HELICONIUS: MOTHONE: MOTHONE

HELICONIUS: MOTHONE: MOTHONE



Ceratinia poecila n. ssp. [7]: male

0180 both Peru: AM. LO



Hyposcada anchiala fallax: female both

7279

Bolivia: CO, SC; Peru: AY, CU, JU, MD, PA



Hyposcada anchiala fallax: male

7277 both

Bolivia: CO, SC; Peru: AY, CU, JU, MD, PA



Hyposcada anchiala mendax: female

both 7284

Peru: SM, HU, SM, UC



Hyposcada anchiala mendax: male

7282

Peru: SM, HU, SM, UC



Hypothyris anastasia bicolora: male

6084

Ecuador: MS, NA; Peru: PU



Hypothyris n. sp.: unknown

0113 both

Peru: AM, SM



Hypothyris semifulva meteroides: unkno

both

Peru: CU, JU, PA, PU



Hypothyris anastasia bicolora: male

6086 both

Ecuador: MS, NA; Peru: PU

0072

Peru: HU, JU, PA, SM



Hypothyris ninonia meterus: unknown

both

Peru: AM, HU, PA, SM



both Peru: CU



Hypothyris ninonia n. ssp.: unknown

0097

Peru: CU, MD, PU



Hypothyris semifulva semifulva: male

6098

Hypothyris semifulva semifulva: female

6100

Ecuador: MS, NA, ZC; Peru: AM



Hypothyris ninonia n. ssp. [2]: unknown

both 0094

Peru: PA



Mechanitis messenoides deceptus: male

6025



Hypothyris maenas maenas: unknown

Hypothyris moebiusi unicolora: unknown

both

Peru: CU, PA



Hypothyris ninonia n. ssp. [2]: unknown

both 0100

Peru: PA



Mechanitis messenoides deceptus: male

both 6027

Ecuador: LO, NA, PA, TU, ZC; Peru: CA, C



HELICONIUS: MOTHONE: MOTHONE



Mechanitis messenoides deceptus: fema both

Ecuador: LO, NA, PA, TU, ZC; Peru: CA, C



Melinaea mothone mothone: male

both 5943

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



Mechanitis messenoides holmgreni: unk both

Bolivia: CO, EB, LP, SC; Peru: CU, PU



Melinaea isocomma n. ssp.: unknown

both 0130

Peru: JU, PA, PU



Melinaea isocomma simulator: male

both

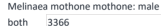
Ecuador: NA, PA, TU, ZC; Peru: HU, JU, L



