TRANSLUCENT YELLOW FW: **EURIMEDIA: AGNA**

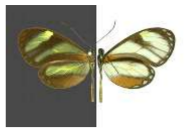
TRANSLUCENT YELLOW FW: EURIMEDIA: VCNV



Aeria eurimedia pacifica: unknown

both

Belize: TO; El Salvador: SS; Guatemala: A



Pteronymia primula auricula: male

6678

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



Aeria eurimedia agna: male

Aeria elara n. ssp. [3]: unknown

Colombia: MA - SN de Santa Marta

both 2837

both

Colombia: AN, BY, CH, CN, EC, ME, VC; C



Napeogenes cranto cranto: unknown

both

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



Scada zibia xanthina: unknown

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



Aeria eurimedia agna: male

both 2837

Colombia: AN, BY, CH, CN, EC, ME, VC; C



Oleria zelica pagasa: female

7939

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



Scada zibia zibia: unknown

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



Oleria zelica pagasa: male



Scada zibia zibia: unknown

Costa Rica: AL, CA, HE, SJ; Panama: CQ, C Colombia: AN, BY, CD, CH, CN, RI, SA, VC





Aeria eurimedia n. ssp.: unknown

both 0121

Costa Rica: HE, PU; Panama: VE



Pteronymia primula auricula: female

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



Scada zibia zibia: unknown

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

TRANSLUCENT YELLOW FW: EURIMEDIA: DELICATA

TRANSLUCENT YELLOW FW: EURIMEDIA:

Napeogenes inachia n. ssp. [9]: unknown

both

Brazil: BA, PE



Napeogenes inachia sulphurina: unknow both

Brazil: BA, ES



Scada karschina delicata: male

both 2841

Brazil: PE



Scada karschina delicata: male

both 2841

Brazil: PE

TRANSLUCENT YELLOW FW: EURIMEDIA: DERASA

TRANSLUCENT YELLOW FW: EURIMEDIA:



Ithomia salapia derasa: male

both 6334

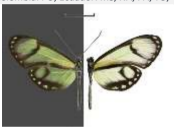
Colombia: PU; Ecuador: MS, NA, PA, TU,



Ithomia salapia derasa: female

both 6338

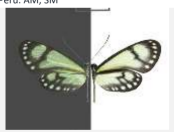
Colombia: PU; Ecuador: MS, NA, PA, TU,



Napeogenes pharo lamia: male

both 6230

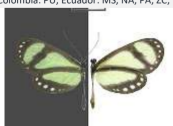
Peru: AM, SM



Scada reckia ethica: male

both 5991

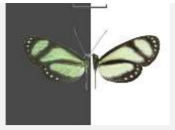
Colombia: PU; Ecuador: MS, NA, PA, ZC;



Scada zibia batesi: female

both 5993

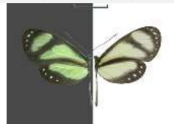
 ${\it Brazil: AM; Colombia: AM, ME; Ecuador:}$



Scada zibia batesi: male

both 6001

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



Scada zibia batesi: female

both 600

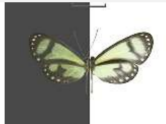
Brazil: AM; Colombia: AM, ME; Ecuador:



Scada zibia perpuncta: unknown

both

Colombia: AM, CQ, PU



Scada zibia quotidiana: male

both 599

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

TRANSLUCENT YELLOW FW: **EURIMEDIA: EURIMEDIA**

TRANSLUCENT YELLOW FW: EURIMEDIA:



Aeria elara elarina: unknown

both

Brazil: RA. MH. RA



Aeria elara elarina: unknown

both

Brazil: RA, MH, RA



Aeria elara elarina: unknown

both

Brazil: RA, MH, RA





Brazil: GO, MO



Aeria eurimedia eurimedia: male

both 2839

Brazil: CE, MH, PA; French Guiana: CY, L



Aeria eurimedia eurimedia: male

Aeria olena n. ssp. [1]: unknown

Aeria olena n. ssp. [2]: unknown

Episcada doto paquitoi: female

8477

Venezuela: BO

both 2839

both

both

both

Brazil: MO

Brazil: CE, MH, PA; French Guiana: CY, L



Episcada hymenaea guianensis: male

both 8274

Guyana: UT; Venezuela: BO, MO



Mcclungia cymo wana: unknown

Guyana: BW; Venezuela: BO



Napeogenes inachia n. ssp. [3]: unknown

both 0039

Brazil: AC, AM



Episcada doto paquitoi: male

8474

Venezuela: BO

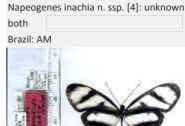
hoth



Episcada hymenaea guianensis: female both

8276

Guyana: UT; Venezuela: BO, MO



Napeogenes pharo astarte: unknown both

Brazil: AM



Napeogenes pharo n. ssp. [1]: unknown both 0062



Napeogenes pharo upina: unknown

male

Colombia: ME



Pteronymia primula crocea: female

6688

Brazil: MA, PA, RR; Guyana: CM, PS, UT;

both

TRANSLUCENT YELLOW FW: EURIMEDIA: EURIMEDIA



Pteronymia primula crocea: male

both 6686

Brazil: MA, PA, RR; Guyana: CM, PS, UT;



