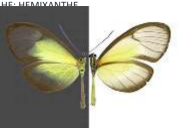
TRANSLUCENT YELLOW FW: HEMIXANTHE: HEMIXANTHE

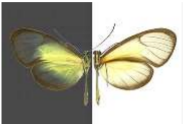
TRANSLUCENT YELLOW FW: HEMIXANT



Episcada hemixanthe: female

both 8293

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



Episcada hemixanthe: male

both 8291

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



Episcada hemixanthe: male

both

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



Episcada zajciwi canaria: female

both 8145

Brazil: BA, ES, ME, RJ, RS



Episcada zajciwi canaria: male

8142

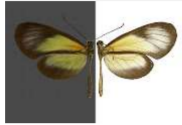
Brazil: BA, ES, ME, RJ, RS



Hyalyris leptalina leptalina: female

both 6365

Argentina: ER; Brazil: ES, RA, RJ



Hyalyris leptalina leptalina: male

6362

both

both

both

Brazil: ME

Brazil: ES, ME

Argentina: ER; Brazil: ES, RA, RJ

Hyalyris leptalina n. ssp.: unknown

Mcclungia cymo fallens: unknown

Napeogenes inachia n. ssp. [7]: unknown



Napeogenes rhezia yanetta: unknown

both

Brazil: ES, RA, RJ



Napeogenes rhezia yanetta: unknown

both

Brazil: ES, RA, RJ



Pteronymia euritea: female

both 6590

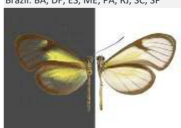
Brazil: BA, DF, ES, ME, PA, RJ, SC, SP



Pteronymia euritea: male

both 2262

Brazil: BA, DF, ES, ME, PA, RJ, SC, SP



Pteronymia euritea: male

6588

Brazil: BA, DF, ES, ME, PA, RJ, SC, SP



Pteronymia euritea: male

both 2262

Brazil: BA, DF, ES, ME, PA, RJ, SC, SP



Pteronymia euritea: female

both 2264

Brazil: BA, DF, ES, ME, PA, RJ, SC, SP



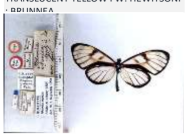
Scada karschina karschina: unknown

both

Brazil: ES, ME, RJ, SP

TRANSLUCENT YELLOW FW: HEWITSONI: BRUNNEA

TRANSLUCENT YELLOW FW: HEWITSONI



Dircenna adina marica: unknown

female

Venezuela: BA, ME, TA



Pteronymia veia brunnea: male

both 6994

Venezuela: ME, TA

Napeogenes larilla delavillae: unknown both

Colombia: BY; Venezuela: TA



Pteronymia oneida merida: female

both 3342

Venezuela: ME, TR



Pteronymia oneida merida: male

both 3340



Pteronymia veia brunnea: female

both 6996

Venezuela: ME, TA

TRANSLUCENT YELLOW FW: **HEWITSONI: FLOREA**

TRANSLUCENT YELLOW FW: HEWITSONI · FI ORFA

Dircenna adina willmotti: unknown

both



Pteronymia inania evonia: female

7183

Colombia: AN, BY, CD, CN, TO

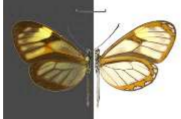


Pteronymia ticida citrina: female

female 7028 Colombia: CN



Godyris hewitsoni n. ssp. [1]: unknown both 0202



Pteronymia oneida merida: female

3342

Pteronymia ticida citrina: female

female 8494

Colombia: CN



Pteronymia oneida merida: male

both 3340

Venezuela: ME, TR



Pteronymia veia florea: female

both 7001

Colombia: CN, HU, MA, VC





Pteronymia oneida sebastiani: female

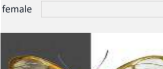
both 8489



Pteronymia veia florea: male

both 6999

Colombia: CN, HU, MA, VC



Pagyris ulla n. ssp. [1]: unknown



Pteronymia granica n. ssp.: female

both 7212

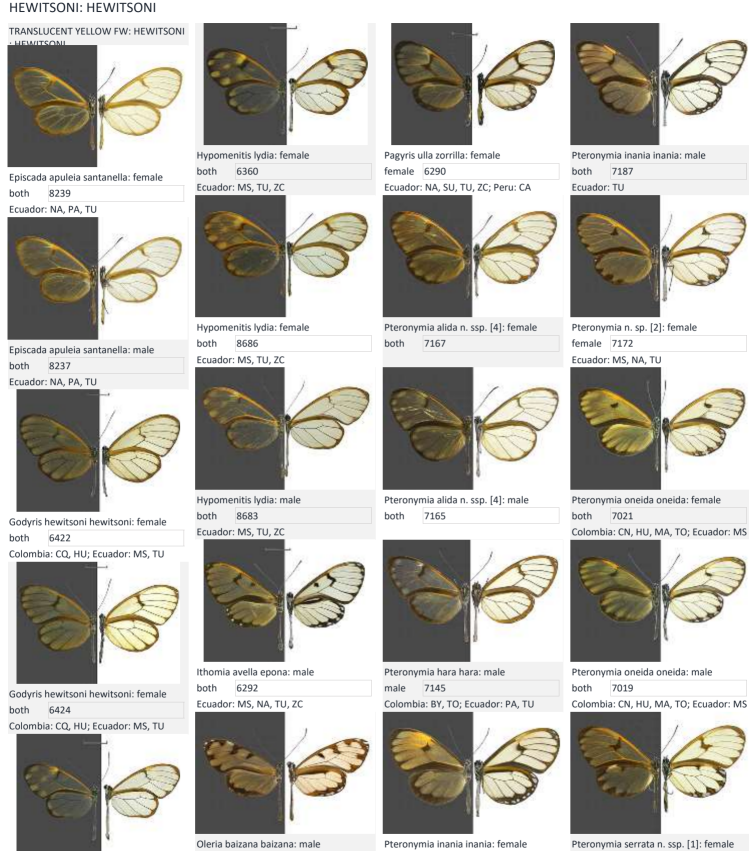
Colombia: CC



Pteronymia oneida sebastiani: male

both 8486

TRANSLUCENT YELLOW FW:



