## CLEARWING: MESTRA: ANTEA

CLEARWING: MESTRA: ANTEA



Hyalyris antea antea: female

both 6417 Ecuador: MS, PA, TU



Hyalyris antea antea: male

both 6410



Hyalyris mestra personata: female

both 6371 Ecuador: MS, PA, TU



Hyalyris mestra personata: male

both 6368



Hyalyris n. sp. [2] n. ssp. [1]: male

both 6269

Ecuador: PA, TU



Hyalyris n. sp. [2] n. ssp. [1]: female

both 6293

Ecuador: PA, TU



Hyalyris n. sp. [2] n. ssp. [1]: male

both 6289

Ecuador: PA, TU



Oleria attalia tabera: male

male 7789

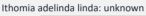
Ecuador: NA, PA, TU, ZC; Peru: CA



Oleria attalia tabera: male

male 7794

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



both

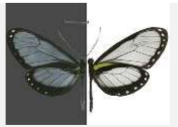
Ecuador: NA, PA, TU



Napeogenes glycera glycera: male

both 6240

Ecuador: TU



Napeogenes glycera glycera: female

both 6242

Ecuador: TU

# CLEARWING: MESTRA: AVINOFFI

CLEARWING: MESTRA: AVINOFFI



Hyalyris antea flebilis: female

both 9667

Venezuela: BA, LA, ME



Hyalyris antea flebilis: female

both 9669

Venezuela: BA, LA, ME



Hyalyris antea flebilis: male

both 5394

Venezuela: BA, LA, ME



Hyalyris coeno avinoffi: female

both 9673

Venezuela: BA, LA, ME



Hyalyris coeno avinoffi: male

both 9671

Venezuela: BA, LA, ME

# CLEARWING: MESTRA: COENO

CLEARWING: MESTRA: COENO



Hyalyris antea cana: male

both 9665

Trinidad & Tobago: SJ; Venezuela: AR, B



Hyalyris antea cana: male

both 4774

Trinidad & Tobago: SJ; Venezuela: AR, B



Hyalyris antea cana: unknown

both 0149

Trinidad & Tobago: SJ; Venezuela: AR, B



Hyalyris coeno coeno: female

both 6302

Venezuela: AR, CA, DF, LA, ME, MI



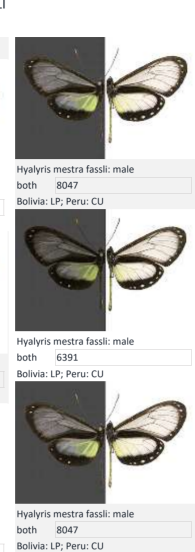
Hyalyris coeno coeno: male

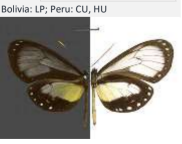
both 6299

Venezuela: AR, CA, DF, LA, ME, MI

#### CLEARWING: MESTRA: FASSLI







Hyalyris mestra fassli: female both 6395

Bolivia: LP; Peru: CU

## CLEARWING: MESTRA: **FRATER**

CLEARWING: MESTRA: FRATER



Aremfoxia ferra ferra: male

both 2809

Peru: CU. JU



Aremfoxia ferra ferra: male

2809 both

Peru: CU, JU



Hyalyris antea frater: female

both 6447

Peru: CE, JU, PA



Hyalyris antea frater: female

both 6453

Peru: CE, JU, PA



Hyalyris antea frater: female

both 6455

Peru: CE, JU, PA



Hyalyris antea frater: male

both 6444

Peru: CE, JU, PA



Hyalyris antea frater: male

both 6450

Peru: CE, JU, PA



Hyalyris mestra n. ssp.: female

both 6384

Peru: JU, PA



Hyalyris mestra n. ssp.: male

both 6388

Peru: JU, PA

both



both 0058

Peru: PA



Napeogenes glycera ellariformis: unkno both

Peru: JU, PA



Napeogenes glycera ellariformis: unkno

both

Peru: JU, PA



Napeogenes glycera ellariformis: unkno

both

Peru: JU, PA



Napeogenes glycera ellariformis: unkno

both

Peru: JU, PA



Napeogenes glycera ellariformis: unkno

both

Peru: JU, PA



## CLEARWING: MESTRA: **MESTRA**

CLEARWING: MESTRA: MESTRA



Hyalyris antea amarilla: female

Hyalyris n. sp. [2] n. ssp. [3]: male

3024

Ecuador: ZC; Peru: AM

both

both



Ithomia adelinda theuda: male

both 6332 Ecuador: ZC

Dircenna adina n. ssp. [4]: unknown both

Peru: AM, CA, SM



Hyalyris antea amarilla: male

both 6272

Ecuador: ZC; Peru: CA



Hyalyris antea amarilla: female

both 6274