Scada reckia theaphia: unknown

both

Brazil: AC, MH, PA



Pteronymia primula crocea: male

both

Brazil: MA, PA, RR; Guyana: CM, PS, UT;



Scada reckia theaphia: unknown

both

Brazil: AC, MH, PA



Pteronymia primula crocea: male

both 2219

Brazil: MA, PA, RR; Guyana: CM, PS, UT;



Scada reckia labyrintha: unknown

Scada reckia bernhardi: unknown

both

both

Peru: HU

Brazil: AC; Peru: MD, UC



Pteronymia primula crocea: female

Brazil: MA, PA, RR; Guyana: CM, PS, UT;



Scada reckia majuscula: unknown

Guyana: CM, EB, PS, UT; Venezuela: BO



Pteronymia primula crocea: female

both 2223

Brazil: MA, PA, RR; Guyana: CM, PS, UT;



Scada reckia philemon: unknown

Brazil: AM, PA; Surinam: BR

TRANSLUCENT YELLOW FW: EURIMEDIA: KUSA

TRANSLUCENT YELLOW FW: EURIMEDIA:



Hyalyris antea n. ssp. [1]: female

both 6441

Peru: AM



Hyalyris antea n. ssp. [1]: male

both 6438

Peru: AM



Hyalyris latilimbata: male

both 6258

Peru: AM, PI



Hyalyris latilimbata: female

both 6344

Peru: AM, PI



Hyalyris latilimbata: male

both 6347

Peru: AM, PI

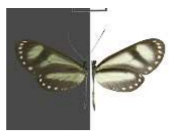


Napeogenes harbona forsteri: unknown

both

both

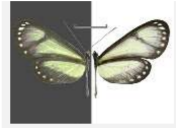
Peru: CA



Scada kusa: female

both 5987

Ecuador: LO, ZC; Peru: AM, CA, PI



Scada reckia n. ssp. [1]: female

both 5995

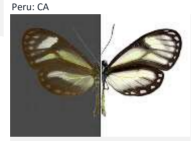
Ecuador: ZC; Peru: AM, CA



Scada reckia n. ssp. [1]: male

both 5997

Ecuador: ZC; Peru: AM, CA



Napeogenes harbona n. ssp. [2]: unknow

Pteronymia vestilla n. ssp. [2]: female

both 6925

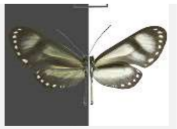
Peru: AM



Pteronymia vestilla n. ssp. [2]: male

both 6922

Peru: AM



Scada kusa: male

both 5985

Ecuador: LO, ZC; Peru: AM, CA, PI

TRANSLUCENT YELLOW FW: EURIMEDIA: PHILOCLEA



Aeria olena olena: unknown

both

Brazil: CE, ES, ME, PN, PE, RJ, RS, SP



Episcada philoclea: female

both 1893

Brazil: ES, RA, PN, RJ, RS, SC, SP; Uruguay



Episcada philoclea: female

both 8263

Brazil: ES, RA, PN, RJ, RS, SC, SP; Uruguay



Episcada philoclea: male

both 1889

Brazil: ES, RA, PN, RJ, RS, SC, SP; Uruguay



Episcada philoclea: male

ooth 1891

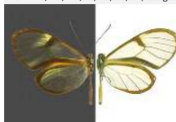
 ${\sf Brazil: ES, RA, PN, RJ, RS, SC, SP; Uruguay}$



Episcada philoclea: male

both 8261

Brazil: ES, RA, PN, RJ, RS, SC, SP; Uruguay



Episcada striposis: female

both 8223

Brazil: BA, CE, ES, ME, PN, RJ, RS, SC, SP



Episcada striposis: male

both 8221

Brazil: BA, CE, ES, ME, PN, RJ, RS, SC, SP



Episcada zajciwi n. ssp.: female

both 8092

Brazil: CE



Episcada zajciwi n. ssp.: male

both 8069

Brazil: CE



Episcada zajciwi zajciwi: female

both 2242

Brazil: CE, MA



Episcada zajciwi zajciwi: female

both 8090

Brazil: CE, MA



Episcada zajciwi zajciwi: male

both 8066

Brazil: CE, MA



Episcada zajciwi zajciwi: male

both 8088

Brazil: CE, MA

Episcada zajciwi zajciwi: unknown

both

Brazil: CE, MA



Episcada zajciwi zajciwi: female

both 2242

Brazil: CE, MA

Epityches eupompe: unknown

both

Argentina: ER, MI; Brazil: BA, ES, ME, PN,



Mcclungia cymo salonina: unknown

hoth

Bolivia: EB, LP, SC; Brazil: ES, ME, PN, SP;