both

Ecuador: TU

7190

both

8819

Hypomenitis lydia: male

6358 Ecuador: MS, TU, ZC

both

male

7838

Ecuador: NA, SU

TRANSLUCENT YELLOW FW: HEWITSONI: HEWITSONI



Pteronymia serrata n. ssp. [1]: male

both 8817



Pteronymia ticida ticida: female

female 7035

Colombia: CN, HU, ME; Ecuador: LO, MS,



Pteronymia veia linzera: female

both 7005

Colombia: CN, CE, ME, TO; Ecuador: LO,



Pteronymia veia linzera: female

ooth 7009

Colombia: CN, CE, ME, TO; Ecuador: LO,

TRANSLUCENT YELLOW FW: **HEWITSONI: LISAE**

TRANSLUCENT YELLOW FW: HEWITSONI · | | | | |



Pteronymia inania n. ssp. [1]: unknown

both

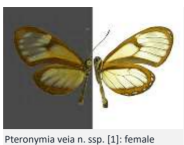
Colombia: AN, CD, TO, VC



Pteronymia medellina medellina: male

7102 male

Colombia: AN, CD



4914

Colombia: AN, CD, TO



Pteronymia veia n. ssp. [1]: male

both 7003

Colombia: AN, CD, TO



Pteronymia medellina medellina: male

male 8077

Colombia: AN, CD



Pteronymia oneida lisae: female

both 7017

Colombia: AN, CD, RI, VC



Pteronymia oneida lisae: male

7015

Colombia: AN, CD, RI, VC

TRANSLUCENT YELLOW FW: HEWITSONI: ZAMORA

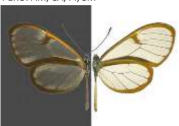
TRANSLUCENT YELLOW FW: HEWITSONI

TAMORA

Athesis vitrala: unknown

both

PERU: AM, CA, PI, SM



Episcada apuleia apuleia: female

both 8244

Ecuador: LO, ZC; Peru: AM, CA



Episcada apuleia apuleia: male

both 8241

Ecuador: LO, ZC; Peru: AM, CA



Godyris hewitsoni hewitsoni: female

both 6422

Colombia: CQ, HU; Ecuador: MS, TU



Godyris hewitsoni hewitsoni: female

both 6424

Colombia: CQ, HU; Ecuador: MS, TU



Godyris hewitsoni n. ssp. [4]: unknown

both 0203

Peru: CA



Hypomenitis hermana n. ssp. [2]: female

both 8540

Ecuador: ZC



Hypomenitis hermana n. ssp. [2]: male

both 8538

Ecuador: ZC



Hypomenitis oneidodes n. ssp. [1]: femal

both 8566



Hypomenitis theudelinda n. ssp. [1]: fem

both 8584

Peru: AM, CA



Hypomenitis theudelinda n. ssp. [1]: mal

both 8582

Peru: AM, CA



Hypomenitis theudelinda zalmunna: mal

both 8576

Ecuador: LO; Peru: AM, CA



Hypomenitis theudelinda zalmunna: mal

both 8573

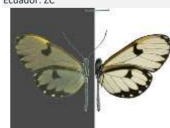
Ecuador: LO; Peru: AM, CA



Napeogenes larilla larilla: male

both 6191

Ecuador: ZC



Napeogenes larilla larilla: female

both 6193

Ecuador: ZC



Napeogenes larilla n. ssp. [4]: unknown

both 0041

Peru: CA

Oleria athalina n. ssp. [2]: unknown

both

Peru: AM, CA, SM



Oleria derondina n. ssp.: male

male 7931

Peru: AM, CA, PI



Oleria derondina n. ssp.: unknown

male

Peru: AM, CA, PI



Patricia demylus demylus: male

both 5923

Peru: AM, CA

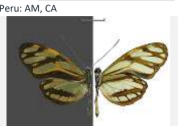
TRANSLUCENT YELLOW FW: **HEWITSONI: ZAMORA**



