta ematheon</b> (Cramer, 1777)	<input checked="" type="checkbox"/>	
<b>Eumaeus</b> 2			
3	<b>Eumaeus minyas</b> (Hübner, [1809])	<input checked="" type="checkbox"/>	
4	<b>Eumaeus toxana</b> (Boisduval, 1870)	<input checked="" type="checkbox"/>	
<b>Mithras</b> 3			
5	<b>Mithras nautes</b> (Cramer, 1779)	<input checked="" type="checkbox"/>	
<b>Thestius</b> 4			
6	<b>Thestius azaria</b> (Hewitson, 1867)	<input checked="" type="checkbox"/>	
7	<b>Thestius meridionalis</b> (Draudt, 1920)	<input checked="" type="checkbox"/>	
8	<b>Thestius pholeus</b> (Cramer, 1777)	<input type="checkbox"/>	
9	<b>Thestius selina</b> (Hewitson, 1869)	<input checked="" type="checkbox"/>	
Tribu			
Eumaeini			
Subtribu			
Rhammina			
<b>Lathecla</b> 5			
10	<b>Lathecla mimula</b> (Draudt, 1920)	<input checked="" type="checkbox"/>	
11	<b>Lathecla mitzi</b> Robbins, MS	<input type="checkbox"/>	
<b>Rhamma</b> 6			
12	<b>Rhamma amethystina</b> (Hayward, 1949)	<input type="checkbox"/>	
13	<b>Rhamma arria</b> (Hewitson, 1870)	<input checked="" type="checkbox"/>	
14	<b>Rhamma lapazensis</b> (K. Johnson, 1992)	<input type="checkbox"/>	
15	<b>Rhamma nigrasarotina</b> K. Johnson, 1992	<input type="checkbox"/>	
Tribu			
Eumaeini			
Subtribu			
Timaetina			
<b>Busbiina</b> 7			
16	<b>Busbiina bosora</b> (Hewitson, 1870)	<input checked="" type="checkbox"/>	
<b>Nesiostrymon</b> 8			
17	<b>Nesiostrymon calchinia</b> (Hewitson, 1868)	<input checked="" type="checkbox"/>	
18	<b>Nesiostrymon celona</b> (Hewitson, 1874)	<input checked="" type="checkbox"/>	
19	<b>Nesiostrymon endela</b> (Hewitson, 1874)	<input type="checkbox"/>	
20	<b>Nesiostrymon hyccara</b> (Hewitson, 1868)	<input checked="" type="checkbox"/>	
21	<b>Nesiostrymon tristis</b> (Lathy, 1926)	<input checked="" type="checkbox"/>	
<b>Paraspiculatus</b> 9			
22	<b>Paraspiculatus apuya</b> Busby, Faynel, Moser & Robbins, 2017	<input type="checkbox"/>	
23	<b>Paraspiculatus catrea</b> Hewitson, 1874	<input type="checkbox"/>	
24	<b>Paraspiculatus colombiensis</b> (K. Johnson & Constantino, 1997)	<input checked="" type="checkbox"/>	Mithras
25	<b>Paraspiculatus elis</b> (Cramer, 1779)	<input checked="" type="checkbox"/>	Mithras
26	<b>Paraspiculatus hannelore</b> Balint & Moser 2011	<input type="checkbox"/>	
27	<b>Paraspiculatus orobia</b> (Hewitson, 1867)	<input checked="" type="checkbox"/>	Mithras
28	<b>Paraspiculatus orobiana</b> Hewitson, 1867	<input type="checkbox"/>	Mithras
29	<b>Paraspiculatus vossoroca</b> Bálint & Moser, 2001	<input type="checkbox"/>	Mithras



## Lycaenidae - Brasil

<i>Penaincisalia</i>		10	
30	<i>Penaincisalia aurulenta</i> K. Johnson, 1990		<input type="checkbox"/>
31	<i>Penaincisalia cillutincaræ</i> (Draudt, 1919)		<input type="checkbox"/>
32	<i>Penaincisalia loxurina</i> (C. Felder & R. Felder, 1865)	<i>Thecloxurina</i>	<input checked="" type="checkbox"/>
<i>Timaeta</i>		11	
33	<i>Timaeta tema</i> (Hewitson, 1867)	<i>Temecla</i>	<input checked="" type="checkbox"/>
Tribu Eumaeini			
Subtribu Atlidina			
<i>Arcas</i>		12	
34	<i>Arcas ducalis</i> (Westwood, 1852)		<input checked="" type="checkbox"/>
35	<i>Arcas imperialis</i> (Cramer, 1775)		<input checked="" type="checkbox"/>
36	<i>Arcas tuneta</i> (Hewitson, 1865)		<input checked="" type="checkbox"/>
<i>Atlides</i>		13	
37	<i>Atlides atys</i> (Cramer, 1779)		<input checked="" type="checkbox"/>
38	<i>Atlides bacis</i> (Godman & Salvin, 1887)		<input type="checkbox"/>
39	<i>Atlides cosa</i> (Hewitson, 1867)		<input type="checkbox"/>
40	<i>Atlides inachus</i> (Cramer, 1775)		<input checked="" type="checkbox"/>
41	<i>Atlides misma</i> D'Abrera, 1995		<input type="checkbox"/>
42	<i>Atlides polama</i> (Schaus, 1902)		<input type="checkbox"/>
43	<i>Atlides polybe</i> (Linnaeus, 1763)		<input checked="" type="checkbox"/>
44	<i>Atlides rustan</i> (Stoll, 1790)		<input checked="" type="checkbox"/>
45	<i>Atlides thargelia</i> (Burmeister, 1878)		<input checked="" type="checkbox"/>
46	<i>Atlides zava</i> (Hewitson, 1878)		<input type="checkbox"/>
<i>Brangas</i>		14	
47	<i>Brangas caranus</i> (Stoll, 1780)		<input checked="" type="checkbox"/>
48	<i>Brangas dydimæon</i> (Cramer, 1777)		<input type="checkbox"/>
49	<i>Brangas getus</i> (Fabricius, 1787)		<input checked="" type="checkbox"/>
50	<i>Brangas moserorum</i> Bálint & Faynel, 2008		<input type="checkbox"/>
51	<i>Brangas neora</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
52	<i>Brangas silumena</i> (Hewitson, 1867)		<input type="checkbox"/>

53	<i>Brangas teucria</i> (Hewitson, 1868)	<i>Dabreræ</i>	<input checked="" type="checkbox"/>
54	<i>Brangas torfrida</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
<i>Denivia</i>		15	
55	<i>Denivia curitabaensis</i> K. Johnson, 1992		<input type="checkbox"/>
56	<i>Denivia chaluma</i> (Schaus, 1902)	<i>Theritas</i>	<input type="checkbox"/>
57	<i>Denivia deniva</i> Hewitson, 1874	<i>Theritas</i>	<input type="checkbox"/>
58	<i>Denivia espiritosanto</i> Bálint & Moser, 2007	<i>Theritas</i>	<input type="checkbox"/>
59	<i>Denivia hemon</i> (Cramer, 1775)	<i>Theritas</i>	<input checked="" type="checkbox"/>
60	<i>Denivia lisus</i> (Stoll, 1790)	<i>Theritas</i>	<input checked="" type="checkbox"/>
61	<i>Denivia phegeus</i> (Hewitson, 1865)	<i>Theritas</i>	<input checked="" type="checkbox"/>
62	<i>Denivia silma</i> Martins, Faynel, & Robbins, 2016		<input type="checkbox"/>
63	<i>Denivia viresco</i> (H. Druce, 1907)	<i>Theritas</i>	<input checked="" type="checkbox"/>
<i>Pseudolycaena</i>		16	
64	<i>Pseudolycaena marsyas</i> (Linnaeus, 1758)		<input checked="" type="checkbox"/>
<i>Theritas</i>		17	
65	<i>Theritas drucei</i> Lathy, 1926		<input checked="" type="checkbox"/>
66	<i>Theritas mavors</i> Hübner, 1818		<input checked="" type="checkbox"/>
67	<i>Theritas triquetra</i> (Hewitson, 1865)		<input checked="" type="checkbox"/>
Tribu Eumaeini			
Subtribu Evenina			
<i>Evenus</i>		18	
68	<i>Evenus batesii</i> (Hewitson, 1865)		<input checked="" type="checkbox"/>
69	<i>Evenus candidus</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
70	<i>Evenus floralia</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
71	<i>Evenus gabriela</i> (Cramer, 1775)		<input checked="" type="checkbox"/>
72	<i>Evenus latreillii</i> (Hewitson, 1865)		<input checked="" type="checkbox"/>
73	<i>Evenus regalis</i> (Cramer, 1775)		<input checked="" type="checkbox"/>
74	<i>Evenus satyroides</i> (Hewitson, 1865)		<input checked="" type="checkbox"/>
75	<i>Evenus sponsa</i> (Möschler, 1877)		<input checked="" type="checkbox"/>
76	<i>Evenus sumptuosa</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>

