

HHS Public Access

Author manuscript *Insecta mundi*. Author manuscript; available in PMC 2022 April 01.

Published in final edited form as: Insecta mundi. 2022 ; 2022(921): .

Taxonomic changes suggested by the genomic analysis of Hesperiidae (Lepidoptera)

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Abstract

Our expanded efforts in genomic sequencing to cover additional skipper butterfly (Lepidoptera: Hesperiidae) species and populations, including primary type specimens, call for taxonomic changes to restore monophyly and correct misidentifications by moving taxa between genera and proposing new names. Reconciliation between phenotypic characters and genomic trees suggests three new tribes, two new subtribes, 23 new genera, 17 new subgenera and 10 new species that are proposed here: Psolosini Grishin, new tribe (type genus *Psolos* Staudinger, 1889), Ismini Grishin, new tribe (type genus Isma Distant, 1886), Eetionini Grishin, new tribe (type genus *Eetion* de Nicéville, 1895), Orphina Grishin, **new subtribe** (type genus Orphe Godman, 1901), Carystoidina Grishin, new subtribe (type genus Carystoides Godman, 1901), Fulvatis Grishin, new genus (type species Telegonus fulvius Plötz, 1882), Adina Grishin, new genus (type species Nascus adrastor Mabille and Boullet, 1912), Ornilius Grishin, new genus (type species Ornilius rotundus Grishin, new species), Tolius Grishin, new genus (type species Antigonus tolimus Plötz, 1884), Lennia Grishin, new genus (type species Leona lena Evans, 1937), Trida Grishin, new genus (type species Cyclopides barberae Trimen, 1873), Noxys Grishin, new genus (type species Oxynthes viricuculla Hayward, 1951), Gracilata Grishin, new genus (type species Enosis quadrinotata Mabille, 1889), Hermio Grishin, new genus (type species Falga? hermione Schaus,

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1913), Eutus Grishin, new genus (type species Cobalus rastaca Schaus, 1902), Gufa Grishin, new genus (type species *Phlebodes gulala* Schaus, 1902), *Godmia* Grishin, new genus (type species Euroto chlorocephala Godman, 1900), Rhomba Grishin, new genus (type species Eutychide gertschi Bell, 1937), Rectava Grishin, new genus (type species Megistias ignarus Bell, 1932), Contrastia Grishin, new genus (type species Hesperia distigma Plötz, 1882), Mit Grishin, new genus (type species Mnasitheus badius Bell, 1930), Picova Grishin, new genus (type species Vorates steinbachi Bell, 1930), Lattus Grishin, new genus (type species Eutocus arabupuana Bell, 1932), Gubrus Grishin, new genus (type species Vehilius lugubris Lindsey, 1925), Koria Grishin, new genus (type species Hesperia kora Hewitson, 1877), Corta Grishin, new genus (type species Eutychide lycortas Godman, 1900), Calvetta Grishin, new genus (type species Hesperia calvina Hewitson, 1866), Oz Grishin, new genus (type species Astictopterus ozias Hewitson, 1878), Praxa Grishin, new subgenus (type species Nascus prax Evans, 1952), Bron Grishin, new subgenus (type species Papilio broteas Cramer, 1780), Turis Grishin, new subgenus (type species Pyrgus (Scelothrix) veturius Plötz, 1884), Tiges Grishin, new subgenus (type species Antigonus *liborius* Plötz, 1884), *Ocrypta* Grishin, **new subgenus** (type species *Notocrypta caerulea* Evans, 1928), Tixe Grishin, new subgenus (type species Cobalus quadrata Herrich-Schäffer, 1869), Nycea Grishin, new subgenus (type species Pamphila hycsos Mabille, 1891), Nausia Grishin, new subgenus (type species Oenus [sic] nausiphanes Schaus, 1913), Flor Grishin, new subgenus (type species Stomyles florus Godman, 1900), Geia Grishin, new subgenus (type species Pamphila geisa Möschler, 1879), Rotundia Grishin, new subgenus (type species Enosis schausi Mielke and Casagrande, 2002), Volus Grishin, new subgenus (type species Eutocus volasus Godman, 1901), Pseudopapias Grishin, new subgenus (type species Papias tristissimus Schaus, 1902), Septia Grishin, new subgenus (type species Justinia septa Evans, 1955), Brasta Grishin, new subgenus (type species Lychnuchus brasta Evans, 1955), Bina Grishin, new subgenus (type species Cobalus gabina Godman, 1900), Balma Grishin, new subgenus (type species Carystoides balza Evans, 1955), Ornilius rotundus Grishin, new species (type locality in Brazil: Santa Catarina), Salantoia metallica Grishin, new species (type locality in Guyana: Acarai Mts.), Dyscophellus australis Grishin, new species (type locality in Paraguay: Sapucay), Dyscophellus basialbus Grishin, new species (type locality in Brazil: Rondônia), *Telegonus subflavus* Grishin, new species (type locality in Ecuador: Riobamba), Decinea colombiana Grishin, new species (type locality in Colombia: Bogota), Lerema lucius Grishin, new species (type locality in Panama: Colón), Cynea rope Grishin, new species (type locality in Nicaragua: Chontales), Lerodea sonex Grishin, new species (type locality in Peru: Cuzco), and Metiscus goth Grishin, new species (type locality in Costa Rica). Lectotypes are designated for the following 17 taxa: Telegonus gildo Mabille, 1888, Netrocoryne damias Plötz, 1882, Telegonus erythras Mabille, 1888, Telegonus galesus Mabille, 1888, Eudamus cretellus Herrich-Schäffer, 1869, Leucochitonea chaeremon Mabille, 1891, Antigonus aura Plötz, 1884, Pamphila voranus Mabille, 1891, Hesperia pupillus Plötz, 1882, Cobalus lumina Herrich-Schäffer, 1869, Cobalus stigmula Mabille, 1891, Megistias isus Godman, 1900, Cobalopsis latonia Schaus, 1913, Pamphila nubila Mabille, 1891, Metiscus atheas Godman, 1900, Mnasalcas amatala Schaus, 1902, and Hesperia ina Plötz, 1882. The lectotype of Hesperia infuscata Plötz, 1882 is invalid because it does not agree with the original description and illustration by Plötz, is not from the locality listed in the original description, and therefore is not a syntype. Neotypes are designated for the following five taxa: Telegonus corentinus Plötz, 1882, Hesperia dido Plötz, 1882, Hesperia distigma Plötz, 1882, Hesperia infuscata Plötz, 1882,

