

Cornell University Insect Collection

Papilionidae

Ana Paula dos Santos de Carvalho

Determined species: 396

Updated: August, 2015

| Subfamily | Tribe | Genus | Species | Author | Zoogeography | |
|----------------------|---------------|--------------------|-------------------------|----------------------|---------------------|------------|
| Baroniinae | | Baronia | brevicornis ssp. | Salvin | NEA | |
| | | | brevicornis brevicornis | Hoffmann | NEA | |
| Parnassiinae | Parnassiini | Archon | apollinus ssp. | (Herbst) | PAL | |
| | | | apollinus amasina | (Staudinger & Rebel) | PAL | |
| | | | apollinus bellargus | (Staudinger) | PAL | |
| | | | Hypermenestra | helios ssp. | (Nickerl) | PAL |
| | | | | Parnassius | apollo ssp. | (Linnaeus) |
| | | | apollo agyiens | | Fruhstorfer | PAL |
| | | | apollo agyllus | | Fruhstorfer | PAL |
| | | | apollo alemanicus | | Fruhstorfer | PAL |
| | | | apollo araganicus | | Bryk | PAL |
| | | | apollo bellarius | | Fruhstorfer | PAL |
| | | apollo bosniensis | Stichel Rebel & | | PAL | |
| | | apollo brittingeri | Rogenhofer | | PAL | |
| | | apollo caloriferus | Fruhstorfer | | PAL | |
| | | apollo candidus | Verity | | PAL | |
| | | apollo carinthicus | Stichel Rebel & | | PAL | |
| | | apollo carpathicus | Rogenhofer | | PAL | |
| | | apollo claudius | Belling Rebel & | | PAL | |
| | | apollo eperjes | Rogenhofer | | PAL | |
| | | apollo eremita | Belling | | PAL | |
| | | apollo escalarae | Rothschild | | PAL | |
| | | apollo franconicus | | | PAL | |
| | | apollo geminus | Schawerda | | PAL | |
| | | apollo heliophilus | Fruhstorfer | | PAL | |
| | | apollo interversus | Bryk | | PAL | |
| | | apollo italicus | Oberthür | PAL | | |
| | | apollo julianus | Stauder | PAL | | |
| | | apollo leovigidus | Fruhstorfer Rebel & | PAL | | |
| | | apollo liburnicus | Rogenhofer | PAL | | |
| | | apollo lioranus | Fruhstorfer | PAL | | |
| | | apollo marcianus | Pagenstecher | PAL | | |
| apollo melliculus | Stichel | PAL | | | | |
| apollo meridionalis | Pagenstecher | PAL | | | | |
| apollo merzbacheri | Fruhstorfer | PAL | | | | |
| apollo nevadensis | Oberthür | PAL | | | | |
| apollo nivatus | Fruhstorfer | PAL | | | | |
| apollo omotimoius | Fruhstorfer | PAL | | | | |
| apollo piedemontanus | Fruhstorfer | PAL | | | | |
| apollo provincialis | Kheil | PAL | | | | |
| apollo pumilus | Stichel | PAL | | | | |
| apollo pyrenaica | Harcourt-Bath | PAL | | | | |
| apollo rubidus | Fruhstorfer | PAL | | | | |

| | | | |
|---------------|-------------------------|---------------------|-----------------|
| | apollo suevicus | Pagenstecher | PAL |
| | apollo sztrečnoensis | Pax | PAL |
| | apollo uralicus | Bryk | PAL |
| | apollo valderiensis | Verity | PAL |
| | apollo valesiacus | Fruhstorfer | PAL |
| | apollo venustus | Stichel | PAL |
| | apollo vinningensis | Stichel | PAL |
| | apollo wenzeli | Bryk | PAL |
| | apollonius ssp. | (Eversmann) | PAL |
| | bremeri ssp. | Bremer | PAL |
| | clodius ssp. | Ménétriés | NEA |
| | clodius baldur | Edwards | NEA |
| | clodius claudianus | Stichel | NEA |
| | clodius menestriesii | Edwards | NEA |
| | delphius | (Eversmann) | PAL |
| | epaphus ssp. | Oberthür | PAL |
| | epaphus poeta | Oberthür | PAL |
| | eversmanni thor | Edwards | NEA |
| | glacialis ssp. | Butler | PAL |
| | imperator | Oberthür | PAL |
| | mnemosyne ssp. | (Linnaeus) | PAL |
| | mnemosyne cassiensis | Siepi | PAL |
| | mnemosyne gigantea | Staudinger | PAL |
| | mnemosyne hungaricus | Rothschild | PAL |
| | mnemosyne leonhardiana | Fruhstorfer | PAL |
| | mnemosyne matuta | Bryk | PAL |
| | mnemosyne ophrinion | Fruhstorfer | PAL |
| | mnemosyne orminion | Fruhstorfer | PAL |
| | mnemosyne parvus | Stichel | PAL |
| | mnemosyne vernetanus | Fruhstorfer | PAL |
| | nomion ssp. | Fischer de Waldheim | PAL |
| | orleans ssp. | Oberthür | PAL |
| | phoebus ssp. | (Fabricius) | PAL, NEA |
| | phoebus behrii | Edwards | NEA |
| | phoebus cervinicolus | Fabricius | PAL |
| | smintheus ssp. | Doubleday | NEA |
| | smintheus magnus | Wright | NEA |
| | smintheus sayii | Edwards | NEA |
| | stubbendorffii ssp. | Ménétriés | PAL |
| | stubbendorffii hoenei | Schweitzer | PAL |
| | stubbendorffii nankingi | | PAL |
| | tianschanica | Oberthür | PAL |
| Luehdorffiini | Allancastria | cerisyi ssp. | (Godart) PAL |
| | | deyrollei ssp. | Oberthür PAL |
| | Bhutanitis | lidderdalei ssp. | Jordan PAL |
| | | thaidina | (Blanchard) PAL |