## Lycaenidae - Brasil

77	<i>Evenus tagyra</i> (Hewitson, 1865)	<input checked="" type="checkbox"/>
Tribu Eumaeini		
Subtribu Jantheclina		
<b><i>Allosmaitia</i> 19</b>		
78	<i>Allosmaitia strophius</i> (Godart, [1824])	<input checked="" type="checkbox"/>
<b><i>Contrafacia</i> 20</b>		
79	<i>Contrafacia catharina</i> (Draudt, 1920)	<input type="checkbox"/>
80	<i>Contrafacia francis</i> (Weeks, 1901)	<input type="checkbox"/>
81	<i>Contrafacia imma</i> (Prittwitz, 1865)	<input checked="" type="checkbox"/>
82	<i>Contrafacia muattina</i> (Schaus, 1902)	<input type="checkbox"/>
<b><i>Enos</i> 21</b>		
83	<i>Enos falerina</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>
84	<i>Enos maculata</i> (Lathy, 1936)	<input checked="" type="checkbox"/>
85	<i>Enos mazurka</i> (Hewitson, 1867)	<input type="checkbox"/>
86	<i>Enos myrtea</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>
87	<i>Enos polka</i> Lamas & Robbins, 2009	<input checked="" type="checkbox"/>
88	<i>Enos thara</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>
<b><i>Janthecla</i> 22</b>		
89	<i>Janthecla armilla</i> (H. Druce, 1907)	<input type="checkbox"/>
90	<i>Janthecla aurora</i> (H. Druce, 1907)	<input type="checkbox"/>
91	<i>Janthecla flosculus</i> (H. Druce, 1907)	<input type="checkbox"/>
92	<i>Janthecla leea</i> Venables & Robbins, 1991	<input checked="" type="checkbox"/>
93	<i>Janthecla malvina</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>
94	<i>Janthecla rocena</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>
95	<i>Janthecla sista</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>
<b><i>Laothus</i> 23</b>		
96	<i>Laothus phydela</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>
Tribu Eumaeini		
Subtribu Paiwarriina		

<b><i>Kolana</i> 24</b>		
97	<i>Kolana buccina</i> (H. Druce, 1907)	<input type="checkbox"/>
98	<i>Kolana chlamys</i> (H. Druce, 1907)	<input type="checkbox"/>
99	<i>Kolana ergina</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>
100	<i>Kolana ligurina</i> (Hewitson, 1874)	<input checked="" type="checkbox"/>
<b><i>Paiwarria</i> 25</b>		
101	<i>Paiwarria aphaca</i> (Hewitson, 1867)	<input type="checkbox"/>
102	<i>Paiwarria telemus</i> (Cramer, 1775)	<input checked="" type="checkbox"/>
103	<i>Paiwarria venulius</i> (Cramer, 1779)	<input checked="" type="checkbox"/>
Tribu Eumaeini		
Subtribu Cupatheclina		
<b><i>Cupathecla</i> 26</b>		
104	<i>Cupathecla cupentus</i> (Stoll, 1781)	<i>Megathecla</i> <input checked="" type="checkbox"/>
Tribu Eumaeini		
Subtribu Parrhasiina		
<b><i>Apuecla</i> 27</b>		
105	<i>Apuecla picus</i> (H. Druce, 1907)	<input checked="" type="checkbox"/>
<b><i>Dicya</i> 28</b>		
106	<i>Dicya carnica</i> (Hewitson, 1873)	<input checked="" type="checkbox"/>
107	<i>Dicya dicaea</i> (Hewitson, 1874)	<input checked="" type="checkbox"/>
108	<i>Dicya eumorpha</i> (Hayward, 1949)	<input type="checkbox"/>
<b><i>Ignata</i> 29</b>		
109	<i>Ignata brasiliensis</i> (Talbot, 1928)	<input type="checkbox"/>
110	<i>Ignata elana</i> (Hewitson, 1874)	<input checked="" type="checkbox"/>
111	<i>Ignata levis</i> (H. Druce, 1907)	<input checked="" type="checkbox"/>
112	<i>Ignata mulsus</i> (H. Druce, 1907)	<input checked="" type="checkbox"/>
113	<i>Ignata norax</i> (Godman & Salvin, 1887)	<input checked="" type="checkbox"/>
<b><i>Michaelus</i> 30</b>		
114	<i>Michaelus ira</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>



## Lycaenidae - Brasil

115	<i>Michaelus jebus</i> (Godart, [1824])		<input checked="" type="checkbox"/>
116	<i>Michaelus joseph</i> Robbins, 2010		<input checked="" type="checkbox"/>
117	<i>Michaelus phoenissa</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
118	<i>Michaelus thordesa</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
<b>Oenomaus</b>		<b>31</b>	
119	<i>Oenomaus ambiguus</i> Faynel, 2008		<input type="checkbox"/>
120	<i>Oenomaus atena</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
121	<i>Oenomaus atesa</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
122	<i>Oenomaus cortica</i> (D'Abrera, 1995)		<input type="checkbox"/>
123	<i>Oenomaus cyanovenata</i> (D'Abrera, 1995)		<input checked="" type="checkbox"/>
124	<i>Oenomaus dinus</i> (Hewitson, 1867)	<i>Porthoecla</i>	<input type="checkbox"/>
125	<i>Oenomaus druceus</i> Faynel & Moser, 2008		<input type="checkbox"/>
126	<i>Oenomaus floreus</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
127	<i>Oenomaus gaia</i> Faynel, 2008		<input type="checkbox"/>
128	<i>Oenomaus geba</i> (Hewitson, 1877)		<input type="checkbox"/>
129	<i>Oenomaus gemma</i> (H. Druce, 1907)	<i>Porthoecla</i>	<input checked="" type="checkbox"/>
130	<i>Oenomaus griseus</i> Faynel & Moser, 2008		<input type="checkbox"/>
131	<i>Oenomaus isabellae</i> Faynel, 2006		<input type="checkbox"/>
132	<i>Oenomaus jauffreti</i> Faynel & Moser, 2008		<input checked="" type="checkbox"/>
133	<i>Oenomaus magnus</i> Faynel & Moser, 2008		<input type="checkbox"/>
134	<i>Oenomaus melleus</i> (H. Druce, 1907)		<input type="checkbox"/>
135	<i>Oenomaus minyia</i> (Hewitson, 1867)	<i>Porthoecla</i>	<input checked="" type="checkbox"/>
136	<i>Oenomaus morroensis</i> Faynel & Moser, 2008		<input type="checkbox"/>
137	<i>Oenomaus moseri</i> Robbins & Faynel, 2012		<input checked="" type="checkbox"/>
138	<i>Oenomaus nigra</i> Faynel & Moser, 2008		<input type="checkbox"/>
139	<i>Oenomaus ortygnus</i> (Cramer, 1779)		<input checked="" type="checkbox"/>
140	<i>Oenomaus poirieri</i> Faynel, 2008		<input type="checkbox"/>
141	<i>Oenomaus ravus</i> (H. Druce, 1907)	<i>Porthoecla</i>	<input checked="" type="checkbox"/>
142	<i>Oenomaus taua</i> Faynel & Moser, 2008		<input type="checkbox"/>
<b>Olynthus</b>		<b>32</b>	
143	<i>Olynthus avoca</i> (Hewitson, 1867)		<input type="checkbox"/>
144	<i>Olynthus essus</i> (Herrich-Schäffer, [1853])		<input checked="" type="checkbox"/>
145	<i>Olynthus fanci</i> (E. Jones, 1912)		<input type="checkbox"/>
146	<i>Olynthus fulvoventris</i> Austin & K. Johnson, 1998		<input type="checkbox"/>
147	<i>Olynthus lorea</i> (Möschler, 1883)		<input checked="" type="checkbox"/>
148	<i>Olynthus narbal</i> (Stoll, 1790)		<input checked="" type="checkbox"/>
149	<i>Olynthus negrus</i> Austin & K. Johnson, 1998		<input type="checkbox"/>
150	<i>Olynthus nitor</i> (H. Druce, 1907)		<input type="checkbox"/>
151	<i>Olynthus obsoleta</i> (Lathy, 1926)		<input checked="" type="checkbox"/>
152	<i>Olynthus ophelia</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
153	<i>Olynthus ostia</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
154	<i>Olynthus porphyreticus</i> (H. Druce, 1907)		<input type="checkbox"/>
155	<i>Olynthus punctum</i> (Herrich-Schäffer, [1853])		<input type="checkbox"/>
<b>Parrhasius</b>		<b>33</b>	
156	<i>Parrhasius orgia</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
157	<i>Parrhasius polibetes</i> (Stoll, 1781)		<input checked="" type="checkbox"/>
158	<i>Parrhasius selika</i> (Hewitson, 1874)		<input checked="" type="checkbox"/>
<b>Symbiopsis</b>		<b>34</b>	
159	<i>Symbiopsis aprica</i> (Möschler, 1883)		<input checked="" type="checkbox"/>
160	<i>Symbiopsis lenitas</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
161	<i>Symbiopsis pentas</i> Nicolay, 1971		<input checked="" type="checkbox"/>
162	<i>Symbiopsis perulera</i> Robbins, 2004		<input checked="" type="checkbox"/>
163	<i>Symbiopsis pupilla</i> (Draudt, 1920)		<input checked="" type="checkbox"/>
164	<i>Symbiopsis strenua</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
<b>Thepytus</b>		<b>35</b>	
165	<i>Thepytus carmen</i> Robbins & Duarte, 2010		<input type="checkbox"/>
166	<i>Thepytus echelta</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
167	<i>Thepytus thyrea</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
Tribu Eumaeini			
Subtribu Ipideclina			
<b>Ipidecla</b>		<b>36</b>	
168	<i>Ipidecla crepundia</i> (H. Druce, 1909)		<input checked="" type="checkbox"/>

