

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR Selected Butterflies of Ecuador - NYMPHALIDAE

1

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



1 *Lycorea halia atergatis*
Danainae, Danaini



2 *Lycorea ilione*
Danainae, Danaini



3 *Athesis acrisione acrisione*
Danainae, Ithomiini



4 *Ceratinia neso espriella*
Danainae, Ithomiini



5 *Dircenna loreta loreta*
Danainae, Ithomiini



6 *Dircenna loreta loreta*
Danainae, Ithomiini



7 *Elzunia pavonii*
Danainae, Ithomiini



8 *Elzunia pavonii*
Danainae, Ithomiini



9 *Godyris duillia*
Danainae, Ithomiini



10 *Godyris duillia*
Danainae, Ithomiini



11 *Godyris zavaleta matronalis*
Danainae, Ithomiini



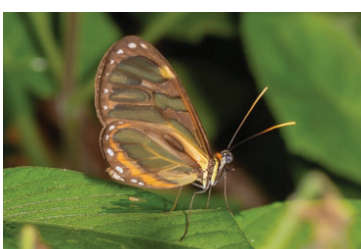
12 *Greta andromica andromica*
Danainae, Ithomiini



13 *Greta andromica andromica*
Danainae, Ithomiini



14 *Hyposcada illinissa tundayme*
Danainae, Ithomiini



15 *Ithomia cleora*
Danainae, Ithomiini



16 *Ithomia lagusa theuda*
Danainae, Ithomiini



17 *Mechanitis messenoides deceptus*
Danainae, Ithomiini



18 *Mechanitis polymnia proceriformis*
Danainae, Ithomiini



19 *Melinaea menophilus zaneka*
Danainae, Ithomiini



20 *Melinaea menophilus zaneka*
Danainae, Ithomiini

WS

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR

Selected Butterflies of Ecuador - NYMPHALIDAE

2

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



21 *Methona confusa psamathe*
Danainae, Ithomiini
CO



22 *Oleria padilla cajamarcensis*
Danainae, Ithomiini
VI



23 *Pagyris cymothoe sylvella*
Danainae, Ithomiini
CR



24 *Pseudoscada florula aureola*
Danainae, Ithomiini
MY



25 *Pseudoscada florula aureola*
Danainae, Ithomiini
MY



26 *Pseudoscada timna*
Danainae, Ithomiini
MY



27 *Pteronymia m. mariannae*
Danainae, Ithomiini
VI



28 *Pteronymia tucuna tucuna*
Danainae, Ithomiini
WS



29 *Scada kusa*
Danainae, Ithomiini
CR



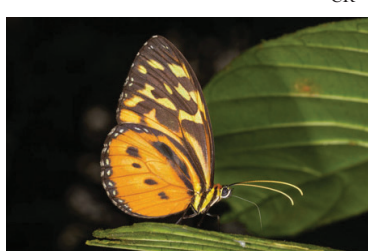
30 *Scada kusa*
Danainae, Ithomiini
CR



31 *Scada zemira*
Danainae, Ithomiini
VI



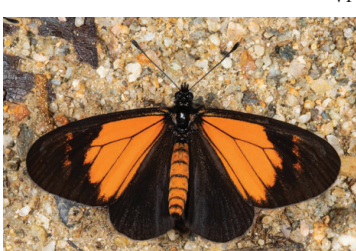
32 *Tithorea harmonia hermias*
Danainae, Ithomiini
MY



33 *Tithorea harmonia hermias*
Danainae, Ithomiini
MY



34 *Tithorea harmonia*
Danainae, Ithomiini
CO



35 *Actinote alcione alcione*
Heliconiinae, Acræini
PA



36 *Actinote alcione alcione*
Heliconiinae, Acræini
PA



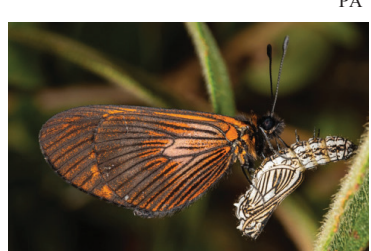
37 *Actinote negra scotosis*
Heliconiinae, Acræini
PA



38 *Actinote negra scotosis*
Heliconiinae, Acræini
PA



39 *Actinote negra scotosis*
Heliconiinae, Acræini
PO



40 *Actinote negra scotosis*
Heliconiinae, Acræini
PO

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



41 *Actinote negra scotosis*
Heliconiinae, Acræini



42 *Actinote negra scotosis*
Heliconiinae, Acræini



43 *Actinote negra scotosis*
Heliconiinae, Acræini



44 *Actinote negra scotosis*
Heliconiinae, Acræini



45 *Actinote neleus neleus*
Heliconiinae, Acræini



46 *Actinote neleus neleus*
Heliconiinae, Acræini



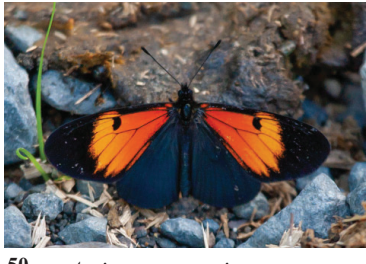
47 *Actinote neleus neleus*
Heliconiinae, Acræini



48 *Actinote tenebrosa tenebrosa*
Heliconiinae, Acræini



49 *Actinote tenebrosa tenebrosa*
Heliconiinae, Acræini



50 *Actinote stratonice aerata*
Heliconiinae, Acræini



51 *Dione glycera*
Heliconiinae, Heliconiini



52 *Dione glycera*
Heliconiinae, Heliconiini



53 *Dione glycera*
Heliconiinae, Heliconiini



54 *Dryas iulia iulia*
Heliconiinae, Heliconiini



55 *Eueides aliphera aliphera*
Heliconiinae, Heliconiini



56 *Heliconius doris doris f. roja*
Heliconiinae, Heliconiini



57 *Heliconius doris doris f. roja*
Heliconiinae, Heliconiini



58 *Heliconius doris doris f. roja*
Heliconiinae, Heliconiini



59 *Heliconius doris doris*
Heliconiinae, Heliconiini



60 *Heliconius doris doris f. azul*
Heliconiinae, Heliconiini

MY

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/ remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



61 *Heliconius erato etylus*
Heliconiinae, Heliconiini
PA



62 *Heliconius erato etylus*
Heliconiinae, Heliconiini
PA



63 *Heliconius erato etylus*
Heliconiinae, Heliconiini
PA



64 *Heliconius erato etylus*
Heliconiinae, Heliconiini
PA



65 *Heliconius himera*
Heliconiinae, Heliconiini
VI



66 *Heliconius himera*
Heliconiinae, Heliconiini
CR



67 *Heliconius melpomene/timareta*
Heliconiinae, Heliconiini
WS



68 *Heliconius melpomene/timareta*
Heliconiinae, Heliconiini
WS



69 *Heliconius melpomene malleti*
Heliconiinae, Acraeini
WS



70 *Heliconius melpomene malleti*
Heliconiinae, Acraeini
WS



71 *Heliconius melpomene ecuadorensis*
Heliconiinae, Heliconiini
CO



72 *Heliconius melpomene ecuadorensis*
Heliconiinae, Heliconiini
MY



73 *Heliconius melpomene ecuadorensis*
Heliconiinae, Heliconiini
MY



74 *Heliconius melpomene ecuadorensis*
Heliconiinae, Heliconiini
MY



75 *Heliconius melpomene ecuadorensis*
Heliconiinae, Heliconiini
MY



76 *Heliconius numata bicoloratus*
Heliconiinae, Heliconiini
MY



77 *Heliconius numata bicoloratus*
Heliconiinae, Heliconiini
MY



78 *Heliconius numata lenaeus*
Heliconiinae, Heliconiini
CO



79 *Heliconius numata lenaeus*
Heliconiinae, Heliconiini
CO



80 *Heliconius numata lenaeus*
Heliconiinae, Heliconiini
CO

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR

Selected Butterflies of Ecuador - NYMPHALIDAE

5

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/ remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



