HELICONIUS: DERCYLLIDAS: DERCYLLIDAS

HELICONIUS: DERCYLLIDAS: DERCYLLIDA



Patricia dercyllidas dercyllidas: unknown

both

Colombia: CD, HU, VC; Ecuador: CH, LO;



Patricia dercyllidas hazelea: male

both 5909 Ecuador: SU, TU, ZC



Patricia dercyllidas hazelea: female

both 5911



Patricia dercyllidas hazelea: male

both 5913

Ecuador: SU, TU, ZC



Patricia dercyllidas hazelea: female

both 5915

Ecuador: SU, TU, ZC

HELICONIUS: DUESSA: DUESSA

Hyalyris oulita n. ssp. [2]: unknown both



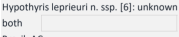
Hypothyris leprieuri catilla: unknown both

Bolivia: LP; Peru: CU, MD, PU



Hypothyris leprieuri catilla: unknown both

Bolivia: LP; Peru: CU, MD, PU





Hypothyris thea n. ssp. [1]: unknown

both 0109 Peru: HU



Napeogenes duessa n. ssp. [3]: unknown both 0049

Bolivia: SC; Peru: CU, MD, PU



Napeogenes duessa orellana: unknown both 0048

Ecuador: NA, PA, NA; Peru: LO



Napeogenes duessa anitae: unknown

Napeogenes duessa duessa: male

Napeogenes duessa duessa: male

Napeogenes duessa mastersi: unknown

Bolivia: CO, LP, SC; Peru: PU

2859

Peru: HU, LO, SM

both

both 2859

both

Peru: LO

Peru: HU, LO, SM



Napeogenes duessa n. ssp. [4]: unknown

both 0050

Peru: LO



Napeogenes duessa orellana: male

both 6218

Ecuador: NA, PA, NA; Peru: LO



Napeogenes duessa orellana: female

both 6220

Ecuador: NA, PA, NA; Peru: LO



Napeogenes duessa n. ssp. [2]: unknown Nap

both 0059

Peru: AM



Napeogenes duessa orellana: male

both 6222

Ecuador: NA, PA, NA; Peru: LO

HELICONIUS: EXCELSA: EXCELSA

HELICONIUS: EXCELSA: EXCELSA



both

Colombia: BY, CN, EC, RI, TO, VC



Hyalyris excelsa excelsa: female

both

6280

Colombia: AN, BY, CD, SA, TO, VC



Hyalyris excelsa excelsa: male

both 6277

Colombia: AN, BY, CD, SA, TO, VC





Hyalyris excelsa robertus: female

both 6286



Olyras crathis n. ssp. [2]: unknown

both 0124

Colombia: VC

HELICONIUS: EXCELSA: FENESTRATA

HELICONIUS: EXCELSA: FENESTRATA

Callithomia hezia n. ssp. [1]: unknown both

Colombia: CH

Tithorea tarricina lecromi: unknown both

Colombia: AN, CC

HELICONIUS: EXCELSA: HEDILA

HELICONIUS: EXCELSA: HEDILA



Callithomia hezia hedila: male

both 2851

Belize: TO; Guatemala: AV, BV, IZ; Hondu



Callithomia hezia hedila: male

both 2851

Belize: TO; Guatemala: AV, BV, IZ; Hondu



Callithomia hezia wellingi: unknown

both

Mexico: VC

Godyris zavaleta sosunga: unknown

female

Guatemala: AV, IZ, CE; Honduras: CR; Nic

HELICONIUS: EXCELSA: HEZIA



Callithomia hezia hezia: male

both 2853

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



Callithomia hezia hezia: male

both 2853

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



Hyalyris excelsa decumana: female

6274 both

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



Hyalyris excelsa decumana: male

both 6271

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



Hyposcada virginiana evanides: female

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



Hyposcada virginiana evanides: male

7438 both

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



Hypothyris lycaste n. ssp. [1]: unknown

both 0092

Panama: LS



Mechanitis isthmia isthmia: unknown

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



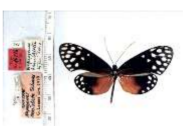
Mechanitis isthmia isthmia: unknown

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



Mechanitis isthmia isthmia: unknown

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



Napeogenes peridia hemisticta: unknow

Costa Rica: AL, CA, LI, SJ



Napeogenes tolosa amara: unknown both

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



Olyras crathis staudingeri: unknown

Costa Rica: CA, SJ; Panama: CQ



Pteronymia Ionera: female

5196 both

Costa Rica: CA, HE, PU; Panama: CQ



Pteronymia lonera: male