and *Hesperia pruinosa* Plötz, 1882. As a result, the following five taxa are junior objective synonyms: Telegonus diophorus Möschler, 1883 of Telegonus corentinus Plötz, 1882, Pamphila puxillius Mabille, 1891 of Hesperia pupillus Plötz, 1882, Cobalus stigmula Mabille, 1891 of Hesperia distigma Plötz, 1882, Mnasalcas amatala Schaus, 1902 of Hesperia infuscata Plötz, 1882, and Hesperia pruinosa Plötz, 1882 of Hesperia uza Hewitson, 1877. Morys valerius valda Evans, 1955 is fixed as the type species of Morys Godman, 1900, and Pamphila compta Butler, 1877 is reaffirmed as the **type species** of *Euroto* Godman, 1900. Furthermore, the following taxonomic changes are suggested. Prosopalpus Holland, 1896, Lepella Evans, 1937, and Creteus de Nicéville, 1895 are placed in Aeromachini Tutt, 1906. Triskelionia Larsen and Congdon, 2011 is transferred from Celaenorrhinini Swinhoe, 1912 to Tagiadini Mabille, 1878. Kobelana Larsen and Collins, 2013 is transferred from Tagiadini Mabille, 1878 to Celaenorrhinini Swinhoe, 1912. The following nine genus-group names are resurrected from synonymy and treated as valid genera: Abaratha Moore, 1881 (not in Caprona Wallengren, 1857), Bibla Mabille, 1904 (not in Taractrocera Butler, 1870), Kerana Distant, 1886 and Tamela Swinhoe, 1913 (not in Ancistroides Butler, 1874), Metrocles Godman, 1900 (not in Metron Godman, 1900), Alerema Hayward, 1942 (not in Tigasis Godman, 1900), Metiscus Godman, 1900 (not in Enosis Mabille, 1889), Vistigma Hayward, 1939 (not in Phlebodes Hübner, [1819]), and Mnasalcas Godman, 1900 (not in *Mnasitheus* Godman, 1900). The genus-group names *Daimio* Murray, 1875 and Pterygospidea Wallengren, 1857 are resurrected from synonymy and treated as valid subgenera of Tagiades Hübner, [1819]. We confirm Apallaga Strand, 1911 as a valid genus. The following 24 genera are placed as subgenera, new status: Pseudonascus Austin, 2008 of Nascus Watson, 1893; Albiphasma Huang, Chiba, Wang and Fan, 2016 of Pintara Evans, 1932; Ctenoptilum de Nicéville, 1890 of Tapena Moore, [1881]; Odontoptilum de Nicéville, 1890 of Abaratha Moore, 1881; Caprona Wallengren, 1857 of Abantis Hopffer, 1855; Timochreon Godman and Salvin, 1896 of Zopyrion Godman and Salvin, 1896; Pulchroptera Hou, Fan and Chiba, 2021 of Heteropterus Duméril, 1806; Stimula de Nicéville, 1898 of Koruthaialos Watson, 1893; Udaspes Moore, [1881] and Notocrypta de Nicéville, 1889 of Ancistroides Butler, 1874; Cravera de Jong, 1983 of Xeniades Godman, 1900; Cobaloides Hayward, 1939 of Oligoria Scudder, 1872; Saniba O. Mielke and Casagrande, 2003 of Psoralis Mabille, 1904; Quinta Evans, 1955 of Cynea Evans, 1955; Styriodes Schaus, 1913 and Remella Hemming, 1939 of Mnasicles Godman, 1901; Repens Evans, 1955 of Eprius Godman, 1901; Morys Godman, 1900 of Lerema Scudder, 1872; Enosis Mabille, 1889 of Lychnuchus Hübner, [1831]; Penicula Evans, 1955 of Vistigma Hayward, 1939; Mnasinous Godman, 1900 of Methionopsis Godman, 1901; and Moeros Evans, 1955, Argon Evans, 1955, and Synale Mabille, 1904 of Carystus Hübner, [1819]. The following 20 genera are treated as junior subjective synonyms: Leucochitonea Wallengren, 1857 of Abantis Hopffer, 1855; Sapaea Plötz, 1879 and Netrobalane Mabille, 1903 of Caprona Wallengren, 1857; Parasovia Devyatkin, 1996 of Sebastonyma Watson, 1893; Pemara Eliot, 1978 of Oerane Elwes and Edwards, 1897; Ankola Evans, 1937 of Pardaleodes Butler, 1870; Arotis Mabille, 1904 of Mnaseas Godman, 1901; Chalcone Evans, 1955, Hansa Evans, 1955, and Propertius Evans, 1955 of Metrocles Godman, 1900; Jongiana O. Mielke and Casagrande, 2002 of Cobaloides Hayward, 1939; Pamba Evans, 1955 of Psoralis Mabille, 1904; Brownus Grishin, 2019 of Styriodes Schaus, 1913; Mnasilus Godman, 1900 of Papias Godman, 1900; Sucova Evans, 1955 of Mnasitheus Godman, 1900; Pyrrhocalles Mabille, 1904 and Asbolis Mabille, 1904 of Choranthus Scudder, 1872; Miltomiges Mabille, 1903 of Methionopsis Godman, 1901; Sacrator Evans, 1955 of Thracides Hübner, [1819]; and Lychnuchoides Godman, 1901

of *Perichares* Scudder, 1872. Arunena Swinhoe, 1919 is a junior subjective synonym of Stimula de Nicéville, 1898 (not of Koruthaialos Watson, 1893). The following 27 names are species-level taxa (some in new combinations) reinstated from synonymy: Salantoia gildo (Mabille, 1888) (not Salatis cebrenus (Cramer, 1777)), Bungalotis corentinus (Plötz, 1882) (not Bungalotis midas (Cramer, 1775)), Telegonus cretellus (Herrich-Schäffer, 1869) (not Telegonus cassander (Fabricius, 1793)), Santa palica (Mabille, 1888) (not Chiothion asychis (Stoll, 1780)), Camptopleura cincta Mabille and Boullet, 1917 (not Camptopleura auxo (Möschler, 1879)), Camptopleura orsus (Mabille, 1889) (not Nisoniades mimas (Cramer, 1775)), Metron voranus (Mabille, 1891) and Metron fasciata (Möschler, 1877) (not Metron zimra (Hewitson, 1877)), Limochores catahorma (Dyar, 1916) (not Limochores pupillus (Plötz, 1882)), Pares viridiceps (Mabille, 1889) (not Thoon modius (Mabille, 1889)), Tigasis wellingi (Freeman, 1969) (not Tigasis arita (Schaus, 1902)), Rectava sobrinus (Schaus, 1902) (not Papias phainis Godman, 1900), Nastra subsordida (Mabille, 1891) (not Adlerodea asema (Mabille, 1891), previously in Eutychide Godman, 1900), Lerema pattenii Scudder, 1872 (not Lerema accius (J. E. Smith, 1797)), Lerema (Morys) ancus (Möschler, 1879) (not Cymaenes tripunctus theogenis (Capronnier, 1874)), Cobalopsis zetus (Bell, 1942) (not Cobalopsis nero (Herrich-Schäffer, 1869)), Lerema (Geia) etelka (Schaus, 1902) (not Lerema (Geia) geisa (Möschler, 1879), previously in Morys Godman, 1900), Cymaenes isus (Godman, 1900) (not Cymaenes trebius (Mabille, 1891)), Vehilius labdacus (Godman, 1900) (not Vehilius inca (Scudder, 1872)), Papias amyrna (Mabille, 1891) (not Papias allubita (Butler, 1877), previously in Mnasilus Godman, 1900), Papias integra (Mabille, 1891) (not Papias subcostulata (Herrich-Schäffer, 1870)), Metiscus atheas Godman, 1900 (not Hesperia achelous Plötz, 1882), Dion agassus (Mabille, 1891) (not Dion uza (Hewitson, 1877), previously in Enosis Mabille, 1889), Picova incompta (Hayward, 1942) (not Lerema (Morys) micythus (Godman, 1900), previously in Morys Godman, 1900), Lucida melitaea (Draudt, 1923) (not Lucida lucia (Capronnier, 1874)), Methionopsis modestus Godman, 1901 (not Methionopsis ina (Plötz, 1882)), and Thargella (Volus) volasus (Godman, 1901) (not Eutocus facilis (Plötz, 1884)). The following 57 taxa are elevated from subspecies to species, new status (some in new combinations): Dyscophellus doriscus (Hewitson, 1867) (not Dyscophellus porcius (C. Felder and R. Felder, 1862), Phocides vida (A. Butler, 1872) (not Phocides urania (Westwood, 1852)), Tagiades (Daimio) ceylonica Evans, 1932 (not Tagiades litigiosa Möschler, 1878), Tagiades (Daimio) tubulus Fruhstorfer, 1910 (not Tagiades sambavana Elwes and Edwards, 1897), Tagiades (Daimio) kina Evans, 1934, Tagiades (Daimio) sheba Evans, 1934, Tagiades (Daimio) martinus Plötz, 1884, Tagiades (Daimio) sem Mabille, 1883, and Tagiades (Daimio) neira Plötz, 1885 (not Tagiades trebellius (Hopffer, 1874)), Tagiades (Daimio) korela Mabille, 1891 and Tagiades (Daimio) presbyter Butler, 1882 (not Tagiades nestus (C. Felder, 1860)), Tagiades obscurus Mabille, 1876, Tagiades ravi (Moore, [1866]), Tagiades atticus (Fabricius, 1793), Tagiades titus Plötz, 1884, Tagiades janetta Butler, 1870, Tagiades inconspicua Rothschild, 1915, and Tagiades hovia Swinhoe, 1904 (not Tagiades japetus (Stoll, [1781])), Tagiades silvia Evans, 1934 and Tagiades elegans Mabille, 1877 (not Tagiades gana (Moore, [1866])), Tapena bornea Evans, 1941 and Tapena minuscula Elwes and Edwards, 1897 (not Tapena thwaitesi Moore, [1881]), Darpa dealbata (Distant, 1886) (not Darpa pteria (Hewitson, 1868)), Perus manx (Evans, 1953) (not Perus minor (Schaus, 1902)), Canesia pallida (Röber, 1925) (not Carrhenes canescens (R. Felder, 1869)), Carrhenes conia Evans, 1953 (not Carrhenes fuscescens (Mabille, 1891)), Anisochoria extincta Hayward, 1933 and Anisochoria polysticta Mabille, 1876 (not Anisochoria pedaliodina (Butler, 1870)), Anisochoria verda Evans, 1953 (not Anisochoria minorella Mabille, 1898),