## Lycaenidae - Brasil

169	<i>Ipidecla schausi</i> (Godman & Salvin, 1887)		<input checked="" type="checkbox"/>
<b>Tribu</b>			
Eumaeini			
<b>Subtribu</b>			
Calycopidina			
<b>Arzecla</b> 37			
170	<i>Arzecla arza</i> (Hewitson, 1874)		<input checked="" type="checkbox"/>
171	<i>Arzecla calatia</i> (Hewitson, 1873)		<input checked="" type="checkbox"/>
172	<i>Arzecla nubilum</i> (H. Druce, 1907)		<input type="checkbox"/>
173	<i>Arzecla straelena</i> Bálint, 2019		<input type="checkbox"/>
174	<i>Arzecla taminella</i> (Schaus, 1902)		<input checked="" type="checkbox"/>
175	<i>Arzecla tucumanensis</i> (K. Johnson & Kroenlein, 1993)		<input checked="" type="checkbox"/>
<b>Badecla</b> 38			
176	<i>Badecla argentinensis</i> (K. Johnson & Kroenlein, 1993)		<input type="checkbox"/>
177	<i>Badecla badaca</i> (Hewitson, 1868)	<i>Lamprospilus</i>	<input checked="" type="checkbox"/>
178	<i>Badecla clarissa</i> (Draudt, 1920)		<input type="checkbox"/>
179	<i>Badecla picentia</i> (Hewitson, 1868)		<input type="checkbox"/>
180	<i>Badecla quadramacula</i> (Austin & K. Johnson, 1997)	<i>Lamprospilus</i>	<input type="checkbox"/>
<b>Calycopis</b> 39			
181	<i>Calycopis anthora</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
182	<i>Calycopis atnius</i> (Herrich-Schäffer, [1853])		<input checked="" type="checkbox"/>
183	<i>Calycopis bellera</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
184	<i>Calycopis buphonia</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
185	<i>Calycopis caesaries</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
186	<i>Calycopis calor</i> (H. Druce, 1907)		<input type="checkbox"/>
187	<i>Calycopis calus</i> (Godart, [1824])		<input checked="" type="checkbox"/>
188	<i>Calycopis caulonia</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
189	<i>Calycopis centoripa</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
190	<i>Calycopis cerata</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
191	<i>Calycopis cinniana</i> (Hewitson, 1877)		<input type="checkbox"/>
192	<i>Calycopis cissusa</i> (Hewitson, 1877)		<input type="checkbox"/>
193	<i>Calycopis demonassa</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
194	<i>Calycopis gentilla</i> (Schaus, 1902)		<input checked="" type="checkbox"/>
195	<i>Calycopis indigo</i> (H. Druce, 1907)		<input type="checkbox"/>
196	<i>Calycopis isobea</i> (A. Butler & H. Druce, 1872)		<input checked="" type="checkbox"/>
197	<i>Calycopis janeirica</i> (C. Felder, [1863])		<input checked="" type="checkbox"/>
198	<i>Calycopis ledaea</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
199	<i>Calycopis lerbela</i> W.D. Field, 1967		<input checked="" type="checkbox"/>
200	<i>Calycopis malta</i> (Schaus, 1902)		<input checked="" type="checkbox"/>
201	<i>Calycopis matho</i> (Godman & Salvin, 1887)		<input type="checkbox"/>
202	<i>Calycopis meleager</i> (H. Druce, 1907)		<input type="checkbox"/>
203	<i>Calycopis mimas</i> (Godman & Salvin, 1887)		<input checked="" type="checkbox"/>
204	<i>Calycopis nicolayi</i> W. D. Field, 1967		<input checked="" type="checkbox"/>
205	<i>Calycopis orcillula</i> (Strand, 1916)		<input checked="" type="checkbox"/>
206	<i>Calycopis origo</i> (Godman & Salvin, 1887)		<input checked="" type="checkbox"/>
207	<i>Calycopis partunda</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
208	<i>Calycopis pisis</i> (Godman & Salvin, 1887)		<input checked="" type="checkbox"/>
209	<i>Calycopis plumans</i> (H. Druce, 1907)		<input type="checkbox"/>
210	<i>Calycopis puppius</i> (Godman & Salvin, 1887)		<input type="checkbox"/>
211	<i>Calycopis spadectis</i> (K. Johnson & Kroenlein, 1993)		<input type="checkbox"/>
212	<i>Calycopis talama</i> (Schaus, 1902)		<input type="checkbox"/>
213	<i>Calycopis trebula</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
214	<i>Calycopis vibulena</i> (Hewitson, 1877)		<input type="checkbox"/>
215	<i>Calycopis vitruvia</i> (Hewitson, 1877)		<input type="checkbox"/>
216	<i>Calycopis wolfii</i> (K. Johnson, 1993)		<input checked="" type="checkbox"/>
<b>Camissecla</b> 40			
217	<i>Camissecla simasca</i> (Draudt, 1920)		<input type="checkbox"/>
218	<i>Camissecla verbenaca</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
219	<i>Camissecla vesper</i> (H. Druce, 1909)		<input checked="" type="checkbox"/>
<b>Electrostrymon</b> 41			
220	<i>Electrostrymon endymion</i> (Fabricius, 1775)		<input checked="" type="checkbox"/>
<b>Gigantorubra</b> 42			