Ecuador: ZC; Peru: CA

Hyalyris antea amarilla: female

both 6276

Ecuador: ZC; Peru: CA



Hyalyris antea amarilla: female

6429

Ecuador: ZC; Peru: CA



6432

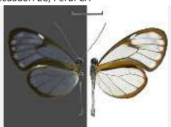
Ecuador: ZC; Peru: CA



Hyalyris antea amarilla: male

6426 both

Ecuador: ZC; Peru: CA



Hyalyris mestra mestra: female

both 6380

Ecuador: MS, ZC; Peru: CA



Hyalyris mestra mestra: female

6381

Ecuador: MS, ZC; Peru: CA



Hyalyris mestra mestra: male

both 6378

Ecuador: MS, ZC; Peru: CA



Hyalyris ocna n. ssp. [2]: female

6479

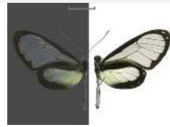
Hypoleria alema ina: male

both 6392 Ecuador: MS, ZC

Hypoleria alema ina: female

6398

Ecuador: MS, ZC



Ithomia adelinda theuda: male

both 6330

Ecuador: ZC



Peru: AM



Napeogenes apulia sangay: male

both 6160

Ecuador: MS



Napeogenes apulia sangay: female

6163

Ecuador: MS

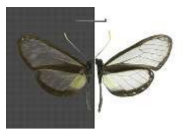


Napeogenes apulia sangay: female

both 6163

Ecuador: MS

## CLEARWING: MESTRA: **MESTRA**



Napeogenes apulia sangay: male

both 6160

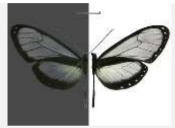
Ecuador: MS



Pteronymia ozia ozia: female

female 7064

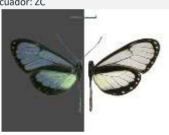
Ecuador: MS, ZC; Peru: AM, CA, SM



Napeogenes glycera eunomia: male

both 6244

Ecuador: ZC



Napeogenes harbona podocarpus: male

both 6252



Napeogenes harbona podocarpus: male

6254

Ecuador: ZC; Peru: CA



Napeogenes harbona podocarpus: femal

both 6256

Ecuador: ZC; Peru: CA

# CLEARWING: OCNA: ACCEPTABILIS

CLEARWING: OCNA: ACCEPTABILIS



Hyalyris coeno acceptabilis: female

both 6341

Bolivia: EB, LP



Hyalyris coeno acceptabilis: male

both 6338 Bolivia: EB, LP



Hyalyris oulita metella: male

male 6497

Peru: HU, JU



Hyalyris oulita n. ssp. [4]: male

male 6510

Bolivia: CO, LP, SC

## CLEARWING: OCNA: EQUATORIA

# CLEARWING: OCNA: EQUATORIA

Dircenna adina lorica: male

both 6463

Colombia: ME, NA; Ecuador: LO, MS, NA,



Dircenna adina lorica: female

both 6465

Colombia: ME, NA; Ecuador: LO, MS, NA,



Dircenna adina lorica: male

both 6467

Colombia: ME, NA; Ecuador: LO, MS, NA,



Dircenna adina lorica: female

both 6469

Colombia: ME, NA; Ecuador: LO, MS, NA,



Dircenna adina lorica: female

both 6471

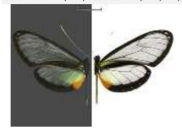
Colombia: ME, NA; Ecuador: LO, MS, NA,



Dircenna adina lorica: female

th 8821

Colombia: ME, NA; Ecuador: LO, MS, NA,



Hyalyris ocna n. ssp. [1]: male

both 6265

Ecuador: NA, PA, SU, TU



Hyalyris ocna n. ssp. [1]: female

both 6475

Ecuador: NA, PA, SU, TU



Hyalyris ocna n. ssp. [1]: female

both 8823

Ecuador: NA, PA, SU, TU



Hyalyris ocna n. ssp. [1]: male

both 6472

Ecuador: NA, PA, SU, TU



Napeogenes apulia ocnita: female

both 6158

Ecuador: NA, PA, SU, TU



Napeogenes apulia ocnita: female

both 6158

Ecuador: NA, PA, SU, TU



Napeogenes sulphureophila sulphureop

both 6165

Ecuador: TU; Peru: AM, HU

#### CLEARWING: OCNA: OCNA

#### CLEARWING: OCNA: OCNA



Callithomia hezia villula: unknown

both

Colombia: ME, TO



Hyalyris ocna ocna: female

both 6469

Colombia: CN, ME, PU



Napeogenes apulia apulia: unknown

both

Colombia: CN, ME, PU



Hyalyris ocna ocna: male

both 6465

Colombia: CN, ME, PU



Hypoleria alema alema: unknown

both

Colombia: CN, ME