Bralus alco (Evans, 1953) (not Bralus albida (Mabille, 1888)), Ephyriades jamaicensis (Möschler, 1879) (not Ephyriades brunnea (Herrich-Schäffer, 1865)), Koruthaialos (Stimula) frena Evans, 1949 (not Koruthaialos focula (Plötz, 1882)), Euphyes kiowah (Reakirt, 1866) (not Euphyes vestris (Boisduval, 1852)), Mnaseas inca Bell, 1930 (not Mnaseas bicolor (Mabille, 1889)), Metron hypochlora (Draudt, 1923) (not Metrocles schrottkyi (Giacomelli, 1911), previously in Metron Godman, 1900), Decinea huasteca (H. Freeman, 1969), Decinea denta Evans, 1955, and Decinea antus (Mabille, 1895) (not Decinea decinea (Hewitson, 1876)), Xeniades pteras Godman, 1900 (not Xeniades chalestra (Hewitson, 1866)), Xeniades difficilis Draudt, 1923 (not Xeniades orchamus (Cramer, 1777)), Xeniades hermoda (Hewitson, 1870) (not Tisias quadrata (Herrich-Schäffer, 1869)), Hermio vina (Evans, 1955) (not Hermio hermione (Schaus, 1913), previously in Lento Evans, 1955), Cymaenes loxa Evans, 1955, (not Cymaenes laureolus (Schaus, 1913)), Niconiades peri (Evans, 1955) (not Rhinthon bajula (Schaus, 1902), previously in Neoxeniades Hayward, 1938), Gallio danius (Bell, 1941) (not Vehilius seriatus (Mabille, 1891)), Gallio massarus (E. Bell, 1940) (not Gallio garima (Schaus, 1902) previously in Tigasis Godman, 1900), Cymaenes edata (Plötz, 1882), Cymaenes miqua (Dyar, 1913) and Cymaenes aequatoria (Hayward, 1940) (not Cymaenes odilia (Burmeister, 1878)), Lychnuchus (Enosis) demon (Evans, 1955) (not Lychnuchus (Enosis) immaculata (Hewitson, 1868), previously in Enosis Mabille, 1889), Naevolus naevus Evans, 1955 (not Naevolus orius (Mabille, 1883)), Lucida scopas (Mabille, 1891), Lucida oebasus (Godman, 1900), and Lucida leopardus (Weeks, 1901) (not Lucida lucia (Capronnier, 1874)), Corticea schwarzi (E. Bell, 1941) and Corticea sylva (Hayward, 1942) (not Corticea mendica (Mabille, 1898)), and Choranthus orientis (Skinner, 1920) (not Choranthus antiqua (Herrich-Schäffer, 1863), previously in Pyrrhocalles Mabille, 1904). Borbo impar bipunctata (Elwes and J. Edwards, 1897) is a valid subspecies, not a synonym of Borbo impar tetragraphus (Mabille, 1891), here placed in synonymy with Lotongus calathus (Hewitson, 1876), **new synonym**. We confirm the species status of *Telegonus cassius* (Evans, 1952) and Lerema (Morys) valda Evans, 1955. Euphyes chamuli Freeman, 1969 is placed as a subspecies of *Euphyes kiowah* (Reakirt, 1866), **new status**. The following 41 taxa are junior subjective synonyms, either newly proposed or transferred from synonymy with other species or subspecies: Telegonus mutius Plötz, 1882 of Euriphellus phraxanor (Hewitson, 1876), Telegonus erythras Mabille, 1888 of Dyscophellus damias (Plötz, 1882), Aethilla jaira Butler, 1870 of Telegonus cretellus (Herrich-Schäffer, 1869), Paches era Evans, 1953 of Santa palica (Mabille, 1888), Antigonus alburnea Plötz, 1884 of Tolius tolimus robigus (Plötz, 1884) (not of Echelatus sempiternus simplicior (Möschler, 1877)), Echelatus depenicillus Strand, 1921 of E. sempiternus simplicior (not of T. tolimus robigus), Antigonus aura Plötz, 1884 of Theagenes dichrous (Mabille, 1878) (not of Helias phalaenoides palpalis (Latreille, [1824])), Achlyodes impressus Mabille, 1889 of Camptopleura orsus (Mabille, 1889), Augiades tania Schaus, 1902 of Metron voranus (Mabille, 1891), Pamphila verdanta Weeks, 1906 of Metron fasciata (Möschler, 1877), Niconiades viridis vista Evans, 1955 of Niconiades derisor (Mabille, 1891), Pamphila binaria Mabille, 1891 of Conga chydaea (A. Butler, 1877) (not of Cynea cynea (Hewitson, 1876)), Psoralis concolor Nicolay, 1980 of Ralis immaculatus (Hayward, 1940), Hesperia dido Plötz, 1882 of Cynea (Quinta) cannae (Herrich-Schäffer, 1869) (not of Lerema lochius (Plötz, 1882)), Proteides osembo Möschler, 1883 of Cynea (Cynea) diluta (Herrich-Schäffer, 1869) (not of Cynea (Quinta) cannae (Herrich-Schäffer, 1869)), Cobalopsis brema E. Bell, 1959 of Eutus rastaca (Schaus, 1902), Psoralis panamensis Anderson and Nakamura, 2019 of Rhomba gertschi (Bell, 1937), Cobalus asella Herrich-Schäffer, 1869 of Amblyscirtes alternata (Grote