## Lycaenidae - Brasil

221	<i>Gigantorubra aruma</i> (Hewitson, 1877)	<i>Arumecla</i>	<input checked="" type="checkbox"/>
222	<i>Gigantorubra netesca</i> (Draudt, 1920)	<i>Arumecla</i>	<input checked="" type="checkbox"/>
223	<i>Gigantorubra orcidia</i> (Hewitson, 1874)	<i>Lamprospilus</i>	<input checked="" type="checkbox"/>
<b><i>Kisutam</i> 43</b>			
224	<i>Kisutam syllis</i> (Godman & Salvin, 1887)		<input checked="" type="checkbox"/>
<b><i>Lamprospilus</i> 44</b>			
225	<i>Lamprospilus aunus</i> (Cramer, 1775)		<input type="checkbox"/>
226	<i>Lamprospilus coelicolor</i> (A. Butler & H. Druce, 1872)		<input checked="" type="checkbox"/>
227	<i>Lamprospilus genius</i> Geyer, 1832		<input checked="" type="checkbox"/>
228	<i>Lamprospilus japola</i> (E. Jones, 1912)		<input type="checkbox"/>
<b><i>Rubroserrata</i> 45</b>			
229	<i>Rubroserrata ecbatana</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
<b><i>Ziegleria</i> 46</b>			
230	<i>Ziegleria ceromia</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
231	<i>Ziegleria hesperitis</i> (A. Butler & H. Druce, 1872)		<input checked="" type="checkbox"/>
<b>Tribu Eumaeini</b>			
<b>Subtribu Strymonina</b>			
<b><i>Arawacus</i> 47</b>			
232	<i>Arawacus aethesa</i> (Hewitson, 1867)		<input type="checkbox"/>
233	<i>Arawacus aetolus</i> (Sulzer, 1776)		<input type="checkbox"/>
234	<i>Arawacus binangula</i> (Schaus, 1902)		<input type="checkbox"/>
235	<i>Arawacus dolyllas</i> (Cramer, 1777)		<input checked="" type="checkbox"/>
236	<i>Arawacus dumenilii</i> (Godart, [1824])		<input checked="" type="checkbox"/>
237	<i>Arawacus ellida</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
238	<i>Arawacus euptychia</i> (Draudt, 1920)		<input type="checkbox"/>
239	<i>Arawacus meliboeus</i> (Fabricius, 1793)		<input checked="" type="checkbox"/>
240	<i>Arawacus separata</i> (Lathy, 1926)		<input checked="" type="checkbox"/>
241	<i>Arawacus tadita</i> (Hewitson, 1877)		<input type="checkbox"/>
242	<i>Arawacus tarania</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
<b><i>Hypostrymon</i> 48</b>			
243	<i>Hypostrymon asa</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
<b><i>Panthiades</i> 49</b>			
244	<i>Panthiades aeolus</i> (Fabricius, 1775)		<input checked="" type="checkbox"/>
245	<i>Panthiades bathildis</i> (C. Felder & R. Felder, 1865)		<input checked="" type="checkbox"/>
246	<i>Panthiades bitias</i> (Cramer, 1777)		<input checked="" type="checkbox"/>
247	<i>Panthiades boreas</i> (C. Felder & R. Felder, 1865)		<input checked="" type="checkbox"/>
248	<i>Panthiades hebraeus</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
249	<i>Panthiades phaleros</i> (Linnaeus, 1767)		<input checked="" type="checkbox"/>
<b><i>Rekoa</i> 50</b>			
250	<i>Rekoa malina</i> (Hewitson, 1867)		<input type="checkbox"/>
251	<i>Rekoa marius</i> (Lucas, 1857)		<input checked="" type="checkbox"/>
252	<i>Rekoa meton</i> (Cramer, 1779)		<input checked="" type="checkbox"/>
253	<i>Rekoa palegon</i> (Cramer, 1780)		<input checked="" type="checkbox"/>
254	<i>Rekoa stagira</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
<b><i>Strymon</i> 51</b>			
255	<i>Strymon astiocha</i> (Prittwitz, 1865)		<input checked="" type="checkbox"/>
256	<i>Strymon azuba</i> (Hewitson, 1874)		<input type="checkbox"/>
257	<i>Strymon bazochii</i> (Godart, [1824])		<input checked="" type="checkbox"/>
258	<i>Strymon bubastus</i> (Stoll, 1780)		<input checked="" type="checkbox"/>
259	<i>Strymon cardus</i> (Hewitson, 1874)		<input type="checkbox"/>
260	<i>Strymon cestri</i> (Reakirt, [1867])		<input checked="" type="checkbox"/>
261	<i>Strymon crambusa</i> (Hewitson, 1874)		<input checked="" type="checkbox"/>
262	<i>Strymon cyanofusca</i> K. Johnson, Eisele & MacPherson, 1990		<input type="checkbox"/>
263	<i>Strymon davara</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
264	<i>Strymon eremica</i> (Hayward, 1949)		<input type="checkbox"/>
265	<i>Strymon eurytulus</i> (Hübner, [1819])		<input checked="" type="checkbox"/>
266	<i>Strymon giffordi</i> Nicolay & Robbins, 2005		<input type="checkbox"/>
267	<i>Strymon istapa</i> (Reakirt, [1867])		<input checked="" type="checkbox"/>
268	<i>Strymon lucena</i> (Hewitson, 1868)		<input type="checkbox"/>
269	<i>Strymon megarus</i> (Godart, [1824])		<input checked="" type="checkbox"/>

## Lycaenidae - Brasil

270	<i>Strymon mulucha</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
271	<i>Strymon ohausi</i> (Spitz, 1933)		<input type="checkbox"/>
272	<i>Strymon oreala</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
273	<i>Strymon oribata</i> (Weymer, 1890)		<input checked="" type="checkbox"/>
274	<i>Strymon rana</i> (Schaus, 1902)		<input checked="" type="checkbox"/>
275	<i>Strymon rufofusca</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
276	<i>Strymon sabinus</i> (C. Felder & R. Felder, 1865)		<input checked="" type="checkbox"/>
277	<i>Strymon serapio</i> (Godman & Salvin, 1887)		<input checked="" type="checkbox"/>
278	<i>Strymon sylea</i> (Hewitson, 1867)		<input type="checkbox"/>
279	<i>Strymon tegaea</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
280	<i>Strymon yojoa</i> (Reakirt, [1867])		<input checked="" type="checkbox"/>
281	<i>Strymon ziba</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
<b>Thereus 52</b>			
282	<i>Thereus caltha</i> (H. Druce, 1907)		<input type="checkbox"/>
283	<i>Thereus cithonius</i> (Godart, [1824])	<i>Noreena</i>	<input checked="" type="checkbox"/>
284	<i>Thereus endera</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
285	<i>Thereus enenia</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
286	<i>Thereus eryssus</i> (Herbst, 1800)	<i>Timokla</i>	<input type="checkbox"/>
287	<i>Thereus genena</i> (Hewitson, 1867)		<input type="checkbox"/>
288	<i>Thereus guianivaga</i> (K. Johnson, 1989)		<input type="checkbox"/>
289	<i>Thereus illex</i> (Schaus, 1902)		<input type="checkbox"/>
290	<i>Thereus ismarus</i> (Cramer, 1777)		<input type="checkbox"/>
291	<i>Thereus lausus</i> (Cramer, 1779)		<input checked="" type="checkbox"/>
292	<i>Thereus molena</i> (E. Jones, 1912)		<input type="checkbox"/>
293	<i>Thereus ortalus</i> (Godman & Salvin, 1887)		<input checked="" type="checkbox"/>
294	<i>Thereus pedusa</i> (Hewitson, 1867)	<i>Pedusa</i>	<input checked="" type="checkbox"/>
295	<i>Thereus praxis</i> (Godman & Salvin, 1887)		<input type="checkbox"/>
296	<i>Thereus tiasa</i> (Hewitson, 1869)		<input type="checkbox"/>
Tribu Eumaeini			
Subtribu Strephonotina			
<b>Aubergina 53</b>			
297	<i>Aubergina alda</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
298	<i>Aubergina hesychia</i> (Godman & Salvin, 1887)		<input checked="" type="checkbox"/>
299	<i>Aubergina vanessoides</i> (Prittwitz, 1865)		<input checked="" type="checkbox"/>
<b>Celmia 54</b>			
300	<i>Celmia anastomosis</i> (Draudt, [1918])		<input checked="" type="checkbox"/>
301	<i>Celmia celmus</i> (Cramer, 1775)		<input checked="" type="checkbox"/>
302	<i>Celmia color</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
303	<i>Celmia conoveria</i> (Schaus, 1902)		<input checked="" type="checkbox"/>
304	<i>Celmia mecrida</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
305	<i>Celmia uzza</i> (Hewitson, 1873)		<input checked="" type="checkbox"/>
<b>Crimsinota 55</b>			
306	<i>Crimsinota socia</i> (Hewitson, 1868)	<i>Nicolaea</i>	<input type="checkbox"/>
<b>Gargina 56</b>			
307	<i>Gargina caninius</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
308	<i>Gargina emessa</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
309	<i>Gargina gargophia</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
310	<i>Gargina gnosis</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
311	<i>Gargina panchaea</i> (Hewitson, 1869)		<input checked="" type="checkbox"/>
312	<i>Gargina thoria</i> (Hewitson, 1869)		<input checked="" type="checkbox"/>
313	<i>Gargina thyesta</i> (Hewitson, 1869)		<input checked="" type="checkbox"/>
<b>Gossenia 57</b>			
314	<i>Gossenia lycabas</i> (Cramer, 1777)	<i>Thestius</i>	<input checked="" type="checkbox"/>
<b>Iaspis 58</b>			
315	<i>Iaspis castitas</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
316	<i>Iaspis exiguus</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
317	<i>Iaspis grandis</i> Austin & K. Johnson, 1996		<input type="checkbox"/>
318	<i>Iaspis ornata</i> Austin & K. Johnson, 1996		<input type="checkbox"/>
319	<i>Iaspis talayra</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
320	<i>Iaspis temesa</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
321	<i>Iaspis thabena</i> (Hewitson, 1869)		<input checked="" type="checkbox"/>
322	<i>Iaspis verania</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>