81 *Heliconius numata lenaeus*
Heliconiinae, Heliconiini
CO



82 *Heliconius numata lenaeus*
Heliconiinae, Heliconiini
CO



83 *Heliconius xanthocles zamora*
Heliconiinae, Heliconiini
MY



84 *Podotricha telesiphe telesiphe*
Heliconiinae, Heliconiini
PA



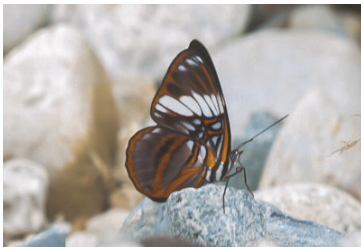
85 *Adelpha boeotia boeotia*
Limenitidinae, Limenitidini
PA



86 *Adelpha cytherea cytherea*
Limenitidinae, Limenitidini
CO



87 *Adelpha epione agilla*
Limenitidinae, Limenitidini
WS



88 *Adelpha epione agilla*
Limenitidinae, Limenitidini
WS



89 *Adelpha iphiclus iphiclus*
Limenitidinae, Limenitidini
CO



90 *Adelpha iphiclus iphiclus*
Limenitidinae, Limenitidini
MY



91 *Adelpha iphiclus iphiclus*
Limenitidinae, Limenitidini
PA



92 *Adelpha irmina tumida*
Limenitidinae, Limenitidini
MY



93 *Adelpha irmina tumida*
Limenitidinae, Limenitidini
MY



94 *Adelpha lycorias lara*
Limenitidinae, Limenitidini
CO



95 *Adelpha lycorias lara*
Limenitidinae, Limenitidini
CO



96 *Adelpha sichaeus sichaeus*
Limenitidinae, Limenitidini
CO



97 *Adelpha thessalia thessalia*
Limenitidinae, Limenitidini
CO



98 *Doxocopa cyane cyane*
Apaturinae
AZ



99 *Doxocopa cyane cyane*
Apaturinae
AZ



100 *Doxocopa cyane cyane*
Apaturinae
CO

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



101 *Doxocopa cyane cyane*
Apaturinae



102 *Doxocopa cyane cyane*
Apaturinae



103 *Doxocopa elis*
Apaturinae



104 *Doxocopa elis*
Apaturinae



105 *Doxocopa elis*
Apaturinae



106 *Doxocopa elis*
Apaturinae



107 *Doxocopa elis*
Apaturinae



108 *Doxocopa laurentia*
Apaturinae



109 *Doxocopa laurentia*
Apaturinae



110 *Doxocopa laurentia*
Apaturinae



111 *Doxocopa laurentia*
Apaturinae



112 *Doxocopa laurentia*
Apaturinae



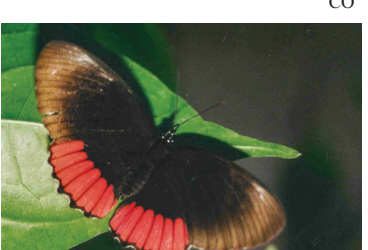
113 *Doxocopa zunilda floris*
Apaturinae



114 *Doxocopa zunilda floris*
Apaturinae



115 *Doxocopa zunilda floris*
Apaturinae



116 *Biblis hyperia laticlavia*
Biblidinae, Callicorini

SA



117 *Callicore lyca bella*
Biblidinae, Callicorini



118 *Callicore lyca bella*
Biblidinae, Callicorini



119 *Callicore lyca bella*
Biblidinae, Callicorini



120 *Callicore inferior inferior*
Biblidinae, Callicorini

CO

CO

MY

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



121 *Callicore inferior inferior*
Biblidinae, Callicorini



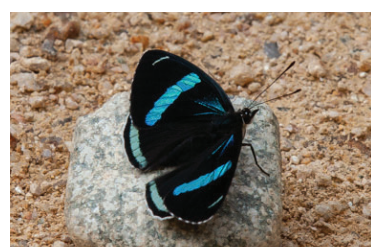
122 *Callicore inferior inferior*
Biblidinae, Callicorini



123 *Callicore tolima*
Biblidinae, Callicorini



124 *Callicore tolima*
Biblidinae, Callicorini



125 *Diaethria clymena peruviana*
Biblidinae, Callicorini



126 *Diaethria clymena peruviana*
Biblidinae, Callicorini



127 *Diaethria neglecta neglecta*
Biblidinae, Callicorini



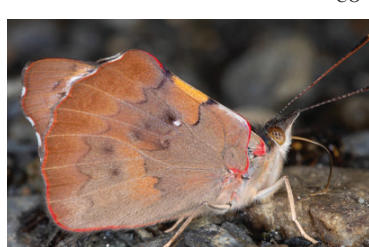
128 *Diaethria neglecta neglecta*
Biblidinae, Callicorini



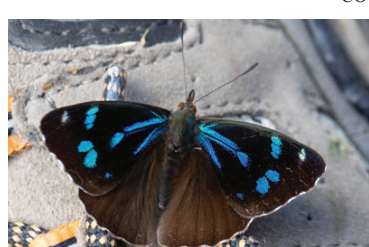
129 *Diaethria neglecta neglecta*
Biblidinae, Callicorini



130 *Orophila cardases*
Biblidinae, Callicorini



131 *Orophila cardases*
Biblidinae, Callicorini



132 *Orophila cardases*
Biblidinae, Callicorini



133 *Orophila cardases*
Biblidinae, Callicorini



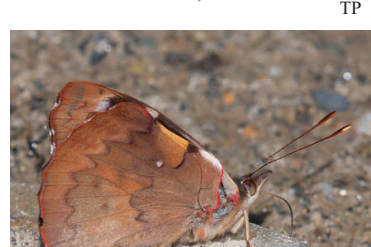
134 *Orophila cardases*
Biblidinae, Callicorini



135 *Orophila cardases*
Biblidinae, Callicorini



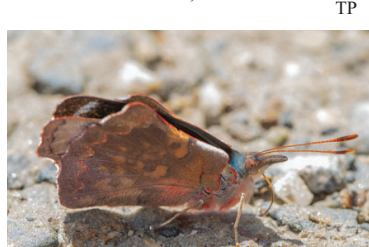
136 *Orophila cardases*
Biblidinae, Callicorini



137 *Orophila cardases*
Biblidinae, Callicorini



138 *Orophila cecidas*
Biblidinae, Callicorini



139 *Orophila cecidas*
Biblidinae, Callicorini



140 *Perisama ambatensis phenix*
Biblidinae, Callicorini

CO

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR

Selected Butterflies of Ecuador - NYMPHALIDAE

8

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/ remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