5194



Thyridia psidii melantho: unknown

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



Thyridia psidii melantho: unknown

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



Thyridia psidii melantho: unknown

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



Tithorea tarricina pinthias: unknown

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

HELICONIUS: EXCELSA: PHAGESIA

HELICONIUS: EXCELSA: PHAGESIA



Callithomia hezia phagesia: unknown

both

Peru: SM



Eutresis hypereia banosana: unknown

both

Ecuador: PA, TU; Peru: AM



Olyras crathis montagui: unknown

both

Colombia: ME



Tithorea tarricina bonita: male

both 5897

Ecuador: MS, ZC; Peru: SM



Tithorea tarricina bonita: female

both 5899

Ecuador: MS, ZC; Peru: SM

HELICONIUS: EXCELSA: PIRANHA

HELICONIUS: EXCELSA: PIRANHA



Dircenna olyras n. ssp.: male

both 0194 Panama: DA, PA



Dircenna olyras n. ssp.: female

both 0194



Eutresis hypereia n. ssp.: unknown

both 0122

Panama: DA



Hyalyris excelsa n. ssp. [2]: female

both 5259

Panama: DA



Hyalyris excelsa n. ssp. [2]: male

both 5255

Panama: DA



Ithomia xenos n. ssp.: male

both 0161

Panama: DA



Tithorea pacifica concordia: male

both



Ithomia xenos n. ssp.: female

both 0161

Panama: DA



Napeogenes tolosa panamensis: unknow

both 0071

Panama: DA



Olyras crathis n. ssp. [1]: unknown

both 0123

Panama: DA



Tithorea harmonia irene: unknown

both

Panama: CN, DA, PA

HELICONIUS: EXCELSA: SMALLI

HELICONIUS: EXCELSA: SMALLI



Callithomia hezia smalli: unknown

both

Panama: CN, DA



Napeogenes tolosa n. ssp.: unknown

both 0070

Panama: CN, PA



Hyalyris excelsa n. ssp. [1]: female

both 5252

Panama: PA



Hyalyris excelsa n. ssp. [1]: male

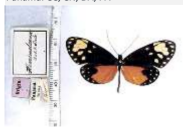
both 5246

Panama: PA



Napeogenes peridia hemimelaena: unkn both

Panama: CC, CN, DA, PA



Napeogenes peridia hemimelaena: unkn

both

Panama: CC, CN, DA, PA

HELICONIUS: EXCELSA: **TACHIRA**

HELICONIUS: EXCELSA: TACHIRA



Hyalyris excelsa tachira: male

both 6283 Venezuela: BA, ME



Hyalyris excelsa tachira: male

both 3371

Venezuela: BA, ME

HELICONIUS: EXCELSA: TAGARMA

HELICONIUS: EXCELSA: TAGARMA

Callithomia hezia phagesina: unknown

both

Peru: CU, HU, JU



Olyras crathis sticheli: unknown

both

Bolivia: CO; Peru: JU, PA, SM



Tithorea tarricina tagarma: unknown

both

Peru: CU, HU, JU, PA

HELICONIUS: EXCELSA: TARRICINA

HELICONIUS: EXCELSA: TARRICINA



Callithomia hezia perija: unknown

both

Venezuela: ZU

Callithomia hydra hydra: unknown both



Tithorea tarricina franciscoi: unknown

both

Venezuela: ME, TA, TR, ZU



Tithorea tarricina tarricina: male

both 2819

Colombia: CQ, CU



Tithorea tarricina tarricina: male

both 2819

Colombia: CQ, CU

HELICONIUS: EXCELSA: WEEKSI

HELICONIUS: EXCELSA: WEEKSI



Dircenna olyras bairdii: female

female 6461

Colombia: AN, BY, CD, CE, CN, RI, TO, VC

Hyalyris excelsa n. ssp. [3]: unknown

both

Ecuador: IM



Olyras crathis weeksi: unknown

both

Ecuador: IM

HELICONIUS: HECALESINA: HECALESINA

HELICONIUS: HECALESINA: HECALESINA



Tithorea tarricina hecalesina: male

Callithomia hezia renati: unknown both

both 2817 Colombia: BY, CN, MA, TO



Callithomia hezia tridactyla: unknown both

Colombia: BY, CU, TO





Callithomia hezia tridactyla: unknown

both

Colombia: BY, CU, TO



Napeogenes peridia peridia: unknown

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



Tithorea tarricina hecalesina: male

both 2817

Colombia: BY, CN, MA, TO

HELICONIUS: HECALESINA: PAROLA

HELICONIUS: HECALESINA: PAROLA





Tithorea harmonia furina: female both

Colombia: AN, BY, CD, CC, CH, CN, MA,



 $\label{thm:continuous} \textbf{Tithorea pacifica euphonia: male}$

both

Colombia: AN, VC



Tithorea tarricina n. ssp.: unknown

both 0120 Colombia: VC