and Robinson, 1867) (not of Amblyscirtes vialis (W. H. Edwards, 1862)), Papias trimacula Nicolay, 1973 of Nastra subsordida (Mabille, 1891), Pamphila bipunctata Mabille, 1889 and Sarega staurus Mabille, 1904 of Lerema pattenii Scudder, 1872 (not of Cymaenes lumina (Herrich-Schäffer, 1869), previously in Lerema Scudder, 1872), Hesperia aethra Plötz, 1886 of Lerema lineosa (Herrich-Schäffer, 1865) (not of Lerema (Morys) compta Butler, 1877), Megistias miaba Schaus, 1902 of Cobalopsis valerius (Möschler, 1879), Phanis sylvia Kaye, 1914 of Lerema etelka (Schaus, 1902) (not of Lerema (Geia) geisa (Möschler, 1879), previously in Morys Godman, 1900), Carystus odilia Burmeister, 1878, Pamphila trebius Mabille, 1891 and Megistias corescene Schaus, 1902 of Cymaenes lumina (Herrich-Schäffer, 1869), Hesperia phocylides Plötz, 1882 of Cymaenes edata (Plötz, 1882) (not of Lerema accius (J. E. Smith, 1797)), Pamphila xenos Mabille, 1898 of Vehilius inca (Scudder, 1872), Mnasilus guianae Lindsey, 1925 of Papias amyrna (Mabille, 1891), Pamphila nubila Mabille, 1891 of Papias integra (Mabille, 1891) (not of Cynea corisana (Plötz, 1882)), Enosis matheri H. Freeman, 1969 of Metiscus atheas Godman, 1900 (previously in Enosis Mabille, 1889), Hesperia infuscata Plötz, 1882 of Mnaseas derasa derasa (Herrich-Schäffer, 1870) (previously Arotis Mabille, 1904), (not of Papias subcostulata (Herrich-Schäffer, 1870)), Pamphila astur Mabille, 1891 of Metiscus angularis (Möschler, 1877) (not of Cymaenes tripunctus theogenis (Capronnier, 1874)), Anthoptus macalpinei H. Freeman, 1969 of Anthoptus inculta (Dyar, 1918), Methionopsis typhon Godman, 1901 of Methionopsis ina (Plötz, 1882), Methionopsis dolor Evans, 1955 of Thargella volasus (Godman, 1901), Hesperia cinica Plötz, 1882 of Dubiella dubius (Stoll, 1781), Cobalus disjuncta Herrich-Schäffer, 1869 of Dubiella dubius (Stoll, 1781) (not of Vettius lafrenaye (Latreille, [1824])), and Saliana vixen Evans, 1955 of Neoxeniades parna (Evans, 1955). The following are new and revised genus-species combinations: Euriphellus cebrenus (Cramer, 1777) (not Salatis Evans, 1952), Gorgopas extensa (Mabille, 1891) (not Polyctor Evans, 1953), Clytius shola (Evans, 1953) (not Staphylus Godman and Salvin, 1896), Perus narycus (Mabille, 1889) (not Ouleus Lindsey, 1925), Perus parvus (Steinhauser and Austin, 1993) (not Staphylus Godman and Salvin, 1896), Pholisora litus (Dyar, 1912) (not Bolla Mabille, 1903), Carrhenes decens (A. Butler, 1874) (not Antigonus Hübner, [1819]), Santa palica (Mabille, 1888) (not Chiothion Grishin, 2019), Bralus nadia (Nicolay, 1980) (not Anisochoria Mabille, 1876), Acerbas sarala (de Nicéville, 1889) (not Lotongus Distant, 1886), Caenides sophia (Evans, 1937) (not Hypoleucis Mabille, 1891), Hypoleucis dacena (Hewitson, 1876) (not Caenides Holland, 1896), Dotta tura (Evans, 1951) (not Astictopterus C. Felder and R. Felder, 1860), Nervia wallengrenii (Trimen, 1883) (not Kedestes Watson, 1893), Testia mammaea (Hewitson, 1876) (not Decinea Evans, 1955), Oxynthes trinka (Evans, 1955) (not Orthos Evans, 1955), Metrocles argentea (Weeks, 1901) (not Paratrytone Godman, 1900), Metrocles scitula (Hayward, 1951) (not Mucia Godman, 1900), Metrocles schrottkyi (Giacomelli, 1911) (not Metron Godman, 1900), Niconiades derisor (Mabille, 1891) (not Decinea Evans, 1955), Paratrytone samenta (Dyar, 1914) (not Ochlodes Scudder, 1872), Oligoria (Cobaloides) locutia (Hewitson, 1876) (not Quinta Evans, 1955), Psoralis (Saniba) laska (Evans, 1955) (not Vidius Evans, 1955), Psoralis (Saniba) arva (Evans, 1955) and Psoralis (Saniba) umbrata (Erschoff, 1876) (not Vettius Godman, 1901), Psoralis (Saniba) calcarea (Schaus, 1902) and Psoralis (Saniba) visendus (E. Bell, 1942) (not Molo Godman, 1900), Alychna gota (Evans, 1955) (not Psoralis Mabille, 1904), Adlerodea asema (Mabille, 1891) and Adlerodea subpunctata (Hayward, 1940) (not Eutychide Godman, 1900), Ralis immaculatus (Hayward, 1940) (not Mucia Godman, 1900), Rhinthon braesia (Hewitson, 1867) and Rhinthon bajula (Schaus, 1902) (not Neoxeniades Hayward, 1938), Cymaenes lochius Plötz, 1882 (not

