HELICONIUS: LYSIMNIA: DAETINA

HELICONIUS: LYSIMNIA: DAETINA



Hyalyris fiammetta: female

both 6353

Brazil: BA, RJ



Hyalyris fiammetta: male

both 6350

Brazil: BA, RJ



Hypothyris ninonia daetina: male

both 2766

Brazil: BA, PE, SC



Hypothyris ninonia daetina: male

both 2766

Brazil: BA, PE, SC

HELICONIUS: LYSIMNIA: LYSIMNIA

HELICONIUS: LYSIMNIA: LYSIMNIA



Hypothyris ninonia daeta: unknown

both

Brazil: BA, ES, ME, RJ, SP



both
Brazil: CE, ES, ME, PN, RJ, RS, SC, SP; Par

Section of the sectio

Hypothyris ninonia daeta: unknown

both

Brazil: BA, ES, ME, RJ, SP



Mechanitis lysimnia lysimnia: male

both 2845

Argentina: ER, LR, MI, SF; Brazil: BA, DF,



Mechanitis lysimnia lysimnia: male

both 2845

Argentina: ER, LR, MI, SF; Brazil: BA, DF,



Melinaea mnasias thera: unknown

both

Brazil: RJ

HELICONIUS: MAELUS: CYDON

HELICONIUS: MAELUS: CYDON



Callithomia alexirrhoe thornax: female both 2813

Brazil: AC, AM, RO; Peru: LO, MD



Ceratinia neso tarapotis: female both

Peru: SM



Ceratinia poecila hopfferi: male both

Peru: HU, LO, SM, UC



Ceratinia poecila hopfferi: female both

Peru: HU, LO, SM, UC



Forbestra olivencia olivencia: unknown both

Brazil: AC, AM; Peru: AM, HU, LO, PA, PU



Forbestra olivencia olivencia: unknown

Brazil: AC, AM; Peru: AM, HU, LO, PA, PU



Forbestra olivencia olivencia: unknown both

Brazil: AC, AM; Peru: AM, HU, LO, PA, PU



Hyposcada anchiala kezia: female

both 7265

Brazil: AM; Peru: AM, HU, JU, LO, PA, SM



Hyposcada anchiala kezia: male

both 7263

Brazil: AM; Peru: AM, HU, JU, LO, PA, SM



Hyposcada anchiala rezia: female

both 7272

Brazil: AC; Peru: LO, UC



Hyposcada anchiala rezia: male

both 7269

Brazil: AC; Peru: LO, UC



Hypothyris anastasia anastasina: unkno both

Peru: HU, LO, SM



Hypothyris fluonia pardalina: unknown

both

Peru: ER, LO, SM, UC



Hypothyris fluonia pardalina: unknown

both

Peru: ER, LO, SM, UC



Hypothyris semifulva angelina: unknown

both

Peru: LO



Hypothyris semifulva angelina: unknown both

Peru: LO



Mechanitis mazaeus mazaeus: female

both 6037

Brazil: AM; Colombia: AM, ME; Ecuador:



Mechanitis mazaeus mazaeus: female

both 6039

Brazil: AM; Colombia: AM, ME; Ecuador:



Mechanitis mazaeus mazaeus: female

oth 604

Brazil: AM; Colombia: AM, ME; Ecuador:



Mechanitis mazaeus mazaeus: female

oth 6043

Brazil: AM; Colombia: AM, ME; Ecuador:

HELICONIUS: MAELUS: CYDON



Melinaea marsaeus phasiana: unknown both

Brazil: AC; Peru: CU, HU, LO, SM, UC



Melinaea marsaeus phasiana: unknown both

Brazil: AC; Peru: CU, HU, LO, SM, UC



Sais rosalia zitella: unknown

both

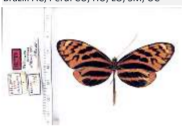
Brazil: AC, AM; Colombia: AM; Peru: LO,



Tithorea harmonia martina: unknown

both

Peru: HU, JU, LO, PA, PU, SM, UC



Melinaea marsaeus phasiana: unknown

Brazil: AC; Peru: CU, HU, LO, SM, UC



Melinaea satevis cydon: female

both 2795

Brazil: AM; Colombia: AM; Peru: HU, LO,



Melinaea satevis cydon: female

both 2795

Brazil: AM; Colombia: AM; Peru: HU, LO,

HELICONIUS: MAELUS: FLAVOMACULA

HELICONIUS: MAELUS: FLAVOMACULA



Ceratinia poecila poeciloides: female

both

Brazil: AM



Hypothyris fluonia flavigera: unknown

both

Brazil: AM, PA, RO



Melinaea satevis flavomacula: female

both 2787 Brazil: AM, PA, RO



Melinaea satevis flavomacula: female

both 2787

Brazil: AM, PA, RO



Sais rosalia klagesi: unknown

both

Brazil: AC, AM, RO

Mechanitis mazaeus n. ssp. [3]: unknow both Brazil: AM



Sais rosalia klagesi: unknown

Brazil: AC, AM, RO



Mechanitis polymnia mauensis: unknow

Mechanitis polymnia n. ssp. [6]: unknow

both 0143

both

Brazil: AM, PA



Tithorea harmonia egaensis: unknown

Brazil: AM, RO

HELICONIUS: MAELUS: MAELUS

HELICONIUS: MAELUS: MAELUS



Forbestra olivencia olivencia: unknown both

Brazil: AC. AM: Peru: AM. HU. LO. PA. PU



Forbestra olivencia olivencia: unknown both

Brazil: AC, AM; Peru: AM, HU, LO, PA, PU



Forbestra olivencia olivencia: unknown hoth

Brazil: AC, AM; Peru: AM, HU, LO, PA, PU



Forbestra olivencia truncata: unknown both

Brazil: AM, PA, RO, SP; Peru: LO



Hypothyris anastasia anastasia: unknow

both

Brazil: AM; Peru: LO



Hypothyris fluonia fluonia: unknown both

Brazil: AC, AM



Hypothyris fluonia fluonia: unknown both

Brazil: AC, AM



Hypothyris fluonia fluonia: unknown both

Brazil: AC, AM



Hypothyris fluonia fluonia: unknown

both

Brazil: AC, AM



Hypothyris fluonia n. ssp. [3]: unknown

both 0085

Brazil: AM



Mechanitis dorissides dorissides: male

both 6045

Brazil: AM; Peru: AM, HU, JU, LO, PA, SM



Mechanitis dorissides dorissides: female both 6047



Mechanitis dorissides dorissides: female 6051

Brazil: AM; Peru: AM, HU, JU, LO, PA, SM



Mechanitis dorissides egaensis: unknow both

Brazil: AM; Peru: LO



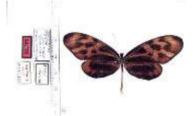
Mechanitis dorissides egaensis: unknow

Brazil: AM; Peru: LO



Mechanitis dorissides egaensis: unknow hoth

Brazil: AM; Peru: LO



Mechanitis dorissides egaensis: unknow both

Brazil: AM; Peru: LO



Melinaea marsaeus marsaeus: unknown both

Brazil: AM, PA



Melinaea marsaeus marsaeus: unknown

both

Brazil: AM, PA



Melinaea menophilus maenius: unknow

Brazil: AM, PA

HELICONIUS: MAELUS: MAELUS



Melinaea satevis maelus: female

both 2791

Brazil: AM, PA; Peru: LO



Melinaea satevis maelus: female

both 2791

Brazil: AM, PA; Peru: LO



Sais rosalia promissa: unknown

both

Brazil: AM, RO; Peru: LO, MD

HELICONIUS: MAELUS: PURUSANA

HELICONIUS: MAELUS: PURUSANA



Hypothyris fluonia pantherina: unknown

both

Brazil: AM; Peru: LO



Melinaea satevis purusana: female

both 2793

Brazil: AM



Melinaea satevis purusana: female

both 2793

Brazil: AM

HELICONIUS: MAELUS: SATEVIS

HELICONIUS: MAELUS: SATEVIS



Hypothyris anastasia castanea: unknown both

Brazil: AM



Hypothyris anastasia castanea: unknown both

Brazil: AM



Hypothyris fluonia viola: unknown

both

Bolivia: CO, SC; Brazil: AC



Hypothyris fluonia viola: unknown

both

Bolivia: CO, SC; Brazil: AC



Hypothyris ninonia aetha: unknown

both

Bolivia: CO



Melinaea satevis satevis: female

both 2797

Bolivia: CO, EB, LP, SC



Melinaea satevis satevis: female

both 2797

Bolivia: CO, EB, LP, SC



Sais rosalia badia: unknown

both

Bolivia: CO, SC; Peru: MD

HELICONIUS: MAMERCUS: AMICA

HELICONIUS: MAMERCUS: AMICA



Callithomia lenea pulcheria: unknown both

Ecuador: MS. ZC



Callithomia lenea pulcheria: unknown both

Ecuador: MS, ZC



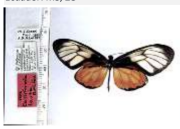
Callithomia lenea pulcheria: unknown both