141 *Cybdelis thrasylla*
Biblidinae, Cybdelini



142 *Cybdelis thrasylla*
Biblidinae, Cybdelini



143 *Cybdelis thrasylla*
Biblidinae, Cybdelini



144 *Catonephele acontius acontius*
Biblidinae, Epicaliini



145 *Catonephele acontius acontius*
Biblidinae, Epicaliini



146 *Catonephele acontius acontius*
Biblidinae, Epicaliini



147 *Catonephele acontius acontius*
Biblidinae, Epicaliini



148 *Catonephele acontius acontius*
Biblidinae, Epicaliini



149 *Catonephele numilia numilia*
Biblidinae, Epicaliini



150 *Catonephele numilia numilia*
Biblidinae, Epicaliini



151 *Catonephele numilia numilia*
Biblidinae, Epicaliini



152 *Nessaea hewitsoni hewitsoni*
Biblidinae, Epicaliini



153 *Nessaea hewitsoni hewitsoni*
Biblidinae, Epicaliini



154 *Nessaea hewitsoni hewitsoni*
Biblidinae, Epicaliini



155 *Nessaea hewitsoni hewitsoni*
Biblidinae, Epicaliini



156 *Eunica norica occia*
Biblidinae, Eunicini



157 *Epiphile orea negrina*
Biblidinae, Epiphilini



158 *Epiphile orea negrina*
Biblidinae, Epiphilini



159 *Epiphile orea negrina*
Biblidinae, Epiphilini



160 *Epiphile orea negrina*
Biblidinae, Epiphilini

MY

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Mayeu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



161 *Pyrrhogrya crameri nautaca*
Biblidinae, Epiphilini
PA



162 *Pyrrhogrya edocla*
Biblidinae, Epiphilini
CO



163 *Pyrrhogrya otolais*
Biblidinae, Epiphilini
MY



164 *Pyrrhogrya otolais*
Biblidinae, Epiphilini
MY



165 *Pyrrhogrya otolais*
Biblidinae, Epiphilini
MY



166 *Pyrrhogrya otolais*
Biblidinae, Epiphilini
MY



167 *Pyrrhogrya otolais*
Biblidinae, Epiphilini
MY



168 *Pyrrhogrya otolais*
Biblidinae, Epiphilini
CO



169 *Temenis laothoe* f. *violetta*
Biblidinae, Epiphilini
MY



170 *Temenis laothoe*
Biblidinae, Epiphilini
PA



171 *Temenis laothoe*
Biblidinae, Epiphilini
CO



172 *Hamadryas a. amphinome*
Biblidinae, Ageroniini
SA



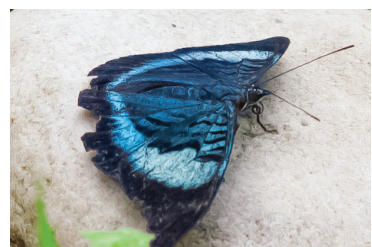
173 *Hamadryas a. amphinome*
Biblidinae, Ageroniini
SA



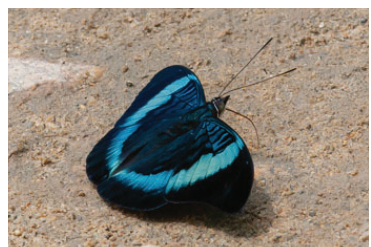
174 *Hamadryas fornax fornax*
Biblidinae, Ageroniini
VI



175 *Panacea prola amazonica*
Biblidinae, Ageroniini
PA



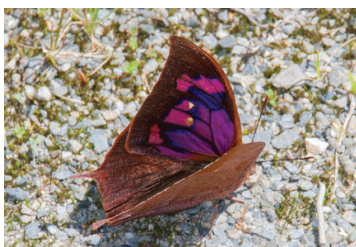
176 *Panacea prola amazonica*
Biblidinae, Ageroniini
MY



177 *Panacea prola amazonica*
Biblidinae, Ageroniini
PA



178 *Fountainea centaurus*
Charaxinae, Anaeini
TP



179 *Fountainea centaurus*
Charaxinae, Anaeini
AZ



180 *Fountainea centaurus*
Charaxinae, Anaeini
AZ

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 11

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



201 *Historis odius dious*
Nymphalinae, Coeini



202 *Historis odius dious*
Nymphalinae, Coeini



203 *Historis odius dious*
Nymphalinae, Coeini



204 *Historis odius dious*
Nymphalinae, Coeini



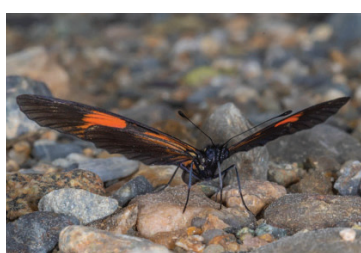
205 *Castilia angusta*
Nymphalinae, Melitaeini



206 *Castilia perilla f. acraeina*
Nymphalinae, Melitaeini



207 *Castilia perilla f. acraeina*
Nymphalinae, Melitaeini



208 *Castilia perilla f. acraeina*
Nymphalinae, Melitaeini



209 *Castilia perilla f. acraeina*
Nymphalinae, Melitaeini



210 *Eresia clio clio*
Nymphalinae, Melitaeini



211 *Eresia clio clio*
Nymphalinae, Melitaeini



212 *Eresia clio clio*
Nymphalinae, Melitaeini



213 *Mazia amazonica*
Nymphalinae, Melitaeini



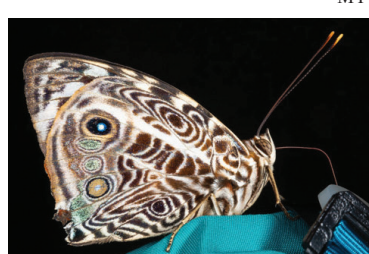
214 *Tegosa claudina*
Nymphalinae, Melitaeini



215 *Tegosa anieta*
Nymphalinae, Melitaeini



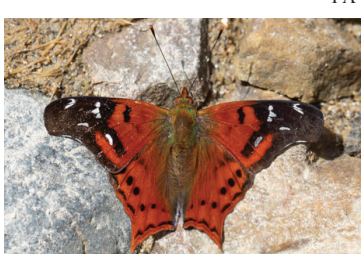
216 *Colobura dirce dirce*
Nymphalinae, Nymphalini



217 *Smyrna blomfildia*
Nymphalinae, Nymphalini



218 *Tigridia acesta*
Nymphalinae, Nymphalini



219 *Hypanartia christophori*
Nymphalinae, Nymphalini



220 *Hypanartia kefersteini*
Nymphalinae, Nymphalini

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 12

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/ remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



221 *Hypenanartia cinderella*
Nymphalinae, Nymphalini



222 *Hypenanartia dione dione*
Nymphalinae, Nymphalini



223 *Hypenanartia dione dione*
Nymphalinae, Nymphalini



224 *Hypenanartia dione dione*
Nymphalinae, Nymphalini



225 *Hypenanartia dione dione*
Nymphalinae, Nymphalini



226 *Hypenanartia dione dione*
Nymphalinae, Nymphalini



227 *Hypenanartia lethe*
Nymphalinae, Nymphalini



228 *Hypenanartia lethe*
Nymphalinae, Nymphalini



229 *Hypenanartia lethe*
Nymphalinae, Nymphalini



230 *Vanessa braziliensis*
Nymphalinae, Nymphalini



231 *Vanessa braziliensis*
Nymphalinae, Nymphalini



232 *Vanessa braziliensis*
Nymphalinae, Nymphalini



233 *Anartia amathea sticheli*
Nymphalinae, Victoriniini



234 *Metamorpha elissa*
Nymphalinae, Victoriniini



235 *Metamorpha elissa*
Nymphalinae, Victoriniini



236 *Metamorpha elissa*
Nymphalinae, Victoriniini



237 *Siproeta epaphus epaphus*
Nymphalinae, Victoriniini



238 *Siproeta epaphus epaphus*
Nymphalinae, Victoriniini



239 *Siproeta epaphus epaphus*
Nymphalinae, Victoriniini



240 *Siproeta stelenes*
Nymphalinae, Victoriniini

CO

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 13

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/ remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



