TRANSLUCENT YELLOW FW: ACRISIONE: ACRISIONE

TRANSLUCENT YELLOW FW: ACRISIONE:



Athesis acrisione acrisione: male

both 2733

Ecuador: MS, NA, PA; Peru: SM



Athesis acrisione acrisione: male

both 2733

Ecuador: MS, NA, PA; Peru: SM

TRANSLUCENT YELLOW FW: **CONFUSA: CONFUSA**

TRANSLUCENT YELLOW FW: CONFUSA:



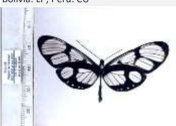
Aremfoxia ferra thyridiana: unknown both

Bolivia: LP: Peru: CU



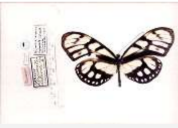
Aremfoxia ferra thyridiana: unknown both

Bolivia: LP; Peru: CU



Aremfoxia ferra thyridiana: unknown both

Bolivia: LP; Peru: CU



Athesis acrisione deflavata: unknown both

Colombia: PU



Callithomia lenea epidero: unknown

male

Brazil: AM, MH, MO, PA, RO



Callithomia lenea epidero: unknown

male

Brazil: AM, MH, MO, PA, RO



Callithomia lenea obfuscata: unknown

both

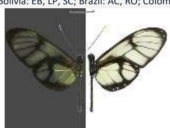
Brazil: AM; Colombia: GV



Callithomia lenea zelie: male

both 6442

Bolivia: EB, LP, SC; Brazil: AC, RO; Colom



Callithomia lenea zelie: male

Bolivia: EB, LP, SC; Brazil: AC, RO; Colom



Callithomia lenea zelie: female

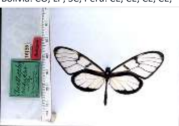
both 6446

Bolivia: EB, LP, SC; Brazil: AC, RO; Colom



Dircenna adina xanthophane: unknown

Bolivia: CO, LP, SC; Peru: CE, CE, CE, CE,



Dircenna adina xanthophane: unknown

Bolivia: CO, LP, SC; Peru: CE, CE, CE, CE,



Dircenna dero caliginosa: female

both 6473

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



Dircenna dero caliginosa: male

6475

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



Dircenna dero n. ssp. [2]: unknown

Peru: CU, HU, JU, LO, MD, PA, SM, UC

Brazil: PA



Dircenna loreta acreana: unknown

both

Bolivia: LP, SC; Brazil: MO; Peru: CU, JU,



Dircenna loreta loreta: male

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



Dircenna loreta loreta: female

6480

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



Brazil: BA, CE, PA, PE, SC

TRANSLUCENT YELLOW FW: **CONFUSA: CONFUSA**



Dircenna loreta melini: unknown

Dircenna loreta n. ssp.: unknown

hoth

both

both

Brazil: PA

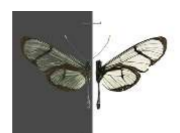
Peru: ER, HU, CE



Godyris dircenna: female

both 6414

Bolivia: EB, SC; Brazil: AC; Colombia: ME;



Methona confusa psamathe: male

hoth 5933

Bolivia: CQ, EB, LP, SC; Colombia: CC; Ecu



Methona grandior grandior: unknown



Methona confusa psamathe: male

both 5935

Bolivia: CQ, EB, LP, SC; Colombia: CC; Ecu



Methona grandior incana: unknown

Ecuador: PA, TU, ZC



Ithomia adelinda peruana: unknown

Eutresis hypereia imeriensis: unknown Methona confusa confusa: female

both

both

both 5941

Bolivia: LP, SC; Brazil: AM, PA, RO; Colom



Methona confusa psamathe: female

both 5937

Bolivia: CQ, EB, LP, SC; Colombia: CC; Ecu



Methona grandior n. ssp. [1]: male

both 5925

Ecuador: NA; Peru: AM, HU, JU, LO, MD,



Eutresis hypereia imitatrix: male

Bolivia: CO; Peru: CU, HU, JU, PA, SM, U



Methona curvifascia: male

Bolivia: CO, CE, LP, SC; Brazil: AM; Ecuad



Methona grandior n. ssp. [1]: female

Ecuador: NA; Peru: AM, HU, JU, LO, MD,



Godyris dircenna: male

both 6412

Bolivia: EB, SC; Brazil: AC; Colombia: ME;