Melinaea marsaeus n. ssp.: unknown

both 0131

Bolivia: CO, LP, SC; Peru: CU, JU, MD, PA,



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



Napeogenes rhezia n. ssp. [7]: unknown

both 0056

Peru: AM

HELICONIUS: ORESTES: ORESTES

HELICONIUS: ORESTES: ORESTES



Athyrtis mechanitis salvini: unknown both

Bolivia: LP: Brazil: AC. AM. MO: Peru: AM



Athyrtis mechanitis salvini: unknown both

Bolivia: LP; Brazil: AC, AM, MO; Peru: AM



Athyrtis mechanitis salvini: unknown both

Bolivia: LP; Brazil: AC, AM, MO; Peru: AM



Ceratinia neso n. ssp. [6]: female

female 0170

Bolivia: EB



Ceratinia poecila fuscens: male

both

Peru: CU, MD, PU



Forbestra olivencia aeneola: unknown

Bolivia: EB; Brazil: AM, RO; Peru: CU, MD



Hyposcada anchiala interrupta: male

both 1921

Brazil: AC; Peru: HU, PA, SM, UC



Hyposcada anchiala richardsi: female

4789 both

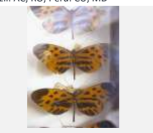
Peru: CU, MD



Hypothyris anastasia acreana: unknown

0073

Brazil: AC, RO; Peru: CU, MD



Hypothyris anastasia acreana: male

2298

Brazil: AC, RO; Peru: CU, MD



Hypothyris anastasia acreana: female

both 2298

Brazil: AC, RO; Peru: CU, MD



Hypothyris anastasia n. ssp. [2]: unknow



Hypothyris euclea callanga: unknown

Brazil: AC; Peru: CU, PU



Hypothyris euclea n. ssp. [4]: unknown

both 0081

Peru: CU, MD, PU



Hypothyris fluonia n. ssp. [2]: unknown

both 0084

Peru: CU



Hypothyris fluonia seminigra: unknown

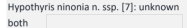
Brazil: AC; Peru: CU, MD, PU



Hypothyris ninonia n. ssp. [3]: unknown

both 0102

Peru: MD, UC





Hypothyris semifulva n. ssp.: unknown

0108

Peru: CU, MD, UC



Hypothyris semifulva virgilini: unknown

both

Brazil: AC

HELICONIUS: ORESTES: ORESTES



Melinaea marsaeus clara: unknown

both

Brazil: RO; Peru: MD, PU





Melinaea marsaeus clara: unknown both

Brazil: RO; Peru: MD, PU



Brazil: AC; Peru: CU, HU, JU, LO, MD, PA,



Melinaea menophilus orestes: female 2801

Brazil: AC, AM, RO; Peru: CU, HU, LO, M



Tithorea harmonia brunnea: unknown

Bolivia: LP, SC; Brazil: RO; Peru: CU, MD,



Melinaea menophilus orestes: female

Brazil: AC, AM, RO; Peru: CU, HU, LO, M



Tithorea harmonia brunnea: unknown

Bolivia: LP, SC; Brazil: RO; Peru: CU, MD,



Melinaea mnasias romualdo: unknown

both

Peru: CU, MD, PU

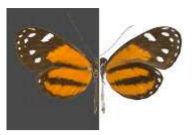


Tithorea harmonia melanina: unknown

Bolivia: LP; Peru: CU, PU

HELICONIUS: PARALLELIS: MESSATIS

HELICONIUS: PARALLELIS: MESSATIS



Hyposcada illinissa abida: female

both 7311

Colombia: AN, BY, CD, CH, CN, SA, TO, V



Hyposcada illinissa abida: male

both 7309

Colombia: AN, BY, CD, CH, CN, SA, TO, V



Hyposcada illinissa aesion: unknown

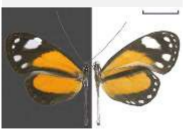
both

Colombia: AN, CD, CC, CH, NA, RI, VC; Ec



Hyposcada illinissa n. ssp. [2]: female

both 7292



Hyposcada illinissa n. ssp. [2]: male

both 7290



Hyposcada virginiana adelphina: female

th 7444

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



Pteronymia latilla nigricans: male

both 6619

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



Hyposcada virginiana adelphina: male

th 744

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



Melinaea lilis messatis: female

both 2771

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



Melinaea lilis messatis: female

both 2771

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



Pteronymia latilla nigricans: female

both 662

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

HELICONIUS: PARALLELIS: PARALLELIS

HELICONIUS: PARALLELIS: PARALLELIS



Hyposcada anchiala n. ssp. [1]: male

both 4988

Panama: DA

Hypothyris euclea n. ssp. [1]: unknown

both

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



Melinaea lilis parallelis: female

both 2781

Costa Rica: LI; Panama: CQ, CC, CN, DA,



Melinaea lilis parallelis: female

both 2781

Costa Rica: LI; Panama: CQ, CC, CN, DA,

HELICONIUS: PAVONII: DESCANDOLLESI

HELICONIUS: PAVONII: DESCANDOLLESI



Elzunia humboldt descandollesi: male

both 2738

Colombia: AN, CD, QU



Elzunia humboldt descandollesi: male

both 2738

Colombia: AN, CD, QU

HELICONIUS: PAVONII: JOICEYI ELZ

HELICONIUS: PAVONII: JOICEYI ELZ



Elzunia humboldt joiceyi: unknown

both 2736

Colombia: VC



Elzunia humboldt joiceyi: male

both 2736

Colombia: VC

HELICONIUS: PAVONII: PAVONII

HELICONIUS: PAVONII: PAVONII

Elzunia humboldt bomplandii: unknown
both
Colombia: BY, CN, CE
Elzunia humboldt n. ssp. [1]: unknown both
Colombia: CC
A A
Elzunia humboldt n. ssp. [2]: male
both 5905
Elzunia humboldt regalis: unknown
both
Colombia: VC

Elzunia pavonii: unknown
both

Ecuador: BO, EL, GU, LO, ZC; Peru: AM, C

HELICONIUS: PAVONII: TAMASEA

HELICONIUS: PAVONII: TAMASEA



Elzunia humboldt tamasea: male

both 2740



Elzunia humboldt tamasea: male

both 2740