Lerema Scudder, 1872), Paracarystus ranka (Evans, 1955) (not Thoon Godman, 1900), Tricrista aethus (Hayward, 1951), Tricrista canta (Evans, 1955), Tricrista slopa (Evans, 1955), Tricrista circellata (Plötz, 1882), and Tricrista taxes (Godman, 1900) (not Thoon Godman, 1900), Gallio madius (E. Bell, 1941) and Gallio seriatus (Mabille, 1891) (not Vehilius Godman, 1900), Gallio garima (Schaus, 1902) (not Tigasis Godman, 1900), Tigasis corope (Herrich-Schäffer, 1869) (not Cynea Evans, 1955), Tigasis perloides (Plötz, 1882) (not Cymaenes Scudder, 1872), Amblyscirtes (Flor) florus (Godman, 1900) (not Repens Evans, 1955), Vidius fraus (Godman, 1900) (not Cymaenes Scudder, 1872), Nastra celeus (Mabille, 1891) (not Vehilius Godman, 1900), Nastra nappa (Evans, 1955) (not Vidius Evans, 1955), Vehilius warreni (Weeks, 1901) and Vehilius limae (Lindsey, 1925) (not Cymaenes Scudder, 1872), Cymaenes lumina (Herrich-Schäffer, 1869) (not Lerema Scudder, 1872), Cobalopsis valerius (Möschler, 1879) (not Cobalopsis Godman, 1900), Cobalopsis dictys (Godman, 1900) (not Papias Godman, 1900), Lerema (Morys) venias (Bell, 1942) (not Cobalopsis Godman, 1900), Papias latonia (Schaus, 1913) (not Cobalopsis Godman, 1900), Dion iccius (Evans, 1955) and Dion uza (Hewitson, 1877) (not Enosis Mabille, 1889), Vistigma (Vistigma) opus (Steinhauser, 2008) (not Thoon Godman, 1900), Saturnus fartuga (Schaus, 1902) (not Parphorus Godman, 1900), Phlebodes fuldai (E. Bell, 1930) (not Vettius Godman, 1901), Mnasitheus padus (Evans, 1955) (not Moeris Godman, 1900), Naevolus brunnescens (Hayward, 1939) (not Psoralis Mabille, 1904), Lamponia ploetzii (Capronnier, 1874) (not Vettius Godman, 1901), Mnestheus silvaticus Hayward, 1940 (not Ludens Evans, 1955), Rigga spangla (Evans, 1955) (not Sodalia Evans, 1955), Corticea vicinus (Plötz, 1884) (not Lento Evans, 1955), Mnasalcas thymoetes (Hayward, 1942) (not Mnasicles Godman, 1901), Mnasalcas boyaca (Nicolay, 1973) (not Pamba Evans, 1955), Vertica brasta (Evans, 1955) (not Lychnuchus Hübner, [1831]), Carystina discors Plötz, 1882 (not Cobalus Hübner, [1819]), Zetka irena (Evans, 1955) (not Neoxeniades Hayward, 1938), and Neoxeniades parna (Evans, 1955) (not Niconiades Hübner, [1821]). The following are new or revised species-subspecies combinations: Tagiades neira moti Evans, 1934, Tagiades neira canonicus Fruhstorfer, 1910, Tagiades sheba vella Evans, 1934, Tagiades sheba lola Evans, 1945, Tagiades korela biakana Evans, 1934, Tagiades korela mefora Evans, 1934, Tagiades korela suffusus Rothschild, 1915, Tagiades korela brunta Evans, 1949, Tagiades ravi ravina Fruhstorfer, 1910, Tagiades atticus carnica Evans, 1934, Tagiades atticus nankowra Evans, 1934, Tagiades atticus helferi C. Felder, 1862, Tagiades atticus balana Fruhstorfer, 1910, Tagiades inconspicua mathias Evans, 1934, Tagiades hovia kazana Evans, 1934, Tagiades elegans fuscata de Jong and Treadaway, 2007, Tagiades elegans semperi Fruhstorfer, 1910, Metron hypochlora tomba Evans, 1955, Decinea denta pruda Evans, 1955, and Choranthus orientis eleutherae (Bates, 1934) (previously in Pyrrhocalles Mabille, 1904). In addition to the abovementioned changes, the following new combinations involve newly proposed genus group names: Fulvatis fulvius (Plötz, 1882) and Fulvatis scyrus (E. Bell, 1934) (not Salatis Evans, 1952); Adina adrastor (Mabille and Boullet, 1912) (not Bungalotis Watson, 1893); Nascus (Praxa) prax Evans, 1952, Nascus (Bron) broteas (Cramer, 1780), and Nascus (Bron) solon (Plötz, 1882) (not Pseudonascus Austin, 2008); Chirgus (Turis) veturius (Plötz, 1884); Paches (Tiges) liborius (Plötz, 1884), and Paches (Tiges) mutilatus (Hopffer, 1874) (not Antigonus Hübner, [1819]); Paches (Tiges) exosa (A. Butler, 1877); Tolius tolimus (Plötz, 1884) and Tolius luctuosus (Godman & Salvin, 1894) (not Echelatus Godman and Salvin, 1894); Ancistroides (Ocrypta) caerulea (Evans, 1928), Ancistroides (Ocrypta) renardi (Oberthür, 1878), Ancistroides (Ocrypta) waigensis (Plötz, 1882), Ancistroides (Ocrypta) aluensis (Swinhoe, 1907), Ancistroides (Ocrypta) flavipes (Janson, 1886), and Ancistroides (Ocrypta) maria (Evans, 1949) (not Notocrypta de Nicéville, 1889);

Lennia lena (Evans, 1937), Lennia binoevatus (Mabille, 1891), Lennia maracanda (Hewitson, 1876), and Lennia lota (Evans, 1937) (not Leona Evans, 1937); Trida barberae (Trimen, 1873) and Trida sarahae (Henning and Henning, 1998) (not Kedestes Watson, 1893); Noxys viricuculla (Hayward, 1951) (not Oxynthes Godman, 1900); Xeniades (Tixe) quadrata (Herrich-Schäffer, 1869), Xeniades (Tixe) rinda (Evans, 1955), Xeniades (Tixe) putumayo (Constantino and Salazar, 2013) (not Tisias Godman, 1901); Gracilata quadrinotata (Mabille, 1889) (not Styriodes Schaus, 1913); Hermio hermione (Schaus, 1913) (not Lento Evans, 1955); Cynea (Nycea) hycsos (Mabille, 1891), Cynea (Nycea) corisana (Plötz, 1882), Cynea (Nycea) popla Evans, 1955, Cynea (Nycea) iquita (E. Bell, 1941), Cynea (Nycea) robba Evans, 1955, Cynea (Nycea) melius (Geyer, 1832), and Cynea (Nycea) irma (Möschler, 1879); Eutus rastaca (Schaus, 1902) (not Eutychide Godman, 1900); Eutus yesta (Evans, 1955) (not Thoon Godman, 1900); Eutus mubevensis (E. Bell, 1932) (not Tigasis Godman, 1900); Gufa gulala (Schaus, 1902) (not Mucia Godman, 1900); Gufa fusca (Hayward, 1940) (not Tigasis Godman, 1900); Godmia chlorocephala (Godman, 1900) (not Onophas Godman, 1900); Rhomba gertschi (E. Bell, 1937) (not Justinia Evans, 1955); Mnasicles (Nausia) nausiphanes (Schaus, 1913) (not Tigasis Godman, 1900); Amblyscirtes (Flor) florus (Godman, 1900) (not Repens Evans, 1955); Rectava ignarus (E. Bell, 1932) (not Papias Godman, 1900); Rectava vorgia (Schaus, 1902) (not Cobalopsis Godman, 1900); Rectava nostra (Evans, 1955) (not not Vidius Evans, 1955); Lerema (Geia) geisa (Möschler, 1879) and Lerema (Geia) lyde (Godman, 1900) (not Morys Godman, 1900); Contrastia distigma (Plötz, 1882) (not Cymaenes Scudder, 1872); Mit (Mit) badius (E. Bell, 1930) (not Styriodes Schaus, 1913); Mit (Mit) gemignanii (Hayward, 1940), (not Mnasitheus Godman, 1900); Mit (Rotundia) schausi (Mielke and Casagrande, 2002), (not Enosis Mabille, 1889); Picova steinbachi (E. Bell, 1930) (not Saturnus Evans, 1955); Lattus arabupuana (E. Bell, 1932) (not Eutocus Godman, 1901); Gubrus lugubris (Lindsey, 1925) (not Vehilius Godman, 1900); Thargella (Pseudopapias) tristissimus (Schaus, 1902) (not Papias Godman, 1900); Koria kora (Hewitson, 1877) (not Justinia Evans, 1955); Justinia (Septia) septa Evans, 1955; Corta lycortas (Godman, 1900) (not Orthos Evans, 1955); Vertica (Brasta) brasta (Evans, 1955) (not Lychnuchus Hübner, [1831]); Calvetta calvina (Hewitson, 1866) (not Cobalus Hübner, [1819]); Neoxeniades (Bina) gabina (Godman, 1900) (not Orthos Evans, 1955); Oz ozias (Hewitson, 1878) and Oz sebastiani Salazar and Constantino, 2013 (not Lychnuchoides Godman, 1901); and Carystoides (Balma) balza Evans, 1955 and Carystoides (Balma) maroma (Möschler, 1877). Finally, unless stated otherwise, all subgenera, species, subspecies and synonyms of mentioned genera and species are transferred together with their parent taxa, and taxa not mentioned in this work remain as previously classified.

