



# Quincemil, Distrito de Camanti, Cusco, PERU

## FRUGIVOROUS BUTTERFLIES of Camanti

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, BRIT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org).  
Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum.  
Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)] [1472] version 1 5/2022



1 *Archaeoprepona amphimacrus symaitus*  
CHARAXINAE



2 *Archaeoprepona demophon muson*  
CHARAXINAE



3 *Archaeoprepona demophon andicola*  
CHARAXINAE



4 *Archaeoprepona licomedes scyrus*  
CHARAXINAE



5 *Prepona laertes demodice*  
CHARAXINAE



6 *Prepona pylene eugenes*  
CHARAXINAE



7 *Agrias claudina lugens*  
CHARAXINAE



8 *Consul fabius divisus*  
CHARAXINAE



9 *Hypna clytemnestra negra*  
CHARAXINAE



10 *Polygrapha cyanea cyanea*  
CHARAXINAE



11 *Polygrapha xenocrates xenocrates*  
CHARAXINAE



12 *Siderone galanthis thebais*  
CHARAXINAE

"Rare species"



# Quincemil, Distrito de Camanti, Cusco, PERU

## FRUGIVOROUS BUTTERFLIES of Camanti

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, BRIT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org).  
Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum.  
Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[fieldguides.fieldmuseum.org] [1472] version 1 5/2022



13 *Zaretis itys itys*  
CHARAXINAE



14 *Fountainea eurypyle eurypyle*  
CHARAXINAE



15 *Fountainea nessus*  
CHARAXINAE



16 *Fountainea ryphea phidile*  
CHARAXINAE



17 *Memphis acidalia acidalia*  
CHARAXINAE



18 *Memphis appias*  
CHARAXINAE



19 *Memphis argynussa onophis*  
CHARAXINAE



20 *Memphis glauce glauce*  
CHARAXINAE



21 *Memphis moruus memphis*  
CHARAXINAE



22 *Memphis offa offa*  
CHARAXINAE



23 *Memphis offa offa*  
CHARAXINAE



24 *Memphis phantes vicinia*  
CHARAXINAE



# Quincemil, Distrito de Camanti, Cusco, PERU FRUGIVOROUS BUTTERFLIES of Camanti

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, and BRITT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org). Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum. Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[fieldguides.fieldmuseum.org] [1472] version 1 5/2022



25 *Memphis philumena philumena*  
CHARAXINAE



26 *Memphis polycarmes*  
CHARAXINAE



27 *Caeruleptychia aegrota*  
SATYRINAE



28 *Caeruleptychia coelestis*  
SATYRINAE



29 *Caeruleptychia cyanites*  
SATYRINAE



30 *Caeruleptychia helios*  
SATYRINAE



31 *Caeruleptychia lobelia*  
SATYRINAE



32 *Caeruleptychia tenera*  
SATYRINAE

"New Record Perú"



33 *Chloreuptychia arnaca*  
SATYRINAE



34 *Chloreuptychia catharina*  
SATYRINAE



35 *Chloreuptychia hewitsonii*  
SATYRINAE



36 *Chloreuptychia* n. sp.  
SATYRINAE

"New species"



# Quincemil, Distrito de Camanti, Cusco, PERU FRUGIVOROUS BUTTERFLIES of Camanti

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, and BRITT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org). Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum. Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)] [1472] version 1 5/2022



37 *Cissia myncea*  
SATYRINAE



38 *Cissia penelope*  
SATYRINAE



39 *Cissia proba*  
SATYRINAE



40 *Erichthodes antonina*  
SATYRINAE



41 *Euptychia ordinata*  
SATYRINAE

“Possible New Genus”



42 *Harjesia blanda*  
SATYRINAE



43 *Harjesia griseola*  
SATYRINAE



44 *Harjesia obscura*  
SATYRINAE



45 *Hermeuptychia hermes*  
SATYRINAE



46 *Hermeuptychia maimoune*  
SATYRINAE



47 *Magneuptychia lea philippa*  
SATYRINAE



48 *Magneuptychia moderata*  
SATYRINAE



# Quincemil, Distrito de Camanti, Cusco, PERU FRUGIVOROUS BUTTERFLIES of Camanti

5

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, and BRITT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org). Produced by Julio Miguel Rodríguez Vera [[biomik15mil@hotmail.com](mailto:biomik15mil@hotmail.com)], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum. Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)] [1472] version 1 5/2022



49 *Oressinoma typhla boliviana*  
SATYRINAE



50 *Pareuptychia ocirrhoe n.ssp.*  
SATYRINAE



51 *Paryphthimoides poltys*  
SATYRINAE



52 *Posttaygetis penelea*  
SATYRINAE



53 *Pseudodebis valentina*  
SATYRINAE



54 *Rareuptychia clio*  
SATYRINAE



55 *Splendeuptychia ashna*  
SATYRINAE



56 *Splendeuptychia aurigera*  
SATYRINAE



57 *Splendeuptychia boliviensis*  
SATYRINAE



58 *Taygetis echo koepckeii*  
SATYRINAE



59 *Taygetis imperator*  
SATYRINAE



60 *Taygetis inambari*  
SATYRINAE



# Quincemil, Distrito de Camanti, Cusco, PERU FRUGIVOROUS BUTTERFLIES of Camanti

6

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, and BRITT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org). Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum. Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)] [1472] version 1 5/2022