Hypoleria alema n. ssp. [5]: male

both 6394

Ecuador: MS, NA, TU

#### CLEARWING: OCNA: OULITA

## CLEARWING: OCNA: OULITA



Hyalyris coeno atrata: female

both 6315

PERU: SM



Hyalyris coeno atrata: male

both 6311



Hyalyris oulita n. ssp. [3]: female

both 4784 Peru: AY, HU, UC



Hyalyris oulita n. ssp. [3]: female

both 6494

Peru: AY, HU, UC



Hyalyris oulita n. ssp. [3]: male

4740

Peru: AY, HU, UC



Hyalyris oulita n. ssp. [3]: male

Hyalyris oulita oulita: female

6488

6491

Peru: AY, HU, UC



Hyalyris schlingeri: male

both 0150

Peru: HU, CE

both Peru: PA

Napeogenes sulphureophila n. ssp.: unkn



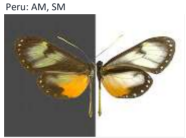
Hyalyris schlingeri: female

0150



both

Peru: HU, CE



Hyalyris oulita oulita: male

both 6485

both

Peru: AM, SM

Napeogenes apulia n. ssp. [3]: unknown both

Peru: JU



Hyalyris schlingeri: female

4780

Peru: HU, CE



Hyalyris schlingeri: male

both 4778

Peru: HU, CE



Peru: HU



Napeogenes apulia woytkowskii: unkno

both

Peru: AY

## CLEARWING: OCNA: TRICOLOR

CLEARWING: OCNA: TRICOLOR



Hyalyris antea frater: female

both 6447

Peru: CE, JU, PA



Hyalyris antea frater: female

both 6453

Peru: CE, JU, PA



Hyalyris antea frater: female

both 6455

Peru: CE, JU, PA



Hyalyris antea frater: male

both 6444 Peru: CE, JU, PA

Hyalyris antea frater: male

both 6450

Peru: CE, JU, PA



Hyalyris coeno n. ssp. [1]: female

both 6335

Peru: CU, HU, JU, MD, PU



Hyalyris coeno n. ssp. [1]: male

both 6332

Peru: CU, HU, JU, MD, PU



Hyalyris oulita tricolor: female

both 6507

Bolivia: LP; Peru: CU, JU, PU



Hyalyris oulita tricolor: male

both 6503

Bolivia: LP; Peru: CU, JU, PU



Napeogenes glycera olyrina: unknown

both

Peru: CU, PU



Napeogenes n. sp. [1] n. ssp. [1]: unkno

both 0065

Peru: CU



Napeogenes n. sp. [2] n. ssp. [2]: unkno

both 0064

Peru: JU, PA, SM

## CLEARWING: PANTHYALE: **ENIGMA**

CLEARWING: PANTHYALE: ENIGMA



Episcada apuleia cora: female

both 5239

Bolivia: CO, LP; Peru: CU



Episcada apuleia cora: male

both 4921

Bolivia: CO, LP; Peru: CU



Episcada apuleia cora: male

both 2236

Bolivia: CO, LP; Peru: CU



Godyris crinippa crinippa: unknown

both

Bolivia: CO



Godyris hewitsoni n. ssp. [3]: unknown

both 0205

Peru: CU





Hypomenitis enigma enigma: female

both 8556

Bolivia: CO, LP



Hypomenitis enigma enigma: male

both 8551

Bolivia: CO, LP



Hypomenitis ortygia n. ssp. [3]: male

8675

Bolivia: CO, LP; Peru: PU



Hypomenitis theudelinda cyrcilla: female

both 8591

Bolivia: CO



Hypomenitis theudelinda cyrcilla: male

both 8587

Bolivia: CO

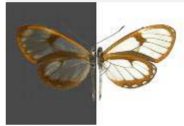


Velamysta pupilla pupilla: unknown

Bolivia: CO, LP; Peru: CU, JU, PA, PU

Napeogenes flossina baumanni: unknow both

Bolivia: CO, LP



Pteronymia alina alina: female

6986 both

Bolivia: CO, LP; Peru: CU



Pteronymia alina alina: male

both 6983

Bolivia: CO, LP; Peru: CU

Veladyris electrea n. ssp. [2]: unknown both

Peru: CU

## CLEARWING: PANTHYALE: **INORNATA**

CLEARWING: PANTHYALE: INORNATA



Episcada apuleia n. ssp. [2]: male

both 8246

Peru: CU. HU. JU. PA



Episcada n. sp. [1] n. ssp. [1]: female

both 2285

Peru: JU, PA



Episcada n. sp. [1] n. ssp. [1]: male

both 8259

Peru: JU, PA



Episcada n. sp. [1] n. ssp. [1]: unknown