Patricia demylus demylus: male

both 3356

Peru: AM, CA



Patricia dercyllidas hazelea: male

both 5909

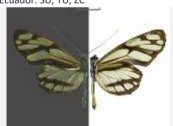
Ecuador: SU, TU, ZC



Patricia dercyllidas hazelea: female

both 5911

Ecuador: SU, TU, ZC



Patricia dercyllidas hazelea: male

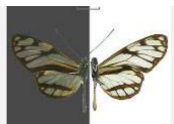
both 5913

Ecuador: SU, TU, ZC

Patricia dercyllidas hazelea: female

both 5915

Ecuador: SU, TU, ZC



Patricia hewitsonii: male

both 5921



Pteronymia alida n. ssp. [1]: female

3332 both



Pteronymia alida n. ssp. [1]: male

3334 both



Pteronymia alina n. ssp.: female

both 6975

Peru: AM, CA



Pteronymia alina n. ssp.: male

both 6973

Peru: AM, CA



Pteronymia granica granica: female

both 7210



Pteronymia granica granica: male

both 7206

Ecuador: LO; Peru: AM, CA



Pteronymia oneida n. ssp.: female

both 7025

Peru: AM, CA, PI



Pteronymia oneida n. ssp.: male

both 7023

Peru: AM, CA, PI



Pteronymia serrata amplificata: female

both 7176

Peru: AM



Pteronymia serrata amplificata: male

7174 both

Peru: AM



Pteronymia ticida melanoptera: female

7048 both

Peru: CA



Pteronymia ticida melanoptera: male

both 7046

Peru: CA



Pteronymia ticida melanoptera: male

both 7007

Peru: CA

Pteronymia veia pomacocha: unknown both

TRANSLUCENT YELLOW FW: HEWITSONI: ZAMORA



Veladyris n. sp.: male

both 2938

Peru: AM



Veladyris pardalis totumbra: unknown

both

Peru: CA

TRANSLUCENT YELLOW FW: OZIA: BROWNI

TRANSLUCENT YELLOW FW: OZIA: BRO



Brevioleria coenina: unknown

both

Ecuador: TU



Hyalyris coeno angustior: female

both 6308

Colombia: BY, CN, ME



Hyalyris coeno angustior: male

both 6305

Colombia: BY, CN, ME



Napeogenes lycora lycora: male

both 6146

Ecuador: TU

Napeogenes lycora lycora: female

both 6148

Ecuador: TU



Napeogenes lycora lycora: male

both 6150

Ecuador: TU



Napeogenes pharo azeka: unknown

both

Colombia: ME



Pteronymia ozia browni: female

both 7059

Colombia: BY, CU, ME

5

Pteronymia ozia browni: male

th 7055

Colombia: BY, CU, ME



Napeogenes pharo azeka: unknown

both

Colombia: ME



Napeogenes pharo elva: unknown

both

Colombia: ME



Napeogenes pharo elva: unknown

both

Colombia: ME

TRANSLUCENT YELLOW FW: OZIA: OZIA

TRANSLUCENT YELLOW FW: OZIA: OZIA



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

both 8821

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