241 *Morpho helenor theodorus*
Satyrinae, Morphini
MY



242 *Morpho helenor theodorus*
Satyrinae, Morphini
MY



243 *Bia actorion*
Satyrinae, Brassolini
MY



244 *Caligo eurilochus*
Satyrinae, Brassolini
MY



245 *Caligo eurilochus*
Satyrinae, Brassolini
MY



246 *Caligo eurilochus*
Satyrinae, Brassolini
MY



247 *Caligo illioneus*
Satyrinae, Brassolini
MY



248 *Caligo illioneus*
Satyrinae, Brassolini
MY



249 *Caligo prometheus atlas*
Satyrinae, Brassolini
WS



250 *Caligo prometheus atlas*
Satyrinae, Brassolini
WS



251 *Caligo teucer ecuadorensis*
Satyrinae, Brassolini
SA



252 *Opsiphanes invirae*
Satyrinae, Brassolini
CO



253 *Cithaerias aurorina*
Satyrinae, Haeterini
MY



254 *Cithaerias aurorina*
Satyrinae, Haeterini
MY



255 *Cithaerias aurorina*
Satyrinae, Haeterini
SA



256 *Cithaerias cliftoni*
Satyrinae, Haeterini
WS



257 *Pierella hyceta*
Satyrinae, Haeterini
MY



258 *Pierella hyceta*
Satyrinae, Haeterini
MY



259 *Pierella hyceta*
Satyrinae, Haeterini
MY



260 *Pierella lena*
Satyrinae, Haeterini
CO

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 14

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/ remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



261 *Amiga arnaca arnaca*
Satyrinae, Satyrini, Euptychiina
CO



262 *Amiga arnaca arnaca*
Satyrinae, Satyrini, Euptychiina
CO



263 *Amiga arnaca arnaca*
Satyrinae, Satyrini, Euptychiina
CO



264 *Amiga arnaca arnaca*
Satyrinae, Satyrini, Euptychiina
CO



265 *Amiga arnaca arnaca*
Satyrinae, Satyrini, Euptychiina
MY



266 *Cissia penelope*
Satyrinae, Satyrini, Euptychiina
MY



267 *Euptychia meta*
Satyrinae, Satyrini, Euptychiina
MY



268 *Euptichoidea albofasciata*
Satyrinae, Satyrini, Euptychiina
WS



269 *Euptichoidea albofasciata*
Satyrinae, Satyrini, Euptychiina
WS



270 *Euptichoidea albofasciata*
Satyrinae, Satyrini, Euptychiina
WS



271 *Euptichoidea albofasciata*
Satyrinae, Satyrini, Euptychiina
WS



272 *Forsterinaria bolivana*
Satyrinae, Satyrini, Euptychiina
CO



273 *Forsterinaria rustica villaresi*
Satyrinae, Satyrini, Euptychiina
WS



274 *Forsterinaria difficilis*
Satyrinae, Satyrini, Euptychiina
WS



275 *Hermeuptychia pimpla*
Satyrinae, Satyrini, Euptychiina
CO



276 *Hermeuptychia* sp.
Satyrinae, Satyrini, Euptychiina
WS



277 *Hermeuptychia* sp.
Satyrinae, Satyrini, Euptychiina
CO



278 *Hermeuptychia* sp.
Satyrinae, Satyrini, Euptychiina
MY



279 *Hermeuptychia* sp.
Satyrinae, Satyrini, Euptychiina
PO



280 *Hermeuptychia* sp.
Satyrinae, Satyrini, Euptychiina
PA

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 15 Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Mayeu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



281 *Megeuptychia antonoe*
Satyrinae, Satyriini, Euptychiina
MY



282 *Megeuptychia antonoe*
Satyrinae, Satyriini, Euptychiina
PA



283 *Megeuptychia monopunctata*
Satyrinae, Satyriini, Euptychiina
MY



284 *Oressinoma typhla*
Satyrinae, Satyriini, Euptychiina
CO



285 *Oressinoma typhla*
Satyrinae, Satyriini, Euptychiina
WS



286 *Pareuptychia* sp.
Satyrinae, Satyriini, Euptychiina
CO



287 *Pareuptychia* sp.
Satyrinae, Satyriini, Euptychiina
MY



288 *Pareuptychia* sp.
Satyrinae, Satyriini, Euptychiina
MY



289 *Pareuptychia* sp.
Satyrinae, Satyriini, Euptychiina
CO



290 *Paryphthimoides terrestris*
Satyrinae, Satyriini, Euptychiina
MY



291 *Taygetis laches laches*
Satyrinae, Satyriini, Euptychiina
MY



292 *Taygetis chrysogyne*
Satyrinae, Satyriini, Euptychiina
MY



293 *Taygetis chrysogyne*
Satyrinae, Satyriini, Euptychiina
MY



294 *Yphthimoides renata*
Satyrinae, Satyriini, Euptychiina
CO



295 *Apexacuta orsedice violacea*
Satyrinae, Satyriini, Pronophilina
TP



296 *Apexacuta orsedice violacea*
Satyrinae, Satyriini, Pronophilina
TP



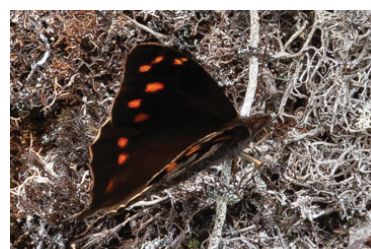
297 *Corades cybele cybele*
Satyrinae, Satyriini, Pronophilina
TP



298 *Corades cybele cybele*
Satyrinae, Satyriini, Pronophilina
PO



299 *Corades cybele cybele*
Satyrinae, Satyriini, Pronophilina
PO



300 *Corades dymanis*
Satyrinae, Satyriini, Pronophilina
PO

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 16

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/ remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



301 *Corades dymantis*
Satyrinae, Satyriini, Pronophilina
PO



302 *Corades dymantis*
Satyrinae, Satyriini, Pronophilina
PO



303 *Corades dymantis*
Satyrinae, Satyriini, Pronophilina
TP



304 *Corades iduna peruviana*
Satyrinae, Satyriini, Pronophilina
CR



305 *Corades iduna peruviana*
Satyrinae, Satyriini, Pronophilina
CR



306 *Corades iduna peruviana*
Satyrinae, Satyriini, Pronophilina
CR



307 *Corades iduna peruviana*
Satyrinae, Satyriini, Pronophilina
CR



308 *Corades iduna peruviana*
Satyrinae, Satyriini, Pronophilina
CR



309 *Corades ulema miriana*
Satyrinae, Satyriini, Pronophilina
TP



310 *Corades ulema miriana*
Satyrinae, Satyriini, Pronophilina
TP



311 *Daedalma inconspicua tapichalaca*
Satyrinae, Satyriini, Pronophilina
TP



312 *Eretris apuleja* n. ssp. (Pyrcz, MS)
Satyrinae, Satyriini, Pronophilina
CR



313 *Eretris apuleja* n. ssp. (Pyrcz, MS)
Satyrinae, Satyriini, Pronophilina
TP



314 *Eretris apuleja* n. ssp. (Pyrcz, MS)
Satyrinae, Satyriini, Pronophilina
TP



315 *Eretris porphyria transmaraniona*
Satyrinae, Satyriini, Pronophilina
TP



316 *Junea dorinda dorinda*
Satyrinae, Satyriini, Pronophilina
CR



317 *Junea dorinda dorinda*
Satyrinae, Satyriini, Pronophilina
TP



318 *Junea dorinda dorinda*
Satyrinae, Satyriini, Pronophilina
PO



319 *Junea dorinda dorinda*
Satyrinae, Satyriini, Pronophilina
AZ



320 *Lasiophila palades limes*
Satyrinae, Satyriini, Pronophilina
AZ

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 17 Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