61 *Taygetis laches n.ssp.*  
SATYRINAE



62 *Taygetis larva*  
SATYRINAE



63 *Taygetis mermeria mermeria*  
SATYRINAE



64 *Taygetis rufomarginata*  
SATYRINAE



65 *Taygetis sylvia*  
SATYRINAE



66 *Taygetis virgilia*  
SATYRINAE



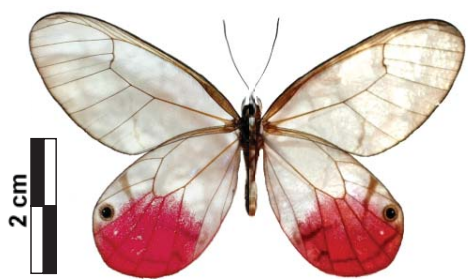
67 *Taygetomorpha celia*  
SATYRINAE



68 *Ypthimoides maepius*  
SATYRINAE



69 *Manataria hercyna hyrnethia*  
SATYRINAE



70 *Cithaerias pireta tambopata*  
SATYRINAE



71 *Cithaerias pireta tambopata*  
SATYRINAE



72 *Haetera piera pakitza*  
SATYRINAE



# Quincemil, Distrito de Camanti, Cusco, PERU FRUGIVOROUS BUTTERFLIES of Camanti

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

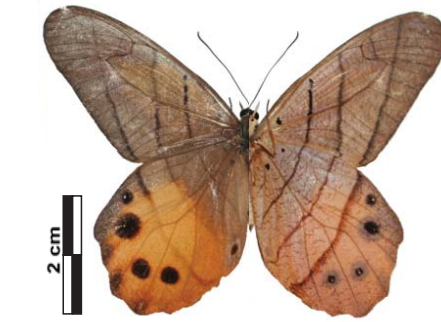
Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, and BRITT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org). Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum. Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)] [1472] version 1 5/2022



73 *Pierella hortona albofasciata*  
SATYRINAE



74 *Pierella hyceta hyceta*  
SATYRINAE



75 *Pierella lamia chalybaea*  
SATYRINAE



76 *Pierella lena brasiliensis*  
SATYRINAE



77 *Antirrhea philoctetes avernus*  
SATYRINAE



78 *Antirrhea taygetina taygetina*  
SATYRINAE



79 *Antirrhea n.sp.*  
SATYRINAE

"New species"



80 *Morpho achilles phokylides*  
SATYRINAE



81 *Morpho deidamia grambergi*  
SATYRINAE



82 *Morpho helenor theodorus*  
SATYRINAE



83 *Morpho menelaus godartii*  
SATYRINAE



84 *Bia actorion actorion*  
SATYRINAE



# Quincemil, Distrito de Camanti, Cusco, PERU FRUGIVOROUS BUTTERFLIES of Camanti

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, and BRITT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org). Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum. Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[fieldguides.fieldmuseum.org] [1472] version 1 5/2022



85 *Bia actorion actorion*  
SATYRINAE



86 *Caligo eurilochus livius*  
SATYRINAE



87 *Caligo illioneus praxiodus*  
SATYRINAE



88 *Caligopsis seleucida seleucida*  
SATYRINAE



89 *Catoblepia berecynthia adjuncta*  
SATYRINAE



90 *Eryphanis automedon tristis*  
SATYRINAE



91 *Eryphanis gerhardi*  
SATYRINAE



92 *Ooptera aorsa hilaris*  
SATYRINAE



93 *Opsiphanes cassina notanda*  
SATYRINAE



94 *Opsiphanes invirae agasthenes*  
SATYRINAE



95 *Opsiphanes invirae agasthenes*  
SATYRINAE



96 *Narope albopunctum*  
SATYRINAE

"Species Very strange"





# Quincemil, Distrito de Camanti, Cusco, PERU FRUGIVOROUS BUTTERFLIES of Camanti

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, and BRITT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org). Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum. Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)] [1472] version 1 5/2022



97 *Narope cyllabarus*  
SATYRINAE



98 *Narope nesope*  
SATYRINAE



99 *Narope syllabus stygius*  
SATYRINAE



100 *Biblis hyperia hyperia*  
BIBLIDINAE



101 *Vila azeca azeca*  
BIBLIDINAE



102 *Catonephele acontius caeruleus*  
BIBLIDINAE



103 *Catonephele acontius caeruleus*  
BIBLIDINAE ♀



104 *Catonephele numilia numilia*  
BIBLIDINAE



105 *Catonephele numilia numilia*  
BIBLIDINAE ♀



106 *Eunica alpais alpais*  
BIBLIDINAE



107 *Eunica clytia*  
BIBLIDINAE



108 *Eunica amelia erroneata*  
BIBLIDINAE



# Quincemil, Distrito de Camanti, Cusco, PERU FRUGIVOROUS BUTTERFLIES of Camanti

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, and BRITT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org). Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum. Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)] [1472] version 1 5/2022