Pteronymia thabena thabena: male

nale 7195

Colombia: BY, NA, PU; Ecuador: LO, MS,



Pteronymia gertschi gertschi: male

both 6511

Ecuador: MS; Peru: AM, SM



Pteronymia gertschi gertschi: female

both 5471

Ecuador: MS; Peru: AM, SM



Pteronymia gertschi gertschi: male

both 5468

Ecuador: MS; Peru: AM, SM



Pteronymia ozia ozia: male

male 7061

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

TRANSLUCENT YELLOW FW: **OZIA: TANAMPAYA**

TRANSLUCENT YELLOW FW: OZIA: TANA



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

2343 both Peru: CU

male



Hyalenna hugia: male

male 3420

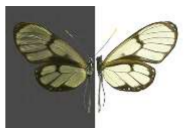
Bolivia: CO



Ollantaya canilla: male

7759 both

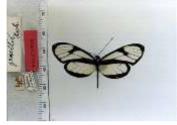
Bolivia: CO, LP, SC; Peru: AM, AY, CU, HU



Pachacutia germaini: female

both 3044

Bolivia: CO, LP



Napeogenes gracilis: unknown

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



Ollantaya canilla: male

both 7763

Bolivia: CO, LP, SC; Peru: AM, AY, CU, HU



Pachacutia germaini: male

3042 both

Bolivia: CO, LP



Haenschia sidonia n. ssp.: male

Haenschia n. sp. [2]: unknown

male 7228

Bolivia: CO



Ollantaya canilla: female

7761 both

Bolivia: CO, LP, SC; Peru: AM, AY, CU, HU



Ollantaya canilla: male

7767 both

Bolivia: CO, LP, SC; Peru: AM, AY, CU, HU



Pachacutia germaini: male

both 3324 Bolivia: CO, LP



Hyalenna alidella minna: male

male 2972



Ollantaya canilla: female

Bolivia: CO, LP, SC; Peru: AM, AY, CU, HU



Pachacutia cleomella: male

male 3327

Bolivia: CO, SC; Peru: CU



Pachacutia germaini: male

both 0198

Bolivia: CO, LP



Hyalenna alidella minna: male

male 2982

Bolivia: CO, LP



Ollantaya canilla: female

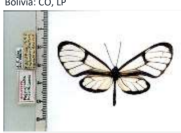
both 7769

Bolivia: CO, LP, SC; Peru: AM, AY, CU, HU Bolivia: CO, LP



Pachacutia germaini: female

both 1760



Pagyris priscilla: unknown

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

TRANSLUCENT YELLOW FW: **OZIA: TANAMPAYA**



Pteronymia calgiria: female

both 7100

Bolivia: LP, SC; Peru: PU



Pteronymia tamina: male

male 7079

Bolivia: CO; Peru: AM, CU, JU, PA



Pteronymia ticida yungava: male

male 7039

Bolivia: CO, LP



Pteronymia calgiria: male

both 7098

Bolivia: LP, SC; Peru: PU



Pteronymia tamina: male

male

Bolivia: CO; Peru: AM, CU, JU, PA



Pteronymia ozia tanampaya: female

both 7070

Argentina: JJ, SA, TU; Bolivia: CO, LP, SC;