| | | | | | | | | |
|--------------|--------------|------------|------------------------|-----------------------|-------------------|--------------------|---------------|-----|
| | | Luehdorfia | chinensis | Leech | PAL | | | |
| | | | japonica | Pryer | PAL | | | |
| | | | puziloi ssp. | (Erschoff) | PAL | | | |
| | | Sericinus | montela ssp. | Donovan | PAL | | | |
| | | | montela amurensis | Staudinger | PAL | | | |
| | | | montela koreana | Fixsen | PAL | | | |
| | | Zerynthia | hypsipyle ssp. | Schultze | PAL | | | |
| | | | rumina ssp. | (Linnaeus) | PAL | | | |
| Papilioninae | Teinopalpini | Meandrusa | payeni ssp. | (Boisduval) | ORI | | | |
| | | | payeni evan | (Doubleday) | ORI | | | |
| | | | sciron lachinus | (Fruhstorfer) | ORI | | | |
| | | | sciron sciron | (Leech) | PAL | | | |
| | | | | | | | | |
| | | | Teinopalpus | imperialis ssp. | Hope | ORI | | |
| | | | | imperialis himalaicus | Rothschild | ORI | | |
| | | | | imperialis imperialis | Hope | ORI | | |
| | | | Leptocircini | Eurytides | bellerophon | (Dalman) | NEO | |
| | | | | | | | (Rothschild & | |
| | | | | | callias | Jordan) | NEO | |
| | | | | | columbus | (Kollar) | NEO | |
| | | | | | dolicaon ssp. | (Cramer) | NEO | |
| | | | | | dolicaon deicoon | (Felder) | NEO | |
| | | | | | dolicaon deileon | (Felder) | NEO | |
| | | | | | dolicaon dolicaon | (Cramer) | NEO | |
| | | | | | dolicaon hebreus | Brown & Lamas | NEO | |
| | | | | | iphitas | Hübner | NEO | |
| | | | | | salvini | (Bates) | NEO | |
| | | | | | serville ssp. | (Godart) | NEO | |
| | | | | | serville serville | (Godart) | NEO | |
| | | | | | | | | |
| | | | | | Graphium | agamemnon ssp. | (Linnaeus) | ORI |
| | | | | | | agamemnon | (Linnaeus) | ORI |
| | | | | | | agamemnon andamana | (Lathy) | ORI |
| | | | | agamemnon comodus | (Fruhstorfer) | ORI | | |
| | | | | agamemnon ligatus | (Rothschild) | AUS | | |
| | | | agamemnon menides | (Fruhstorfer) | ORI | | | |
| | | | agamemnon mynion | (Fruhstorfer) | AUS | | | |
| | | | agamemnon salomonis | (Rothschild) | AUS | | | |
| | | | agetes ssp. | (Westwood) | ORI | | | |
| | | | agetes agetes | (Westwood) | ORI | | | |
| | | | agetes iponus | (Fruhstorfer) | ORI | | | |
| | | | agetes insularis | (Staudinger) | ORI | | | |
| | | | almansor uganda | (Lathy) | ETH | | | |
| | | | androcales ssp. | (Boisduval) | ORI | | | |
| | | | antheus | (Cramer) | ETH | | | |
| | | | antiphates ssp. | (Cramer) | ORI | | | |
| | | | antiphates alcibiades | (Fabricius) | ORI | | | |
| | | | antiphates epaminondas | (Oberthür) | ORI | | | |
| | | | antiphates pompilius | (Fabricius) | ORI | | | |

| | | |
|------------------------|---------------|----------|
| antiphates itamputi | (Butler) | ORI |
| aristeus ssp. | (Cramer) | ORI |
| aristeus anticrates | (Doubleday) | ORI |
| aristeus parmatius | (Gray) | AUS |
| | (Godart & | |
| aristeus paron | Salvin) | AUS |
| bathycles ssp. | (Zinken) | ORI |
| bathycles bathycles | (Zinken) | ORI |
| bathycles bathycloides | (Honrath) | ORI |
| chironides clanis | (Jordan) | ORI |
| cloanthus ssp. | (Westwood) | ORI |
| cloanthus cloanthus | (Westwood) | ORI |
| cloanthus clymenus | (Leech) | PAL, ORI |
| codrus ssp. | (Cramer) | ETH |
| codrus auratus | (Rothschild) | ORI |
| codrus empedovana | (Corbet) | ORI |
| codrus medon | (Felder) | AUS |
| | (Godman & | |
| codrus segonax | Salvin) | ORI |
| colonna | (Ward) | ETH |
| cyrnus ssp. | (Boisduval) | ETH |
| cyrnus nuscyrnus | (Suff.) | ETH |
| | (Guérin- | |
| delesserti ssp. | Méneville) | ORI |
| | (Guérin- | |
| delesserti delesserti | Méneville) | ORI |
| deucalion ssp. | (Boisduval) | ORI |
| doson ssp. | (Felder) | ORI |
| doson axion | (Felder) | ORI |
| doson evemonides | (Honrath) | ORI |
| doson gyndes | (Fruhstorfer) | ORI |
| doson postianus | (Fruhstorfer) | ORI |
| encelades | (Boisduval) | ORI |
| endochus | (Boisduval) | ETH |
| euphrates ssp. | (Felder) | ORI |
| eurous ssp. | (Leech) | ORI |
| eurous asakurae | (Matsumura) | ORI |
| eurous caschmirensis | (Rothschild) | ORI |
| eurous sikkimica | (Heron) | ORI |
| eurypylus ssp. | (Linnaeus) | ORI |
| eurypylus albidus | (Wileman) | ORI |
| eurypylus gordion | (Felder) | ORI |
| eurypylus lycaon | (Felder) | AUS |
| eurypylus lycaonides | (Rothschild) | AUS |
| eurypylus mecisteus | (Distant) | ORI |
| evemon ssp. | (Boisduval) | ORI |
| evemon orthia | (Jordan) | ORI |
| evombar | (Boisduval) | ETH |

| | | |
|----------------------|----------------|----------|
| gudenusi | (Rebel) | ETH |
| hachei ssp. | (Dewitz) | ETH |
| hicetaon | (Mathew) | AUS |
| idaeoides | (Hewitson) | ORI |
| kirbyi ssp. | (Hewitson) | ETH |
| leonidas ssp. | (Fabricius) | ETH |
| leonidas brasidas | (Felder) | ETH |
| mandarinus ssp. | (Oberthür) | PAL |
| mandarinus paphus | (De Nicéville) | PAL |
| macareus ssp. | (Godart) | ORI |
| macareus indicus | (Rothschild) | ORI |
| macareus lioneli | (Fruhstorfer) | ORI |
| macfarlanei ssp. | (Butler) | AUS |
| macfarlanei cestius | (Fruhstorfer) | AUS |
| macfarlanei | | |
| macfarlanei | (Butler) | AUS |
| macfarlanei | | |
| neopommeranius | (Honrath) | AUS |
| macleayanus ssp. | (Leech) | ORI, AUS |
| megarus ssp. | (Westwood) | ORI |
| megarus megarus | (Westwood) | ORI |
| mendana neyra | (Rothschild) | AUS |
| meyeri ssp. | (Hopffer) | ORI |
| milon | (Felder) | ORI |
| morania ssp. | (Angas) | ETH |
| nomius ssp. | (Esper) | ORI |
| philonoe ssp. | (Ward) | ETH |
| policenes ssp. | (Cramer) | ETH |
| porthaon ssp. | (Hewitson) | ETH |
| procles | (Grose-Smith) | ORI |
| protensor | (Gistel) | PAL |
| pylades ssp. | (Fabricius) | ETH |
| pylades angolanus | (Goeze) | ETH |
| pylades pylades | (Fabricius) | ETH |
| ramaceus pendleburyi | (Corbet) | ORI |
| rhesus ssp. | (Boisduval) | ORI |
| rhesus rhesus | (Boisduval) | ORI |
| ridleyanus ssp. | (White) | ETH |
| sarpedon ssp. | (Linnaeus) | ORI |
| sarpedon choredon | (Felder) | AUS |
| sarpedon connectens | (Fruhstorfer) | ORI |
| sarpedon impar | (Rothschild) | AUS |
| sarpedon messogis | (Fruhstorfer) | AUS |
| sarpedon nipponus | (Fruhstorfer) | PAL |
| sarpedon sarpedon | (Linnaeus) | ORI |
| sisenna | (Mabille) | ETH |
| stratiotes ssp. | (Grose-Smith) | ORI |
| taboranus | (Oberthür) | ETH |