## Lycaenidae - Brasil

<b>Ministrymon</b> 59			
323	<i>Ministrymon arthuri</i> Bálint, K. Johnson & Austin, [1999]	<input checked="" type="checkbox"/>	
324	<i>Ministrymon azia</i> (Hewitson, 1873)	<input checked="" type="checkbox"/>	
325	<i>Ministrymon cleon</i> (Fabricius, 1775)	<input checked="" type="checkbox"/>	
326	<i>Ministrymon cruenta</i> (Gosse, 1880)	<input checked="" type="checkbox"/>	
327	<i>Ministrymon fostera</i> (Schaus, 1902)	<input type="checkbox"/>	
328	<i>Ministrymon megacles</i> (Stoll, 1780)	<input checked="" type="checkbox"/>	
329	<i>Ministrymon phrutus</i> (Geyer, 1832)	<input checked="" type="checkbox"/>	
330	<i>Ministrymon una</i> (Hewitson, 1873)	<input type="checkbox"/>	
331	<i>Ministrymon zilda</i> (Hewitson, 1873)	<input checked="" type="checkbox"/>	
<b>Nicolaea</b> 60			
332	<i>Nicolaea bagrada</i> (Hewitson, 1868)	<input checked="" type="checkbox"/>	
333	<i>Nicolaea besidia</i> (Hewitson, 1868)	<input checked="" type="checkbox"/>	
334	<i>Nicolaea castinotus</i> (K. Johnson & Le Crom, 1997)	<input type="checkbox"/>	
335	<i>Nicolaea cauter</i> (H. Druce, 1907)	<input type="checkbox"/>	
336	<i>Nicolaea ceglusa</i> (Hewitson, 1868)	<input type="checkbox"/>	
337	<i>Nicolaea cupa</i> (H. Druce, 1907)	<input checked="" type="checkbox"/>	
338	<i>Nicolaea demilineata</i> (Lathy, 1936)	<input type="checkbox"/>	
339	<i>Nicolaea dolium</i> (H. Druce, 1907)	<input checked="" type="checkbox"/>	
340	<i>Nicolaea fabulla</i> (Hewitson, 1868)	<input type="checkbox"/>	
341	<i>Nicolaea heraldica</i> (Dyar, 1914)	<input type="checkbox"/>	
342	<i>Nicolaea laconia</i> (Hewitson, 1868)	<input type="checkbox"/>	
343	<i>Nicolaea lemuria</i> (Hewitson, 1868)	<input checked="" type="checkbox"/>	
344	<i>Nicolaea obelus</i> (H. Druce, 1907)	<input checked="" type="checkbox"/>	
345	<i>Nicolaea opalia</i> (Hewitson, 1868)	<input type="checkbox"/>	
346	<i>Nicolaea opaliana</i> (Hayward, 1967)	<input type="checkbox"/>	
347	<i>Nicolaea ophia</i> (Hewitson, 1868)	<input checked="" type="checkbox"/>	
348	<i>Nicolaea petilla</i> (Hewitson, 1868)	<input type="checkbox"/>	
349	<i>Nicolaea pyxis</i> (K. Johnson, 1993)	<input checked="" type="checkbox"/>	
350	<i>Nicolaea salki</i> (Faynel & Robbins, 2014)	<input type="checkbox"/>	
351	<i>Nicolaea schausa</i> (E. Jones, 1912)	<input checked="" type="checkbox"/>	
352	<i>Nicolaea torris</i> (H. Druce, 1907)	<input type="checkbox"/>	
353	<i>Nicolaea umuarama</i> (K. Johnson, 1993)	<input type="checkbox"/>	
354	<i>Nicolaea velina</i> (Hewitson, 1868)	<input checked="" type="checkbox"/>	
355	<i>Nicolaea viceta</i> (Hewitson, 1868)	<input type="checkbox"/>	
356	<i>Nicolaea xorema</i> (Schaus, 1902)	<input checked="" type="checkbox"/>	
<b>Ostrinotes</b> 61			
357	<i>Ostrinotes empusa</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>	
358	<i>Ostrinotes gentiana</i> (H. Druce, 1907)	<input checked="" type="checkbox"/>	
359	<i>Ostrinotes halciones</i> (A. Butler & H. Druce, 1872)	<input checked="" type="checkbox"/>	
360	<i>Ostrinotes silva</i> (Faynel & Robbins, 2014)	<input type="checkbox"/>	
361	<i>Ostrinotes sophocles</i> (Fabricius, 1793)	<input checked="" type="checkbox"/>	
362	<i>Ostrinotes tarena</i> (Hewitson, 1874)	<input checked="" type="checkbox"/>	
363	<i>Ostrinotes tympania</i> (Hewitson, 1869)	<input checked="" type="checkbox"/>	
<b>Siderus</b> 62			
364	<i>Siderus athymbra</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>	
365	<i>Siderus eliatha</i> (Hewitson, 1867)	<input type="checkbox"/>	
366	<i>Siderus giapora</i> (Schaus, 1902)	<input checked="" type="checkbox"/>	
367	<i>Siderus leucophaeus</i> (Hübner, 1818)	<input checked="" type="checkbox"/>	
368	<i>Siderus philinna</i> (Hewitson, 1868)	<input checked="" type="checkbox"/>	
<b>Strephonota</b> 63			
369	<i>Strephonota acameda</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>	
370	<i>Strephonota adela</i> (Staudinger, 1888)	<input checked="" type="checkbox"/>	
371	<i>Strephonota agrippa</i> (Fabricius, 1793)	<input checked="" type="checkbox"/>	
372	<i>Strephonota ambrax</i> (Westwood, 1852)	<input checked="" type="checkbox"/>	
373	<i>Strephonota carteia</i> (Hewitson, 1870)	<input checked="" type="checkbox"/>	
374	<i>Strephonota cyllarissus</i> (Herbst, 1800)	<input checked="" type="checkbox"/>	
375	<i>Strephonota dindymus</i> (Cramer, 1775)	<input type="checkbox"/>	
376	<i>Strephonota elika</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>	
377	<i>Strephonota falsistrephon</i> Faynel & Brévignon, 2003	<input type="checkbox"/>	
378	<i>Strephonota foyi</i> (Schaus, 1902)	<input checked="" type="checkbox"/>	
379	<i>Strephonota jactator</i> (H. Druce, 1907)	<input checked="" type="checkbox"/>	
380	<i>Strephonota metanira</i> (Hewitson, 1867)	<input checked="" type="checkbox"/>	<i>Exorbaetta</i>
381	<i>Strephonota parvipuncta</i> (Lathy, 1926)	<input checked="" type="checkbox"/>	<i>Robustana</i>