321 *Lasiophila palades limes*
Satyrinae, Satyrini, Pronophilina
AZ



322 *Lasiophila palades limes*
Satyrinae, Satyrini, Pronophilina
AZ



323 *Lasiophila orbifera intercepta*
Satyrinae, Satyrini, Pronophilina
TP



324 *Lasiophila orbifera intercepta*
Satyrinae, Satyrini, Pronophilina
TP



325 *Lasiophila orbifera intercepta*
Satyrinae, Satyrini, Pronophilina
TP



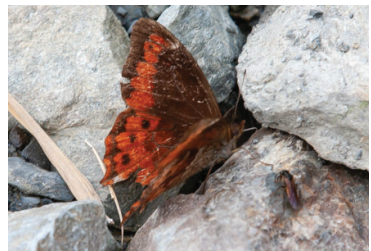
326 *Lasiophila parthyene*
Satyrinae, Satyrini, Pronophilina
TP



327 *Lasiophila parthyene*
Satyrinae, Satyrini, Pronophilina
TP



328 *Lasiophila parthyene*
Satyrinae, Satyrini, Pronophilina
PO



329 *Lasiophila parthyene*
Satyrinae, Satyrini, Pronophilina
PO



330 *Lasiophila parthyene*
Satyrinae, Satyrini, Pronophilina
PO



331 *Lasiophila phalaesia phalaesia*
Satyrinae, Satyrini, Pronophilina
PO



332 *Lasiophila phalaesia phalaesia*
Satyrinae, Satyrini, Pronophilina
PO



333 *Lasiophila phalaesia phalaesia*
Satyrinae, Satyrini, Pronophilina
PO



334 *Lasiophila phalaesia phalaesia*
Satyrinae, Satyrini, Pronophilina
PO



335 *Lasiophila phalaesia phalaesia*
Satyrinae, Satyrini, Pronophilina
PO



336 *Lasiophila phalaesia phalaesia*
Satyrinae, Satyrini, Pronophilina
PO



337 *Lasiophila phalaesia phalaesia*
Satyrinae, Satyrini, Pronophilina
PO



338 *Lymanopoda hazelana summa*
Satyrinae, Satyrini, Pronophilina
AZ



339 *Lymanopoda hazelana summa*
Satyrinae, Satyrini, Pronophilina
AZ



340 *Lymanopoda hazelana summa*
Satyrinae, Satyrini, Pronophilina
CR

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 18

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/ remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



341 *Lymanopoda ionius browni*
Satyrinae, Satyrini, Pronophilina
TP



342 *Lymanopoda nadia*
Satyrinae, Satyrini, Pronophilina
TP



343 *Lymanopoda nadia*
Satyrinae, Satyrini, Pronophilina
TP



344 *Lymanopoda obsoleta & nadia*
Satyrinae, Satyrini, Pronophilina
TP



345 *Lymanopoda obsoleta*
Satyrinae, Satyrini, Pronophilina
PO



346 *Lymanopoda obsoleta*
Satyrinae, Satyrini, Pronophilina
PO



347 *Lymanopoda obsoleta*
Satyrinae, Satyrini, Pronophilina
PO



348 *Lymanopoda obsoleta*
Satyrinae, Satyrini, Pronophilina
PO



349 *Lymanopoda obsoleta*
Satyrinae, Satyrini, Pronophilina
TP



350 *Lymanopoda obsoleta*
Satyrinae, Satyrini, Pronophilina
TP



351 *Manerebia inderena mirena*
Satyrinae, Satyrini, Pronophilina
TP



352 *Manerebia inderena mirena*
Satyrinae, Satyrini, Pronophilina
TP



353 *Manerebia trimaculata*
Satyrinae, Satyrini, Pronophilina
AZ



354 *Neopedaliodes phoenicusa*
Satyrinae, Satyrini, Pronophilina
AZ



355 *Neopedaliodes phoenicusa*
Satyrinae, Satyrini, Pronophilina
AZ



356 *Oxeoschistus protogenia*
Satyrinae, Satyrini, Pronophilina
WS



357 *Oxeoschistus protogenia*
Satyrinae, Satyrini, Pronophilina
WS



358 *Oxeoschistus protogenia*
Satyrinae, Satyrini, Pronophilina
PA



359 *Oxeoschistus protogenia*
Satyrinae, Satyrini, Pronophilina
PO



360 *Panyapedaliodes d. drymaea*
Satyrinae, Satyrini, Pronophilina
PO

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 19

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/ remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



361 *Panyapedaliodes d. drymaea*
Satyrinae, Satyrini, Pronophilina



362 *Panyapedaliodes d. drymaea*
Satyrinae, Satyrini, Pronophilina



363 *Panyapedaliodes d. drymaea*
Satyrinae, Satyrini, Pronophilina



364 *Parapedaliodes parepa*
Satyrinae, Satyrini, Pronophilina



365 *Parapedaliodes parepa*
Satyrinae, Satyrini, Pronophilina



366 *Pedaliodes asconia*
Satyrinae, Satyrini, Pronophilina



367 *Pedaliodes asconia*
Satyrinae, Satyrini, Pronophilina



368 *Pedaliodes dracula*
Satyrinae, Satyrini, Pronophilina



369 *Pedaliodes dracula*
Satyrinae, Satyrini, Pronophilina



370 *Pedaliodes manis*
Satyrinae, Satyrini, Pronophilina



371 *Pedaliodes philonis philonis*
Satyrinae, Satyrini, Pronophilina



372 *Pedaliodes philonis philonis*
Satyrinae, Satyrini, Pronophilina



373 *Pedaliodes pelinna*
Satyrinae, Satyrini, Pronophilina



374 *Pedaliodes pelinna*
Satyrinae, Satyrini, Pronophilina



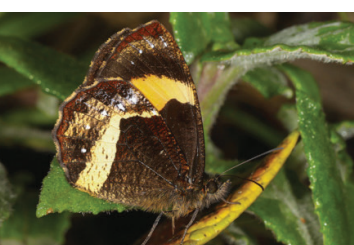
375 *Pedaliodes pelinna*
Satyrinae, Satyrini, Pronophilina



376 *Pedaliodes pelinna*
Satyrinae, Satyrini, Pronophilina



377 *Pedaliodes pelinna*
Satyrinae, Satyrini, Pronophilina



378 *Pedaliodes pelinna*
Satyrinae, Satyrini, Pronophilina



379 *Pronophila isobelae isobelae*
Satyrinae, Satyrini, Pronophilina



380 *Pronophila isobelae isobelae*
Satyrinae, Satyrini, Pronophilina

TP

PO

CR

CR

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 20 Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



381 *Pronophila isobelae isobelae*
Satyrinae, Satyrini, Pronophilina
CR



382 *Pronophila isobelae isobelae*
Satyrinae, Satyrini, Pronophilina
PO



383 *Steremnia* n. sp. (Pyrcz, MS)
Satyrinae, Satyrini, Pronophilina
PO



384 *Steremnia* n. sp. (Pyrcz, MS)
Satyrinae, Satyrini, Pronophilina
PO



385 *Steremnia* n. sp. (Pyrcz, MS)
Satyrinae, Satyrini, Pronophilina
PO



386 *Steremnia* n. sp. (Pyrcz, MS)
Satyrinae, Satyrini, Pronophilina
PO

Locations

Locations in the field guide are marked with a two-digit letter code, and they will be explained and illustrated.
Additional information about the province, altitude or altitude ranges, and landscape pictures is provided.