Ecuador: MS, ZC



Callithomia lenea pulcheria: unknown both

Ecuador: MS, ZC



Callithomia lenea pulcheria: unknown

both

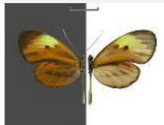
Ecuador: MS, ZC



Ceratinia neso espriella: male

6483 both

Ecuador: MS, PA, ZC; Peru: AM



Ceratinia neso espriella: female

both 6485

Ecuador: MS, PA, ZC; Peru: AM



Ceratinia neso espriella: female

both 6487

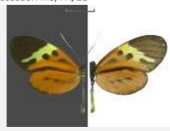
Ecuador: MS, PA, ZC; Peru: AM



Ceratinia poecila callichroma: male

both 6505

Ecuador: MS, PA, ZC



Ceratinia poecila callichroma: female

both 6507

Ecuador: MS, PA, ZC



Dircenna jemina varina: male

6448 both

Ecuador: PA, TU; Peru: SM







Hyalyris coeno aquilonia: unknown

both

Ecuador: MS, NA, PA



Hyalyris coeno florida: female

both 5243 Colombia: CQ, PU



Hyalyris coeno norella: female

6261

Ecuador: MS, PA, ZC



Hyalyris coeno norella: female

6329 both

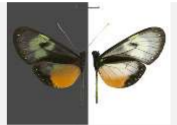
Ecuador: MS, PA, ZC



Hyalyris coeno norella: male

both 6321

Ecuador: MS, PA, ZC



Hyalyris coeno norellana: male

both 6263 Ecuador: NA, PA

Hyalyris coeno norellana: female

both 6318

Ecuador: NA, PA

Hypothyris cantobrica n. ssp. [4]: unkno both

Page 10 of 27

HELICONIUS: MAMERCUS: AMICA



Hypothyris euclea pyrippe: female

both 6124

Ecuador: MS, NA, PA, TU, ZC; Peru: AM



Hypothyris euclea pyrippe: female

6126

Ecuador: MS, NA, PA, TU, ZC; Peru: AM



Hypothyris ninonia amica: male

both 3358

Ecuador: MS, ZC



Melinaea menophilus ernestoi: unknown

both



both

Ecuador: MS



Napeogenes duessa incas: unknown

both 0060

Peru: HU, SM



Hypothyris euclea pyrippe: female

6142

Ecuador: MS, NA, PA, TU, ZC; Peru: AM



Melinaea menophilus zaneka: unknown

Ecuador: NA, PA, TU, ZC; Peru: AM



Hypothyris ninonia amica: female

both 6106

Ecuador: MS, ZC



Hypothyris ninonia amica: female

both 6114

Ecuador: MS, ZC



Melinaea menophilus zaneka: unknown

Ecuador: NA, PA, TU, ZC; Peru: AM



Melinaea menophilus zaneka: unknown

Ecuador: NA, PA, TU, ZC; Peru: AM

HELICONIUS: MAMERCUS: CANTOBRICA

HELICONIUS: MAMERCUS: CANTOBRICA



Callithomia alexirrhoe n. ssp. [2]: unkno both 0144

Bolivia: SC; Brazil: MO; Peru: MD



Ceratinia poecila fuscens: male both

Peru: CU, MD, PU



Ceratinia poecila porrecta: male

both

Bolivia: CO, LP



Ceratinia poecila robusta: male

both Bolivia: CO, SC

Contra edicote

Forbestra equicola n. ssp.: unknown

both 0138

Brazil: RO



Hyalyris oulita metella: female

female 6500

Peru: HU, JU



Hyposcada anchiala cynara: female

both 1923

Brazil: AM, MT, RO



Hyposcada anchiala cynara: male

both 1925

Brazil: AM, MT, RO



Hypothyris anastasia arpi: unknown

both



Hypothyris cantobrica cantobrica: unkno

Bolivia: LP, SC; Peru: CU, HU, MD, PU, S



Hypothyris cantobrica cantobrica: unkno both

Bolivia: LP, SC; Peru: CU, HU, MD, PU, S



Hypothyris cantobrica nundina: unknow

both 0076

Brazil: AM, RO



Hypothyris cantobrica nundina: male

both 2299

Brazil: AM, RO



Hypothyris cantobrica nundina: female

both 2299 Brazil: AM, RO

Hypothyris euclea n. ssp. [5]: unknown both



Hypothyris euclea n. ssp. [6]: unknown

both 0082

Brazil: RO



Hypothyris fluonia iberina: unknown

both 0086

Brazil: RO



Hypothyris fluonia iberina: female

both 2295

Brazil: RO



Hypothyris fluonia n. ssp. [1]: unknown

both 0088

Brazil: PA



Hypothyris fluonia violantilla: unknown