both Peru: JU, PA



Episcada ticidella n. ssp. [2]: male

both 8255

Peru: PA



Hyalenna perasippa solitaria: female

both Peru: JU



both



Hyalenna perasippa solitaria: male

Peru: JU

both

Hypomenitis n. sp. [9]: male

Hypomenitis ortygia n. ssp. [2]: male

8673

8641

PERU: AM, PA

both

Peru: CU, PA



Napeogenes Iarilla n. ssp. [6]: male

2951

Napeogenes larilla n. ssp. [6]: female

both 2953

Peru: PA

both

both

Peru: JU, PA

0052



Patricia demylus gemellus: unknown

both



Patricia demylus gemellus: unknown

both



Pteronymia alida infuscans: male

both 2963

Peru: PA



Pteronymia alida infuscans: male

7159 both

Peru: PA



Pteronymia alina mielkei: female

both 6981

Peru: CU, PA



Pteronymia alina mielkei: male

6977

Peru: CU, PA



Pteronymia hara n. ssp. [6]: male

both 2970

Bolivia: CO, LP; Peru: CU, PA



# CLEARWING: PANTHYALE: INORNATA



Pteronymia serrata n. ssp. [2]: male

both 2961

Peru: CU, PA



Pteronymia serrata n. ssp. [2]: female

both 2965

Peru: CU, PA



Pteronymia ticida n. ssp. [1]: male

male 7050

Peru: JU, PA



Veladyris electrea electrea: female

both 2941

Peru: JU, PA

## **CLEARWING: PANTHYALE: PANTHYALE**

CLEARWING: PANTHYALE: PANTHYALE



Hyalenna paradoxa praestigiosa: female 3080 Colombia: HU, CE; Ecuador: NA, TU, ZC;

Hyalenna perasippa ortygiosa: male



Hyalenna sulmona tersa: female

6228

Colombia: AN, HU, VC; Ecuador: SU



Episcada n. sp. [1] n. ssp. [3]: unknown

Godyris panthyale panthyale: female both

6418

both



Colombia: HU, CE; Ecuador: NA, TU, ZC;



Hyalenna perasippa perasippa: female both 2357



Hyalenna sulmona tersa: female

Colombia: AN, HU, VC; Ecuador: SU



Hyalenna buckleyi buckleyi: female

hoth

both

Hyalenna paradoxa praestigiosa: male

3313 Colombia: HU, CE; Ecuador: NA, TU, ZC;



Hyalenna perasippa perasippa: male

6234 both Ecuador: MS

Ecuador: MS



Hyalenna sulmona tersa: male

Colombia: AN, HU, VC; Ecuador: SU



Hyalenna buckleyi buckleyi: female

3058

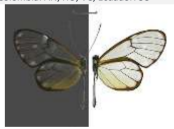
3052 Ecuador: NA, TU

Hyalenna perasippa ortygiosa: female



Hyalenna sulmona lobusa: female

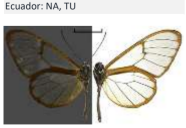
both 6265



Hypomenitis enigma pseudortygia: male

6364

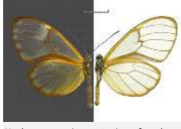
Ecuador: LO, NA, TU, ZC



Hyalenna buckleyi buckleyi: male

both 6232

Ecuador: NA, TU



Hyalenna perasippa ortygiosa: female

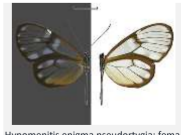
both 3077

Ecuador: NA, TU



Hyalenna sulmona lobusa: male

both 6268



Hypomenitis enigma pseudortygia: fema

both 6366

Ecuador: LO, NA, TU, ZC

## CLEARWING: PANTHYALE: PANTHYALE



Hypomenitis enigma pseudortygia: fema

both 8546

Ecuador: LO, NA, TU, ZC



Hypomenitis enigma pseudortygia: male

both 8542

Ecuador: LO, NA, TU, ZC



Hypomenitis esula esula: female

both 8379 Colombia: AN, BY, CN, CE



Hypomenitis esula esula: male

both 8635

Colombia: AN, BY, CN, CE



Hypomenitis n. sp. [5]: female

both 1764

Ecuador: ZC; Peru: CA



Hypomenitis n. sp. [5]: male

both 8639

Ecuador: ZC; Peru: CA



Pteronymia alida n. ssp. [2]: male

male 7161

Colombia: CC, VC



Velamysta phengites phengites: unknow

bot

Ecuador: MS, TU



Hypomenitis ortygia ortygia: female

both 8669

Colombia: CN; Ecuador: MS, NA, TU, ZC;