Tithorea tarricina parola: unknown

both

Colombia: AN, CD, CN, RI, VC

HELICONIUS: HERMIAS: CELEMIA

HELICONIUS: HERMIAS: CELEMIA



Ceratinia iolaia iolaia: female

both

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



Hypoleria ocalea gephira: unknown

both

Colombia: BY, CN, MA, TO



Napeogenes stella delgadoi: unknown

both 0066

Panama: CN, DA, PA



Napeogenes stella stella: unknown

both

Colombia: AN, BY, CD, CN, EC, MA, RI, T



Ithomia celemia celemia: unknown

both

Colombia: AN, BY, CN, MA, TO



Ithomia iphianassa anaphissa: unknown

both

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

Napeogenes larina: unknown

both

Colombia: BY, CD, MA, TO

HELICONIUS: HERMIAS: COMPLETA

HELICONIUS: HERMIAS: COMPLETA



Ceratinia neso n. ssp. [4]: female

Venezuela: SU

female 0168



Hypothyris thea thea: unknown

both

Brazil: AM, PA



Sais rosalia n. ssp. [4]: female

2303 both

Brazil: PA



Hypothyris thea thea: unknown

both

Brazil: AM, PA



Ceratinia neso n. ssp. [8]: unknown



Hypothyris ninonia completa: male

both 2760

Brazil: AM, PA



Hypothyris ninonia completa: male

both 2760

Brazil: AM, PA



Hypothyris xanthostola xanthostola: unk

both

Brazil: AM, PA



Hypothyris xanthostola xanthostola: unk

both

Brazil: AM, PA



Melinaea mnasias tecta: unknown

both

Hypothyris ninonia poemne: unknown

both

Brazil: PA

HELICONIUS: HERMIAS: DESMORA

HELICONIUS: HERMIAS: DESMORA



Ceratinia cayana giparanaensis: male

both 0164

Brazil: RO



Hypothyris daphnis daphnoides: unknow

both 0077



Hypothyris ninonia n. ssp. [4]: unknown

both 0105

Brazil: AM, MO, PA



Hypothyris thea theatina: unknown

both



Hypothyris vallonia n. ssp. [2]: unknown

both 0111

Brazil: PA



Hypothyris xanthostola desmora: female

both 2843

Brazil: AM, PA



Hypothyris xanthostola desmora: female

both 2843

Brazil: AM, PA



Hypothyris xanthostola desmora: unkno

both 0112

Brazil: AM, PA

Melinaea mnasias n. ssp. [3]: unknown

both

Brazil: PA

HELICONIUS: HERMIAS: ETHRA

HELICONIUS: HERMIAS: ETHRA



Hypothyris euclea laphria: female

both 8825

Brazil: BA, ES, ME, PE, RJ, SC, SP



Hypothyris euclea laphria: female

both 8825

Brazil: BA, ES, ME, PE, RJ, SC, SP



Hypothyris leprieuri n. ssp. [2]: unknown

both 0091

Brazil: ES



Mechanitis lysimnia nesaea: unknown

both

Brazil: BA, CE, MH, PA, PE, SC



Mechanitis polymnia casabranca: female

ooth 8829

Brazil: ES, GO, ME, PA, PN, RJ, SP



Melinaea ethra: male

both 2769

Brazil: BA, ES, RA, RJ, SC, SP



Tithorea harmonia pseudethra: unknow

Argentina: MI; Brazil: DF, GO, MO, ME, R



Melinaea ethra: male

both 2769

Brazil: BA, ES, RA, RJ, SC, SP



Melinaea ludovica paraiya: unknown

both

Brazil: BA, ES, RA, RJ, SP



Napeogenes rhezia rhezia: unknown

both

Brazil: BA, ME



Napeogenes rhezia rhezia: unknown

both

Brazil: BA, ME

HELICONIUS: HERMIAS: EUCLEA

HELICONIUS: HERMIAS: EUCLEA



Callithomia lenea bella: unknown

Callithomia lenea skinneri: unknown

Ceratinia cayana cayana: male

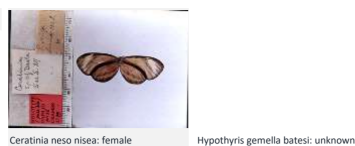
French Guiana: CY, LM; Guyana: PS; Suri

0145 both

both Venezuela: BO

both

Venezuela: AP, BA, TA



Ceratinia neso nisea: female

female

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



Hypothyris euclea euclea: unknown

Colombia: MA; Trinidad & Tobago: CT, P



both

both

Hypothyris euclea euclea: unknown



female Trinidad & Tobago: AR, CT, PS, SI, TP; Ve

Ceratinia neso hamlini: female



Hypothyris euclea euclea: unknown

both

Venezuela: TA

Colombia: MA; Trinidad & Tobago: CT, P



Hypothyris fluonia baiochii: unknown

Venezuela: BO



Hypothyris ninonia pellucida: unknown

Guyana: PS



Hypothyris ninonia vallina: unknown

both

Venezuela: AM



Hypothyris vallonia glycon: unknown

French Guiana: LM; Guyana: CM, PS, UT;