both 0087

Brazil: MO

HELICONIUS: MAMERCUS: CANTOBRICA



Hypothyris leprieuri n. ssp. [5]: unknown both Brazil: ES, CE



Hypothyris ninonia n. ssp. [9]: unknown both 0095

Bolivia: SC

Brazil: RO



Mechanitis mazaeus pothetoides: unkno both

Brazil: RO

Brazil: RO

Brazil: RO

Brazil: RO



Sais rosalia rosalinde: unknown



both Brazil: PA, SP



Hypothyris maenas n. ssp. [2]: unknown



Hypothyris semifulva dalmeidai: unknow 0110 both



Melinaea marsaeus pothete: unknown both



Sais rosalia rosalinde: unknown both

Brazil: PA, SP

both



Hypothyris ninonia cornelie: unknown



Mcclungia cymo collenettei: unknown

Brazil: GO, MO, ME



Melinaea menophilus n. ssp. [3]: unkno both 0134



Tithorea harmonia lateflava: unknown both

both Bolivia: SC; Brazil: MO



Hypothyris ninonia cornelie: unknown both

Bolivia: SC; Brazil: MO



Mcclungia cymo collenettei: male



Napeogenes zurippa n. ssp.: unknown both 0061



Tithorea harmonia pseudonyma: male

Argentina: MI; Bolivia: CO, EB, LP, SC; Br



Mcclungia cymo collenettei: female

Sais rosalia brasiliensis: unknown both

Brazil: GO, MO, RO

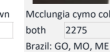


Tithorea harmonia pseudonyma: male

2827

Argentina: MI; Bolivia: CO, EB, LP, SC; Br

Hypothyris ninonia n. ssp. [8]: unknown both



both

HELICONIUS: MAMERCUS: HIPPOTHOUS

HELICONIUS: MAMERCUS: HIPPOTHOUS



Hyposcada virginiana virginiana: female both 7436

El Salvador: LL, SS, SA; Guatemala: AV, B



Hyposcada virginiana virginiana: male both 7435

El Salvador: LL, SS, SA; Guatemala: AV, B



Mechanitis isthmia lycidice: unknown both

Belize: CO, TO; El Salvador: LL, SS, US; Gu



Mechanitis isthmia lycidice: unknown both

Belize: CO, TO; El Salvador: LL, SS, US; Gu



Mechanitis isthmia lycidice: unknown

both

Belize: CO, TO; El Salvador: LL, SS, US; Gu



Napeogenes tolosa tolosa: unknown

both

Guatemala: AV, IZ; Honduras: AT, CP, CR



Tithorea tarricina duenna: unknown

Belize: TO; Guatemala: AV, BV, ES, GU, Q



Tithorea harmonia hippothous: male

both 282

Belize: TO; Guatemala: AV, BV; Honduras



Tithorea harmonia hippothous: male

both 2821

Belize: TO; Guatemala: AV, BV; Honduras



Tithorea harmonia hippothous: unknow

both

Belize: TO; Guatemala: AV, BV; Honduras



Tithorea harmonia salvadoris: unknown

El Salvador: LL; Guatemala: ES, QU, SR, S

HELICONIUS: MAMERCUS: IDAE

HELICONIUS: MAMERCUS: IDAE



Callithomia hezia beronilla: male

both 6434

Ecuador: BO, EL, ES, IM, LR, PI



Callithomia hezia beronilla: female

Callithomia hezia n. ssp. [2]: unknown

both 6437

both Colombia: VC

Ecuador: BO, EL, ES, IM, LR, PI



Callithomia lenea agrippina: unknown

Colombia: AN; Panama: CN, DA



Callithomia lenea fumantis: unknown both





Hypothyris euclea philetaera: unknown

Colombia: AN, BY, CD, CN, MA, TO, VC; P



Hypothyris lycaste antonia: female

6075

Ecuador: BO, CA, EL, LR, PI



Hypothyris lycaste lycaste: unknown both

Panama: CQ, CN, DA, PA, VE



Ceratinia tutia azara: male

0175

Colombia: BY, CD, CH, CN, MA, TO; Pana



Hypothyris euclea philetaera: unknown

Colombia: AN, BY, CD, CN, MA, TO, VC; P



Hypothyris lycaste megalopolis: unknow

Colombia: AN, BY, CN, MA, TO



Ceratinia tutia azara: female

Colombia: BY, CD, CH, CN, MA, TO; Pana



Hypothyris euclea philetaera: unknown

Colombia: AN, BY, CD, CN, MA, TO, VC; P



Hypothyris ninonia granadensis: unknow both