Scada reckia reckia: unknown

both

Brazil: BA, PA, PE, SC

TRANSLUCENT YELLOW FW: EURIMEDIA: SALAPIA

TRANSLUCENT YELLOW FW: EURIMEDIA:



Aeria elara elara: unknown

both

Venezuela, Colombia (Mag valley)



Aeria elara elara: unknown both

Venezuela, Colombia (Mag valley)



Aeria elara elara: unknown

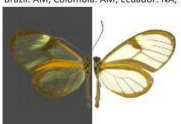
both

Venezuela, Colombia (Mag valley)



Aeria eurimedia negricola: unknown both

Brazil: AM; Colombia: AM; Ecuador: NA,



Episcada clausina clausina: female

ooth 8215

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



Episcada clausina clausina: male

both 8213

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



Episcada doto n. ssp. [2]: female

both 8121

Brazil: AC; Peru: LO, MD, SM, UC



Episcada doto n. ssp. [2]: female

both 8295

Brazil: AC; Peru: LO, MD, SM, UC



Episcada doto n. ssp. [2]: unknown

both

Brazil: AC; Peru: LO, MD, SM, UC



Episcada hymen hymen: female

both 8147

Bolivia: CO, SC; Peru: CU, MD



Episcada hymen hymen: male

both 4919

Bolivia: CO, SC; Peru: CU, MD



Episcada hymen hymen: male

both 2238

Bolivia: CO, SC; Peru: CU, MD



Episcada hymen n. ssp. [1]: female

both 8108

Peru: AM, HU, SM



Episcada hymen n. ssp. [1]: female

both 8151

Peru: AM, HU, SM



Episcada hymen n. ssp. [1]: male

both 8106

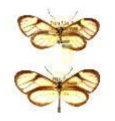
Peru: AM, HU, SM



Episcada hymen n. ssp. [1]: male

both 8149

Peru: AM, HU, SM



Episcada hymen n. ssp. [2]: unknown

both

Peru: HU, JU, PA



Episcada sulphurea n. ssp. [1]: female

both 8300

Ecuador: NA, ZC; Peru: LO



Episcada sulphurea n. ssp. [1]: female

ooth 8308

Ecuador: NA, ZC; Peru: LO



Episcada sulphurea n. ssp. [1]: male

both 8297

Ecuador: NA, ZC; Peru: LO

Episcada sulphurea n. ssp. [2]: unknown both

Peru: SM



Episcada sulphurea sulphurea: male both 4916

Bolivia: LP; Brazil: AC; Peru: CU, MD, SM,

Godyris zavaleta n. ssp. [3]: unknown both

Peru: CU, PU

Godyris zavaleta n. ssp. [8]: unknown

both

Bolivia: CO, LP, SC

Hyalyris juninensis n. ssp.: unknown both

Peru: MD



Hypoleria xenophis: unknown

both

Peru: AM, HU, SM

Godyris zavaleta n. ssp. [4]: unknown both Brazil: AM; Peru: LO

Brazil: RO

Godyris zavaleta n. ssp. [9]: unknown

Godyris zavaleta zavaleta: unknown

both

both

Colombia: ME; Venezuela: TA



Ithomia amarilla: unknown

both

Ecuador: NA, PA; Peru: AM, LO



Godyris zavaleta christiani: unknown

Godyris zavaleta huallaga: unknown

DOLLI

both

Peru: AY, HU, JU, LO, PA



Godyris zavaleta n. ssp. [5]: unknown

Godyris zavaleta n. ssp. [6]: male

both 0212

Peru: SM

both

Peru: HU, LO, SM



Hyalyris juninensis juninensis: female

both 6359

Peru: AY, JU



Ithomia salapia aquinia: unknown

both

Peru: HU, JU, PA, SM



Godyris zavaleta matronalis: female

both 6410

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



Godyris zavaleta n. ssp. [6]: female

both 0212

Peru: SM



Hyalyris juninensis juninensis: male

both 6356

Peru: AY, JU



Ithomia salapia ardea: unknown

both

Bolivia: CO, LP, SC; Brazil: AC; Peru: CU,

TRANSLUCENT YELLOW FW: **EURIMEDIA: SALAPIA**



Ithomia salapia ardea: unknown

hoth

Bolivia: CO, LP, SC; Brazil: AC; Peru: CU,



Ithomia salapia diaphana: unknown both

Peru: UC



Ithomia salapia salapia: female

both 6336