Hypothyris gemella pseudoglycon: unkn

Hypothyris lycaste fraterna: unknown

Colombia: GU, MG; Venezuela: AR, BA, C

Hypothyris ninonia lema: male

both 2764



Venezuela: TA



Mechanitis isthmia veritabilis: unknown

Colombia: AN, BY, CD, CN, EC, GU, MA,



Ceratinia neso naranja: female

female 0166

Venezuela: TA, ZU

HELICONIUS: HERMIAS: EUCLEA



Mechanitis menapis caribensis: unknow both

Colombia: AN, EC, MA, TO; Trinidad & To



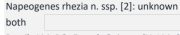
Mechanitis polymnia polymnia: unknow

Brazil: AM, PA; French Guiana: CY, LM; G

Mechanitis utemaia bipuncta: unknown



Melinaea mnasias neblinae: unknown both



Brazil: AM, RO; French Guiana: CY, LM; S



Melinaea satevis aurantia: unknown both

Venezuela: MO



Napeogenes rhezia tunantina: unknown both

Brazil: AM; Colombia: AM; Peru: LO



Mechanitis pannifera beebei: unknown

both

Mechanitis polymnia bolivarensis: unkno both

Venezuela: AM, BO, DA, SU



Venezuela: BO, MO, SU

both



Napeogenes rhezia adelphe: unknown both

Brazil: PA



Napeogenes rhezia tunantina: unknown

Brazil: AM; Colombia: AM; Peru: LO



Mechanitis polymnia limnaea: unknown

Brazil: PA; French Guiana: LM



Melinaea lilis sola: female

Trinidad & Tobago: CT, PS, SJ, TP; Venez



Napeogenes rhezia adulta: unknown

Brazil: PA; Guyana: CM, PS, UD; Venezue



Napeogenes rhezia tunantina: unknown

Brazil: AM; Colombia: AM; Peru: LO



Mechanitis polymnia polymnia: unknow

both



Melinaea lilis sola: female

2789

Brazil: AM, PA; French Guiana: CY, LM; G Trinidad & Tobago: CT, PS, SJ, TP; Venez



Napeogenes rhezia adulta: unknown

Brazil: PA; Guyana: CM, PS, UD; Venezue



Sais rosalia camariensis: unknown

both

Venezuela: AM

HELICONIUS: HERMIAS: EUCLEA



Sais rosalia rosalia: unknown

both

Brazil: RA, MH, PA, RR; French Guiana: C



Sais rosalia rosalia: unknown

both

Brazil: RA, MH, PA, RR; French Guiana: C



Tithorea harmonia dorada: male

both 2829

Venezuela: BO



Tithorea harmonia dorada: male

both 2829

Venezuela: BO

HELICONIUS: HERMIAS: EURYDICE

HELICONIUS: HERMIAS: EURYDICE



Ceratinia neso peruensis: male

both

Peru: CU, JU, MD, UC



Ceratinia neso peruensis: male

both

Peru: CU, JU, MD, UC



Ceratinia poecila chanchamaya: male

both

Peru: CU, JU, PA



Hypothyris cantobrica schunkeae: unkno

both 0075

Peru: HU, JU, PA, SM



Hypothyris euclea peruviana: unknown

Peru: HU, JU, PA, UC



Hypothyris euclea peruviana: unknown

both

Peru: HU, JU, PA, UC



Mechanitis dorissides eurydice: female

both 6049

Peru: CA, CU, JU, LO, PA, SM



Tithorea harmonia gilberti: unknown

both

Peru: AM, CA



Tithorea harmonia neitha: unknown

Peru: CU, JU



Mechanitis dorissides eurydice: male

2847

Peru: CA, CU, JU, LO, PA, SM



Mechanitis dorissides eurydice: male

2847

Peru: CA, CU, JU, LO, PA, SM



Peru: AM, CA

HELICONIUS: HERMIAS: FURINA



Ceratinia iolaia rehni: female both

Colombia: CD, CC, RI, VC



Ceratinia tutia n. ssp. [6]: male both 0176

Colombia: AN, CD



Ceratinia tutia n. ssp. [6]: female

both 0176

Colombia: AN, CD



Godyris zavaleta gonussa: female

female

Colombia: BY, CN, MA, TO



Hypothyris euclea caldasensis: unknown

both

Colombia: CH, RI



Hypothyris lycaste limosa: unknown

both

Colombia: VC



Hypothyris lycaste lycaste: unknown both



Ithomia celemia lurida: unknown

both

Colombia: CD, RI



Ithomia celemia lurida: unknown

Colombia: CD, RI



both



Tithorea harmonia furina: female

Colombia: AN, BY, CD, CC, CH, CN, MA,

Tithorea harmonia n. ssp. [1]: unknown

HELICONIUS: HERMIAS: GLABRA

HELICONIUS: HERMIAS: GLABRA



Athyrtis mechanitis mechanitis: unknow both

Colombia: ME



Athyrtis mechanitis mechanitis: unknow both

Colombia: ME



Ceratinia neso n. ssp. [1]: male

male 0165

Colombia: BY



Hypothyris euclea intermedia: female

both 6128

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



Hypothyris euclea intermedia: male

6130

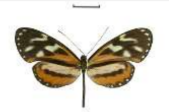
Colombia: CU, ME, PU; Ecuador: NA, PA;