| | | | |
|-------------|-----------------------|----------------|-----|
| | temerlanus | (Oberthür) | PAL |
| | thule | (Wallace) | AUS |
| | tyndaraeus | (Fabricius) | ETH |
| | ucalegonides ssp. | (Staudinger) | ETH |
| | wallacei wallacei | (Hewitson) | AUS |
| | weiskei ssp. | (Ribbe) | AUS |
| | xenocles ssp. | (Doubleday) | ORI |
| | xenocles xenocles | (Doubleday) | ORI |
| Iphiclides | podalirius ssp. | (Linnaeus) | ORI |
| Lamproptera | curius curious | (Fabricius) | ORI |
| | curius walkeri | Moore | ORI |
| | meges ssp. | Zinken | ORI |
| | meges decius | Felder | ORI |
| | meges ennius | Felder | ORI |
| | meges virescens | Butler | ORI |
| Mimoides | ariarathes ssp. | (Esper) | NEO |
| | ariarathes gayi | (Lucas) | NEO |
| | | (Rothschild & | |
| | ariarathes metagenes | Jordan) | NEO |
| | euryleon ssp. | (Hewitson) | NEO |
| | euryleon euryleon | (Hewitson) | NEO |
| | | (Rothschild & | |
| | euryleon pithonius | Jordan) | NEO |
| | ilus ssp. | (Fabricius) | NEO |
| | ilus branchus | (Doubleday) | NEO |
| | lysithous ssp. | (Hübner) | NEO |
| | lysithous eupatorium | (Lucas) | NEO |
| | lysithous rurik | (Eschscholtz) | NEO |
| | microdamas | (Burmeister) | NEO |
| | pausanias pausanias | (Hewitson) | NEO |
| | phaon ssp. | (Hewitson) | NEO |
| | phaon phaon | (Boisduval) | NEO |
| | protodamas | (Godart) | NEO |
| | thymbraeus aconophos | (Gray) | NEO |
| | thymbraeus thymbraeus | (Boisduval) | NEO |
| | | (Rothschild & | |
| | xeniades imaus | Jordan) | NEO |
| | | Tyler, Brown & | |
| | xeniades signatus | Wilson | NEO |
| | xeniades xeniades | (Hewitson) | NEO |
| | xynias ssp. | (Hewitson) | NEO |
| | | (Rothschild & | |
| | xynias trapeza | Jordan) | NEO |
| | | (Guérin- | |
| | | Méneville & | |
| Neographium | agesilaus ssp. | Percheron) | NEO |
| | | (Guérin- | |
| | | Méneville & | |
| | agesilaus agesilaus | Percheron) | NEO |

| | | | |
|-------------|-------------------------|---------------|-----|
| | agesilaus autosilaus | (Bates) | NEO |
| | | (Rothschild & | |
| | agesilaus fortis | Jordan) | NEO |
| | agesilaus neosilaus | (Hopffer) | NEO |
| | asius | (Fabricius) | NEO |
| | calliste ssp. | (Bates) | NEO |
| | celadon | (Lucas) | NEO |
| | dioxippus ssp. | (Hewitson) | NEO |
| | | (Rothschild & | |
| | dioxippus diores | Jordan) | NEO |
| | dioxippus lacandones | (Bates) | NEO |
| | epidaus ssp. | (Doubleday) | NEO |
| | epidaus epidaus | (Doubleday) | NEO |
| | | (Salvin & | |
| | epidaus fenochionis | Godman) | NEO |
| | leucaspis ssp. | (Godart) | NEO |
| | leucaspis leucaspis | (Godart) | NEO |
| | marcellinus | (Doubleday) | NEO |
| | marcellus | (Cramer) | NEA |
| | | (Rothschild & | |
| | oberthueri | Jordan) | NEO |
| | philolaus ssp. | (Boisduval) | NEO |
| | philolaus philolaus | (Boisduval) | NEO |
| | philolaus xanticles | (Bates) | NEO |
| | thyastes ssp. | (Drury) | NEO |
| | thyastes marchandii | (Boisduval) | NEO |
| | thyastes thyastinus | (Oberthür) | NEO |
| | zonaria | (Butler) | NEO |
| | | (Rothschild & | |
| Protesilaus | earis | Jordan) | NEO |
| | glaucolaus ssp. | (Bates) | NEO |
| | | (Rothschild & | |
| | glaucolaus leucas | Jordan) | NEO |
| | | (Rothschild & | |
| | helios | Jordan) | NEO |
| | macrosilaus ssp. | (Gray) | NEO |
| | macrosilaus | (Felder & | |
| | penthesisilaus | Felder) | NEO |
| | | (Rothschild & | |
| | molops hetaerius | Jordan) | NEO |
| | | (Rothschild & | |
| | molops megalurus | Jordan) | NEO |
| | protesilaus ssp. | (Linnaeus) | NEO |
| | | (Felder & | |
| | protesilaus archesilaus | Felder) | NEO |
| | | (Rothschild & | |
| | protesilaus dariensis | Jordan) | NEO |
| | protesilaus nigricornis | (Staudinger) | NEO |
| | protesilaus protesilaus | (Linnaeus) | NEO |
| | stedodesmus | (Rothschild & | NEO |