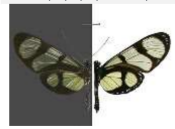


Methona confusa n. ssp. [1]: unknown

Methona confusa n. ssp. [2]: unknown

both 0136

Panama: DA



Methona curvifascia: female

both 5931

Bolivia: CO, CE, LP, SC; Brazil: AM; Ecuad



Methona grandior n. ssp. [1]: male

5925

Ecuador: NA; Peru: AM, HU, JU, LO, MD,

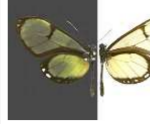
TRANSLUCENT YELLOW FW: **CONFUSA: CONFUSA**



Methona grandior n. ssp. [2]: unknown both



Brazil: MH, PA



Pachacutia mantura joroni: female both 3048



Pachacutia mantura mantura: female



both 3040 Peru: CU, PU



Methona maxima maxima: unknown both

Bolivia: CO



Napeogenes pharo osuna: unknown both



Peru: SM

both

Pachacutia mantura joroni: male

3050



Pachacutia mantura mantura: male





Pachacutia mantura honrathi: female 1753 both

PERU: AY, JU, JU



both 0201

Pachacutia mantura joroni: unknown



Pachacutia mantura mantura: male

both 3034

Peru: CU, PU



Methona maxima nigerrima: unknown

Methona megisto: unknown

both

both

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



Pachacutia mantura honrathi: male



Pachacutia mantura mantura: female

both 1758

Peru: SM

Peru: CU, PU



Pachacutia mantura mantura: male

3036

Peru: CU, PU



Methona themisto themisto: male

both 2811

Brazil: MH, PA



Pachacutia mantura honrathi: male

both 3046

PERU: AY, JU, JU



Pachacutia mantura mantura: female

both 3038

Peru: CU, PU



Paititia neglecta n. ssp.: unknown

both

Guyana: UT

TRANSLUCENT YELLOW FW: CONFUSA: CONFUSA



Paititia neglecta neglecta: unknown

both

Brazil: AC; Peru: MD, MD, SM



Thyridia psidii ino: male

both 6063

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

TRANSLUCENT YELLOW FW: CONFUSA: PALLIDA

TRANSLUCENT YELLOW FW: CONFUSA:



Callithomia lenea travassosi: unknown

both



Thyridia psidii pallida: male

both 2815

Brazil: ES, GO, MO, RJ, SP



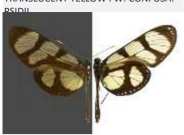
Thyridia psidii pallida: male

both 2815

Brazil: ES, GO, MO, RJ, SP

TRANSLUCENT YELLOW FW: CONFUSA: PSIDII

TRANSLUCENT YELLOW FW: CONFUSA:



Thyridia psidii psidii: male

both 2813

Brazil: AM, PA, RO; French Guiana: CY, L

TRANSLUCENT YELLOW FW: CONFUSA: THEMISTO

TRANSLUCENT YELLOW FW: CONFUSA: T



Callithomia lenea methonella: unknown both

Argentina: MI; Brazil: BA, ES, PN, SC, SP;



Callithomia lenea methonella: unknown both

Argentina: MI; Brazil: BA, ES, PN, SC, SP;