Hypothyris euclea intermedia: female

6132

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



Hypothyris euclea intermedia: male

both 6134

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



Hypothyris euclea intermedia: male

6136

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



Hypothyris euclea intermedia: male

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



Hypothyris euclea intermedia: female

both 6140

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



Hypothyris euclea intermedia: female

6144

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



Ithomia iphianassa phanessa: unknown

Colombia: CE, ME



Hypothyris lycaste glabra: female

both 2754

Colombia: CU, ME



Mechanitis dorissides n. ssp. [2]: unknow both

Colombia: ME

Hypothyris lycaste glabra: female

2754 both

Colombia: CU, ME



Hypothyris ninonia fimbria: unknown

both

Colombia: ME



Hypothyris semifulva fulminans: unknow

both

Colombia: ME, PU



HELICONIUS: HERMIAS: HERMIAS



Athyrtis mechanitis oberthueri: unknow both



6499 both Colombia: CE, ME, PU; Ecuador: NA, PA;



Forbestra equicola equicoloides: female 6061 both



Forbestra proceris: male 6053 both



Callithomia alexirrhoe alexirrhoe: male both 2823





Ceratinia poecila poecila: female

both 6501

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



Forbestra olivencia juntana: male

both 6055

Bolivia: EB, LP, SC; Brazil: AC, AM, PA, RO



Hyalyris n. sp. [1]: male both 6267



Callithomia alexirrhoe butes: female

6440 both

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



Ceratinia poecila poecila: female

6503

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



Forbestra olivencia juntana: female

6057 both

Bolivia: EB, LP, SC; Brazil: AC, AM, PA, RO



Hyalyris n. sp. [1]: female both 6482



Ceratinia neso niselina: male

both 0172



Ceratinia poecila radiosa: male

both

Ecuador: PA



Forbestra olivencia n. ssp. [1]: unknown

both 0139

Peru: HU, JU, PA



Hyalyris oulita n. ssp. [4]: female

female 6514 Bolivia: CO, LP, SC



Ceratinia poecila n. ssp. [4]: female

both 0177 Colombia: ME



Forbestra equicola equicoloides: male

both 6059

Brazil: AM, RO; Colombia: PU, VP; Ecuad



Forbestra olivencia oiticicai: unknown

both

Brazil: AM, PA



Hypothyris daphnis daphnis: unknown

Brazil: AM, RO



both





Hypothyris euclea intermedia: male both 6130

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



Hypothyris euclea intermedia: female 6132

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



Hypothyris euclea intermedia: male 6134 Colombia: CU, ME, PU; Ecuador: NA, PA;