| | | | |
|-------------|------------|-------------------------|-----|
| | | Jordan) | |
| | | (Felder & | |
| | | Felder) | NEO |
| | | (Rothschild & | |
| | | Jordan) | NEO |
| | | (Felder & | |
| | | Felder) | NEO |
| Papilionini | Chilasa | agestor ssp. | ORI |
| | | agestor agestor | ORI |
| | | agestor matsumurae | ORI |
| | | clytia ssp. | ORI |
| | | clytia palephates | ORI |
| | | clytia panopinus | ORI |
| | | epicydes ssp. | ORI |
| | | epicydes horatius | ORI |
| | | laglaizei | AUS |
| | | paradoxa ssp. | ORI |
| | | paradoxa telearchus | ORI |
| | | paradoxa telesicles | ORI |
| | | slateri ssp. | ORI |
| | | slateri hewitsonii | ORI |
| | | toboroii ssp. | AUS |
| | | veiovis | ORI |
| | Heraclides | anchisiades ssp. | NEO |
| | | anchisiades anchisiades | NEO |
| | | anchisiades capys | NEO |
| | | anchisiades idaeus | NEO |
| | | anchisiades pompeius | NEO |
| | | andraemon ssp. | NEO |
| | | andraemon bonhotei | NEO |
| | | androgeus ssp. | NEO |
| | | androgeus androgeus | NEO |
| | | (Godman & | |
| | | Salvin) | NEO |
| | | androgeus epidaurus | NEO |
| | | androgeus laodocus | NEO |
| | | aristodemus | |
| | | aristodemus | NEO |
| | | aristodemus porceana | NEA |
| | | aristodemus temenes | NEO |
| | | astyalus ssp. | NEO |
| | | astyalus astyalus | NEO |
| | | (Felder & | |
| | | Felder) | NEO |
| | | (Rothschild & | |
| | | Jordan) | NEO |
| | | caiguanabus | NEO |
| | | (Poey) | NEO |
| | | chiansiades ssp. | NEO |
| | | (Westwood) | NEO |
| | | cresphontes | NEO |
| | | (Cramer) | NEO |
| | | epenetus | NEO |
| | | (Hewitson) | NEO |

| | | |
|-------------------------|--------------------------|-----|
| erostratus ssp. | (Westwood) | NEO |
| erostratus erostratinus | (Vásquez) | NEO |
| garleppi garleppi | (Staudinger) | NEO |
| hectorides | (Esper) | NEO |
| himeros ssp. | (Hopffer) | NEO |
| hyppason ssp. | (Cramer) | NEO |
| hyppason hyppason | (Cramer) | NEO |
| isidorus flavescens | (Oberthür) | NEO |
| isidorus isidorus | (Doubleday) | NEO |
| isidorus pacificus | (Rothschild & Jordan) | NEO |
| isidorus rhodostictus | (Butler & Druce) | NEO |
| lamarchei | (Staudinger) | NEO |
| machaonides | (Esper) | NEO |
| ornythion ssp. | (Boisduval) | NEO |
| oviedo | (Gundlach) | NEO |
| oxynius | (Geyer) | NEO |
| paeon ssp. | (Boisduval) | NEO |
| paeon paeon | (Boisduval) | NEO |
| paeon thrason | (Felder & Felder) | NEO |
| pallas ssp. | (Gray) | NEO |
| pelaus ssp. | (Fabricius) | NEO |
| pelaus atkinsi | (Bates) | NEO |
| pelaus imerius | (Godart) | NEO |
| pelaus pelaus | (Fabricius) | NEO |
| rogeri pharnaces | (Doubleday) | NEO |
| rumiko | (Shiraiwa & Grishin) | NEO |
| thersites | (Fabricius) | NEO |
| thoas ssp. | (Linnaeus) | NEO |
| thoas autocles | (Rothschild & Jordan) | NEO |
| thoas brasiliensis | (Rothschild & Jordan) | NEO |
| thoas cinyras | (Ménétriés) | NEO |
| thoas nealces | (Rothschild & Jordan) | NEO |
| thoas thoantides | (Burmeister) | NEO |
| thoas thoas | (Linnaeus) | NEO |
| torquatus ssp. | (Cramer) | NEO |
| torquatus jeani | (Brown & Lamas) | NEO |
| torquatus polybius | (Swainson) | NEO |
| torquatus torquatus | (Cramer) | NEO |
| acheron | (Grose-Smith) | ORI |
| aegeus ssp. | (Denovan) | AUS |
| aegeus adrastus | (Felder) | AUS |
| aegeus aegeus | (Denovan) | AUS |

Papilio

| | | |
|------------------------|------------------------|----------|
| aegeus amanga | Boisduval | AUS |
| aegeus leporina | Jordan | AUS |
| aegeus onesimus | Hewitson Godman & | AUS |
| aegeus oritas | Salvin Guérin- | AUS |
| aegeus ormenus | Meneville | AUS |
| albinus ssp. | Wallace | AUS |
| albinus albinus | Wallace | AUS |
| alcmenor ssp. | Felder | ORI |
| alexanor ssp. | Esper | PAL |
| alexanor judaeus | Staudinger | PAL |
| ambrax ssp. | Boisduval | AUS |
| ambrax egipius | Miskin | AUS |
| amynthor ssp. | Boisduval | AUS |
| anactus | (MacLeay) | AUS |
| antimachus ssp. | Drury | ETH |
| arcturus ssp. | Westwood | ORI |
| ascalaphus ssp. | Boisduval | ORI |
| bairdii ssp. | Edwards | NEA |
| bairdii bairdii | Edwards | NEA |
| bairdii rudkini | Comstock | NEA |
| bianor ssp. | Cramer | PAL |
| bianor bianor | Cramer | PAL |
| bianor dehaani | Felder | PAL, ORI |
| bianor maacki | Ménétriés | PAL |
| bianor majalis | Seitz | PAL |
| bianor syfanius | Oberthür Nakahara & | PAL |
| bianor takasago | Esaki | ORI |
| blumei blumei | Boisduval | ORI |
| blumei fruhstorferi | Röber | ORI |
| brevicauda ssp. | Sauders | NEA |
| brevicauda graspeensis | McDunnough | NEA |
| bromius ssp. | Doubleday | ETH |
| bromius bromius | Doubleday | ETH |
| bromius chrapkowskii | Suffert | ETH |
| bootes ssp. | Westwood | ORI |
| bridgei ssp. | Mathew | AUS |
| bridgei bridgei | Mathew Godman & | AUS |
| bridgei hecataeus | Salvin | AUS |
| bridgei ortegae | Rothschild | AUS |
| bridgei prospero | Grose-Smith | AUS |
| buddha | Westwood | ORI |
| canopus ssp. | Westwood | AUS |
| canopus hypsiclides | Rothschild | AUS |
| castor ssp. | Westwood | ORI |