Hypomenitis ortygia ortygia: male

both 8664

Colombia: CN; Ecuador: MS, NA, TU, ZC;



 $Hypomenitis\ hermana\ n.\ ssp.\ [3]: unkno$ 

both

Oleria radina n. ssp. [2]: male

male 7862

Colombia: NA

## **CLEARWING: PANTHYALE: PYRCZI**

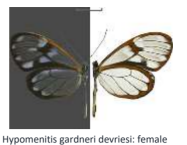
CLEARWING: PANTHYALE: PYRCZI



Godyris sappho tika: male both

Peru: AM, SM

0207 both



Hypomenitis ortygia pyrczi: female

both 8671 Peru: AM



Episcada ticidella n. ssp. [1]: unknown both

Peru: SM



Godyris crinippa n. ssp. [1]: unknown

0197 both

Peru: CA, JU, LL, PA, PU, SM



Hyalenna buckleyi pomacocha: female both

Peru: AM, SM



6352

Ecuador: MS, ZC; Peru: CA

Hypomenitis gardneri devriesi: male

both

Ecuador: MS, ZC; Peru: CA



Hypomenitis theudelinda n. ssp. [2]: fem

8595 both

Peru: PA



Godyris crinippa n. ssp. [1]: unknown

0208 both

Peru: CA, JU, LL, PA, PU, SM



Hyalenna buckleyi pomacocha: male both

Peru: AM, SM



Hypomenitis gardneri devriesi: male

8643 both

Ecuador: MS, ZC; Peru: CA



Hypomenitis theudelinda n. ssp. [2]: mal

both 8593 Peru: PA



Godyris sappho tika: male

both 3028

Peru: AM, SM

Godyris sappho tika: female

both 3030

Peru: AM, SM



Hypomenitis enigma n. ssp. [2]: female

Hypomenitis enigma n. ssp. [2]: male

8558

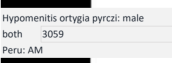
Peru: AM, CA, CU, PA

both

Peru: AM, CA, CU, PA









Hypomenitis ortygia pyrczi: female

both 3061

Peru: AM



Napeogenes harbona n. ssp. [1]: unknow both 0045

Peru: AM



Napeogenes larilla n. ssp. [5]: unknown

both 0051

Peru: AM



## CLEARWING: PANTHYALE: PYRCZI



Oleria deronda n. ssp.: unknown both Peru: AM

Pteronymia alina sumaq: unknown both

Velamysta n. sp. [1]: female both 2945 Peru: CU, JU, PA



Oleria tremona n. ssp. [3]: unknown both
Peru: SM

Pteronymia hara n. ssp. [8]: unknown both
Peru: AM, SM

Velamysta n. sp. [1]: male
both 0179
Peru: CU, JU, PA



Pagyris ulla carmilla: unknown both 0115 Peru: AM, JU, PA



Pagyris ulla leonila: unknown both 0114 Peru: AM, CA

Veladyris cytharista n. ssp.: unknown both



Veladyris electrea n. ssp. [1]: female both 2943 Peru: AM





Velamysta phengites n. ssp. [3]: unknow both 0178 Peru: HU, JU, PA, SM



Pteronymia alida n. ssp. [3]: unknown both PERU: AM, PA

Veladyris pardalis christina: female both 2947 Peru: AM, CA

## **CLEARWING: PANTHYALE: QUINTA**

CLEARWING: PANTHYALE: QUINTA



Godyris panthyale n. ssp. [1]: unknown both 2748

Colombia: AN. CD. RI

Godyris panthyale n. ssp. [1]: female 2747 both

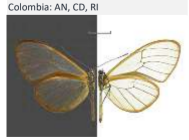
Colombia: AN, CD, RI



Hyalenna paradoxa paradoxa: female 3233 both

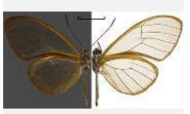


Hyalenna paradoxa paradoxa: male both

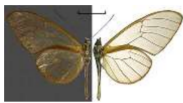


Hyalenna perasippa valencia: female both 3075

Colombia: RI



Hyalenna sulmona hyalina: female 6240

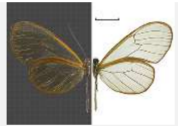


Hyalenna sulmona hyalina: male

6237