Callithomia lenea xantho: unknown both

Brazil: BA, ES, MO, PE, RJ



Callithomia lenea xantho: unknown both

Brazil: BA, ES, MO, PE, RJ



Callithomia lenea xantho: unknown

both

Brazil: BA, ES, MO, PE, RJ



Dircenna dero celtina: unknown

both

Argentina: MI; Brazil: CE, ES, ME, PN, RJ,



Dircenna dero rhoeo: unknown

both

Brazil: DF, ES, GO, MO, ME, RJ



Methona singularis: unknown

both

Brazil: CE, CE, MH, PE, SC



Thyridia psidii hippodamia: unknown

both

Brazil: CE, ES, RA, SP



Thyridia psidii hippodamia: unknown

both

Brazil: CE, ES, RA, SP



Thyridia psidii hippodamia: unknown

both

Brazil: CE, ES, RA, SP



both

Argentina: BA, CE; Brazil: BA, ME, PN, RJ,



Thyridia psidii cetoides: unknown

both

Brazil: MO, PN, SP

TRANSLUCENT YELLOW FW: **DILUCIDA: ALBINOTATA**

TRANSLUCENT YELLOW FW: DILUCIDA: A IRINIOTATA



Eutresis hypereia antioquensis: unknown

hoth

Colombia: VC



Napeogenes stella caucaensis: unknown both

Athesis clearista colombiensis: unknown both

Colombia: AN. CN. ME. TO



Dircenna adina n. ssp. [3]: unknown

both 0186 Colombia: RI, TO



Dircenna dero euchytma: unknown

both

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



Dircenna jemina n. ssp. [4]: unknown

both 0190 Colombia: VC

both

Dircenna jemina n. ssp. [6]: unknown



Godyris kedema albinotata: male

Colombia: CD, CN, EC, MA, TO, VC



Hyalenna alidella exsulans: female

Hypoleria ocalea n. ssp. [1]: unknown

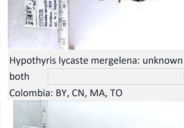
Hypoleria ocalea n. ssp. [2]: unknown

5020 both

Panama: DA

both

both



Mechanitis isthmia caucaensis: unknown both

Colombia: AN, RI, VC



Mechanitis menapis occasiva: female

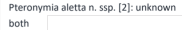
Colombia: CE, RI, VC



Mechanitis menapis occasiva: female

both 2849

Colombia: CE, RI, VC



Colombia: AN, RI, VC



Pteronymia latilla nigricans: female

6621

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



Pteronymia latilla nigricans: male

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



Pteronymia picta picta: female

both 6649

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

TRANSLUCENT YELLOW FW: DILUCIDA: ALBINOTATA



Pteronymia picta picta: male

both 6646

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

TRANSLUCENT YELLOW FW: **DILUCIDA: DILUCIDA**

TRANSLUCENT YELLOW FW: DILUCIDA:

Dircenna dero n. ssp. [1]: unknown

male



Dircenna jemina n. ssp. [2]: unknown 0189



Eutresis dilucida: male 2746

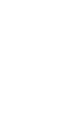
Costa Rica: CA, SJ; Panama: CQ

hoth



Godyris zavaleta caesiopicta: unknown





Panama: DA

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

Dircenna jemina chiriquensis: unknown both



Dircenna klugii n. ssp.: unknown

El Salvador: SS, US; Guatemala: AV, BV, E



Costa Rica: CA, SJ; Panama: CQ



Godyris zavaleta caesiopicta: unknown

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



Dircenna jemina chiriquensis: unknown both

Costa Rica: HE, PU; Panama: CQ



Eutresis hypereia theope: unknown

Costa Rica: CA, SJ; Panama: CQ



Godyris zavaleta n. ssp. [1]: male 0210 male

Panama: CN



Dircenna jemina n. ssp. [1]: male

both

Costa Rica: CA, SJ; El Salvador: LL, SS; Gu



Costa Rica: AL, CA, GU, HE, SJ; Panama:

Dircenna olyras relata: unknown

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



Godyris kedema furina: unknown

Panama: CC, PA, VE



Godyris zavaleta n. ssp. [2]: male

male 0211

Panama: DA



Dircenna jemina n. ssp. [1]: female

0188

Costa Rica: CA, SJ; El Salvador: LL, SS; Gu



Eutresis dilucida: male

both 2746

Costa Rica: CA, SJ; Panama: CQ



Godyris zavaleta sosunga: unknown

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

TRANSLUCENT YELLOW FW: **DILUCIDA: DILUCIDA**



Godyris zavaleta zygia: unknown

male

Costa Rica: GU, PU; Panama: CQ, PA, VE



Olyras insignis insignis: male

2833 both

Costa Rica: CA, HE, LI; Panama: PA, VE



Ithomia xenos xenos: unknown

both

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



Napeogenes cranto paedaretus: unknow both

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



Napeogenes cranto reali: unknown

both

Panama: PA



Olyras insignis insignis: male

both 2833

Costa Rica: CA, HE, LI; Panama: PA, VE





Olyras theon: unknown

Guatemala: AV, BV; Honduras: CR; Mexic



Pteronymia fulvimargo: female

6605 both

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



Pteronymia fulvimargo: male

6603

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



Pteronymia fumida fumida: female

both 6593



Pteronymia latilla fulvescens: female

both 6617

Costa Rica: AL, CA, LI, PU, SJ; El Salvador:



Pteronymia latilla fulvescens: male

both 6615

Costa Rica: AL, CA, LI, PU, SJ; El Salvador:



Pteronymia picta notilla: male

6637

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

TRANSLUCENT YELLOW FW: **DILUCIDA: KEDEMA**

TRANSLUCENT YELLOW FW: DILUCIDA: K



Athesis clearista: unknown

both

Colombia: CD. RI. TO. VC: Ecuador: IM: V



Athesis clearista: unknown

both

Colombia: CD, RI, TO, VC; Ecuador: IM; V



Athesis clearista: unknown

both

Colombia: CD, RI, TO, VC; Ecuador: IM; V



Callithomia lenea alpho: unknown

both

Venezuela: CA, DF, YA



Callithomia lenea nikita: unknown

both

Venezuela: ME



Ceratinia iolaia conveniens: male both

Ceratinia neso immaculata: unknown

female



Dircenna adina n. ssp. [2]: male

both 0185

Colombia: AN, MA



Dircenna jemina n. ssp. [5]: female

0193 both

Colombia: ME, TO



Dircenna adina n. ssp. [2]: female

both 0185

Colombia: AN, MA



Dircenna jemina reynoldsi: male

0192

Venezuela: MO



Dircenna jemina jemina: unknown

Colombia: CD, CE, EC, HU, MA, RI, VC; Ve



Dircenna jemina reynoldsi: female

both 0192 Venezuela: MO



Ceratinia neso n. ssp. [3]: female

Ceratinia neso n. ssp. [3]: male

0167

Venezuela: AR, BA, CA

0167

Venezuela: AR, BA, CA



Dircenna jemina n. ssp. [3]: female

female 0191

Colombia: CN



Eutresis hypereia hypereia: unknown



Dircenna adina columbiana: male

both 0187



Dircenna jemina n. ssp. [5]: male

0193

Colombia: ME, TO



Godyris kedema kedema: unknown

both

Colombia: ME, TO; Venezuela: AR, DF, M

TRANSLUCENT YELLOW FW: **DILUCIDA: KEDEMA**



Hypoleria ocalea ocalea: male

both 2752

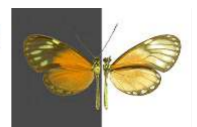
Colombia: CU, EC, MA, ME, RI, VC; Trinid