Keywords

Genomics; museomics; higher classification; taxonomy; biodiversity; phylogeny

Introduction

The skipper butterflies (Hesperiidae) are unusual due to their moth-like appearance caused by robust bodies (Watson 1893), fast wing beats and frequently dark colors and simple wing patterns. A number of Hesperiidae are crepuscular and could be attracted to light (Austin 2008). Nevertheless, DNA-based phylogenies suggest that they originated within the butterfly radiation, and it is the swallowtails (Papilionidae) not the skippers, which are

Distributed worldwide, Hesperiidae diversified into more than 3500 described species, a number that may double with time, considering how recent work increases the known species richness of genera being revised (Austin and Mielke 1998; Henao et al. 2015; Medeiros et al. 2019; Siewert et al. 2020). Generally, Hesperiidae attracted less attention compared to other butterfly families. As of today, the latest comprehensive taxonomic account of worldwide fauna remains that of Evans, who developed identification keys to all known Hesperiidae species in six volumes (Evans 1937, 1949, 1951, 1952, 1953, 1955). Revision of Evans' classification was stimulated by DNA sequencing and phylogenetic analysis. The pioneering work of Warren et al. (2008, 2009) put the higher classification of Hesperiidae on solid footing with revolutionary methodology to combine DNA sequences of several genes with traditionally scored morphological characters. A number of subsequent studies used many more genes in their analyses, ranging from dozens to hundreds (Sahoo et al. 2016, 2017; Toussaint et al. 2018). Then, genome-scale revisionary and phylogenetic work has followed (Cong et al. 2019b; Li et al. 2019; Zhang et al. 2019b,c; Toussaint et al. 2021a,b).

Genomic analyses reveal phylogenetic relationships that were either missed or not apparent from the perspective of morphology. Nevertheless, phenotypic characters can be retrospectively understood in the light of genomic phylogenies, thus yielding internally consistent classification guided largely by the analysis of genome-scale phylogenetic trees (Li et al. 2019; Zhang et al. 2019c). Recently, we carried out genomic sequencing of representative Hesperiidae species from all known genera (Cong et al. 2019b). Then, we expanded this work to cover nearly all Neotropical and a large number of Old World species. As in our previous study, we found a number of issues with placing species into genera and species misidentifications, and detected that some genera and tribes were not monophyletic. While the comprehensive phylogenetic analysis of Hesperiidae phylogenetic analysis based on genomic data and a more detailed revision of the family will be presented elsewhere, we take this opportunity to correct a large number of small classification errors and inconsistencies. Among other changes, 55 new taxa of Hesperiidae are proposed: three tribes, two subtribes, 23 genera, 17 subgenera, and ten species, supported by genome-scale phylogenetic trees combined with morphological considerations. The changes we propose are summarized in Table 1.

Materials and Methods

All methods employed in this work follow our previously published protocols (Cong et al. 2015a,b, 2016a,b, 2017a,b, 2018, 2019a, 2021; Shen et al. 2015, 2016a,b, 2017; Zhang et al. 2017a,b, 2019a,b,e,f, 2020, 2021; Li et al. 2019). In particular, they are the same as used in the work of Cong et al. (2019b) that was quite similar in spirit. In brief, this study is mostly based on pinned specimens from museum collections (listed at the end of this section and in the Acknowledgments) that were used for DNA extraction. While more recently collected specimens were preferred, we made use of our protocols to extract and sequence whole genomic DNA of century-old specimens (Cong et al. 2021), most of which were

primary types essential to justify our taxonomic conclusions. Data for sequenced specimens are provided in Table 2 and detailed in Table S1 in the supplemental file deposited at <<u>https://osf.io/aesvy/></u>. For DNA extraction, we mostly used legs or pieces of muscle tissue pulled out from the thorax (using fine tweezers) through the abdomen attachment site (for previously dissected specimens). Muscle tissue is a viable alternative to legs when leg material is not sufficient or using a leg is not possible. The abdomen is utilized when genitalic dissection is needed. The details of protocols for DNA extraction, genomic library preparation, sequencing and analysis are identical to that of Li et al. (2019), Cong et al. (2019b) and Cong et al. (2021).

We use all protein-coding genes as annotated in our reference genome of *Cecropterus* lyciades (Geyer, 1832) (Shen et al. 2017), nearly 16,000 genes covering about 18,000,000 base pairs. Because a large number of specimens were sequenced, the phylogenetic trees were constructed for smaller phylogenetic groups such as subfamilies, tribes and subtribes (Fig. 1, 3–11, 13–17). First, whole-genome shotgun datasets of each specimen included in the tree were mapped to the protein set of the reference genome, and positions in the resulting alignments were used in further analyses. Second, we removed codons present in less than 30% of the specimens. Due to low sequence coverage and DNA degradation in older specimens, certain sequence regions were not present in some specimens. Therefore, the poorly covered codons were removed from the analysis. Even after this removal, which discards about 20% of codons, the datasets were still very large to analyze time-efficiently, ranging from 13 to 17 million base pairs. Third, for the tree construction, we randomly sampled 100,000 codons (0.3 million bp, about 2% of the total) from the set of all available codons. The sampling was done by codon rather than by gene, so that all genes had a chance to be sampled to generate a balanced and representative dataset. Fourth, the maximumlikelihood tree was constructed using IQ-TREE v1.6.12 under a GTR+GAMMA model (Nguyen et al. 2015). To estimate the confidence of each node, we generated 100 replicates of 10,000 codons randomly sampled from the total set of codons and constructed maximumlikelihood trees for each replicate. The support values of each node were summarized from these replicate trees using the sumtrees routine in the dendropy package (Sukumaran and Holder 2010).

Type species, or their close relatives, of all available genus-group names were used in the trees to ensure that the names are applied correctly. Statistical support values and branch lengths were taken into consideration to judge the validity of each observed clade. When a strongly supported clade without an available name was found, identification of specimens in the clade was confirmed by the analysis of their wing patterns and genitalia. These new clades were rationalized in terms of genitalic morphology and wing patterns to search for diagnostic characters in phenotype. Finally, genitalia and wing patterns were used to determine generic placement of species for which DNA sequences were not available.

DNA characters listed in diagnoses of new taxa were found in nuclear genomic sequences using the procedure that we have developed previously (see SI Appendix to Li et al. 2019). The logic of how the characters were found was also explained in Cong et al (Cong et al. 2019b). The character states are provided in diagnoses below as abbreviations. For example, aly728.44.1:G672C means position 672 in exon 1 of gene 44 from scaffold 728

of *Cecropterus lyciades* (Geyer, 1832) (formerly in *Achalarus* Scudder, 1872, thus aly) reference genome (Shen et al. 2017) is C, changed from G in the ancestor. When characters were found for the sister clade of the diagnosed taxon, the following statement was used: aly5294.20.2:A548A (not C), which means that position 547 in exon 2 of gene 20 on scaffold 5294 is occupied by the ancestral base pair A, which was changed to C in the sister clade (so it is not C in the diagnosed taxon). The sequences of exons from the reference genome with the positions used as character states highlighted in green are given in the supplemental file deposited at <<u>https://osf.io/aesvy/</u>>. Linking to these DNA sequences from this publication ensures that the numbers given in the diagnoses can be readily associated with actual sequences. All new names have been registered with ZooBank.

Specimens were obtained from the following collections: American Museum of Natural History, New York, NY, USA (AMNH), Natural History Museum, London, UK (BMNH), Burke Museum of Natural History and Culture, Seattle, WA, USA (BMUW), Carnegie Museum of Natural History, Pittsburgh, PA, USA (CMNH), Colorado State University Collection, Fort Collins, CO, USA (CSUC), Field Museum of Natural History, Chicago, FL, USA (FMNH), Los Angeles County Museum of Natural History, Los Angeles, CA, USA (LACM), Mississippi Entomological Museum, Starkville, MS, USA (MEM), McGuire Center for Lepidoptera and Biodiversity, Gainesville, FL, USA (MGCL), Muséum National d'Histoire Naturelle, Paris, France (MNHP), Museum für Tierkunde, Dresden, Germany (MTD), Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru (MUSM), Peabody Museum of Natural History, Yale University, New Haven, CT, USA (PMNH), Natural History Museum, Frankfurt, Germany (SMF), Texas A&M University Insect Collection, College Station, TX, USA (TAMU), Biodiversity Center, University of Texas at Austin, Austin, TX, USA (TMMC), Bohart Museum of Entomology, University of California, Davis, CA, USA (UCDC), National Museum of Natural History, Smithsonian Institution, Washington, DC, USA (USNM), University of Texas Southwestern, freezers of the Grishin lab, Dallas, TX, USA (UTSW), Zentrum fur Biodokumentation des Saarlandes, Schiffweiler, Germany (ZfBS), Museum für Naturkunde, Berlin, Germany (ZMHB), Zoologische Staatssammlung München, Germany (ZSMC), and research collections of Ernst Brockmann, Germany (EBrockmann), Bill Dempwolf, USA (WDempwolf), Nick V. Grishin, USA (NGrishin), Bernard Hermier, French Guiana (BHermier), Kiyoshi Maruyama, Japan (KMaruyama), Kojiro Shiraiwa, USA (KShiraiwa), John A. Shuey, USA (JShuey), Texas Lepidoptera Survey, Houston, TX, USA (TLS, subsequently acquired by the MGCL), and Mark Walker, USA (MWalker).