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



Mcclungia cymo subtilis: male

Colombia: PU; Ecuador: NA, ZC; Peru: LO



Mcclungia cymo trepotis: unknown

both

Bolivia: LP; Peru: PU



Napeogenes inachia juanjuiensis: unkno

Peru: SM



Napeogenes inachia n. ssp. [1]: unknown

Napeogenes inachia n. ssp. [8]: unknown

both 0046

Peru: SM

both

Brazil: AM

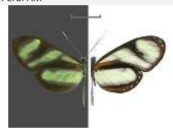


Napeogenes pharo n. ssp. [2]: unknown

Napeogenes inachia pozziana: female

6228

both



Napeogenes pharo pharo: male

both 6232

Brazil: AM, RO; Colombia: AM, CQ; Ecua



Napeogenes pharo pharo: female

Brazil: AM, RO; Colombia: AM, CQ; Ecua



Napeogenes inachia patientia: unknown

Napeogenes inachia pozziana: male

both 6226

Brazil: AM; Colombia: AM, CQ, ME, PU; E Brazil: AM, PA; Colombia: CQ, CU, ME, P



Pteronymia primula primula: female

6684



Pteronymia primula primula: male

both 6682

Brazil: AM, PA; Colombia: CQ, CU, ME, P



Pteronymia sao guntheri: female

both 4900

Brazil: AC, AM, RO; Peru: CU, JU, MD



Pteronymia sao guntheri: male

both 4898

Brazil: AC, AM, RO; Peru: CU, JU, MD



Pteronymia sao n. ssp. [1]: female

6945

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



Pteronymia sao n. ssp. [1]: male

6942

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

TRANSLUCENT YELLOW FW: **EURIMEDIA: SALAPIA**



Pteronymia tucuna: female

both 7096

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



Pteronymia tucuna: male



Pteronymia vestilla sparsa: female

both 6914

Colombia: AM, CQ, PU; Ecuador: MS, NA



Pteronymia vestilla sparsa: male

both

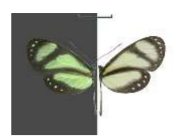
Colombia: AM, CQ, PU; Ecuador: MS, NA



Scada reckia junina: unknown

both

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



Scada zibia batesi: female

both 6003

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



Scada zibia quotidiana: male

5999 both

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



Scada reckia n. ssp. [4]: unknown

Scada reckia ortygia: unknown

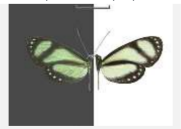
both

Bolivia: LP; Peru: CU



Scada zibia batesi: female

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

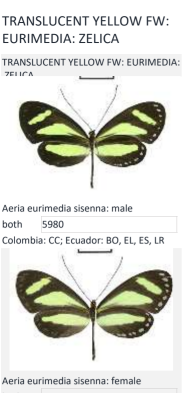


Scada zibia batesi: male

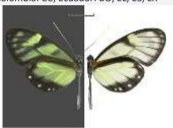
both 6001

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

both



both 5983
Colombia: CC; Ecuador: BO, EL, ES, LR



Godyris zavaleta rosata: male
male 6400
Ecuador: ES, IM



Napeogenes tolosa diaphanosa: unknow both



Napeogenes tolosa diaphanosa: unknow both Colombia: AN, VC



Oleria zelica daguana: female both 7944 Colombia: AN, CD, CH, RI, VC



both 7941 Colombia: AN, CD, CH, RI, VC



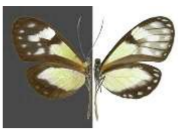
Oleria zelica zelica: male both 6340 Colombia: NA; Ecuador: BO, CH, EL, ES,



Oleria zelica zelica: female both 7948 Colombia: NA; Ecuador: BO, CH, EL, ES,



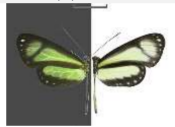
Oleria zelica zelica: male both 7946 Colombia: NA; Ecuador: BO, CH, EL, ES,



Pteronymia picta n. ssp. [2]: female both 7964 Colombia: CH, RI, VC



Pteronymia picta n. ssp. [2]: male both 5440 Colombia: CH, RI, VC



Scada zibia zeroca: male
both 6005
Colombia: CH, RI, VC; Ecuador: BO, CH, C



Scada zibia zeroca: female
both 6007
Colombia: CH, RI, VC; Ecuador: BO, CH, C