Hypothyris euclea intermedia: male both 6136

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



Hypothyris euclea intermedia: male 6138

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



Hypothyris euclea intermedia: female 6140

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



Hypothyris euclea intermedia: female 6144

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



Hypothyris euclea n. ssp. [2]: unknown both 0079

PERU: AM, SM



Hypothyris euclea nina: unknown both

Bolivia: CO, LP, SC; Peru: PU



Hypothyris fluonia berna: male

6065 hoth

Ecuador: NA; Peru: AM, LO



Hypothyris fluonia berna: female

both 6067

Ecuador: NA; Peru: AM, LO



Hypothyris ninonia antonina: unknown

both

Peru: LO, SM



Hypothyris ninonia n. ssp. [1]: unknown

Hypothyris ninonia n. ssp. [5]: unknown

both 0099

Peru: SM

both

Brazil: AM



Hypothyris ninonia n. ssp. [6]: unknown

Hypothyris semifulva satura: male

both 6092

both

Ecuador: NA, PA, TU



Hypothyris semifulva satura: male

both 6094

Ecuador: NA, PA, TU



Hypothyris semifulva satura: male

6096

Ecuador: NA, PA, TU



Hypothyris semifulva satura: female

both 6102

Ecuador: NA, PA, TU



Hypothyris semifulva satura: unknown both 0106

Ecuador: NA, PA, TU



Mechanitis elisa n. ssp. [3]: unknown 0141 both Peru: JU, PA



Mechanitis mazaeus fallax: unknown hoth



Mechanitis mazaeus fallax: unknown hoth

Mechanitis dorissides n. ssp. [1]: unknow both

Mechanitis elisa ocona: unknown both

Peru: CU



Mechanitis mazaeus fallax: unknown



Mechanitis mazaeus fallax: unknown



Mechanitis dorissides n. ssp. [3]: unknow

Mechanitis elisa ocona: unknown



Mechanitis mazaeus fallax: unknown



Mechanitis mazaeus mazaeus: female both 6037



both Peru: CU



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



Mechanitis dorissides n. ssp. [7]: unknow both



Mechanitis elisa ocona: unknown

both

Peru: CU



Mechanitis mazaeus fallax: unknown

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



Mechanitis mazaeus mazaeus: female

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

6039

both



Mechanitis dorissides proceriformis: unk

Mechanitis elisa roqueensis: unknown



Mechanitis mazaeus fallax: unknown



Mechanitis mazaeus mazaeus: female 6041

both Peru: AM, HU, SM

Colombia: PU; Ecuador: NA, PA; Peru: A



Mechanitis mazaeus mazaeus: female both 6043

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



both

Brazil: AM, PA



Melinaea menophilus hicetas: unknown

Colombia: ME; Peru: LO, SM



Melinaea satevis maeonis: male

5958 hoth

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



Tithorea harmonia cuparina: male

both 2823

Brazil: AM, PA, RO



Mechanitis mazaeus visenda: unknown



Melinaea menophilus hicetas: unknown

Colombia: ME; Peru: LO, SM



Melinaea satevis maeonis: female

both 5960

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



Tithorea harmonia hermias: female

both 5901

Colombia: PU; Ecuador: MS, NA, OR, PA,



Melinaea ludovica ludovica: unknown

Brazil: AM, ES, MH, PA, RJ, RO; Colombia



Melinaea menophilus hicetas: unknown

Colombia: ME; Peru: LO, SM



Napeogenes aethra: male

6197

Colombia: ME; Ecuador: NA, NA; Peru: L



Tithorea harmonia hermias: male

5903

Colombia: PU; Ecuador: MS, NA, OR, PA,



Melinaea ludovica manuelito: unknown

both

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



Melinaea mnasias abitagua: female

both 5947

Ecuador: NA



Napeogenes aethra: female

both 6199

Colombia: ME; Ecuador: NA, NA; Peru: L



Tithorea harmonia martina: unknown

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



Melinaea menophilus hicetas: unknown

both

Colombia: ME; Peru: LO, SM



Melinaea mnasias lutzi: female

5950

Napeogenes zurippa zurippa: unknown both

HELICONIUS: HERMIAS: IMITATA

HELICONIUS: HERMIAS: IMITATA



Ceratinia tutia n. ssp. [1]: male

both 0173

Mexico: CP



Ceratinia tutia n. ssp. [1]: female

both 0173

Mexico: CP



Ceratinia tutia n. ssp. [2]: male

both 0174

Costa Rica: CE, CA, LI, SJ



Ceratinia tutia n. ssp. [2]: female

both 0174

Costa Rica: CE, CA, LI, SJ



Hypothyris euclea valora: unknown

both

Belize: SC; Costa Rica: AL, CA, HE, LI, SJ;



Hypothyris euclea valora: unknown

both

Belize: SC; Costa Rica: AL, CA, HE, LI, SJ;



Hypothyris lycaste callispila: female female

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



Hypothyris lycaste dionaea: unknown

both

El Salvador: US; Guatemala: AV, ES, IZ, S



Hypothyris lycaste dionaea: unknown

both

El Salvador: US; Guatemala: AV, ES, IZ, S



Mechanitis doryssus doryssus: unknown

both

Guatemala: AV, BV, PR, ES, QU, RE, AC;



Mechanitis doryssus doryssus: unknown

both

Guatemala: AV, BV, PR, ES, QU, RE, AC;



Melinaea lilis imitata: male

both 2777

Belize: TO; Costa Rica: AL, CA, GU, LI, SJ;



Melinaea lilis imitata: male

th 2777

Belize: TO; Costa Rica: AL, CA, GU, LI, SJ;



Mechanitis doryssus saturata: unknown

both

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



Mechanitis utemaia utemaia: unknown

both 014

Belize: TO; Colombia: EC, MA, RI, TO, VC;



Melinaea lilis flavicans: unknown

both

Mexico: GU



Costa Rica: CA, LI; Panama: CQ, CC

HELICONIUS: HERMIAS: LATEAPICALIS

HELICONIUS: HERMIAS: LATEAPICALIS



Melinaea lilis lateapicalis: male

both 2783

Venezuela: ME, TA



Melinaea lilis lateapicalis: male

both 2783

Venezuela: ME, TA

HELICONIUS: HERMIAS: LILIS

HELICONIUS: HERMIAS: LILIS



Ceratinia tutia tutia: male

both

Colombia: EC, HU, MA; Venezuela: AR, B



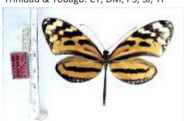
Ithomia iphianassa iphianassa: unknown both