Pteronymia donella donella: male

6611 both

Colombia: AN, BY, CE, SA



Pteronymia n. sp. [3]: male

5234 both

Panama: DA

both





Hypoleria ocalea ocalea: male

both 2752

Colombia: CU, EC, MA, ME, RI, VC; Trinid

Olyras crathis crathis: unknown both

Venezuela: AR, CA, DF, ME, MO, SU

Napeogenes stella browni: unknown

both



Pteronymia picta picta: female

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

6649

Ithomia lagusa lagusa: unknown

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

Pteronymia donella mariagabrielae: unk both



Pteronymia latilla latilla: female

6629 both

Venezuela: AR, BA, DF, ME, MI



Pteronymia picta picta: male

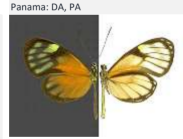
both 6646

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



Mechanitis menapis menapis: unknown

Colombia: BY, CD, CC, CN, MA, SA, TO, V



Pteronymia aletta n. ssp. [1]: female

5202

both

Pteronymia aletta n. ssp. [1]: male

both 5199

Panama: DA, PA



Pteronymia latilla latilla: male

both 6627

Venezuela: AR, BA, DF, ME, MI



Sais rosalia mosella: unknown

Colombia: MA



Mechanitis menapis menapis: unknown

both

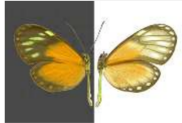
Colombia: BY, CD, CC, CN, MA, SA, TO, V



Pteronymia donella donella: female

both 6613

Colombia: AN, BY, CE, SA



Pteronymia n. sp. [3]: female

both 5237

Panama: DA



Sais rosalia virchowii: unknown

both 0137

Venezuela: AR, BA, CA

TRANSLUCENT YELLOW FW: DILUCIDA: KEDEMA



Thyridia psidii aedesia: male

both 6015

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

TRANSLUCENT YELLOW FW: DILUCIDA: VISINA

TRANSLUCENT YELLOW FW: DILUCIDA: V



Dircenna adina steinheili: male

both 6452

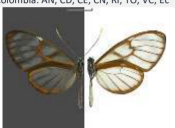
Colombia: AN, CD, CE, CN, RI, TO, VC; Ec