Callithomia hydra panamensis: unknown

Callithomia lenea agrippina: unknown

both

Colombia: AN; Panama: CN, DA



Ceratinia tutia singularis: female

6497

Ecuador: BO, CH, CO, EL, ES, GU, IM



Hypothyris lycaste antonia: male

both 6073

Ecuador: BO, CA, EL, LR, PI



Ithomia celemia n. ssp.: unknown

0153

Panama: DA

HELICONIUS: MAMERCUS: IDAE



Ithomia iphianassa anaphissa: unknown both

Colombia: AN, BY, CD, CN, MA, TO



Ithomia iphianassa panamensis: unknow

Colombia: AN, CH, MA, RI; Panama: CQ,



Ithomia iphianassa panamensis: unknow

Colombia: AN, CH, MA, RI; Panama: CQ,



Mechanitis isthmia chimborazona: male

Colombia: CC, VC; Ecuador: BO, CH, EL, E



Mechanitis isthmia chimborazona: femal both



Mechanitis isthmia werneri: unknown both

Colombia: VC



Melinaea idae idae: female

2807 both

Colombia: BY, CN, MA, TO; Panama: CN,



Mechanitis macrinus: female

both

Colombia: AN, BY, CH, CN, EC, MA, TO, V



Melinaea idae idae: female

2807

Colombia: BY, CN, MA, TO; Panama: CN,



Mechanitis menapis dariensis: unknown

Colombia: VC; Panama: CN, PA



Melinaea idae vespertina: male

5952

Ecuador: BO, EL, ES, GU, LR, PI



Mechanitis menapis menapis: unknown

Colombia: BY, CD, CC, CN, MA, SA, TO, V



Melinaea idae vespertina: female

both 5954

Ecuador: BO, EL, ES, GU, LR, PI



6035



Mechanitis menapis menapis: unknown

Colombia: CC, VC; Ecuador: BO, CH, EL, E Colombia: BY, CD, CC, CN, MA, SA, TO, V

HELICONIUS: MAMERCUS: MAMERCUS

HELICONIUS: MAMERCUS: MAMERCUS



Ceratinia neso n. ssp. [1]: female female 0165





Ceratinia poecila azarina: male both

Ecuador: NA, PA



Ceratinia poecila azarina: male

both

Ecuador: NA, PA



Ceratinia poecila azarina: female

Ecuador: NA, PA

both



Hyposcada anchiala n. ssp. [2]: female both 7256



Hyposcada anchiala n. ssp. [2]: male both сору



Hyposcada anchiala n. ssp. [2]: male both 7254



Hypothyris anastasia honesta: male 6082

Colombia: ME, PU; Ecuador: NA, PA; Per



Hypothyris anastasia honesta: female

Colombia: ME, PU; Ecuador: NA, PA; Per



Hypothyris anastasia honesta: female 6090

Colombia: ME, PU; Ecuador: NA, PA; Per



Hypothyris euclea n. ssp. [3]: unknown

0080 both

Peru: HU, SM



Hypothyris moebiusi n. ssp.: unknown both 0098

Peru: HU



Hypothyris ninonia caquetacola: unknow

Colombia: AM; Peru: LO



Hypothyris fluonia n. ssp. [5]: unknown

Hypothyris fluonia rowena: unknown

both

both

Colombia: ME



Hypothyris moebiusi moebiusi: male

6069

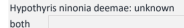
Ecuador: NA, PA; Peru: AM, LO



Hypothyris moebiusi moebiusi: female

6071

Ecuador: NA, PA; Peru: AM, LO



Peru: JU, PA



Hypothyris ninonia diphes: unknown

Colombia: AM, CQ, PU; Peru: LO



Hypothyris ninonia mamercus: male

6108

Ecuador: MS, NA, PA; Peru: AM

HELICONIUS: MAMERCUS: MAMERCUS



Hypothyris ninonia mamercus: female

both 6110

Ecuador: MS, NA, PA; Peru: AM



Hypothyris ninonia mamercus: female

both 6112

Ecuador: MS, NA, PA; Peru: AM



Hypothyris ninonia mamercus: male

6116

Ecuador: MS, NA, PA; Peru: AM



Hypothyris ninonia mamercus: female

6118

Ecuador: MS, NA, PA; Peru: AM



Hypothyris ninonia mamercus: male

both 3360

Ecuador: MS, NA, PA; Peru: AM



Hypothyris ninonia mamercus: unknown

Hypothyris ninonia polymnides: male

6120

both

both

0093

Ecuador: MS, NA, PA; Peru: AM



Mechanitis messenoides messenoides: f

6029