SA: Sacha Lodge (Provincia de Sucumbíos), alt. 240 m asl



387 Black water lake of Pilchicocha



388 Primary rainforest



389 Black water channels

Sacha Lodge is located in the Provincia de Sucumbios, which is the north-easternmost province of Ecuador. Sucumbios is also part of the Amazonian lowlands. The lodge is accessible by boat on the Napo river and by short route on foot and boat, passing the black water lake of Pilchicocha. Surrounded by dense rainforest and many black water channels, it invites to explore the rich fauna of insects and birds. My stay was a long time ago. Some butterflies are from the wild, some are from the butterfly house of the lodge.

Sucumbios, Zamorana Chinchipe, Napo and Loja Provinces, ECUADOR 21

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba area, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024

WS: Wildsumaco Lodge (Provincia de Napo), alt. 1450 m asl



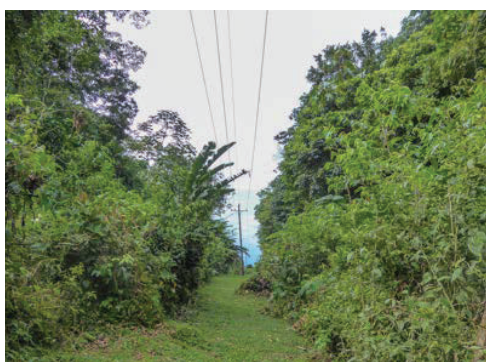
390 View to lowland Amazonia



391 Road outside the lodge



392 Road down to Powerline Trail



393 Powerline Trail with
neighbouring rainforest



394 Rainforest trail



395 Rainforest trail

Wildsumaco is located on the eastern Andean foothills, south of the Sumaco National Park. Depending on weather conditions, the volcano Sumaco can be seen. The Lodge is a famous hotspot for birders, specially for cloudforest species. Several trails around the lodge invite to explore wildlife in the lush rainforest. I stayed with Jim McClarin and Andreas Kay (1963-2019 RIP), exploring day- and nightlife in the rainforest and the nearby Powerline Trail. Jim brought his UV-light and we enjoyed exciting nights with wonderful moths. Most of the butterflies have been seen on the Powerline Trail or roads and trails outside the rainforest. No bait was used.

VI: Vilcabamba area (Provincia de Loja), alt. 1600 m asl



396 Uphill trail, more beetles
than butterflies



397 Light and drier forest,
pasture on the left



398 Open area on top,
protected by a *Hamadryas*

Sucumbios, Zamorana Chinchipe, Napo and Loja Provinces, ECUADOR 22 Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



399 Via a Capamaco and
Rio Capamaco



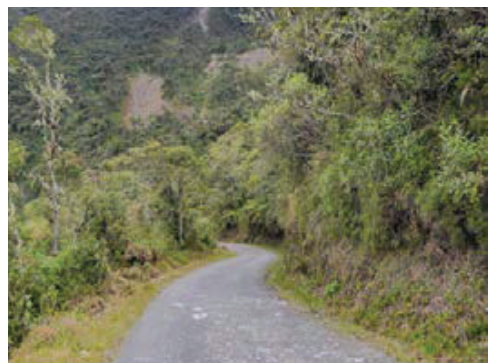
400 Via a Capamaco



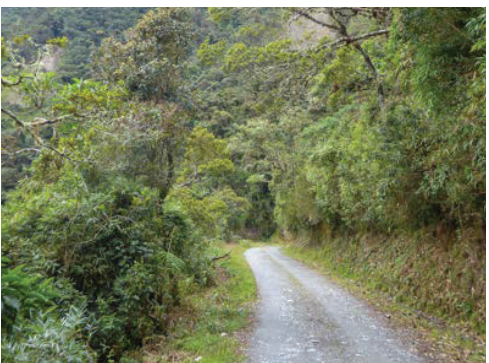
401 Via a Toronche,
Rio Sabanilla at the right

Vilcabamba is a small town located in a valley surrounded by densely forested hills and mountains. Four spots are included in "Vilcabamba aera" due to similar conditions, altitude and environment: Trail up the hill after leaving Via a Capamaco, Via a Toronche (following Rio Sabanilla) in San Pedro de Vilcabamba, Madre de Tierra Eco Resort (our base) and a trail following Rio Sabanilla before the junction with Rio Uchima in San Pedro de Vilcabamba.

PO: Podocarpus National Park – Cajanuma Entrance (Provincia de Loja), alt. 2800-2300 m asl



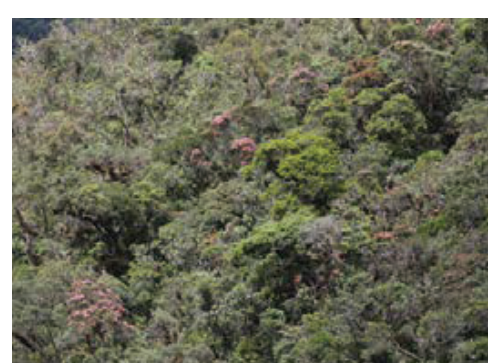
402 View of the steep track



403 Hard work to examine all shrubs
for insects



404 View to mountains on the other side



405 Colors of the evergreen
montane forest



406 Typical vegetation and trees



407 Even at roadside there is a
great diversity

Sucumbios, Zamorana Chinchipe, Napo and Loja Provinces, ECUADOR 23

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).

 © Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/ remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org] [1697] version 1 12/2024

Podocarpus is a large National Park in southern Ecuador, for the most part located in the Provincia de Zamora Chinchipe, with a small part in the Provincia de Loja. This area is a extremely diverse high (< 3500 m) and low (> 1000 m) montane forest ecosystem. There are reportedly 550 species of birds, and the northern part is a hotspot for moths of the family Geometridae. It is an important ecosystem, connecting the Andean and Amazonian regions. The park has two entrances, Entrada Cajanuma with the Ranger station located on top at 2800 m asl, from where we started our 2 trips down the road. The other one, Entrada Bombuscaro, is in the Zamora aera. This area will be discussed in a separate paragraph (Copalinga), as well as the other regions with a close relationship to Podocarpus, such as the Old Road Loja-Zamora (AZ) in the north and Tapichalaca Reserve (TP) in the southwest of Podocarpus.

AZ: Old Road Loja-Zamora – Abra de Zamora (Provincia de Zamora Chinchipe), alt. 2800 m asl



408 View from top of the Old Road

409 Nice places for highland Satyrs

410 Subparamo ecosystem



411 Typical montane forest vegetation



412 Looking for the famous blue Lymanopoda



413 Never miss anything left or right

The Paso del Tiro is a high mountain pass connecting Loja and Zamora on Ruta Panamericana E50. The Old Road Loja-Zamora is diverting at the crest of the pass. The Paso del Tiro is also the border between the provinces Loja and Zamora Chinchipe. The aera on top of the pass is a biodiversity hotspot, and being part of the biodiversity hotspots of the tropical Andes, is located adjacent to the northern limit of Podocarpus National Park. It is an important biogeographic area, specially the Andean Depression, and serves as water catchment and erosion barrier.