## Lycaenidae - Brasil

382	<i>Strephonota perola</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
383	<i>Strephonota porphyritis</i> (H. Druce, 1907)	<i>Serratonotes</i>	<input checked="" type="checkbox"/>
384	<i>Strephonota pulchritudo</i> (H. Druce, 1907)		<input type="checkbox"/>
385	<i>Strephonota purpurantes</i> (H. Druce, 1907)		<input type="checkbox"/>
386	<i>Strephonota sphinx</i> (Fabricius, 1775)		<input checked="" type="checkbox"/>
387	<i>Strephonota strephon</i> (Fabricius, 1775)		<input checked="" type="checkbox"/>
388	<i>Strephonota syedra</i> (Hewitson, 1867)	<i>Syedranota</i>	<input checked="" type="checkbox"/>
389	<i>Strephonota tephraeus</i> (Geyer, 1837)		<input checked="" type="checkbox"/>
390	<i>Strephonota tyriam</i> (H. Druce, 1907)	<i>Diminutina</i>	<input checked="" type="checkbox"/>
<b>Terenthina</b> 64			
391	<i>Terenthina terentia</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
<b>Theclopsis</b> 65			
392	<i>Theclopsis gargara</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
393	<i>Theclopsis lydus</i> (Hübner, [1819])		<input checked="" type="checkbox"/>
394	<i>Theclopsis murex</i> (H. Druce, 1907)		<input type="checkbox"/>
<b>Tmolus</b> 66			
395	<i>Tmolus cydrara</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
396	<i>Tmolus echion</i> (Linnaeus, 1767)		<input checked="" type="checkbox"/>
397	<i>Tmolus mutina</i> (Hewitson, 1867)		<input checked="" type="checkbox"/>
398	<i>Tmolus ufentina</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
399	<i>Tmolus venustus</i> (H. Druce, 1907)		<input checked="" type="checkbox"/>
Tribu Eumaeini			
Subtribu Trichonidina			
<b>Bistonina</b> 67			
400	<i>Bistonina bactriana</i> (Hewitson, 1868)		<input type="checkbox"/>
401	<i>Bistonina biston</i> (Möschler, 1877)		<input type="checkbox"/>
402	<i>Bistonina mantica</i> (H. Druce, 1907)		<input type="checkbox"/>
403	<i>Bistonina olbia</i> (Hewitson, 1867)		<input type="checkbox"/>
<b>Megathecla</b> 68			
404	<i>Megathecla gigantea</i> (Hewitson, 1867)		<input type="checkbox"/>
<b>Trichonis</b> 69			
405	<i>Trichonis hyacinthus</i> (Cramer, 1775)		<input type="checkbox"/>
406	<i>Trichonis immaculata</i> Lathy, 1930		<input checked="" type="checkbox"/>
Tribu Eumaeini			
Subtribu Callophryidina			
<b>Cyanophrys</b> 70			
407	<i>Cyanophrys acaste</i> (Prittwitz, 1865)		<input checked="" type="checkbox"/>
408	<i>Cyanophrys amyntor</i> (Cramer, 1775)		<input checked="" type="checkbox"/>
409	<i>Cyanophrys argentinensis</i> (Clench, 1946)		<input type="checkbox"/>
410	<i>Cyanophrys berthia</i> (E. Jones, 1912)		<input checked="" type="checkbox"/>
411	<i>Cyanophrys herodotus</i> (Fabricius, 1793)		<input checked="" type="checkbox"/>
412	<i>Cyanophrys pseudolongula</i> (Clench, 1944)		<input checked="" type="checkbox"/>
413	<i>Cyanophrys remus</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
414	<i>Cyanophrys roraimiensis</i> K. Johnson & D. Smith, 1993		<input type="checkbox"/>
<b>Chalybs</b> 71			
415	<i>Chalybs chloris</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
416	<i>Chalybs hassan</i> (Stoll, 1790)		<input checked="" type="checkbox"/>
417	<i>Chalybs janias</i> (Cramer, 1779)		<input checked="" type="checkbox"/>
418	<i>Chalybs lineata</i> (Lathy, 1936)		<input checked="" type="checkbox"/>
<b>Chlorostrymon</b> 72			
419	<i>Chlorostrymon simaethis</i> (Drury, 1773)		<input checked="" type="checkbox"/>
420	<i>Chlorostrymon telea</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
<b>Erora</b> 73			
421	<i>Erora badeta</i> (Hewitson, 1873)		<input checked="" type="checkbox"/>
422	<i>Erora biblia</i> (Hewitson, 1868)		<input checked="" type="checkbox"/>
423	<i>Erora campa</i> (E. Jones, 1912)		<input type="checkbox"/>
424	<i>Erora carla</i> (Schaus, 1902)		<input checked="" type="checkbox"/>
425	<i>Erora gabina</i> (Godman & Salvin, 1887)		<input checked="" type="checkbox"/>
426	<i>Erora lampetia</i> (Godman & Salvin, 1887)		<input type="checkbox"/>
427	<i>Erora melba</i> (Hewitson, 1877)		<input checked="" type="checkbox"/>
428	<i>Erora tella</i> (Schaus, 1902)		<input type="checkbox"/>



## Lycaenidae - Brasil

<b><i>Magnastigma</i></b> 74	
429	<i>Magnastigma hirsuta</i> (Prittwitz, 1865) <input type="checkbox"/>
430	<i>Magnastigma julia</i> Nicolay, 1977 <input type="checkbox"/>
<b><i>Ocaria</i></b> 75	
431	<i>Ocaria cinerea</i> (Lathy, 1936) <input checked="" type="checkbox"/>
432	<i>Ocaria ocrisia</i> (Hewitson, 1868) <input checked="" type="checkbox"/>
433	<i>Ocaria thales</i> (Fabricius, 1793) <input checked="" type="checkbox"/>
<b><i>Semonina</i></b> 76	
434	<i>Semonina ares</i> (Godman & Salvin, 1887) <input checked="" type="checkbox"/>
435	<i>Semonina semones</i> (Godman & Salvin, 1887) <input checked="" type="checkbox"/>
<b><i>Thaeides</i></b> 77	
436	<i>Thaeides theia</i> (Hewitson, 1870) <input checked="" type="checkbox"/>
Subfamilia	
Polyommatinae	
Tribu	
Polyommatini	
Subtribu	
Sin Subtribu	
<b><i>Elkalyce</i></b> 78	
437	<i>Elkalyce cogina</i> (Schaus, 1902) <input checked="" type="checkbox"/>
<b><i>Hemiargus</i></b> 79	
438	<i>Hemiargus hanno</i> (Stoll, 1790) <input type="checkbox"/>
<b><i>Itylos</i></b> 80	
439	<i>Itylos moza</i> (Staudinger, 1894) <i>Madeleinea</i> <input checked="" type="checkbox"/>
<b><i>Leptotes</i></b> 81	
440	<i>Leptotes cassius</i> (Cramer, 1775) <input checked="" type="checkbox"/>
<b><i>Paralycaeides</i></b> 82	
441	<i>Paralycaeides vapa</i> (Staudinger, 1894) <input type="checkbox"/>
<b><i>Pseudolucia</i></b> 83	
442	<i>Pseudolucia parana</i> Bálint, 1993 <input type="checkbox"/>
<b><i>Zizula</i></b> 84	

443 *Zizula cyna* (W. H. Edwards, 1881)

## Lycaenidae - Brasil

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Nota: especies señaladas en la casilla tienen foto en el catálogo.

Note: species with highlighted box have a photo in the catalog.

GUIDE Especies por FAMILIA PAIS LIST TXT

Printed:

sábado, 7 de mayo de 2022



## Bibliografia

A região Neotropical, devido a sua diversidade de borboletas, possui muitas informações publicadas em livros e revistas especializadas, essas informações nos ajudaram a construir o catálogo do Banco de Dados BioButterfly e identificar muitas de nossas fotos.

Inicialmente estávamos colocando a bibliografia em cada PDF tentando associar os artigos relevantes a cada PDF específico, basicamente se relacionado a uma família, um país ou uma localidade. Decidimos fazer uma bibliografia geral combinada em PDF separada com citações para todas as publicações que usamos de forma que seja útil para todos os nossos PDFs e, ao mesmo tempo, libere espaço em todos os PDFs.

Com o seguinte link acesse o PDF com a bibliografia:

<https://www.butterflycatalogs.com/neotropical-bibliography.html>

Se você quiser se aprofundar na bibliografia dos Neotrópicos, com artigos sobre borboletas do México à Argentina, recomendamos um excelente documento compilado pelo Dr. Gerardo Lamas 2022 encontrado na página Butterflies of America BOA chamado: **An Annotated Bibliography of the Neotropical Butterflies e Skippers (Lepidoptera: Papilionoidea e Hesperioidea) Edição Eletrônica Revisada** que pode ser consultada no seguinte link:

<http://www.butterfliesofamerica.com/L/Biblio.htm>

Estamos constantemente em busca de informações que nos ajudem a completar o banco de dados, especialmente mudanças na taxonomia de espécies, espécies novas e espécies por país ou região. Agradecemos todas as referências que nos possam enviar.

## Bibliography

The Neotropics, due to its diversity of butterflies, have a lot of information published in books and specialized magazines. This information has helped us to build the BioButterfly Database catalog and to identify many of our photos.

Initially we were placing the bibliography in each PDF trying to associate the relevant articles to each specific PDF, basically if it related to a family, a country or a locality. We decided to make a general combined bibliography as a separate PDF with citations for all the publications we have been using in such a way that it is useful for all our PDFs and at the same time it frees up space in all the PDFs.

With this link access the PDF with the bibliography:

<https://www.butterflycatalogs.com/neotropical-bibliography.html>

If you want to delve into the Neotropical bibliography, with articles on butterflies from Mexico to Argentina, we recommend an excellent document compiled by Dr. Gerardo Lamas 2022 found on the Butterflies of America BOA page called: **An Annotated Bibliography of the Neotropical Butterflies and Skippers (Lepidoptera: Papilionoidea and Hesperioidea) Revised Electronic Edition** which can be consulted at the following link:

<http://www.butterfliesofamerica.com/L/Biblio.htm>

We are constantly looking for information to help us complete the database, especially changes in the taxonomy of species, new species and species by country or region. We appreciate all the references that you can send us.



## Páginas da Web recomendadas

Existem muitas fontes de informação sobre borboletas na internet, no entanto, apresentamos aqui uma seleção daquelas recomendadas que podem fornecer informações complementares à bibliografia, às listas de verificação ou aos guias, ou podem ter informações úteis para a identificação ou conhecimento das borboletas.