Results and Discussion

Inspection of Hesperiidae genomic trees reveals a large number of inconsistencies with the currently adopted classification. Most importantly, after sequencing additional species, many genera were still found to be para- and polyphyletic, despite our previous effort to restore monophyly (Cong et al. 2019b). Additional research into type specimens, original descriptions and illustrations suggests a number of misidentifications made by Evans (1952, 1955). We correct these problems by proposing new names for the taxa that do not have them. Our logic about the taxonomic ranks (genus vs. subgenus) is discussed elsewhere (Cong et al. 2019b; Li et al. 2019; Zhang et al. 2019d, 2020, 2021) and is adopted

here. In brief, a genus corresponds to a prominent monophyletic group similar in genetic diversification within this group to other genera of its relatives. Less prominent groups that originated more recently are defined as subgenera.

This work gives standardized descriptions of new taxa found during this analysis. The genus-group names were chosen to be short, and frequently either reflect names or properties of their type species to facilitate memorization, or are fusions of other names, euphonized and shortened. The type species name is listed in its original genus combination and spelling, followed by the author and year the name was made available (not a bibliographic reference, but part of the name). The definition section indicates closest genera, states the generic placements prior to this study (type species are given where appropriate to help assign a clade to a genus), gives reference to diagnostic characters as they are given in previous publications, mostly in Evans (1937, 1949, 1951, 1952, 1953, 1955). It was almost always possible to trace the genus observed in the phylogenetic trees to the morphological characters given in Evans' identification keys. We believe that referencing the keys rather than comprehensively listing all the characters would facilitate identification. Nevertheless, a brief morphological diagnosis for each genus is provided, summarizing the most indicative phenotypic traits. DNA characters found by our recently described method to maximize the chance that they would withstand addition of the new species (Zhang et al. 2019c) are given at the end of the definition. Then the gender of the name and an explanation about its origin is provided, species placed in the genus are listed (in their original genus-species name combinations with authors and dates), a parent taxon (a genus, subtribe, tribe, or subfamily) is given, at times followed by comments about species involved.

All proposed changes to taxonomic status are propagated to all names currently treated as subspecies (for species), subgenera (for genera) and synonyms of mentioned taxa; for example, if a species is placed in a genus, it means that all the subspecies and their synonymic names are placed together with their parent species. Finally, taxa not mentioned in this work are considered to remain at the ranks and in the taxonomic groups they have been previously assigned to (Evans 1937, 1949, 1951, 1952, 1953, 1955; Mielke 2005; Cong et al. 2019b; Li et al. 2019; Zhang et al. 2019b,d, 2020, 2021). The following sections are standardized in format and are either new taxon descriptions or taxonomic changes to existing taxa, as stated in the titles of these sections. These sections are mostly arranged in the taxonomic order of taxa mentioned in them with some exceptions dictated by the logic of presentation.

Fulvatis Grishin, new genus

http://zoobank.org/392495C5-8B7F-43BB-84BB-E759562E2B86

Type species.—*Telegonus fulvius* Plötz, 1882.

Definition.—Species in this genus were previously placed in *Salatis* Evans, 1952 (type species *Papilio salatis* Stoll, 1782), but are not monophyletic with it and instead form a clade sister to *Bungalotis* Watson, 1893 (type species *Papilio midas* Cramer, 1775) (Fig. 1). Keys to D.2.4a in Evans (1952). Distinguished from its relatives by the following characters:

cheeks and palpi below tawny, not white, wings in males fulvous above; compared to *Salatis*: more produced forewings, costal fold either absent or shorter than half of costal margin, broader and rounder uncus in ventral view, more elongated and gracile valva. In DNA, a combination of the following base pairs is diagnostic: aly876.15.1:C294T, aly909.2.2:C319A, aly1450.14.11:A1002G, aly50.31.2:A2011C, and aly909.2.2:C264T.

Etymology.—The name is a masculine noun (to agree in gender with the names of species in this genus) in the nominative singular, a fusion of *Fulv*[ous]+[Sal]*atis* for the orange-red wing color characteristic of these species formerly placed in *Salatis*.

Species included.—The type species and Bungalotis scyrus Bell, 1934.

Parent taxon.—Tribe Phocidini Tutt, 1906.

Adina Grishin, new genus

http://zoobank.org/B2165827-0302-48FD-8010-7B74D73D7FEC

Type species.—*Nascus adrastor* Mabille and Boullet, 1912, reinstated status.

Definition.—*Nascus adrastor* was placed as a synonym of *Bungalotis midas* (Cramer, 1775) (type locality Suriname) by Evans (1952: 139), who assumed it was "an aberration without the spot in space 3 upf." Sequencing a leg of the N. adrastor holotype (NVG-18086A10, EL63165) in MNHP reveals that in addition to not being conspecific with *B. midas* (which is in a clade far removed from it), *N. adrastor* may be sister to all Evans' "Bungalotis Sub-group" genera but Dyscophellus Godman and Salvin, 1893 with Euriphellus Austin, 2008 (Fig. 1), and therefore is not congeneric with any of them. Hence, first, we reinstate Nascus adrastor Mabille and Boullet, 1912 as a species-level taxon, because it is apparently not conspecific with any taxon with a more senior name. Second, we establish a new genus and place Adina adrastor in it as the type species. This new genus is distinguished from its relatives by the following combination of characters. Forewings lack hyaline spot in cell M₃-CuA₁ (Evans' "space 3") proximally to the irregular band formed by aligned and fully connected spots in discal cell and cells CuA1-CuA2 and CuA2-1A+2A (apparently not an aberration!). However, instead, there is a feeble white-centered darkbrown spot halfway between the white band and the outer margin. Furthermore, such small spots mark next four cells towards costa: a doublet of submarginal spots (in cells M_1 - M_2 and M₂-M₃) and a doublet of subapical spots (in cells R₄-R₅ and R₅-M₁). It is possible that these spots may be better developed or hyaline in other specimens. Central spot in ventral hindwing cell CuA₂-1A+2A is nearly equidistant from the discal cell spot and spot in cell CuA1-CuA2, slightly closer to the latter spot and not in-line with the former as in other genera. All these large ventral spots are gray-centered. Palpi brown, cheeks narrowly yellowish-white under eyes. Fringes prominently checkered on both wings. It should be noted that both antennae and all wings are glued onto the body of the A. adrastor holotype that we sequenced a leg of. Nevertheless, a combination of unique wing pattern with the unique genotype of the leg suggests that at least the wings may indeed belong to this body. Furthermore, in the absence of known males, the best diagnostic characters for this new

genus are given by DNA, in particular in the COI barcode: T70A, A241T, T382C, T442C, A454T, and A562G, and in the nuclear genome: aly2012.62.1:T90C, aly1656.12.3:T762C, aly1656.12.3:A772G, aly349.23.9:C455T, and aly349.23.9:G475A.