Colombia: AN, CD, RI

Colombia: AN, CD, RI



Hypomenitis esula quinta: female

both 8637



Ithomia avella miraculosa: unknown

Napeogenes benigna sandra: unknown

both

both

Colombia: AN, CD

Colombia: CD



Napeogenes flossina hypsaea: unknown both



Velamysta pupilla anomala: unknown

Colombia: TO



Pagyris ulla dimidiata: unknown

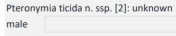
Colombia: AN, RI



Pteronymia hara n. ssp. [3]: male

both 7956

Colombia: AN, CD



Colombia: CD



Velamysta phengites n. ssp. [1]: unknow both 0147

Colombia: AN



## CLEARWING: PRAXILLA: LEUCA

CLEARWING: PRAXILLA: LEUCA



Hyalyris antea amarilla: male

both 6272

Ecuador: ZC; Peru: CA



Hyalyris antea amarilla: female

both 6274

Ecuador: ZC; Peru: CA



Hyalyris antea amarilla: female

both 6276

Ecuador: ZC; Peru: CA



Hyalyris antea amarilla: female

both 6429 Ecuador: ZC; Peru: CA

8

Hyalyris antea amarilla: female

both 6432

Ecuador: ZC; Peru: CA



Hyalyris antea amarilla: male

both 6426

Ecuador: ZC; Peru: CA



Hyalyris praxilla n. ssp. [1]: female

both 6407

Ecuador: ZC





Ithomia adelinda theuda: male

both 6332

Ecuador: ZC



Hyalyris praxilla n. ssp. [1]: male

both 6404

Ecuador: ZC



Hypoleria alema ina: male

both 6392

Ecuador: MS, ZC



Hypoleria alema ina: female

both 6398

Ecuador: MS, ZC

## **CLEARWING: PRAXILLA: PRAXILLA**

CLEARWING: PRAXILLA: PRAXILLA



Hyalyris antea achuar: female

both 6423 Ecuador: MS. ZC



Hyalyris antea achuar: male

Hyalyris antea n. ssp. [2]: unknown

both 6420 Ecuador: MS, ZC

both Peru: HU, SM

both

Peru: AM



Hyalyris praxilla praxilla: female

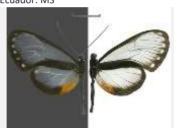
both 6401



Hyalyris praxilla praxilla: male

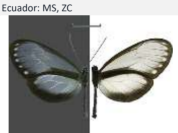
both 6398

Ecuador: MS



Hypoleria alema ina: male

both 6392



6398



Hyalyris antea n. ssp. [3]: unknown

0148

Hyalyris n. sp. [2] n. ssp. [2]: female

both 6296



Ithomia adelinda theuda: male

both 6330

Ecuador: ZC



Ithomia adelinda theuda: male

6332 both

Ecuador: ZC



Napeogenes glycera n. ssp. [1]: unknown

both 0043

Peru: AM



Napeogenes lycora attali: female

both 6152

Ecuador: MS, ZC; Peru: SM



Napeogenes lycora attali: male

both 6154

Ecuador: MS, ZC; Peru: SM



Napeogenes lycora attali: female

both 6156

Ecuador: MS, ZC; Peru: SM



Hypoleria alema ina: female

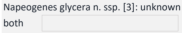
Ecuador: MS, ZC



Ithomia adelinda adelinda: male

both 6328

Ecuador: MS, ZC



PERU: SM



Napeogenes glycera nausica: unknown

both

#### CLEARWING: PRAXILLA: SSPN

#### CLEARWING: PRAXILLA: SSPN



Hyalyris mestra n. ssp. [1]: female

both

Peru: SM



Hyalyris mestra n. ssp. [1]: male

both

Peru: SM



Hyalyris mestra n. ssp. [2]: female

both

PERU: HU



Hyalyris mestra n. ssp. [2]: male

both

PERU: HU



Hyalyris n. sp. [2] n. ssp. [4]: male

both

Peru: SM



Napeogenes glycera n. ssp. [2]: unknown

both 0044