Pteronymia thabena denticulata: male

2959

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



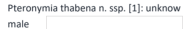
Pteronymia ozia tanampaya: male



Pteronymia tamina: male

male 7074

Bolivia: CO; Peru: AM, CU, JU, PA



Pteronymia thabena n. ssp. [2]: unknow

male

TRANSLUCENT YELLOW FW: POLITA: ARCHAIA

TRANSLUCENT YELLOW FW: POLITA: AR

Dircenna dero christopheri: unknown

both



Episcada polita archaia: female

both 8462

Guyana: CM; Venezuela: BO



Episcada polita archaia: male

both 8207

Guyana: CM; Venezuela: BO



Episcada polita archaia: male

both 8459

Guyana: CM; Venezuela: BO

Pagyris renelichyi: unknown both

TRANSLUCENT YELLOW FW: POLITA: POLITA

TRANSLUCENT YELLOW FW: POLITA: PO



Dircenna jemina n. ssp. [3]: male

male 0191

Colombia: CN



Episcada hymenaea caucana: female

both 8272

Colombia: AN, CC, QU, RI, TO, VC



Episcada hymenaea caucana: male

both

Colombia: AN, CC, QU, RI, TO, VC



Episcada hymenaea centralis: female

both 8285

Brazil: GO, MO



Episcada hymenaea centralis: male

both 8283

Brazil: GO, MO



Episcada hymenaea centralis: male

2268 both

Brazil: GO, MO



Episcada hymenaea centralis: female

both 2270

Brazil: GO, MO



Episcada polita aprica: female

8471 both

Venezuela: BA, TA, ZU



Episcada polita polita: female

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



Episcada polita polita: male

both 8202

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



Episcada sylpha: female

hoth 8268

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



Episcada sylpha: male

both 8265

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



Heterosais giulia giulia: unknown

Colombia: CQ, CN, EC, MA, RI, VC; Venez



Heterosais giulia giulia: unknown

Colombia: CQ, CN, EC, MA, RI, VC; Venez



Ithomia iphianassa alienassa: unknown

Colombia: AN, CD, RI, VC



Ithomia iphianassa alienassa: unknown

hoth

Colombia: AN, CD, RI, VC



Napeogenes benigna benigna: male

both 1124

Colombia: BY, TO



Pteronymia aletta aletta: female

both 6665

Colombia: AN, BY, CN, EC, MA, SA, TO; T



Pteronymia aletta aletta: male

6663

Colombia: AN, BY, CN, EC, MA, SA, TO; T



Pteronymia aletta n. ssp. [3]: female

both 6660

Colombia: CD, CC, CH, HU, TO, VC

TRANSLUCENT YELLOW FW: POLITA: POLITA



Pteronymia aletta n. ssp. [3]: male

both 6657

Colombia: CD, CC, CH, HU, TO, VC



Pteronymia dispar: female

both 6644

Colombia: AN



Pteronymia dispar: male

both 6642

Colombia: AN



Pteronymia obscuratus: female

ooth 5307

Colombia: AN, MA; Panama: CN, DA, PA;



Pteronymia obscuratus: male

both 5302

Colombia: AN, MA; Panama: CN, DA, PA;