| | | |
|----------------------|--------------|-----|
| castor formosanus | Rothschild | ORI |
| castor mahadeva | Moore | ORI |
| chaon ssp. | Westwood | ORI |
| chaon chaon | Westwood | ORI |
| chaon chaonulus | Fruhstorfer | ORI |
| charopus juvenus | Le Cerf | ETH |
| constantinus ssp. | Ward | ETH |
| constantinus | | |
| monticolus | Le Cerf | ETH |
| crino ssp. | Fabricius | ORI |
| crino montanus | Felder | ORI |
| cynorta ssp. | Fabricius | ETH |
| dardanus ssp. | Brown | ETH |
| dardanus cenea | Stoll | ETH |
| dardanus dardanus | Brown | ETH |
| dardanus flavicornis | Carpenter | ETH |
| dardanus meriones | Felder | ETH |
| | Rothschild & | |
| dardanus polytrophus | Jordan | ETH |
| dardanus tibullus | Kirby | ETH |
| deiphobus ssp. | Linnaeus | ORI |
| deiphobus deiphontes | Felder | ORI |
| delalande | Godart | ETH |
| demetrius ssp. | Cramer | PAL |
| demodocus ssp. | Esper | ETH |
| demoleus ssp. | Linnaeus | ORI |
| demoleus libanicus | Fruhstorfer | ORI |
| demoleus malayanus | Wallace | ORI |
| demoleus sthenelinus | Rothschild | ORI |
| demoleus sthenelus | MacLeay | AUS |
| demolion ssp. | Cramer | ORI |
| demolion demolion | Cramer | ORI |
| desmondi magdae | Gifford | ETH |
| dialis ssp. | Leech | PAL |
| diophantus | Grose-Smith | ORI |
| dravidarum | Wood-Mason | ORI |
| echerioides ssp. | Trimen | ETH |
| elwesi ssp. | (Leech) | ORI |
| epiphorbas | Boisduval | ETH |
| erithonioides | Grose-Smith | ETH |
| | Guérin- | |
| euchenor ssp. | Meneville | AUS |
| | Guérin- | |
| euchenor euchenor | Meneville | AUS |
| euchenor godarti | Montrouzier | AUS |
| euchenor naucles | Rothschild | AUS |
| euchenor | | |
| novohibernicus | Rothschild | AUS |
| forbesi | Grose-Smith | ORI |

| | | |
|-----------------------|-------------|----------|
| fulleborni | Karsch | ETH |
| fuscus ssp. | Goeze | AUS, ORI |
| fuscus beccarii | Oberthür | AUS |
| fuscus capaneus | Westwood | AUS |
| fuscus cilix | Godman | AUS |
| fuscus dayacus | Rothschild | ORI |
| fuscus fuscus | Goeze | AUS |
| fuscus hasterti | Ribbe | AUS |
| fuscus indicatus | Butler | AUS |
| fuscus pertinax | Wallace | ORI |
| fuscus thomsonii | Butler | AUS |
| fuscus xenophilus | Mathew | AUS |
| gallienus ssp. | Aurivillius | ETH |
| gallienus whitnalli | Neave | ETH |
| gambrisius buruanus | Rothschild | AUS |
| groesmithi | Rothschild | ETH |
| gigon ssp. | Felder | ORI |
| helenus ssp. | Linnaeus | ORI |
| helenus deksha | Hampson | ORI |
| helenus enganius | Butler | ORI |
| helenus fortunius | Fruhstorfer | ORI |
| helenus helenus | Linnaeus | ORI |
| helenus hytaspes | Felder | ORI |
| helenus nicconicolens | Butler | ORI |
| hippocrates ssp. | Felder | PAL |
| hippocrates | | |
| hippocratides | Verity | PAL |
| hipponous ssp. | Felder | AUS |
| hipponous lunifer | Rothschild | AUS |
| | Elwes & | |
| hipponous pitmani | Nicéville | ORI |
| hesperus ssp. | Westwood | ETH |
| hesperus hesperus | Westwood | ETH |
| hesperus horribilis | Butler | ETH |
| hoppo | Matsumura | PAL, ORI |
| hornimani | Distant | ETH |
| indra ssp. | Reakirt | NEA |
| indra kaibabensis | Bauer | NEA |
| indra pergamus | Edwards | NEA |
| inopinatus ssp. | Butler | AUS |
| iswara iswara | White | ORI |
| iswaroides ssp. | Fruhstorfer | ORI |
| jacksoni ssp. | Sharpe | ETH |
| jacksoni ruandana | Le Cerf | ETH |
| jordani | Fruhstorfer | ORI |
| karna karna | Felder | ORI |
| lampsacus | Boisduval | ORI |
| leucotaenia | Rothschild | ETH |

| | | |
|------------------------|--------------------|-----|
| lormieri ssp. | Distant | ETH |
| lormieri crocea | Storace | ETH |
| lowi | Druce | ORI |
| machaon ssp. | Linnaeus | PAL |
| machaon aliaska | Scudder | NEA |
| machaon formosanus | Matsumura | ORI |
| machaon hudsonianus | Clark | NEA |
| machaon ladakensis | Moore | ORI |
| machaon shangtungensis | | PAL |
| machaon sphyroides | Verity | PAL |
| machaon sylvina | Hemming | ORI |
| macilentus ssp. | Janson | PAL |
| mackinnoi ssp. | Sharpe | ETH |
| mangoura | Hewitson | ETH |
| manlius/phorbanta | Fabricius/Linnaeus | ETH |
| mayo | Atkinson | ORI |
| mechovianus | Dewitz | ETH |
| memnon ssp. | Linnaeus | ORI |
| memnon agenor | Linnaeus | ORI |
| memnon anceus | Cramer | ORI |
| memnon memnon | Linnaeus | ORI |
| memnon thunbergi | Siebold | PAL |
| menestheus menestheus | Drury | ETH |
| menestheus semlikana | Le Cerf | ETH |
| montrouzieri | Boisduval | AUS |
| nandina | Rothschild | ETH |
| nephelus ssp. | Boisduval | ORI |
| nephelus albolineatus | Forbes | ORI |
| nephelus uranus | Weymer | ORI |
| nireus ssp. | Linnaeus | ETH |
| nireus lyaeus | Doubleday | ETH |
| nireus nireus | Linnaeus | ETH |
| nobilis ssp. | Rogenhofer | ETH |
| nobilis crippsianus | Stoneham | ETH |
| oribazus | Boisduval | ETH |
| ophidicephalus ssp. | Oberthür | ETH |
| palinurus angustatus | Staudinger | ORI |
| palinurus deadalus | Felder | ORI |
| palinurus palinurus | Fabricius | ORI |
| paris ssp. | Linnaeus | ORI |
| paris arjuna | Horsfield | ORI |
| paris chinensis | Rothschild | PAL |
| paris gedeensis | Fruhstorfer | ORI |
| paris hermosanus | Rebel | ORI |
| paris paris | Linnaeus | ORI |
| paris tenggerensis | Fruhstorfer | ORI |