Peru: HU



Napeogenes harbona n. ssp. [3]: male

both



Napeogenes n. sp. [1] n. ssp. [2]: female

both 2949

Peru: HU



Napeogenes n. sp. [1] n. ssp. [2]: male

both

Peru: HU

## CLEARWING: QUINTINA: QUINTINA

CLEARWING: QUINTINA: QUINTINA



Hyposcada illinissa n. ssp. [5]: female

both 7328



Hyposcada illinissa n. ssp. [5]: male

both 7326



Hyposcada illinissa n. ssp. [8]: female

both 7324

Peru: JU, PA



Hyposcada illinissa n. ssp. [8]: male

both 7322



Hyposcada kena virina: female

ooth 2001

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



Hyposcada kena virina: male

both 7480

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



Hyposcada kena virina: female

both 2001

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



Oleria estella subosa: unknown

both

Bolivia: LP; Peru: CU



Oleria estella subosa: unknown

both

Bolivia: LP; Peru: CU



Oleria gunilla borilis: female

both 7521

Peru: JU, MD, PA



Oleria gunilla borilis: male

both 7519

Peru: JU, MD, PA



Oleria onega crispinilla: female

both 7642

Peru: JU, PA



Oleria onega crispinilla: male

both 7640

Peru: JU, PA



Oleria quintina: female

both 7686

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



Oleria quintina: male

both 7684

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

#### CLEARWING: SINILIA: SINILIA



Brevioleria aelia yawara: unknown

both

Brazil: AM



Brevioleria aelia yawara: unknown both

Brazil: AM



Hyposcada illinissa cynthia: female

both 1971

Colombia: PU; Peru: LO



Hyposcada illinissa cynthia: male

both 5461

Colombia: PU; Peru: LO



Hyposcada illinissa n. ssp. [9]: male

h 7351

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



Hyposcada illinissa napirida: female

both 844

Brazil: AM, PA; Colombia: CQ; Venezuela



Hyposcada illinissa napirida: male

both 1928

Brazil: AM, PA; Colombia: CQ; Venezuela



Hyposcada illinissa napirida: male

both 7345

Brazil: AM, PA; Colombia: CQ; Venezuela



Hyposcada illinissa napoensis: female

both 7307

Colombia: CQ; Ecuador: OR



Hyposcada illinissa napoensis: male

both 7395

Colombia: CQ; Ecuador: OR



Hyposcada illinissa roberto: female

both 5401

Brazil: AM, RR; Venezuela: BO



Hyposcada illinissa roberto: female

both 8442

Brazil: AM, RR; Venezuela: BO



Hyposcada illinissa roberto: male

both 8446

Brazil: AM, RR; Venezuela: BO



Hyposcada illinissa roberto: male

both 1967

Brazil: AM, RR; Venezuela: BO



Hyposcada illinissa roberto: female

both 1969

Brazil: AM, RR; Venezuela: BO



Hyposcada illinissa sinilia: female

both 7349

Brazil: AM; Colombia: CN, ME, VP; Peru:



Hyposcada illinissa sinilia: male

both 7347

Brazil: AM; Colombia: CN, ME, VP; Peru:

Hyposcada kena n. ssp. [6]: unknown

Colombia: AM, VP

Mcclungia cymo wana: unknown

both

Colombia: VP

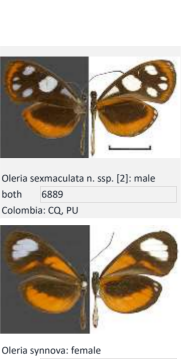
Hyposcada illinissa n. ssp. [10]: unknown both