Colombia: CE, ME, PU; Ecuador: NA



Napeogenes rhezia achaea: male

both 6171

Ecuador: NA, PA



Napeogenes rhezia achaea: female

both 6173

Ecuador: NA, PA



Melinaea isocomma isocomma: unknow

Melinaea marsaeus macaria: male

5956

both

Colombia: ME

Colombia: AM, ME; Peru: LO



Napeogenes rhezia achaea: female

6175 both

Ecuador: NA, PA



Hypothyris semifulva pallisteri: unknown

Hypothyris ninonia zephyrus: unknown

both 5297

Peru: HU, SM



Melinaea menophilus cocana: unknown

Colombia: AM; Ecuador: NA, PA; Peru: L



Napeogenes rhezia nicolayi: unknown

both

Colombia: PU



Hypothyris semifulva putumayoensis: fe

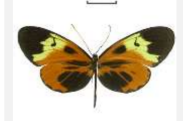
6104 both

Peru: LO



Melinaea mothone messenina: unknown

Colombia: CU, ME, PU



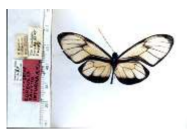
Napeogenes zurippa quadrilis: female

both 6177

Ecuador: NA

HELICONIUS: MAMERCUS: MENOPHILUS

HELICONIUS: MAMERCUS: MENOPHILUS



Callithomia lenea inturna: unknown

both

Peru: SM



Ceratinia neso n. ssp. [5]: female

both 0169

Peru: AM



Ceratinia poecila n. ssp. [6]: male

both 0182

Peru: SM



Ceratinia poecila n. ssp. [6]: female

both 0182

Peru: SM



Ceratinia poecila n. ssp. [8]: male

0181 both

Peru: SM, HU, SM



Ceratinia poecila n. ssp. [8]: female

Ceratinia poecila n. ssp. [9]: male

0183

0183

0181 both

both

both

Peru: AM, SM

Peru: AM, SM

Peru: SM, HU, SM



Hypothyris euclea peruviana: unknown

Peru: HU, JU, PA, UC



Hypothyris fluonia uchiza: unknown

both



0083

Peru: HU, SM



Hypothyris leprieuri n. ssp. [1]: unknown

Hypothyris ninonia aemilia: unknown

0089 both

Peru: JU

both



Hypothyris ninonia latipennis: unknown

Bolivia: LP; Peru: CU, HU, JU, PA, PA

0101



Mechanitis elisa elisa: male

6019 both

Argentina: BA, JJ, LR, SA, TU; Bolivia: CO,



Mechanitis elisa elisa: female

6020

Argentina: BA, JJ, LR, SA, TU; Bolivia: CO,



Mechanitis elisa menecles: unknown

Brazil: AC, RA, RO; Peru: CU, MD



Hyposcada anchiala ecuadorina: unknow

Ecuador: MS, NA, OR, PA, SU; Peru: AM,



Hypothyris euclea peruviana: unknown

Peru: HU, JU, PA, UC



Hypothyris ninonia klotsi: unknown

both

Peru: AM



HELICONIUS: MAMERCUS: MENOPHILUS



Mechanitis elisa menecles: unknown hoth

Brazil: AC, RA, RO; Peru: CU, MD



Mechanitis mazaeus mazaeus: female both

Brazil: AM; Colombia: AM, ME; Ecuador:



Mechanitis polymnia angustifascia: unkn

Bolivia: EB; Brazil: AC, AM, MO, RJ, RO; P



Melinaea menophilus n. ssp. [2]: unkno 0133 both

Peru: JU

both



Melinaea satevis tarapotensis: unknown

Peru: AM, SM



Napeogenes rhezia n. ssp. [6]: unknown both 0057

Peru: PA, UC



Mechanitis polymnia angustifascia: unkn

Bolivia: EB; Brazil: AC, AM, MO, RJ, RO; P



Melinaea mnasias comma: unknown

Melinaea menophilus menophilus: femal Melinaea mnasias n. ssp. [1]: unknown both 0135

Peru: HU



Napeogenes zurippa otaxes: unknown

Peru: AM, HU, JU, PA, SM



Mechanitis mazaeus mazaeus: female both 6039

Brazil: AM; Colombia: AM, ME; Ecuador:



Mechanitis mazaeus mazaeus: female

Brazil: AM; Colombia: AM, ME; Ecuador:



Brazil: AM; Colombia: ME, PU; Peru: JU,

5962

Melinaea menophilus menophilus: male

both

Brazil: AM; Colombia: ME, PU; Peru: JU,



Bolivia: EB, LP, SC



Melinaea mnemopsis mnemopsis: unkno Napeogenes zurippa pyrrho: unknown

both

Peru: LO



Mechanitis mazaeus mazaeus: female

both 6043

Brazil: AM; Colombia: AM, ME; Ecuador:



Melinaea menophilus n. ssp. [1]: unkno

0132

Peru: AM, HU, SM



Melinaea mnemopsis mnemopsis: unkno

both

Bolivia: EB, LP, SC

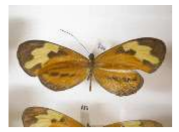


Sais rosalia n. ssp. [1]: unknown

both

Colombia: AM

HELICONIUS: MAMERCUS: MENOPHILUS



Sais rosalia n. ssp. [5]: male

both 2304

Brazil: AM



Sais rosalia schatzi: unknown

both

Brazil: AM; Peru: LO



Sais rosalia schatzi: unknown

both

Brazil: AM; Peru: LO

HELICONIUS: MAMERCUS: MNEME

HELICONIUS: MAMERCUS: MNEME



Forbestra equicola equicola: unknown both

Brazil: PA: French Guiana: CY



Forbestra equicola equicola: unknown both

Brazil: PA; French Guiana: CY



Hyposcada gallardi: male

both 7275

French Guiana: CY, LM



Hypothyris daphnis amapaensis: unknow both

Brazil: AP



Hypothyris fluonia hygia: unknown

both

Guyana: EB; Surinam: BR, PM



Hypothyris fluonia hygia: unknown

both

both

Guyana: EB; Surinam: BR, PM



Hypothyris ninonia mutilla: unknown

both

French Guiana: CY; Guyana: BW, CM, EB,



Hypothyris ninonia mutilla: unknown

French Guiana: CY; Guyana: BW, CM, EB,



Melinaea menophilus mediatrix: unknow

Brazil: AP; French Guiana: CY, LM; Guyan



Melinaea menophilus mediatrix: unknow both

Brazil: AP; French Guiana: CY, LM; Guyan



Melinaea mnasias eratosthenes: unknow both



Hypothyris leprieuri leprieuri: unknown

Hypothyris ninonia connexa: unknown

Guyana: CM; Venezuela: BO



Hypothyris ninonia latefasciata: unknow

French Guiana: CY, LM; Guyana: UB; Suri



Hypothyris ninonia latefasciata: unknow

French Guiana: CY, LM; Guyana: UB; Suri





Mechanitis pannifera pannifera: unknow

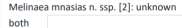
Brazil: PA; French Guiana: CY, LM; Guyan

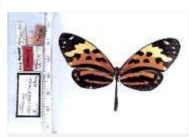


Melinaea lilis kayei: unknown

both

Guyana: UT





Melinaea mneme mauensis: unknown

Brazil: AM, PA, RO; Colombia: AM; Guya

HELICONIUS: MAMERCUS: MNEME



Melinaea mneme mneme: female

both 2804

Brazil: AP, AM, PA, RO; French Guiana: C



Melinaea mneme mneme: female

both 280

Brazil: AP, AM, PA, RO; French Guiana: C



Melinaea satevis crameri: unknown

both

Guyana: BW, CM, DM, PS, UB; Jamaica:



Melinaea satevis crameri: unknown

both

Guyana: BW, CM, DM, PS, UB; Jamaica:



Napeogenes rhezia catamelas: unknown

female

Brazil: RR



both

Guyana: EB



Tithorea harmonia harmonia: unknown

hoth

Brazil: AM, PA, RO, RR; French Guiana: C



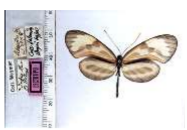
Tithorea harmonia harmonia: unknown

both

Brazil: AM, PA, RO, RR; French Guiana: C

HELICONIUS: MAMERCUS: RILEYI

HELICONIUS: MAMERCUS: RILEYI



Ceratinia poecila selenides: male

both

Brazil: AM; Peru: LO



Hyposcada anchiala anchiala: female both 7261

Brazil: AM; Colombia: AM, CQ, PU; Peru:



Hyposcada anchiala anchiala: male

both 7258

Brazil: AM; Colombia: AM, CQ, PU; Peru:



Hypothyris anastasia porsenna: unknow both

Brazil: AM; Peru: LO



Hypothyris anastasia porsenna: unknow

both

Brazil: AM; Peru: LO



Hypothyris anastasia porsenna: unknow

both

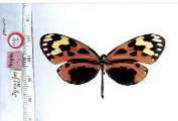
Brazil: AM; Peru: LO



Hypothyris fluonia fulvifascia: unknown

both

Peru: LO



Hypothyris ninonia apollinis: unknown both

Peru: LO



Hypothyris semifulva soror: unknown

Colombia: AM; Peru: LO



Melinaea marsaeus rileyi: female

2799

Ecuador: PA; Peru: LO, SM



Melinaea marsaeus rileyi: female

2799 both

Ecuador: PA; Peru: LO, SM



Melinaea menophilus cocana: unknown

Colombia: AM; Ecuador: NA, PA; Peru: L



Napeogenes zurippa iquitensis: unknown

both

Colombia: AM; Peru: LO



Tithorea harmonia martina: unknown

Peru: HU, JU, LO, PA, PU, SM, UC



Melinaea mnasias lucifer: unknown

Brazil: AM; Peru: LO



Melinaea mnasias lucifer: unknown

Brazil: AM; Peru: LO



both

Peru: LO

HELICONIUS: MAMERCUS: SCYLAX

HELICONIUS: MAMERCUS: SCYLAX

Callithomia hydra megaleas: unknown

Costa Rica: AL: Panama: CO

Ceratinia tutia dorilla: male

Costa Rica: AL, CA, LI, PU, SJ; Nicaragua:

Dircenna dero n. ssp. [1]: unknown

both

both

female

female



Godyris kedema n. ssp.: female

Godyris zavaleta caesiopicta: unknown

Costa Rica: AL, CA, HE, LI, SJ; Panama: C

0199

Panama: PA

both

female



Hypothyris lycaste callispila: male

Costa Rica: CA, PU, SJ; Nicaragua: CO; Pa



Mechanitis isthmia isthmia: unknown

female

Colombia: VC; Costa Rica: AL, CA, GU, HE



Ithomia celemia plaginota: unknown

Costa Rica: AL, CA, PU, SJ; Panama: CQ



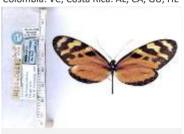
Mechanitis isthmia isthmia: unknown female