| | | |
|----------------------|------------------|----------|
| pelodorus ssp. | Butler | ETH |
| pelodurus vesper | Le Cerf | ETH |
| peranthus ssp. | Fabricius | ORI |
| peranthus insulicola | Rothschild | ORI |
| peranthus peranthus | Fabricius | ORI |
| | Guérin- | |
| phestus ssp. | Meneville | AUS |
| phestus minusculos | Ribbe | AUS |
| polyctor ssp. | Boisduval | ORI |
| polyctor ganesa | Doubleday | ORI |
| polymnestor ssp. | Cramer | ORI |
| polymnestor parinda | Moore | ORI |
| polytes ssp. | Linnaeus | PAL, ORI |
| polytes alcindor | Oberthür | ORI |
| polytes alphenor | Cramer | AUS, ORI |
| polytes javanus | Felder | ORI |
| polytes ledebouria | Eschscholtz | ORI |
| polytes nicanor | Felder | AUS |
| polytes nikobarus | Felder | ORI |
| polytes polytes | Linnaeus | ORI |
| polytes romulus | Cramer | ORI |
| polytes theseus | Cramer | ORI |
| polytes timorensis | Felder | ORI |
| polyxenes ssp. | Fabricius | NEA |
| polyxenes americus | Kollar | NEA, NEO |
| polyxenes asterius | Cramer | NEA |
| | Rothschild & | |
| polyxenes stabilis | Jordan | NEO |
| phorcas ssp. | Cramer | ETH |
| phorcas ansorgei | Rothschild | ETH |
| phorcas congoanus | Rothschild | ETH |
| | Rothschild & | |
| phorcas nyikanus | Jordan | ETH |
| phorcas phorcas | Cramer | ETH |
| protenor ssp. | Cramer | ORI |
| protenor amaura | Jordan | ORI |
| protenor protenor | Cramer | ORI |
| pseudonireus | | ETH |
| rex ssp. | Oberthür | ETH |
| rex mimeticus | Rothschild | ETH |
| rex schultzei | Aurivillius | ETH |
| rumanzovia ssp. | Eschscholtz | ORI |
| rumanzovia | | |
| rumanzovia | Eschscholtz | ORI |
| sataspes ssp. | Felder | ORI |
| schmeltzi | Herrich-Schaffer | AUS |
| sosia ssp. | Rothschild | ETH |
| thaiwanus | Rothschild | ORI |

| | | | |
|-----------|-----------------------|-----------------|----------|
| | tydeus ssp. | Felder | AUS |
| | ulysses ssp. | Linnaeus | AUS |
| | ulysses ambiguus | Rothschild | AUS |
| | ulysses autolicus | Felder | AUS |
| | ulysses gabrielis | Rothschild | AUS |
| | ulysses joesa | Butler | AUS |
| | ulysses nigerrimus | Ribbe | AUS |
| | | Godman & | |
| | ulysses orsippus | Salvin | AUS |
| | weymeri | Niepelt | AUS |
| | | Godman & | |
| | woodfordi laarchus | Salvin | AUS |
| | | Godman & | |
| | woodfordi ptolychus | Salvin | AUS |
| | | Godman & | |
| | woodfordi woodfordi | Salvin | AUS |
| | xuthus ssp. | Linnaeus | PAL, ORI |
| | xuthus benguetana | Joicey & Talbot | ORI |
| | xuthus xuthulus | Bremer | PAL |
| | zalmoxis | Hewitson | ETH |
| | zelicaon ssp. | Lucas | NEA |
| | zelicaon nitra | Edwards | NEA |
| | zenobia ssp. | Fabricius | ETH |
| | zenobia zenobia | Fabricius | ETH |
| | zenobius ssp. | Godart | ETH |
| | zoroastres homeyeri | Plötz | ETH |
| | zoroastres zoroastres | Druce | ETH |
| | | (Felder & | |
| Pterourus | ascolius ssp. | Felder) | NEO |
| | | (Felder & | |
| | ascolius ascolius | Felder) | NEO |
| | ascolius rosenbergi | (Druce) | NEO |
| | | (Rothschild & | |
| | bachus chrysomelus | Jordan) | NEO |
| | cacicus ssp. | (Lucas) | NEO |
| | | (Rothschild & | |
| | canadensis | Jordan) | NEA |
| | eurymedon | (Lucas) | NEA |
| | | (Godman & | |
| | euterpinus | Salvin) | NEO |
| | garamas ssp. | (Geyer) | NEO |
| | garamas abderus | (Hopffer) | NEO |
| | garamas garamas | (Geyer) | NEO |
| | glaucus ssp. | (Linnaeus) | NEA |
| | glaucus maynardi | (Gauthier) | NEA |
| | hellanicus | (Hewitson) | NEO |
| | homerus | (Fabricius) | NEO |
| | menatius cleotas | (Gray) | NEO |
| | menatius coelebs | (Rothschild & | NEO |

| | | | | |
|----------|--------------|-----------------------|-----------------------|----------|
| | | | Jordan) | |
| | | menatius coroebus | (Felder & Felder) | NEO |
| | | menatius ctesiades | (Rothschild & Jordan) | NEO |
| | | menatius eurotas | (Felder & Felder) | NEO |
| | | menatius lenaeus | (Doubleday) | NEO |
| | | menatius syndemis | Brown & Wilson | NEO |
| | | multicaudata ssp. | (Kirby) | NEA, NEO |
| | | palamedes ssp. | (Drury) | NEA, NEO |
| | | palamedes leontis | (Rothschild & Jordan) | NEO |
| | | pilumnus | (Boisduval) | NEO |
| | | rutulus | (Lucas) | NEA |
| | | scamander grayi | (Boisduval) | NEO |
| | | scamander scamander | (Boisduval) | NEO |
| | | troilus ssp. | (Linnaeus) | NEA |
| | | victorinus ssp. | (Doubleday) | NEO |
| | | victorinus morelius | (Rothschild & Jordan) | NEO |
| | | victorinus victorinus | (Doubleday) | NEO |
| | | warscewiczii jelskii | (Oberthür) | NEO |
| | | warscewiczii mercedes | (Rothschild & Jordan) | NEO |
| | | warscewiczii | | |
| | | warscewiczii | (Hopffer) | NEO |
| | | zagreus ssp. | (Doubleday) | NEO |
| Troidini | Atrophaneura | aidoneus | (Doubleday) | ORI |
| | | dixoni | (Grose-Smith) | ORI |
| | | horishanus | (Matsumura) | ORI |
| | | nox ssp. | (Swainson) | ORI |
| | | nox erebus | (Wall.) | ORI |
| | | nox henricus | (Fruhstorfer) | ORI |
| | | nox nox | (Swainson) | ORI |
| | | nox solokanus | (Fruhstorfer) | ORI |
| | | priapus ssp. | (Boisduval) | ORI |
| | | semperi ssp. | (Felder) | ORI |
| | | semperi blagantis | (Rothschild) | ORI |
| | | sycorax | (Grose-Smith) | ORI |
| | | varuna astorion | (Westwood) | ORI |
| | | zaleucus | (Hewitson) | ORI |
| | Battus | belus ssp. | (Cramer) | NEO |
| | | belus belus | (Cramer) | NEO |
| | | belus cochabamba | (Weeks) | NEO |
| | | belus varus | (Kollar) | NEO |
| | | crassus ssp. | (Cramer) | NEO |
| | | crassus hirundo | (Röber) | NEO |