Brazil: AM

Oleria agarista n. ssp. [2]: unknown

both

Colombia: AM, VP



Oleria antaxis n. ssp. [1]: unknown both Colombia: AM, VP

both 7547

Brazil: AM; Colombia: AM, CQ, PU, VP; P



Oleria gunilla n. ssp. [3]: unknown both Colombia: VP

Oleria synnova: male both 7545

Brazil: AM; Colombia: AM, CQ, PU, VP; P



Oleria sexmaculata n. ssp. [2]: female both 6873 Colombia: CQ, PU



Oleria sexmaculata n. ssp. [2]: female both 6878

Colombia: CQ, PU

## CLEARWING: SUSIANA: ATTALIA

CLEARWING: SUSIANA: ATTALIA



Hyposcada attilodes: female

both 7288

Bolivia: CO, LP



Hyposcada attilodes: male

both 7286 Bolivia: CO, LP



Hyposcada taliata taliata: female

both 2353



Hyposcada taliata taliata: male

both 7353



Ithomia eleonora: unknown

female

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



Ithomia ellara: unknown

female

Bolivia: CO, LP; Peru: CU, JU



Ithomia praeithomia praeithomia: unkno

female 0163

Peru: CU, HU, JU, PA, SM



Megoleria orestilla polymacula: female

both 7244

Bolivia: CO, LP; Peru: CU, JU, PA, PU



Megoleria orestilla polymacula: male

both 724

Bolivia: CO, LP; Peru: CU, JU, PA, PU



Napeogenes glycera ellariformis: unkno

both

Peru: JU, PA



Napeogenes glycera ellariformis: unkno

both

Peru: JU, PA



Napeogenes glycera ellariformis: unkno

both

Peru: JU, PA



Napeogenes glycera ellariformis: unkno

both

Peru: JU, PA



Napeogenes glycera ellariformis: unkno

both

Peru: JU, PA



Napeogenes harbona domiduca: unkno

both

Bolivia: CO; Peru: CU, JU, PA



Napeogenes harbona domiduca: unkno

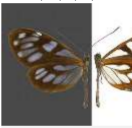
Bolivia: CO; Peru: CU, JU, PA



Oleria athalina athalina: female

female 7852

Peru: CU, HU, JU, PA, PU



Oleria athalina epimakrena: female

female 7856

Bolivia: CO, LP



Oleria attalia attalia: female

ooth 7805

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



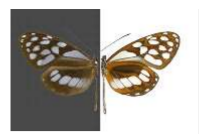
Oleria attalia attalia: male

both 7799

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



## **CLEARWING: SUSIANA: ATTALIA**



Oleria attalia attalia: male

both 7803



Oleria attalia attalia: female

both 7801

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



Oleria fasciata melchori: unknown

Oleria fasciata n. ssp. [2]: unknown

female

both

both

Peru: CU, JU

Peru: JU, PA

Peru: CU



Patricia dercyllidas n. ssp. [2]: unknown

both 0126

Peru: JU



Velamysta peninna peninna: unknown

female

Bolivia: CO, LP; Peru: CU, JU, PA, PU



Patricia dercyllidas n. ssp. [2]: unknown

0128 both



Patricia dercyllidas n. ssp. [3]: unknown

both 0127



Peru: CU



Oleria deronda valida: female

Oleria attalia n. ssp.: unknown

female 2351

both

Peru: AY, CU, HU, JU, PA, CE



Ollantaya n. sp.: female

2984

Peru: CU, HU, JU, PA



Velamysta peninna peninna: unknown

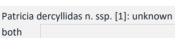
Bolivia: CO, LP; Peru: CU, JU, PA, PU



Oleria deronda valida: female

female 5437

Peru: AY, CU, HU, JU, PA, CE



Peru: AM, HU, LL, SM



Velamysta peninna peninna: unknown

Bolivia: CO, LP; Peru: CU, JU, PA, PU

## CLEARWING: SUSIANA: **CYRENE**

CLEARWING: SUSIANA: CYRENE



Megoleria susiana susanna: female

both 7250

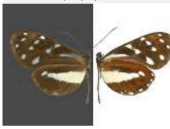
Colombia: AN, CD, RI, VC



Megoleria susiana susanna: male

both 7248

Colombia: AN, CD, RI, VC



Oleria cyrene cyrene: female

both 7787 Colombia: AN, CD, RI

Oleria cyrene cyrene: male

both 7785

Colombia: AN, CD, RI



Oleria radina n. ssp. [1]: female

female 7872

Colombia: AN, CD, CE, QU, TO

# CLEARWING: SUSIANA: SANDRA

CLEARWING: SUSIANA: SANDRA



Megoleria susiana sandra: female

both 1100

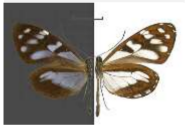
Colombia: CC, RI, VC



Megoleria susiana sandra: male

both 1097

Colombia: CC, RI, VC



Oleria radina n. ssp. [3]: female

female 7874

Colombia: VC

## CLEARWING: SUSIANA: SUSIANA

CLEARWING: SUSIANA: SUSIANA

Megoleria orestilla n. ssp.: unknown

both

Colombia: AN, HU



Megoleria susiana susiana: female

both 7240

Colombia: CE, CN, HU, SA, TO; Ecuador:



Megoleria susiana susiana: male

both 7246

Colombia: CE, CN, HU, SA, TO; Ecuador:

Oleria athalina n. ssp. [1]: female

both 7844

Colombia: HU

Oleria attalia tabera: female

female 7797

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

Oleria radina radina: female

female 7983

Colombia: VC

Oleria baizana baizana: female

female 7840

Ecuador: NA, SU

Oleria cyrene n. ssp.: female

both 7781

Oleria cyrene n. ssp.: male

both 7779

Oleria attalia tabera: female

female 7792

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

Oleria radina n. ssp. [2]: female

female 7864

Colombia: NA

# CLEARWING: UMBROSA: DEPAUPERATA

CLEARWING: UMBROSA: DEPAUPERATA



Hypomenitis depauperata depauperata: both 8651

Colombia: BY, CC, CN, HU, SA, TO



Hypomenitis depauperata depauperata: both 8649

Colombia: BY, CC, CN, HU, SA, TO

Hypomenitis ochretis n. ssp.: unknown

both

Colombia: CH

# CLEARWING: UMBROSA: OCHRETIS

CLEARWING: UMBROSA: OCHRETIS



Hypomenitis ochretis ochretis: female

both 8662

Colombia: AN, CD, NA; Ecuador: BO, CO,



Hypomenitis ochretis ochretis: male

both 8658

Colombia: AN, CD, NA; Ecuador: BO, CO,

# CLEARWING: UMBROSA: UMBROSA

CLEARWING: UMBROSA: UMBROSA



Godyris lauta lauta: female

both 6416

Ecuador: TU

Hypomenitis depauperata umbrosa: mal

both 8656

Ecuador: TU

Hypomenitis depauperata umbrosa: mal

both 8654

Ecuador: TU