Dircenna adina steinheili: female

both 6454

Colombia: AN, CD, CE, CN, RI, TO, VC; Ec



Dircenna adina steinheili: female

both 6457

Colombia: AN, CD, CE, CN, RI, TO, VC; Ec



Dircenna jemina visina: female

both 2831

Ecuador: BO, CH, CO, EL, IM, LR, PI



Dircenna jemina visina: female

both 2831

Ecuador: BO, CH, CO, EL, IM, LR, PI



Dircenna olyras bairdii: male

male 6459

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



Eutresis hypereia hyspa: unknown

both

Colombia: VC; Ecuador: BO, EL, MA, ZC



Godyris zavaleta petersii: unknown

male

Colombia: AN, CD, CC, RI, VC



Godyris zavaleta telesilla: female

both 6408

Ecuador: BO, CO, EL, LR, PI



Heterosais giulia pallidula: male

ale 6426

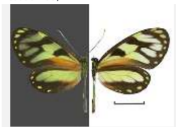
Ecuador: BO, LR



Ithomia iphianassa n. ssp.: male

both 6306

Ecuador: CO, PI



Ithomia iphianassa n. ssp.: female

both 6308

Ecuador: CO, PI



Ithomia pseudoagalla: male

both 6298

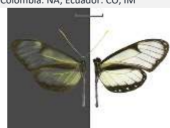
Ecuador: BO, ES, GU, LR, MA, PI



Napeogenes cranto chocoana: male

both 618

Colombia: NA; Ecuador: CO, IM



Napeogenes cranto chocoana: male

both 6185

Colombia: NA; Ecuador: CO, IM



Napeogenes cranto chocoana: female

both 6187

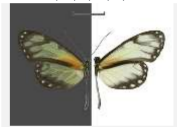
Colombia: NA; Ecuador: CO, IM



Napeogenes peridia decora: unknown

both

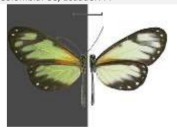
Ecuador: BO, CO, EL, GU, LR, PI



Napeogenes tolosa chrispina: male

both 6236

Colombia: CC; Ecuador: PI



Napeogenes tolosa chrispina: female

both 6238

Colombia: CC; Ecuador: PI

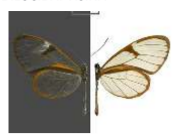


Olyras insignis translucens: unknown

both

Ecuador: BO, EL, IM, PI

TRANSLUCENT YELLOW FW: DILUCIDA: VISINA



Pagyris cymothoe sylvella: male

male 6278

Ecuador: BO, CH, GU, IM, LR, PI



Pteronymia fumida pacifica: male

both 651

Colombia: RI, VC; Ecuador: IM



Pteronymia fumida pacifica: female

both 6515



Pteronymia fumida pacifica: male

both 6595

Colombia: RI, VC; Ecuador: IM



Pteronymia teresita: male

both 6509

Ecuador: BO, EL, PI



Pteronymia teresita: female

both 7203

Ecuador: BO, EL, PI



Pteronymia teresita: male

both 7201

Ecuador: BO, EL, PI



Pteronymia veia n. ssp. [2]: female

both 7013

Colombia: CH, NA, TO, VC; Ecuador: PI



Pteronymia veia n. ssp. [2]: male

both 701:

Colombia: CH, NA, TO, VC; Ecuador: PI

TRANSLUCENT YELLOW FW: DOTO: DOTO

TRANSLUCENT YELLOW FW: DOTO: DOT

Ceratinia neso n. ssp. [8]: unknown

male Brazil: PA

male



Episcada doto doto: female

both 2248

Brazil: MA, PA



Napeogenes inachia paruensis: female

2301 both

Brazil: AM, PA



Pteronymia sao n. ssp. [1]: female

6933 both

Bolivia: EB, SC; Brazil: AM, MO, PA, RO



Hypothyris thea mayi: unknown both



Napeogenes pharo pheranthes: unknow both

Brazil: AM



Pteronymia sao n. ssp. [1]: male

both 6931

Bolivia: EB, SC; Brazil: AM, MO, PA, RO



Episcada doto doto: female

Ceratinia neso neso: male

8140 both

Brazil: MA, PA



Hypothyris vallonia vallonia: unknown both

Brazil: MH, PA



Napeogenes rhezia cyrianassa: unknown

both

Brazil: AM, PA



Pteronymia sao n. ssp. [1]: male

4896 both

Bolivia: EB, SC; Brazil: AM, MO, PA, RO



Episcada doto doto: male

both 8153



Napeogenes inachia inachia: unknown

both

Brazil: PA



Pteronymia sao antisao: female

both

Brazil: AC, AM, PA; Colombia: AM; Peru:



Pteronymia sao sao: female

6938

Brazil: AM, PA



Episcada doto doto: male

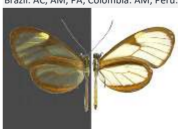
both 2246 Brazil: MA, PA



Napeogenes inachia paruensis: unknown

both 0042

Brazil: AM, PA



Pteronymia sao antisao: male

both 6927

Brazil: AC, AM, PA; Colombia: AM; Peru:



Pteronymia sao sao: male

both 6935

Brazil: AM, PA



TRANSLUCENT YELLOW FW: **DOTO: JAMARIENSIS**

TRANSLUCENT YELLOW FW: DOTO: JAM



Ceratinia neso n. ssp. [7]: male

0171 both

Brazil: RO



Napeogenes pharo gryne: unknown

both

Brazil: RO



Hypothyris leprieuri ninyas: unknown

both 0090

Brazil: RO



Hypothyris leprieuri ninyas: female

both 2293

Brazil: RO



Hypothyris leprieuri ninyas: male

both 2293

Brazil: RO



Napeogenes duessa jamariensis: unknow

both 5278

Brazil: RO

TRANSLUCENT YELLOW FW: DOTO: JOHNSONI

TRANSLUCENT YELLOW FW: DOTO: JOH



Napeogenes inachia johnsoni: male

both 2855

Colombia: CU, ME



Napeogenes inachia johnsoni: male

both 2855

Colombia: CU, ME



Napeogenes pharo upina: unknown

female

Colombia: ME

Sais browni browni: unknown

both

TRANSLUCENT YELLOW FW: **DOTO: MYSOTIS**

TRANSLUCENT YELLOW FW: DOTO: MYS OTIS



Callithomia lenea drogheda: unknown

both

Venezuela: BO



Callithomia lenea lenea: unknown both

Brazil: RR; French Guiana: CY, LM; Guyan



Callithomia lenea lenea: unknown

both

Brazil: RR; French Guiana: CY, LM; Guyan



Callithomia lenea lenea: unknown both

Brazil: RR; French Guiana: CY, LM; Guyan



Callithomia lenea lenea: unknown

both

Brazil: RR; French Guiana: CY, LM; Guyan



Callithomia lenea lenea: unknown

Brazil: RR; French Guiana: CY, LM; Guyan



Callithomia lenea lenea: unknown

Brazil: RR; French Guiana: CY, LM; Guyan



Callithomia lenea siparia: unknown



Dircenna dero euteles: unknown

Trinidad & Tobago: SI; Venezuela: MO



Ceratinia neso hamlini: male

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



Ceratinia neso hamlini: male

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







Ceratinia neso naranja: male

male 0166

Venezuela: TA, ZU



Hypothyris gemella foxi: unknown

Hypothyris gemella anduzei: unknown

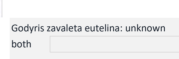
both

both



Hypothyris gemella gemella: unknown

Guyana: CM



Brazil: PA; French Guiana: CY; Venezuela:

Hypothyris gemella mossi: unknown both



Hypothyris euclea forbesi: unknown

Brazil: PA; French Guiana: CY, LM; Surina

Hypothyris gemella n. ssp. [2]: unknown both

TRANSLUCENT YELLOW FW: DOTO: MYSOTIS



Hypothyris leprieuri nemea: male male

Napeogenes inachia n. ssp. [2]: unknown both



Hypothyris ninonia colophonia: unknown Sais browni demarmelsi: unknown

both 0104

Brazil: RR





Hypothyris ninonia mysotis: male

both 2762

Venezuela: BO



Hypothyris ninonia mysotis: male

both 2762

Venezuela: BO



Napeogenes inachia moles: unknown

both

Guyana: PS

TRANSLUCENT YELLOW FW: DOTO: PYROIS

TRANSLUCENT YELLOW FW: DOTO: PYR



Callithomia lenea epidero: unknown

female

Brazil: AM, MH, MO, PA, RO



Napeogenes pharo n. ssp. [4]: unknow both 0063 Brazil: PA



Callithomia lenea epidero: unknown

female

Brazil: AM, MH, MO, PA, RO

Napeogenes inachia n. ssp. [5]: unknown both



Napeogenes inachia pyrois: male

both 2857

Brazil: AM, PA, RO



Napeogenes inachia pyrois: male

both 2857

Brazil: AM, PA, RO

TRANSLUCENT YELLOW FW: DUILLIA: DUILLIA

TRANSLUCENT YELLOW FW: DUILLIA: DU



Pachacutia baroni: male

2890

Ecuador: MS, ZC

both

Godyris duillia: female

both 6420

Bolivia: LP; Colombia: ME; Ecuador: NA,



Godyris duillia: female

both 8814

Bolivia: LP; Colombia: ME; Ecuador: NA,



Hypomenitis alphesiboea: female

both 8704

Ecuador: MS, NA, PA, TU, ZC



Hypomenitis alphesiboea: male

both 8702

Ecuador: MS, NA, PA, TU, ZC



Pachacutia baroni: female

both 2892

Ecuador: MS, ZC