| | | | |
|----------|-----------------------|----------------|----------|
| | crassus lepidus | (Felder) | NEO |
| | devilliersii | (Godart) | NEO |
| | | (Godman & | |
| | eracon | Salvin) | NEO |
| | laodamas ssp. | (Felder) | NEO |
| | laodamas copanae | (Reakirt) | NEO |
| | | (Godman & | |
| | laodamas iopas | Salvin) | NEO |
| | lycidas | (Cramer) | NEO |
| | madyes chlorodamas | (Guenée) | NEO |
| | madyes montebanus | (Dyar) | NEO |
| | madyes philetas | (Hewitson) | NEO |
| | philenor ssp. | (Linnaeus) | NEA |
| | philenor hirsuta | (Skinner) | NEA |
| | philenor philenor | (Linnaeus) | NEA |
| | polydamas ssp. | (Linnaeus) | NEA, NEO |
| | polydamas cebriones | (Dalman) | NEO |
| | | (Rothschild & | |
| | polydamas dominicus | Jordan) | NEO |
| | | (Rothschild & | |
| | polydamas jamaicensis | Jordan) | NEO |
| | | (Rothschild & | |
| | polydamas lucayus | Jordan) | NEA, NEO |
| | polydamas neodamas | (Lucas) | NEO |
| | polydamas psittacus | (Molina) | NEO |
| | polydamas polycrates | (Hopffer) | NEO |
| | polydamas polydamas | (Linnaeus) | NEO |
| | polydamas | | |
| | streckerianus | (Honrath) | NEO |
| | | (Rothschild & | |
| | polydamas thymus | Jordan) | NEO |
| | polystictus ssp. | (Butler) | NEO |
| | polystictus galenus | (Fruhstorfer) | NEO |
| Byasa | alcinous ssp. | (Klug) | PAL |
| | alcinous alcinous | (Klug) | PAL |
| | alcinous loochoanus | (Rothschild) | ORI |
| | alcinous mensionensis | (Fruhstorfer) | PAL |
| | dahani | | ORI |
| | dasarada ssp. | (Moore) | ORI |
| | impediens febanus | (Fruhstorfer) | ORI |
| | latreillei kabrua | (Tytler) | ORI |
| | latreillei latreillei | (Denovan) | ORI |
| | latreillei polla | (de Niceville) | ORI |
| | mencious ssp. | (Felder) | PAL |
| | plutonium ssp. | (Oberthür) | PAL |
| | plutonium tytleri | (Evans) | ORI |
| | polyeuctes ssp. | (Doubleday) | ORI |
| | polyeuctes lama | (Oberthür) | PAL |
| Cressida | cressida ssp. | (Fabricius) | AUS |

| | | | |
|--------------|-------------------------|---------------|-----|
| | cressida cressida | (Fabricius) | AUS |
| | cressida troilus | (Butler) | AUS |
| Euryades | corethrus | (Boisduval) | NEO |
| | duponchelii | (Lucas) | NEO |
| Losaria | coon ssp. | (Fabricius) | ORI |
| | | (Guérin- | |
| | neptunus ssp. | Méneville) | ORI |
| | neptunus sumatra | (Hagen) | ORI |
| | rhodifer | (Butler) | ORI |
| Ornithoptera | alexandrae | (Rothschild) | AUS |
| | chimaera | (Rothschild) | ORI |
| | croesus croesus | Wallace | AUS |
| | croesus lydius | (Felder) | AUS |
| | goliath titan | Grose-Smith | AUS |
| | meridionalis | | |
| | meridionalis | (Rothschild) | AUS |
| | paradisea paradisea | Staudinger | AUS |
| | priamus admiralitatis | (Rothschild) | AUS |
| | priamus arruana | Felder | AUS |
| | priamus bornemanni | Pagenstecher | AUS |
| | priamus caelestis | (Rothschild) | AUS |
| | priamus euphorion | (Gray) | AUS |
| | priamus hecuba | Röber | AUS |
| | priamus poseidon | Doubleday | AUS |
| | priamus priamus | (Linnaeus) | AUS |
| | priamus richmondia | (Gray) | AUS |
| | | (Guérin- | |
| | priamus urvillianus | Méneville) | AUS |
| | rothschildi | (Kendrick) | AUS |
| | tithonius tithonius | de Haan | AUS |
| | victoriae epiphanes | Schmid | AUS |
| | | (Rothschild & | |
| | victoriae isabellae | Jordan) | AUS |
| | victoriae reginae | Salvin | AUS |
| | victoriae regis | (Rothschild) | AUS |
| | victoriae rubianus | (Rothschild) | AUS |
| | victoriae victoriae | (Gray) | AUS |
| Pachliopta | aristolochiae ssp. | (Fabricius) | ORI |
| | aristolochiae adamas | (Zinken) | ORI |
| | aristolochiae antiphus | (Fabricius) | ORI |
| | aristolochiae asteris | (Rothschild) | ORI |
| | aristolochiae ceylonica | (Moore) | ORI |
| | aristolochiae | | |
| | interpositus | (Fruhstorfer) | ORI |
| | hector | (Linnaeus) | ORI |
| | liris aberrans | (Butler) | AUS |
| | polydorus ssp. | (Linnaeus) | AUS |
| | polydorus orinomus | (Rothschild) | AUS |
| | polydorus polydaemon | (Mathew) | AUS |