### Identificación de mariposas - **Butterfly identification**

<https://www.butterflycatalogs.com> (libros de identificación para la región neotropical)  
[www.neotropicalbutterflies.com](http://www.neotropicalbutterflies.com) (Mariposas del Neotrópico)  
<https://www.butterfliesofamerica.com>  
fotografías de todos los tipos

### Información general de mariposas - **General butterfly information**

<https://www.learnaboutbutterflies.com>

### Nombres - **Names**

<https://www.nhm.ac.uk/our-science/data/lepindex/>  
<https://www.nic.funet.fi/pub/sci/bio/life/insecta/lepidoptera/>

### Plantas hospederas - **Host plants**

<https://www.nhm.ac.uk/our-science/data/hostplants/search/index.dsml>

### Inventarios regionales - **Regional inventories**

<http://calydna.com> excelente fotografía/E  
<http://www.sangay.eu/es> (Parque Nacional Sangay, Ecuador)  
<http://www.cotacachi.eu> (Región de Cotacachi, W Ecuador)  
<http://www.loja-zamora.eu/en> (Ecuador)  
<https://www.noreste.eu/en/les-papillons> (NE Ecuador)  
<http://www.butterfliesofecuador.com/>  
<https://papillons-de-guyane.fr/papillons/>

## Recommended web pages

There are many sources of information about butterflies on the internet, however, we present here a selection of those recommended that can provide complementary information to the bibliography, the checklists, or the guides, or may have useful information for the identification or knowledge of butterflies.

### Otras - **Other**

<https://v3.boldsystems.org> (DNA barcodes)  
<http://tolweb.org/tree/>  
<https://www.inaturalist.org/>  
<https://www.nic.funet.fi/>

### Tour de mariposas – **Butterfly tours**

[www.butterfliesofcolombia.com](http://www.butterfliesofcolombia.com)  
<http://www.mariposabutterflytours.com/>

### Specific Families or Genera:

<http://parides.genus.free.fr/syst.html>  
<http://www.heliconius.org/2011/neil-rossers-maps-preliminary-versions/>

Euptychiina Checklist:

[https://www2.ib.unicamp.br/labor/site/?page\\_id=1020](https://www2.ib.unicamp.br/labor/site/?page_id=1020)



## Localidades de las fotografías de la familia

### Photo localities for the family

Abreviacion y Nombre localidad		Ubicación	Altura Min- Max m	
<b>Argentina AR</b>				
ChM	Chacra Mariposa	Obera, Misiones	300	300
Yab	Yaboti Biosphere Reserve	San Pedro, Misiones	200	200
<b>Bolivia BO</b>				
Cor	Coroico	Nor Yungas, La Paz	1800	2000
Corc	Coroico	Nor Yungas, La Paz	1800	2000
Crv	Caranavi	Nor Yungas, La Paz	800	1200
Chl	Chulumani	Chulumani, La Paz	1200	1800
Volc	Refugio Los Volcanes	Florida, Santa Cruz	1300	1300
VTn	Villa Tunari	Chapare, Cochabamba	500	900
Vtu	above Villa Tunari	Chipiri, Cochabamba	800	800
<b>Brasil BR</b>				
Blm	Blumenau	Blumenau, Santa Catarina		
CJL	Cristalino Jungle Lodge	Alta Floresta, Mato Grosso	200	200
Mdb	Massaranduba	Massaranduba, Santa Catarina		
Plm	Reserva Natural Palmari	Atalaia do Norte, Amazonas Am	80	80
PNI	Parque Nacional do Itatiaia	Resende, Rio de Janeiro	9500	3000
RG	Rancho Grande	Cacaulandia, Rondonia	300	300
Rgu	Reserva Guapi Assu Bird Lodge	Cachoeiras de Macacu, Rio de Janeiro	0	200
SBC	Serra do Bocaina	Sao Jose do Barreiro, Sao Paulo	1150	1200
SBr	Southeast Brazil	Ubatuba, Sao Paulo	0	
<b>Colombia CO</b>				
	-	-, 0		
Afl	Altos Florencia	Florencia, Caquetá		
Ang	Carretera Caldas - Angelópolis	Angelópolis, Antioquia	1800	2000
Bvt	Sendero Buena vista	Guaviare, Guainía		
Cal	Caluma	Caluma, Bolivar	1200	

Abreviacion y Nombre localidad		Ubicación	Altura Min- Max m	
<b>Colombia CO</b>				
CCri	Caño Cristales	La Macarena, Meta	250	260
CdC	Cueva del Condor	San Luis, Antioquia	400	540
CRC	Cañón del Río Claro - Reserva el Refugio	San Francisco, Antioquia	350	600
FCy	Finca El Caney	Puerto Berrío, Antioquia		
Gai	Piscicola el Gaitero	Sopetrán, Antioquia		
Glp	Municipio de Galapa	Galapa, Atlántico		
GMq	Golfo de Morrosquillo	Tolú, Sucre	0	10
Gurc	Quebrada La Guaracu	San Jerónimo, Antioquia	650	680
Gvr	Varias Guaviare	San José del Guaviare, Guaviare		
HFr	Hacienda Farias	Concordia, Antioquia	1000	1100
HLB	Humedal La Bramadora	Sopetrán, Antioquia		
HNp	Parque tematico Hacienda Napoles	Puerto Triunfo, Antioquia	200	250
Jard	Municipio Jardín - Fundación Colibrí	Jardín, Antioquia	1500	3000
LPC	La Piñuela - Reserva la Cristalina	Cocorná, Antioquia	800	900
Mco	Municipio Mocoa	Mocoa, Putumayo		
MMt	Municipio de Mitú	Mitú, Vaupés	180	200
Mnc	Minca	Santa Marta, Magdalena		
Mor	Reserva Natural Moru	Cumaribo, Vichada	80	100
Mzm	Carretera Montezuma - PNN Tatamá	Pueblo Rico, Risaralda	1100	2600
Oqy	Santuario de F y F Otún Quimbaya	Pereira, Risaralda	1800	1800
PGt	Santa Cecilia- Piscina Gito	Pueblo Rico, Risaralda	400	400
Pña	Peñalisa	Tarso, Antioquia	600	700
PSJ	Pueblito de San Jose	Amagá, Antioquia	1800	1900
PYm	Parcelacion El Yarumo	La Ceja, Antioquia		
QEV	Quebrada El Viao	Cocorná, Antioquia	1870	1980
QLH	Quebrada La Habana	San Luis, Antioquia	700	750
RAA	Reserva natural de las aves Arrierito Antioqueño (Piha)	Anorí, Antioquia	1400	1850
RAD	Reserva natural de las aves El Dorado	Santa Marta, Magdalena	950	2600
Rch	Finca La Rochela	Santa Rosa de Osos, Antioquia	1000	1100
RIR	Reserva La Romera	Sabaneta, Antioquia	1800	2200
RIT	Reserva Las Tangaras	El Carmen de Atrato, Chocó	1492	1800
Rmo	Rincones de Monticello	Medellín, Antioquia	1800	1850



Abreviacion y Nombre localidad		Ubicación	Altura Min- Max m	
<b>Colombia CO</b>				
RNM	Reserva Natural Mururito	Puerto Gaitán, Meta	130	180
RP	Río Pepino	Mocoa, Putumayo	550	580
Rpau	El Paujil - Las Quinchas	Puerto Boyacá, Boyacá		
RPF	Reserva Paz y Flora	Guasca, Cundinamarca		
RRm	Reserva Rocamadre	Toluviejo, Sucre	92	320
RSD	Río Santodomingo	Cocorná, Antioquia		
RSm	Río Samana	San Luis, Antioquia	380	420
SFx	San Felix - Las Antenas	Bello, Antioquia	2500	3100
Sidr	San Isidro - Alto de la Ceja	La Ceja, Antioquia	2000	2200
Sin	Sinifaná - La Holanda	Titiribí, Antioquia	600	790
SJn	Municipio de San Jeronimo	San Jerónimo, Antioquia		
SLz	San Lorenzo	Santa Marta, Magdalena		
SM	Santa María	Santa María, Boyacá		
SNC	San Nicolas - Parcelación Arreboles	Sopetrán, Antioquia		
SSb	San Sebastian - Alto del Escobero	Retiro, Antioquia		
Tft	Vereda Tafetanes	Sopetrán, Antioquia		
Tkk	Reserva Natural Takarkuna Capurganá - Sapzurro	Acandí, Chocó	0	50
VCC	Vereda Cristalina Chamuscados	Fredonia, Antioquia	1550	1650
VPN	Vereda Paso Nivel - Finca Zanzibar	Amagá, Antioquia	1450	1500
<b>Costa Rica CR</b>				
Lsel	La Selva Biological Station	Puerto Viejo de Sarapiquí, Heredia		
<b>Ecuador EC</b>				
AJL	Arajuno Jungle Lodge	Tena, Napo	350	350
Atrk	Apuya Track	Tena, Napo	550	600
Bañ	Baños	Baños, Tungurahua	1500	2800
Baz	Baeza	Baeza, Orellana	1800	1800
BBR	Rio Bigal Biological Reserve	Loreto, Orellana	900	1100
Caj	Cajanuma Entrance, PN Podocarpus, EC (Refugio Cajanuma)	Loja, Loja	2800	
Cpl	Copalinga Lodge	Zamora, Zamora-Chinchipec	950	950
JSR	Jatun Sacha Reserve	Misahualli, Napo	400	400