The upper part of Abra de Zamora has similar vegetation as the high montane forests at Podocarpus National Park, sub-paramo and evergreen montane forest vegetation. Many projects are investigating the extremely rich flora and amphibian fauna in this area. Close to Abra de Zamora is the Reserva Biológica San Francisco, an important area for studying the endemic flora. We followed the Old Road Loja-Zamora along the provincial border.

Sucumbios, Zamorana Chinchipe, Napo and Loja Provinces, ECUADOR 24 Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024

CR: Old Road Loja-Catamayo – El Tambo (Provincia de Loja), alt. 2700 to 1600 m asl



414 Spectacular view to the west



415 Subparamo ecosystem



416 The other side, looking down to Loja



417 The lower, the drier.
Only a few trees remain



418 Dull and dusty, partly deforested



419 Dry and dusty down at 1600 m asl

Located on top of the hills west of Loja is the Parque Eólico Villonaco. It is accessible from Loja by the old road from Loja to the airport in Catamayo. We started at the windpark, but followed an unpaved road along the hill southwards. The vegetation was very similar to the one on the other side of Loja. There were many highland Satyrs, a lot of grasshoppers and beetles. The last day we started again on top, it was quite windy and cold, we went down by foot and bus, finally reaching a local farmhouse and crossing a creek just ahead the village of El Tambo. After lunch and tour we headed down to the Catamayo Airport.

TP: Quebrada de los Muertos – Reserva Tapichalaca (Provincia de Zamora Chinchipe), alt. 2650 m asl



420 Little creek coming out of the forest...



421 ...flooding the road,
place for puddling...



422 ... and for Satyrs and Skippers.

Sucumbios, Zamorana Chinchipe, Napo and Loja Provinces, ECUADOR 25 Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Mayecu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024



423 View out of the forest to the mountains



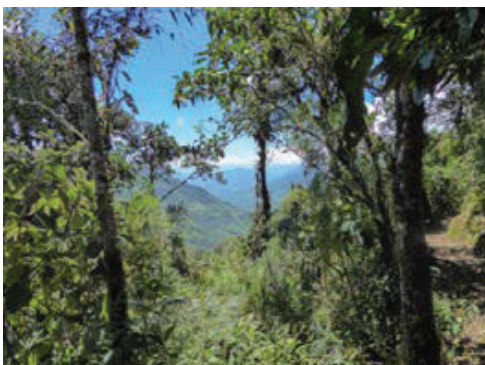
424 Rainforest, sometimes dark and dense...



425 ...sometimes lighter and in bright light



426 Tricky conditions for taking pictures



427 View out of the forest to the lowlands



428 Bromeliads are typical epiphytes

On our trip we first stopped at the Quebrada de los Muertos (about 10 km from Tapichalaca Reserve), then explored the area around Casa Simpson and finally went on trails around the lodge. Quebrada de los Muertos is a breathtaking place, you do not know where to look at first and must always be careful not to step on butterflies. Many butterflies were perfectly camouflaged between the rocks, some were basking on leaves of the nearby shrubs, others were taking minerals from the flooded areas. Light conditions were tricky with the bright sunlight, but we were lucky fellows anyway with the weather during the whole trip.

The creek coming down the hill and out of the forest is regularly flooding the road, leaving a shallow puddle. This is a perfect place for several butterfly species for mud-puddling and seeking for scarce minerals. Predominant butterflies were *Dione glycera* directly at the water and many *Corades* sp. and *Dalla* sp. in the rocky area.

Reserva Tapichalaca is a private nature reserve established in 1998 as the first private reserve of Jocotoco Foundation, mainly to preserve the famous and newly detected Jocotoco Antpitta. It is an important buffer zone between Podocarpus National Park and Yacuri National Park. This diverse ecosystem consists of cloudy and humid montane forest. It hosts many endemic plants and serves as migration corridor for mammal populations.

The pristine rainforest of the Tapichalaca Nature Reserve can be explored by several trails starting from Casa Simpson. Chasing butterflies and other insects was again not so easy, although we used bait. Many were hidden in the shadow or flying away when getting closer. Some parts of the trails were at noon in bright light, others in the dense rainforest were too dark to use the camera without flash.

Sucumbios, Zamorana Chinchipe, Napo and Loja Provinces, ECUADOR 26

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org] [1697] version 1 12/2024

CO: Copalinga Reserve – Rio Bombuscaro – Via Podocarpus (Provincia de Zamora Chinchipe), alt. 1000 m asl



429

View from the road to
Bombuscaro Valley



430

Not many butterflies,
but many other insects



431

On the road to Copalinga Lodge



432

At the beach “Palo de Chupa”



433

Ideal place for butterfly mud-puddling



434

Deep and dark, the “Orange Trail”



435

Lighter and darker rainforest trails



436

View from the bridge over
Rio Bombuscaro



437

Hiking on the other side of the river

Copalinga Ecolodge was established by a Belgian couple more than 20 years ago. Since 2020, Copalinga a Nature Reserve of the Jocotoco Foundation. The wonderful lodge itself is a perfect place to stay and explore the nearby rainforests or by following Via Podocarpus along the Rio Bombuscaro to the Podocarpus National Park. There are several trails from the lodge into the forest, the best one being the Orange Trail. Most of the time this trail is in the deep and dark rainforest, sometimes broken by a bright window with bright light as well. Perfect conditions for either Ithomiini in the dark or basking butterflies in the light. But without bait we probably would not have seen many species. Another hotspot was the “beach”, “Palo de Chupa” at the shore of Rio Bombuscaro and the “Cascada del Cielo” on Via Podocarpus. Many butterfly species and day-flying moths were taking minerals from wet and muddy ground at the side of the road. Another trail went on the other side of Rio Bombuscaro, however, I was there on a private hike without any bait, so more bugs and beetles than butterflies.

Sucumbios, Zamorana Chinchipe, Napo and Loja Provinces, ECUADOR 27

Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org] [1697] version 1 12/2024

MY: Reserva Natural Maycu – Cabañas Yankuam (Provincia de Zamora Chinchipe), alt. 950 m asl



438

Cloud forest at dawn,
view from Yankuam



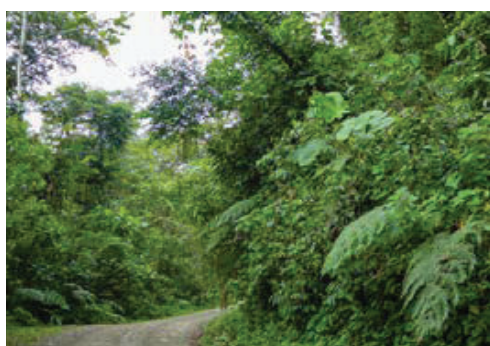
439

Via Nuevo Paraiso at Yankuam



440

Dark rainforest opposite Yankuam



441

Via Nuevo Paraiso



442

Encañonado de Miazzi



443

Encañonado de Miazzi



444

Muddy trails at Maycu Reserve



445

Caligo hidden under the right fern



446

Leaves and bait, always
ready for surprises

The Nangaritza Valley is one of the most important area in southern Ecuador. It is an extremely diverse and vital corridor between the forests of the Andes mountains around Podocarpus National Park and the Peruvian Amazon lowland rainforests. And it is the only remnant, the other connections in the northern part have been destroyed by wood and mining industry and agriculture. Allies of these protection projects are the government, local and indigenous communities. The Reserva Natural Maycu is located south from the Nangaritza River. We visited two separated spots, one up from Cabañas Yankuam on Via Nuevo Paraiso, the other one after Las Orquideas when heading back to Zamora. For this Maycu reserve, we had to cross the Nangaritza River by a hanging bridge to get to the dense rainforest. A trail opposite the Cabañas Yankuam invited to visit real dense, dark and slippery rainforest. Very impressive was our boat trip to the Encañonado de Miazzi, deep canyons of the Nangaritza River. Steep walls left and right, waterfalls, intense green colors in any variation and on top of the rocks a wonderful Morpho flying.