Colombia: EC, MA; Venezuela: AR, BA, B



Mechanitis isthmia kayei: unknown both

Trinidad & Tobago: CT, DM, PS, SJ, TP



Melinaea lilis ezra: unknown

both

Colombia: EC, MA, TO



Melinaea lilis lilis: male

both 2779

Venezuela: CA, DF



Melinaea lilis lilis: male

both 2779

Venezuela: CA, DF



Melinaea satevis zamora: unknown

both

Venezuela: BA, ME, TA



Tithorea harmonia megara: male

both 2825

Trinidad & Tobago: CT, PS, SJ, TP; Venez



Tithorea harmonia megara: unknown

th 0118

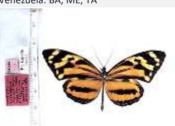
Trinidad & Tobago: CT, PS, SJ, TP; Venez



Melinaea satevis zamora: unknown

both

Venezuela: BA, ME, TA



Tithorea harmonia furia: unknown

both

Colombia: CN, EC, MA, TO; Venezuela: A



Tithorea harmonia megara: male

both 2825

Trinidad & Tobago: CT, PS, SJ, TP; Venez

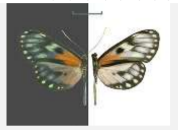
HELICONIUS: HERMIAS: MANABIANA



Ithomia cleora: female

female 6296

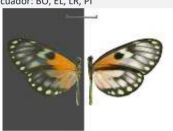
Ecuador: BO, CA, CH, CO, EL, GU, LR, PI;