TRANSLUCENT YELLOW FW: PRAESTANS: PRAESTANS

TRANSLUCENT YELLOW FW: PRAESTANS . DRAFSTANS

Napeogenes cranto n. ssp.: unknown

both



Olyras insignis praestans: male

both 2835

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



Olyras insignis praestans: male

both 2835

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

TRANSLUCENT YELLOW FW: THABENA-F: DERONDA

TRANSLUCENT YELLOW FW: THABENA-F



Oleria deronda deronda: female

both 7775 Bolivia: CO, LP, SC



Oleria deronda deronda: male

both 7773 Bolivia: CO, LP, SC



Oleria derondina derondina: female

both 7935 Bolivia: CO, LP, SC



Oleria derondina derondina: male

both 7933



Ollantaya aegineta cleobulina: female

both 7757

Bolivia: CO, LP



Ollantaya aegineta cleobulina: male

both 9417

Bolivia: CO, LP



Veladyris cytharista cytharista: unknown

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



Pachacutia cleomella: female

female 3026

Bolivia: CO, SC; Peru: CU



Pteronymia alida dispaena: female

both 7185

Bolivia: LP



Pteronymia thabena denticulata: female

female 2955

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



Pteronymia thabena denticulata: female

female 2957

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

TRANSLUCENT YELLOW FW: THABENA-F: THABENA-F

TRANSLUCENT YELLOW FW: THABENA-F · THARFNIA_F

Ollantaya aegineta n. ssp.: unknown both

Peru: JU, PA





Pteronymia inania n. ssp. [2]: female 7193 both



Pteronymia tamina: female

female 7077

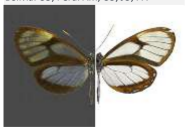
Bolivia: CO; Peru: AM, CU, JU, PA



Pteronymia tamina: female

female 7081

Bolivia: CO; Peru: AM, CU, JU, PA



Pteronymia tamina: female

female 7086

Bolivia: CO; Peru: AM, CU, JU, PA

Pteronymia thabena n. ssp. [1]: unknow female

Pteronymia thabena n. ssp. [2]: unknow female



Pteronymia thabena thabena: female

female 7199

Colombia: BY, NA, PU; Ecuador: LO, MS,



Pteronymia ticida n. ssp. [1]: female

female 7052

Peru: JU, PA

TRANSLUCENT YELLOW FW: THEUDELINDA: JOICEYI

TRANSLUCENT YELLOW FW: THEUDELIN DV. IUICEAI



Hypomenitis oneidodes oneidodes: fema both 8564



Veladyris pardalis aurea: unknown

Elzunia humboldt atahualpa: unknown both



Hypomenitis hermana joiceyi: female

Hypomenitis oneidodes oneidodes: male both



Velamysta pupilla greeneyi: male 3268

Colombia: HU; Ecuador: NA

8560

both 8529

Ecuador: NA



Hypomenitis hermana joiceyi: female

both 8526

Ecuador: NA

Hypomenitis hermana n. ssp. [1]: female both 8536



Hypomenitis oneidodes oneidodes: fema both 8562



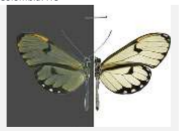
Hypomenitis theudelinda bonita: female both 8570

Colombia: HU



Hypomenitis theudelinda bonita: female

Colombia: HU



Napeogenes larilla reventador: male

both 6195

Ecuador: NA

TRANSLUCENT YELLOW FW: THEUDELINDA:

TRANSLUCENT YELLOW FW: THEUDELIN



Hypomenitis hermana hermana: female

both 8534

Ecuador: TU



Hypomenitis hermana hermana: male

both 8531 Ecuador: TU



Napeogenes larilla pastazana: female

both 6189

Ecuador: MS, TU



Ollantaya aegineta aegineta: female

both 7755

Ecuador: TU



Velamysta pupilla cruxifera: unknown

both

Ecuador: CE, TU

Pte



Hypomenitis oneidodes n. ssp. [2]: unkn

Hypomenitis theudelinda theudelinda: m

both 8580

Ecuador: MS, PA, TU

Hypomenitis theudelinda theudelinda: m

both 8568

Ecuador: MS, PA, TU



Pteronymia serrata serrata: female

both 7180 Ecuador: MS, TU



Pteronymia serrata serrata: male

both 7178

Ecuador: MS, TU



Veladyris pardalis pardalis: unknown

both

Ecuador: MS, TU

TRANSLUCENT YELLOW FW: TICIDA-M: TICIDA-M

TRANSLUCENT YELLOW FW: TICIDA-M: T



Episcada ticidella ticidella: female

both 8252

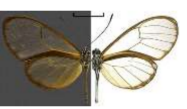
Ecuador: MS, NA, PA, TU



Episcada ticidella ticidella: male

both 8250

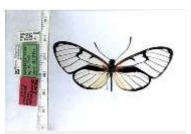
Ecuador: MS, NA, PA, TU



Hyalenna sulmona sulmona: female

both 6225

Ecuador: ZC



Ithomia avella katherineae: unknown

both

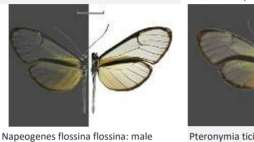
both



Pteronymia n. sp. [2]: male

7169 male

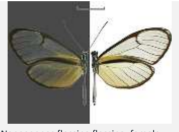
Ecuador: MS, NA, TU



Pteronymia ticida ticida: male

male 7044

Colombia: CN, HU, ME; Ecuador: LO, MS,



Colombia: AN, CD, TO; Ecuador: MS, NA,

Napeogenes flossina flossina: female

6181

Colombia: AN, CD, TO; Ecuador: MS, NA,



Hyalenna sulmona sulmona: male

both

6222



Ithomia avella epona: male

male 6292

Ecuador: MS, NA, TU, ZC





Patricia oligyrtis oligyrtis: male

male 5917

Ecuador: ZC

both

TRANSLUCENT YELLOW FW: VESTILLA: VESTILLA

TRANSLUCENT YELLOW FW: VESTILLA: V



Pteronymia vestilla vestilla: female

both 6918

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



Pteronymia vestilla vestilla: male

both 6916

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