Abreviacion y Nombre localidad		Ubicación	Altura Min- Max m	
<b>Ecuador EC</b>				
Loj	Loja area, EC (Villonaco Ridge,top of old Loja road )	Loja, Loja	2400	2750
Mnd	Mindo	San Miguel de Los Bancos, Pichincha	1000	1400
Orq	Las Orquideas	Yantaza, Zamora-Chinchipe	900	900
PaP	Papallacta Pass	Papallacta, Pichincha	4100	
PmpL	Pimpilala Lodge	Tena, Napo	600	600
Podc	Bombuscaro Ranger Station, Parque Nacional Podocarpus	Zamora, Zamora-Chinchipe	1300	1300
Pulu	Pululahua Crater	Calicali, Pichincha	2850	
Rho	Rio Hollin, Reserva Narupa	Jondache, Napo	1050	1050
Ten	Area de Tena	Tena, Napo	510	550
Vilc	Vilcabamba	Loja, Loja	1500	
WS	WildSumaco Lodge	Loreto, Orellana	1350	1350
Yach	Napo lowlands(Yachana, La Selva, Napo Wildlife Center)	Coca, Orellana		
<b>Estados Unidos de US</b>				
RGv	Rio Grande Valley	Hidalgo, Texas		
<b>México MX</b>				
Cat	Catemaco	Catemaco, Veracruz	0	1100
CNv	Cañon Novillo	Ciudad Victoria, Tamaulipas	460	460
Ctm	Catemaco	Catemaco, Veracruz	200	200
GF	Reserva de la Biosfera El Cielo	Gomez Farias, Tamaulipas	350	1400
HCcd	Hotel Cascades	Orizaba, Veracruz	1200	1200
HTn	Hotel Taninul	Ciudad Valles, San Luis Potosí	45	45
LHt	La Huerta	Cortazar, Guanajuato	1800	1800
Mue	Mueller's	Xalapa, Veracruz	500	
Oax	Oaxaca	Oaxaca, Oaxaca	1700	1700
Ord	Ocampo road	Ocampo, San Luis Potosí	1150	1150
Plq	Palenque	Joaquin Miguel Gutierrez, Chiapas	70	70
Teo	Teotitlan de Valle	Teotitlan, Oaxaca	1700	1700
<b>Panamá PN</b>				



Abreviacion y Nombre localidad		Ubicación	Altura Min- Max m	
<b>Panamá PN</b>				
Boc	Bocas	Bocas, Bocas del Toro		
Bqt	Boquete	Boquete, Chiriquí	1400	1400
CTwr	Canopy Tower	Gamboa, Panamá	200	200
Fort	Fortuna Field Station	Hornito, Chiriquí	1000	1400
PpIRd	Pipeline Road	Gamboa, Panamá	200	200
Tot	Mt. Totumas Cloud Forest	Volcan, Chiriquí	1800	2000
Vant	Valle Antón	El Valle de Anton, Coclé		
<b>Perú PE</b>				
Aco	Aconabikh	Tarapoto, San Martín	750	750
AMZ	Amazonia Lodge	Atalaya, Madre de Dios	400	400
ARCC	Amazon Research and Conservation Center (Lago Soledad)	Las Piedras, Madre de Dios	230	230
BSht	Bosque Shollet	Oxapampa, Pasco	1800	2250
CoR	Cock of the Rock Lodge/Paradise Lodge, Manu Road	San Pedro, Cusco	1350	1400
Cus	Cusco area, PE (Abra Malaga, etc)	Ollantayambo, Cusco		4200
Chtk	Chontachaka, Manu Road	Pillcopata, Cusco	850	850
Hual	Huallaca Valley	Tarapoto, Áncash		
Jgu	Juan Guerra	Tarapoto, San Martín	350	350
Jul	La Julianita	Moyabamba, San Martín	950	950
Lim	Lima	Lima, Lima	5	50
Mrd	San Pedro, Manu Road	San Pedro, Cusco	1350	1400
MWC	Manu Wildlife Center	Rio Madre de Dios, Madre de Dios	270	270
Pcy	Picuroyacu	Punchana, Loreto	150	150
PH	Pampa Hermosa	Chanchamayo, Junín	1200	1300
PMp	Playa Mariposa	Moyabamba, San Martín	1000	1050
PNM	Parque Nacional del Manu	San Pedro, Cusco	300	4000
PntL	Pantiacolla Lodge	Rio Madre de Dios, Madre de Dios	400	400
PNYC	Parque Nacional Yanachaga-Chemillen	Pozuzo, Pasco	1000	1450
Pro	La Promisora	San Ramon, Junín	1050	1050
Qtz	Quitacalzon, Lower Manu Road	San Pedro, Cusco	1050	1100
Rctl	Rocotal, Manu road	Pillahuata, Cusco	2000	2200
Rmp-	Rumipata-Mishquiyacu	Moyabamba, San Martín	950	1000

Abreviacion y Nombre localidad		Ubicación	Altura Min- Max m	
<b>Perú</b>	<b>PE</b>			
Rmpt	Rumipata-Mishquiyacu	Moyobamba, San Martín	950	1000
Salb	San Alberto	Oxapampa, Pasco	1800	2300
TngM	Tingo Maria area	Tingo Maria, Huánuco	650	650
TRC	Tambopata Research Center	Tambopata, Madre de Dios	240	240
VCm	Villa Carmen, Manu Road	Pillcopata, Cusco	500	550
Wyq	Wayquecha Research Station	Pillahuata, Cusco	2900	2900



## Fotógrafos - Photographers

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Este documento es el esfuerzo acumulativo de muchas personas. Los siguientes son los fotógrafos que han contribuido con sus fotos para generar la guía. Muchas gracias a todos.

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

AWr	Adam Winer
AH	Adrian Hoskins
AN	Andrew Neild
Bsu	Barry Sullender
BBc	Bill Beck
BBt	Bill Berthet
BBn	Bill Bouton
CRm	Cristóbal Ríos-Málaver
DW	Dan Wade
DJF	Daniel Jaramillo Ferrer
DPt	Daniel Piedrahita Thiriez
DvG	David Geale
DGz	David Guzman
FM	Fredy Montero
GMr	German Muriziasco
GC	Gill Carter
GM	Glenn Mahler
GS	Gottfried Siebel
HB	Hank Brodtkin
JB	Jim Brock
JHg	Jim Hengeveld
JSn	Jim Snyder
JAR	João Amarildo Ranguetti
JSI	Joe Schelling
JK	John Kemner
JMD	John MacDonald

JOG	John Ortega Galvan
JAB	Johnnier Arango Bermudez
JJ	Jorge J Restrepo
Jpe	Jorge Perez
JFG	Jose Francisco Garcia
JMz	Jose Monzon
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KP	Kevin Painter
KD	Kim Davis
KG	Kim Garwood
KWs	Kristine Wallstrom
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Este guia é um legado porque vários dos sítios onde as espécies foram registradas já foram destruídos e, portanto, essas espécies não existem mais naquela localidade específica. As listas de verificação e os guias ilustram a incrível diversidade de borboletas dos Neotrópicos para motivar seu conhecimento e conservação.

“Só podemos conservar e proteger o que sabemos”

This guide is a legacy because several of the sites where the species were recorded have already been destroyed and therefore these species no longer exist in that specific locality. The checklists and the guides illustrate the amazing diversity of butterflies of the Neotropics to motivate their knowledge and conservation.

“We can only conserve and protect what we know” JGJ





# Butterfly Guide to the Lycaenidae of **Brazil**



Kim Garwood & Juan Guillermo Jaramillo

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