| | | | |
|---------|--------------------------|---------------|-----|
| | polyphontes ssp. | (Boisduval) | ORI |
| Parides | aeneas ssp. | (Linnaeus) | NEO |
| | aeneas aeneas | (Linnaeus) | NEO |
| | aeneas bolivar | (Hewitson) | NEO |
| | | (Rothschild & | |
| | aeneas damis | Jordan) | NEO |
| | aeneas linoides | Brown & Lamas | NEO |
| | aeneas marcius | (Hubner) | NEO |
| | agavus | (Drury) | NEO |
| | | (Godman & | |
| | alopius | Salvin) | NEO |
| | anchises ssp. | (Linnaeus) | NEO |
| | | (Felder & | |
| | anchises alyattes | Felder) | NEO |
| | anchises anchises | (Linnaeus) | NEO |
| | anchises cymochles | (Doubleday) | NEO |
| | anchises drucei | (Butler) | NEO |
| | | (Rothschild & | |
| | anchises etias | Jordan) | NEO |
| | | (Rothschild & | |
| | anchises foetterlei | Jordan) | NEO |
| | anchises nephalion | (Godart) | NEO |
| | anchises orbignyanus | (Lucas) | NEO |
| | anchises serapis | (Boisduval) | NEO |
| | anchises stilbon | (Kollar) | NEO |
| | anchises thelios | (Gray) | NEO |
| | ascanius | (Cramer) | NEO |
| | bunichus bunichus | (Hubner) | NEO |
| | bunichus democrates | (Guenée) | NEO |
| | bunichus diodorus | (Hopffer) | NEO |
| | bunichus perrhebus | (Boisduval) | NEO |
| | burchellanus ssp. | (Westwood) | NEO |
| | chabrias chabrias | (Hewitson) | NEO |
| | chabrias mithras | (Grose-Smith) | NEO |
| | chabrias ygdrasilla | Hemming | NEO |
| | childrenae ssp. | (Gray) | NEO |
| | childrenae childrenae | (Gray) | NEO |
| | childrenae latifasciata | (Krüger) | NEO |
| | cutorina | (Staudinger) | NEO |
| | echemon ssp. | (Hubner) | NEO |
| | echemon echemon | (Hubner) | NEO |
| | echemon ergeteles | (Gray) | NEO |
| | erithalion ssp. | (Boisduval) | NEO |
| | erithalion cauca | (Oberthür) | NEO |
| | | (Joicey & | |
| | erithalion chinchipensis | Talbot) | NEO |
| | erithalion erithalion | (Boisduval) | NEO |
| | erithalion erlaces | (Gray) | NEO |
| | erithalion lacydes | (Hewitson) | NEO |

| | | |
|-----------------------|-----------------------|-----|
| erithalion polyzelus | (Felder & Felder) | NEO |
| erithalion xanthias | (Rothschild & Jordan) | NEO |
| erithalion zeuxis | (Lucas) | NEO |
| eurimedes ssp. | (Stoll) | NEO |
| eurimedes antheas | (Rothschild & Jordan) | NEO |
| eurimedes arriphus | (Boisduval) | NEO |
| eurimedes eurimedes | (Stoll) | NEO |
| eurimedes mycale | (Godman & Salvin) | NEO |
| eurimedes mylotes | (Bates) | NEO |
| eurimedes timias | (Gray) | NEO |
| gundlachianus ssp. | (Felder) | NEO |
| hahneli | (Staudinger) | NEO |
| iphidamas ssp. | (Fabricius) | NEO |
| iphidamas iphidamas | (Fabricius) | NEO |
| iphidamas phalias | (Rothschild & Jordan) | NEO |
| iphidamas teneates | (Rothschild & Jordan) | NEO |
| lysander ssp. | (Cramer) | NEO |
| lysander brissonius | (Gray) | NEO |
| lysander lysander | (Cramer) | NEO |
| lysander | | |
| mattogrossensis | (Talbot) | NEO |
| montezuma | (Westwood) | NEO |
| neophilus ssp. | (Geyer) | NEO |
| neophilus ecbolius | (Rothschild & Jordan) | NEO |
| neophilus eurybates | (Gray) | NEO |
| neophilus neophilus | (Geyer) | NEO |
| neophilus olivencius | (Bates) | NEO |
| neophilus parianus | (Rothschild & Jordan) | NEO |
| orellana | (Hewitson) | NEO |
| panares ssp. | (Gray) | NEO |
| panares erythrus | (Rothschild & Jordan) | NEO |
| panares lycimenes | (Boisduval) | NEO |
| panares paralius | (Rothschild & Jordan) | NEO |
| panthonus ssp. | (Cramer) | NEO |
| panthonus aglaope | (Gray) | NEO |
| panthonus ecaudatus | (Joicey & Talbot) | NEO |
| phosphorus gratianus | (Hewitson) | NEO |
| phosphorus phosphorus | (Bates) | NEO |
| photinus | (Doubleday) | NEO |

| | | | |
|----------------|-----------------------|--------------|-----|
| | pizarro ssp. | (Staudinger) | NEO |
| | pizarro steinbachi | (Rothschild) | NEO |
| | proneus | (Hubner) | NEO |
| | quadratus quadratus | (Staudinger) | NEO |
| | sesostris ssp. | (Cramer) | NEO |
| | sesostris sesostris | (Cramer) | NEO |
| | sesostris tarquinius | (Boisduval) | NEO |
| | sesostris zestos | (Gray) | NEO |
| | sesostris zischkai | (Foster) | NEO |
| | tros ssp. | (Fabricius) | NEO |
| | vertumnus ssp. | (Cramer) | NEO |
| | vertumnus astorius | (Zikén) | NEO |
| | vertumnus autumnus | (Staudinger) | NEO |
| | vertumnus diceros | (Gray) | NEO |
| | zacynthus ssp. | (Fabricius) | NEO |
| | zacynthus polymetus | (Godart) | NEO |
| Pharmacophagus | antenor | (Drury) | NEO |
| Trogonoptera | brookiana albescens | (Rothschild) | ORI |
| | brookiana brookiana | (Wallace) | ORI |
| | trojana ssp. | (Staudinger) | ORI |
| Troides | aeacus aeacus | (Felder) | ORI |
| | aeacus formosanus | Rothschild | ORI |
| | aeacus thomsoni | (Bates) | ORI |
| | amphrysus amphrysus | (Cramer) | ORI |
| | amphrysus flavicollis | (Druce) | ORI |
| | amphrysus ruficollis | (Butler) | ORI |
| | andromache | | |
| | andromache | (Staudinger) | ORI |
| | criton ssp. | (Felder) | ORI |
| | cuneifera ssp. | (Oberthür) | ORI |
| | cuneifera cuneifera | (Oberthür) | ORI |
| | darsius | (Gray) | ORI |
| | haliphron ssp. | (Boisduval) | ORI |
| | haliphron haliphron | (Boisduval) | ORI |
| | helena ssp. | (Linnaeus) | ORI |
| | helena cerberus | (Felder) | ORI |
| | helena compens | (Cramer) | ORI |
| | helena helena | (Linnaeus) | ORI |
| | helena heliconoides | (Moore) | ORI |
| | helena hephaestus | (Felder) | ORI |
| | hypolitus cellularis | Rothschild | ORI |
| | hypolitus hypolitus | (Cramer) | ORI |
| | magellanus ssp. | (Felder) | ORI |
| | minos | (Cramer) | ORI |
| | oblongomaculus ssp. | (Goeze) | AUS |
| | oblongomaculus | | |
| | oblongomaculus | (Goeze) | AUS |
| | oblongomaculus | (Wallace) | AUS |

| | | |
|----------------------|----------|-----|
| papuensis | | |
| rhadamantus dohertyi | (Rippon) | ORI |
| rhadamantus | | |
| rhadamantus | (Lucas) | ORI |