Sucumbios, Zamorana Chinchipe, Napo and Loja Provinces, ECUADOR 28 Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024

PA: Paquisha area – Santa Elena – El Dorado (Provincia de Zamora Chinchipe), alt. 900 m asl



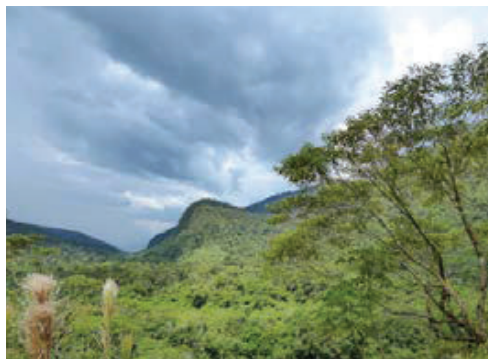
447 Typical habitat and easily accessible.



448 Light and shadow at the roadside.



449 Unspectacular area, but rich in insects.



450 View to Peruvian Amazonia on the horizon.



451 From forest to deforestation.



452 Denser and higher rainforest at 2nd spot.



453 Puente de Sumayaku and Nangaritza River



454 Puente de Sumayaku



455 Road next to Las Orquideas

The first stop in the Paquisha area was on our way to Cabañas Yankuam, close to Santa Elena on the road from Paquisha to Pachikutza on the eastern side of Nangaritza River. The spot is located on a short deforested slope at the edge of more dense rainforest. The second spot was on our way back to Copalinga, located next to Paquisha on the other side of Nangaritza River, on the unpaved road from Las Orquideas to El Dorado. Another slope surrounding rainforest and the opposite part of the slope was in a deforested area. Both spots would not be really interesting without bait on shrubs at the roadside and rocky ground, which would always be a good place for mineral-seeking butterflies and other insects. These locations are good examples for the fact, that you do not have to enter the dense rainforest to see butterflies. Best chances to see them are these shown habitats with the additional use of bait.

Sucumbios, Zamorara Chinchipe, Napo and Loja Provinces, ECUADOR 29 Selected Butterflies of Ecuador - NYMPHALIDAE

Dominik Hofer

Photos: Dominik Hofer. Produced by Dominik Hofer [domi_hofer@bluewin.ch], Langnau im Emmental, Switzerland. Legend: Locations - SA (Sacha Lodge, Sucumbios), CO (Copalinga, Zamora Chinchipe), WS (Wildsumaco, Napo), PA (Paquisha area, Zamora Chinchipe), MY (Maycu/Yankuam, Zamora Chinchipe), PO (Podocarpus Cajanuma, Zamora Chinchipe), VI (Vilcabamba aera, Loja), CR (Old Catamayo Road, Loja), TP (Tapichalaca, Zamora Chinchipe), AZ (Abra de Zamora, Zamora Chinchipe).



© Dominik Hofer (2024) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1697] version 1 12/2024

Identifications and Taxonomy

All identifications are made only from photographs. Three butterflies were captured some seconds by an expert to get a dorsal and ventral view. Each of them was certainly released without being harmed. From all butterflies exact location and altitude were known. Nevertheless identification from photographs has its limitations. Getting a ventral and dorsal photograph is a question of luck and patience. Use of flash usually enhances overall quality of photograph, however, some butterflies are extremely nervous and often will be irritated by the flash and even sound of the camera. For many butterflies, especially the ones from lowland and highland Satyrini, exact species and /or subspecies determination is not possible without genital dissection procedures or DNA examination. In addition it should be considered that for some species there are no references available or the genus is in process of revision or it is a new or not yet described species or subspecies like some examples in this fieldguide. In some cases there will be an identification only to genus or species identification is marked with a "cf." (abbreviation of latin imperative "confer" of verb "conferre", meaning compare). Although all identifications were proved by well known experts, the responsibility for wrong or inaccurate identifications is taken by the author only.

The classification of Nymphalidae in this fieldguide is based on the following sources: Nymphalidae.net of the Nymphalidae Systematics Group (Editor: Niklas Wahlberg, author: Carlos Peña). Access: www.nymphalidae.net
The Butterflies of America (Authors: Warren, A. D., K. J. Davis, E. M. Stangeland, J. P. Pelham, K. R. Willmott & N. V. Grishin. 2016). Access: www.butterfliesofamerica.com

Additional remarks regarding identifications and taxonomy in this field guide: Searching in trustworthy databases you still find discrepancies in names of subfamilies, tribes, genera and species. Some of the databases or websites are not yet updated to new classifications. New classifications are also often be disputed by researchers and scientists. If there is conflicting taxonomy between resources, I am following the taxonomy listed by butterfliesofamerica.com (Altinote/Actinote, Orophila/Perisama). Many genera from Euptychiina and Pronophilina are already or will be in process of revision, so, genera Hermeuptychia and Pareuptychia can currently not be determined down to species level on a safe base. Closer identification from only a photograph is often not possible, even if the exact location is known. Location might help to distinguish between lowland and montane species.

Acknowledgments

I had the privilege to get a lot of invaluable help from famous and well-respected experts for butterflies from the Neotropical area. It is not a given that these experts spent their precious time to help a passionate amateur nature photographer and naturalist to determine his butterflies. By getting a name, you always get interesting informations as well.

Stéphane Attal, Paris/France

Kim Garwood, Texas/USA: Owner of www.neotropicalbutterflies.com and www.butterflycatalogs.com, author of several books about butterflies of Central America, Mexico and Southern Amazonia.

David Geale, Canada: Tour operator and tour leader, owner of www.mariposabutterflytours.com

James Mallet, Prof., PhD, Dept of Organismic and Evolutionary Biology, Harvard University, Massachusetts/USA, Prof. em. University College London, London/UK, head of the Mallet Group <https://mallet.oeb.harvard.edu>

Andrew Neild, MA Hons Latin, St. Albans/UK: Courtesy Research Scientist (Lepidoptera) of the Florida Museum of Natural History, McGuire Center, Gainesville, Florida/USA, leader of butterfly photography tours, owner of <https://andrewneild.wixsite.com/portal>, author of book series The Butterflies of Venezuela.

Tomasz Pyrcz, Prof., Kraków/Poland: Entomology Department, Institute of Zoology and Biomedical Research, Jagiellonian University, Kraków/Poland

Niklas Wahlberg, Prof., PhD, Lund/Sweden: Section of Biodiversity, Department of Biology Lund University, Lund/Sweden. Owner of www.nymphalidae.net and editor of Nymphalidae Systematic Group

Keith Willmott, PhD, Florida/USA: Curator of Lepidoptera, McGuire Center for Lepidoptera and Biodiversity, Florida Museum of National History, University of Florida, Gainesville, Florida/USA

Patrick Blandin, Luis Miguel Constantino Chuaire, Indiana Cristóbal Ríos-Malaver, Renato Mattei and Andrés Miguel Orellana for their identification help.

Staff of www.fieldguides.fieldmuseum.org and **Juliette Vögeli** for helping with layout and my wife Gaby for patience and support.