109 *Eunica sydonia sydonia*  
BIBLIDINAE



110 *Nessaea obrinus obrinus*  
BIBLIDINAE



111 *Batesia hypochlora hypoxantha*  
BIBLIDINAE



112 *Hamadryas amphinome amphinome*  
BIBLIDINAE



113 *Hamadryas chloe daphnis*  
BIBLIDINAE



114 *Hamadryas feronia feronia*  
BIBLIDINAE



115 *Panacea prola amazonica*  
BIBLIDINAE



116 *Asterope lepreiuri depuseti*  
BIBLIDINAE



117 *Pyrrhogyra edocla lysanias*  
BIBLIDINAE



118 *Temenis laothoe laothoe*  
BIBLIDINAE



119 *Dynamine athemon barrieroi*  
BIBLIDINAE



120 *Dynamine coenus albidula*  
BIBLIDINAE



# Quincemil, Distrito de Camanti, Cusco, PERU FRUGIVOROUS BUTTERFLIES of Camanti

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, and BRITT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org). Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum. Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)] [1472] version 1 5/2022



121 *Dynamine gisella*  
BIBLIDINAE



122 *Callicore cynosura cynosura*  
BIBLIDINAE



123 *Callicore eunomia carmen*  
BIBLIDINAE



124 *Callicore eunomia n.ssp.*  
BIBLIDINAE



125 *Callicore exelsior ockendeni*  
BIBLIDINAE



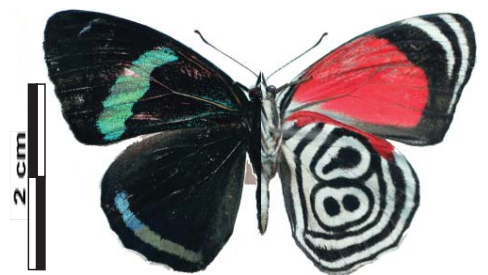
126 *Callicore hystaspes zelphanta*  
BIBLIDINAE



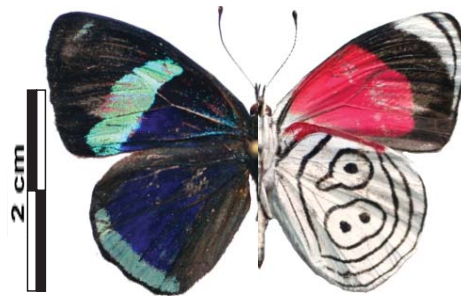
127 *Callicore lyca aegina*  
SATYRINAE



128 *Catacore kolyma pasithea*  
BIBLIDINAE



129 *Diaethria clymena peruviana*  
BIBLIDINAE



130 *Diaethria eluina eluina*  
BIBLIDINAE



131 *Diaethria neglecta neglecta*  
BIBLIDINAE



132 *Mesotaenia vaninka doris*  
BIBLIDINAE



# Quincemil, Distrito de Camanti, Cusco, PERU FRUGIVOROUS BUTTERFLIES of Camanti

Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas  
Universidad Nacional de San Antonio Abad del Cusco

Photos: Julio Miguel Rodríguez Vera & Ibeth Herrera Rozas, and BRITT - AABP (Andes to Amazon Biodiversity Program) [www.brit.org](http://www.brit.org) & [www.atrium.andesamazon.org](http://www.atrium.andesamazon.org). Produced by Julio Miguel Rodríguez Vera [biomik15mil@hotmail.com], Ibeth Herrera Rozas and J. Janovec, with the assistance of Valéria Sampaio, Field Museum. Acknowledgments: Gerardo Lamas, Carlos Peña, Patrick Blandin & André Freitas.

© Field Museum (2022) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution; commercial use of original work not permitted.

[[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)] [1472] version 1 5/2022



133 *Paulogramma pyracmon peristera*  
BIBLIDINAE



134 *Perisama dorbignyi jurinei*  
BIBLIDINAE



135 *Perisama humboldtii*  
BIBLIDINAE



136 *Colobura annulata*  
NYMPHALINAE



137 *Colobura dirce dirce*  
NYMPHALINAE



138 *Historis odius odius*  
NYMPHALINAE



139 *Tigridia acesta fulvescens*  
NYMPHALINAE



Araza-Camanti-Quincemil Beach/River 652m.



Br. Biología Julio Miguel Rodríguez Vera  
UNSAAC-PERU



Br. Biología Ibeth Herrera Rozas  
UNSAAC-PERU