Napeogenes stella aster: male

both 6214

Ecuador: BO, EL, LR, PI



Napeogenes stella aster: female

both 6216

Ecuador: BO, EL, LR, PI



Pteronymia fumida ortizi: female

both 6601

Ecuador: CO, EL, LR, PI



Pteronymia fumida ortizi: male

both 6598

Ecuador: CO, EL, LR, PI



Pteronymia latilla barilla: female

both 6635

Ecuador: BO, CH, CO, EL, GU, PI



Pteronymia latilla barilla: male

both 6631

Ecuador: BO, CH, CO, EL, GU, PI



Tithorea harmonia manabiana: male

both 8767

Ecuador: BO, GU, LR

HELICONIUS: HERMIAS: MICHENERI

HELICONIUS: HERMIAS: MICHENERI



Ceratinia tutia tosca: female

both

Colombia: AN, CC, CH, RI, VC



Ceratinia tutia transversa: male

both 6489

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



Ceratinia tutia transversa: male

both 6491

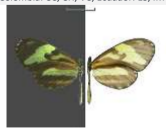
Colombia: CC, CH, VC; Ecuador: ES, IM



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



Godyris zavaleta n. ssp. [1]: female

female 0210

Panama: CN



Godyris zavaleta petersii: unknown

female

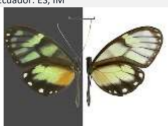
Colombia: AN, CD, CC, RI, VC



Godyris zavaleta rosata: female

female 6402

Ecuador: ES, IM



Godyris zavaleta rosata: female

female 6405

Ecuador: ES, IM



Hyposcada virginiana consobrina: female Hypothyris lycaste n. ssp. [2]: male

both 7455

Colombia: CC, NA; Ecuador: BO, CH, CO,



Hyposcada virginiana consobrina: male

both 7452

Colombia: CC, NA; Ecuador: BO, CH, CO,



Hyposcada virginiana neustetteri: male

th 7446

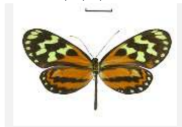
Colombia: CD, CH, VC; Venezuela: ZU



Hyposcada virginiana neustetteri: female

ooth 7450

Colombia: CD, CH, VC; Venezuela: ZU



Hypothyris euclea micheneri: female

both 6122



Trypottryris tycaste II. 33p. [2]. IIIale

both 6077



Hypothyris lycaste n. ssp. [2]: female

both 6080



Ithomia iphianassa ethilla: female

both 6304

Colombia: CH, VC; Ecuador: ES



Ithomia iphianassa ethilla: male

both 6310

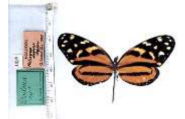
Colombia: CH, VC; Ecuador: ES



Mechanitis doryssus n. ssp.: unknown

both 0142

Colombia: VC



Melinaea lilis dodona: unknown

both

Colombia: VC

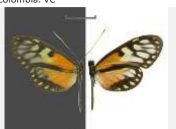
HELICONIUS: HERMIAS: MICHENERI



Melinaea lilis dodona: unknown

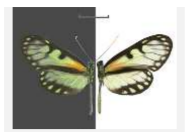
both

Colombia: VC



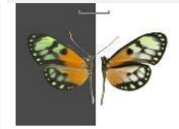
Napeogenes peridia hoppi: male

both 6201



Napeogenes peridia hoppi: male

both 6208



Napeogenes stella opacella: male

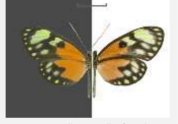
both 6210

Colombia: CH, NA, VC; Ecuador: ES



Napeogenes peridia hoppi: male

both 6203



Napeogenes stella opacella: female

both 6212

Colombia: CH, NA, VC; Ecuador: ES



Napeogenes peridia hoppi: female

both 6204



Tithorea pacifica pacifica: female

both



Napeogenes peridia hoppi: female

both 6206



Tithorea pacifica pacifica: male

both

HELICONIUS: HERMIAS:

VIINASIAS			
HELICONIUS: HERMIAS: MNASIAS			
Callithomia alexirrhoe schulzi: unknown	Hypothyris daphnis madeira: unknown both	Hypothyris fluonia n. ssp. [4]: unknown both	Hypothyris leprieuri nemea: female female
ooth			
Brazil: PA			
Control of the contro	Hypothyris daphnis madeira: female	Hypothyris leprieuri ignorata: unknown	Hypothyris ninonia completomaculata: u
Callithomia alexirrhoe zeuxippe: unknow	both 2292	both Brazil: PA	both 0103 Brazil: AM; Colombia: VP
ooth Brazil: AM, MO, PA, RO; French Guiana:		DI dZII. PA	Brazii. Aivi, Colombia. VP
	Hypothyris euclea barii: unknown	Hypothyris leprieuri michaelisi: unknown	Hypothyris ninonia ninonia: unknown
Hypothyris cantobrica carvalhoi: unknow	both	both	both
ooth	Brazil: AM, MH, PA; French Guiana: CY, L	Brazil: PA	Brazil: MH, PA
Brazil: PA			
	Hypothyris euclea interrupta: unknown	Hypothyris leprieuri n. ssp. [3]: unknown	Mechanitis pannifera lanei: unknown
Hypothyris cantobrica carvalhoi: female	both	both	both Brazil: MH, PA
ooth 2300 Brazil: PA			
	Hypothyris fluonia manaos: unknown	Hypothyris leprieuri n. ssp. [4]: unknown	Mechanitis polymnia apicenotata: unkno
Hypothyris daphnis clenchi: unknown	both	both	both Venezuela: AM
ooth	Brazil: AM, PA		venezuela. Alvi

Brazil: PA

HELICONIUS: HERMIAS: MNASIAS



Mechanitis polymnia apicenotata: unkno

both

Venezuela: AM



Melinaea mnasias mnasias: male

both 2775

Brazil: RA, MH, PA

Melinaea mnasias mnasias: male

both 2775

Brazil: RA, MH, PA

Tithorea harmonia caissara: unknown

both

Brazil: ES, SP

HELICONILIS: HEDNIAS

NEIMY	JNIUS: HERIVIIAS: 'I	
HELICON	IUS: HERMIAS: NEIMYI	
		Melinaea mnasias rondonia: unknown
	ris anastasia niphas: unknown	both
both Brazil: RC)	
both	ris anastasia niphas: female 2296	Melinaea mneme n. ssp.: unknown both Brazil: RO
Brazil: RC)	
Hypothyris ninonia neimyi: male		
	2756 VI, RJ, RO	
DI dZII. Al'	vi, nj, nO	

Hypothyris xanthostola bellatula: unkno both

Hypothyris ninonia neimyi: male

both 2756 Brazil: AM, RJ, RO

HELICONIUS: HERMIAS: SULPHURATA

HELICONIUS: HERMIAS: SULPHURATA

Tithorea	harmonia sulphurata: unknown
both	
Tithorea	harmonia sulphurata: unknown
both	

HELICONIUS: HUMBOLDT: ALBOMACULATA

HELICONIUS: HUMBOLDT: ALBOMACUL

 $\Lambda T \Lambda$

Elzunia humboldt albomaculata: male

both 3369

Ecuador: TU

Elzunia humboldt judsoni: unknown

both

Colombia: CN, CE

CASSANDRINA HELICONIUS: HUMBOLDT: CASSANDRIN A Elzunia humboldt cassandrina: male both 2742 Ecuador: MS Elzunia humboldt cassandrina: male both 2742 Ecuador: MS

Elzunia humboldt microguttata: unknow

both

HELICONIUS: HUMBOLDT:

HELICONIUS: HUMBOLDT: HUMBOLDT

HELICONIUS: HUMBOLDT: HUMBOLDT

Elzunia humboldt humboldt: male

both 2744

Colombia: CD, PU, RI, TO

Elzunia humboldt humboldt: male

both 2744

Colombia: CD, PU, RI, TO