Colombia: VC; Costa Rica: AL, CA, GU, HE



Ithomia heraldica heraldica: unknown

Costa Rica: AL, CA, GU, HE, LI, PU, SJ; Nic



Mechanitis utemaia labotas: female female

Costa Rica: CA, LI, PU, SJ; Guatemala: IZ;



Godyris zavaleta caesiopicta: unknown

Godyris zavaleta n. ssp. [2]: female

female 0211

Panama: DA

Ithomia heraldica n. ssp.: unknown

both 0155

Panama: CC, PA



Melinaea scylax: male

Costa Rica: AL, PU, SJ; Panama: CQ, PA,



Melinaea scylax: male

2773



Costa Rica: AL, CA, GU, LI, PU, SJ; Nicarag

Dircenna olyras relata: unknown

Godyris kedema n. ssp.: male

both 0199

Panama: PA



Godyris zavaleta zygia: unknown

female

Costa Rica: GU, PU; Panama: CQ, PA, VE



Mechanitis isthmia isthmia: unknown

Colombia: VC; Costa Rica: AL, CA, GU, HE Costa Rica: AL, PU, SJ; Panama: CQ, PA,

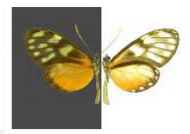
HELICONIUS: MAMERCUS: SCYLAX



Napeogenes tolosa mombachoensis: unk both



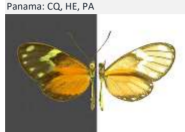
Pteronymia donella n. ssp.: female both 4892



Pteronymia latilla n. ssp.: male both 5182



Pteronymia aletta agalla: female both



Pteronymia donella n. ssp.: female both 5175

Panama: CQ, HE, PA



Pteronymia picta notilla: female female 6640 Costa Rica: AL, CA, LI, PU, SJ; Panama: C



Pteronymia aletta agalla: male both

6651



Pteronymia donella n. ssp.: male 4888 both



Tithorea harmonia helicaon: unknown Costa Rica: AL, CA, GU, SJ; Panama: CQ



Pteronymia donella donata: female both

Panama: CC, CN, DA, PA, VE



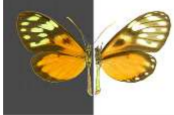


both 5172 Panama: CQ, HE, PA

Panama: CQ, HE, PA



Pteronymia donella donata: male



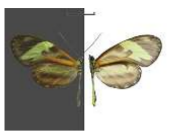
Pteronymia latilla n. ssp.: female

both 6607 Panama: CC, CN, DA, PA, VE

both 5185 Panama: DA, HE, PA

HELICONIUS: MANTINEUS: MANTINEUS

HELICONIUS: MANTINEUS: MANTINEUS



Ceratinia tutia transversa: male

both 6489

Colombia: CC, CH, VC; Ecuador: ES, IM



Ceratinia tutia transversa: male

both 6491

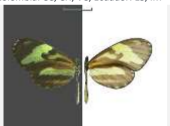
Colombia: CC, CH, VC; Ecuador: ES, IM



Ceratinia tutia transversa: female

both 6493

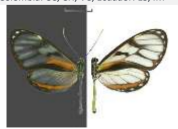
Colombia: CC, CH, VC; Ecuador: ES, IM



Ceratinia tutia transversa: female

both 6495

Colombia: CC, CH, VC; Ecuador: ES, IM



Ithomia cleora: male

both 6294

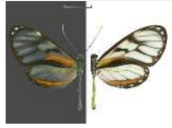
Ecuador: BO, CA, CH, CO, EL, GU, LR, PI;



Ithomia cleora: female

both 6296

Ecuador: BO, CA, CH, CO, EL, GU, LR, PI;



Ithomia cleora: male

male 6294

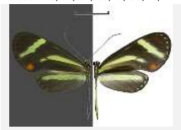
Ecuador: BO, CA, CH, CO, EL, GU, LR, PI;



Pteronymia aletta lilla: male

both 6668

Ecuador: BO, CA, CH, CO, EL, GU, LR, MA



Scada zemira: male

both 5989

Ecuador: CH, EL, GU, LR, PI; Peru: PI, TU



Mechanitis mantineus: female

both 6011

Ecuador: BO, CA, CH, CO, EL, IM, LR, PI



Mechanitis mantineus: female

both 6013

Ecuador: BO, CA, CH, CO, EL, IM, LR, PI



Pteronymia aletta lilla: female

both 667

Ecuador: BO, CA, CH, CO, EL, GU, LR, MA