Etymology.—The name is a feminine noun in the nominative singular, starting as the type species name to form a Hebrew name ערינה (pronounced ah-DEE-nah) meaning "gentle" or "subtle". The genus being a gentle reminder that subtle phenotypic differences may hide the large genetic differentiation that can be revealed by genomic sequencing leading to surprising and insightful results.

Species included.—Only the type species.

Parent taxon.—Tribe Phocidini Tutt, 1906.

Euriphellus cebrenus (Cramer, 1777), new combination

The original illustration of Papilio cebrenus Cramer, 1777 (type locality Suriname) shows that the forewing discal cell yellow bar reaches costa, and the yellow spot in cell M_3 -CuA₁ is close to the spot in cell CuA1-CuA2 (Cramer 1777). N.V.G. also inspected the original Lambertz drawing of *P. cebrenus* in the library of the National History Museum, London, UK used as a source of published Cramer's engravings (Gilbert 2000). These drawings are usually more accurate than the published copies, but in this case the Lambertz drawing did not reveal additional information because the illustrations were quite similar. Evans (1952) applied the name *cebrenus* to a species known only from Southwest and South Brazil that has some similarities in wing patterns to Cramer's *P. cebrenus*, but the yellow bar does not extend towards costa beyond discal cell, and the spot in M_3 -CuA₁ is midway between the discal cell spot and apical spots. Therefore, both by wing pattern and by locality, P. cebrenus is a closer match to some females of the species known today as Euriphellus euribates (Stoll, 1782) (type locality Suriname) than to the species from South Brazil Evans called "cebrenus". Furthermore, on the plate 170, Draudt (1922) illustrated a number of Hesperiidae species with *P. cebrenus* among them. Size comparison of the images suggests that the P. cebrenus specimen was larger than E. euribates and about the same size as Telegonus hesus Westwood, 1852 (currently a junior subjective synonym of E. euribates). Males of the species Evans called "cebrenus" are smaller in size (although size arguments should be taken with caution, due to possibly significant variation), and the Lambertz/Cramer illustrations do not resemble a female of that species, which has a continuous forewing discal band and not a broken one as in the true *P. cebrenus*. Therefore, we conclude with confidence that Evans misidentified P. cebrenus and we place it in the genus Euriphellus Austin, 2008 (type species Papilio euribates Stoll, 1782) to result in *Euriphellus cebrenus* (Cramer, 1777), new combination. We have not sequenced the specimens from the Guianas and do not know whether the narrow-banded females with the forewing band reaching costa (i.e., E. cebrenus) represent a variation of broader-banded females with the forewing band ending in discal cell (i.e., E. euribates), or they are two distinct taxa. Therefore we presently refrain from synonymizing Euriphellus euribates (Stoll, 1782) under Euriphellus cebrenus (Cramer, 1777) until further research sheds light on this possible synonymy.

Telegonus mutius Plötz, 1882 is a junior subjective synonym of *Euriphellus phraxanor* (Hewitson, 1876)

Considered since Evans (1952) a junior subjective synonym of Salatis cebrenus (Cramer, 1777) (type locality Suriname), Telegonus mutius Plötz, 1882 (type locality Colombia) does not agree, according to its description, with the original illustration (Cramer 1777) showing a female syntype of Papilio cebrenus. The description of T. mutius can be translated as "Margins of all wings smooth (i.e. not serrated), cell 1 of the forewing without hyaline points. ... Forewing with a hyaline spot in the discal cell, one similar [spot] in cell 2, a slash in cell 3 and 2 small spots before the apex in cells 6 and 7. Hindwing [unmarked,] only with one brown, gray-core central moon and a row of such spots on the underside. Pale brown, palpi orange ... Weymer [in litteris], 36 mm" (Plötz 1882c). Papilio cebrenus has a hyaline spot in the forewing cell 1, it also has additional hyaline spots between the discal spot and costa (i.e., discal cell spot continues to reach costa), and three small apical spots, not two. Moreover, as we suggest above, *P. cebrenus* is a species very close to (or the same as) Euriphellus euribates (Stoll, 1782). Therefore, T. mutius is not the same species as *E. cebrenus*. Instead, we found that some females (for example, in ZMHB) currently identifiable as *Euriphellus phraxanor* (Hewitson, 1876) (type locality "New Granada"—likely referring to Colombia—and Panama: Chiriqui) perfectly match the T. mutius description, including the large size of the specimen (forewing length 36 mm). Indeed, nearly identical to each other large hyaline spots in forewing discal cell and cell CuA₁-CuA₂, a hyaline "slash" in cell M₃-CuA₁ and two subapical spots (in cells R₄-R₅ and R_{5} - M_{1}) are the only prominent dorsal markings on these females. Their ventral hindwing is marked with a central spot and a discal crescent of similar spots. These spots are mostly pale and encircled with dark scales, but can be viewed as brown with pale centers. Although the type specimens of *T. mutius* have not been located, the description is sufficient to place this taxon in synonymy with *Euriphellus phraxanor*, awaiting a detailed revision of the E. phraxanor complex that requires examination and sequencing of the primary types of these taxa.

Salantoia gildo (Mabille, 1888), new combination, reinstated status

Treated as a junior subjective synonym of *Salatis cebrenus* (Cramer, 1777) (type locality Suriname) since Evans (1952), *Telegonus gildo* Mabille, 1888 (type locality Brazil: Amazonas, Coary) has significantly broader spots on forewing compared to *S. cebrenus*. Sequencing of the *T. gildo* syntype (NVG-15031H01) in the ZMHB reveals that it is in the same clade with *Eudamus eriopis* Hewitson, 1867, the type species of *Salantoia* Grishin, 2019, and is not monophyletic with *Salatis* Evans, 1952 (type species *Papilio salatis* Stoll, 1782) or *Euriphellus* Austin, 2008 (type species *Papilio euribates* Stoll, 1782) (Fig. 1). In male genitalia, *T. gildo* shares the following characters with *S. eriopis*: uncus longer and narrower than in *Salatis*, penis not narrowing distad, and harpe with distal short spike or spikes instead of being rounded as in *Salatis*. In wing patterns, *T. gildo* and *S. eriopis* have two or three conspicuous subapical white spots, while *Salatis* species mostly have one (sometimes vestigial) (Evans 1952). Therefore, *T. gildo* belongs to *Salantoia* and not to *Salatis* or *Euriphellus*, and we reinstate it as a species-level taxon *Salantoia gildo* (Mabille, 1888), **new combination**. To stabilize nomenclature, the sole syntype in the Museum

für Naturkunde, Berlin, Germany (ZMHB) with the following eight rectangular labels || Origin. || Coary | Hhnl || Tel. gildo d' Mab. || Gildo | Mab. || GEN.PREP., | MIELKE | 1996 || [barcode image] http://coll.mfn-berlin.de/u/ | 940b47 || DNA sample ID: | NVG-15031H01 | c/o Nick V. Grishin || is hereby designated by Grishin as the **lectotype** of *Telegonus gildo* Mabille, 1888.

Furthermore, a specimen of the species that Evans misidentified as *S. cebrenus* (NVG-17104C01) is placed near the base of Evans' "Bungalotis Sub-group" (excluding *Dyscophellus* Godman and Salvin, 1893 and *Euriphellus* Austin, 2008) clade and does not fall into any existing genera (Fig. 1). We see that it is away from *Euriphellus* (where the true *Papilio cebrenus* and *Telegonus mutius* Plötz, 1882 belong), away from *Salantoia* (where *Telegonus gildo* belongs), and away from *Salatis* (where Evans (1952) placed it). We see that Evans' "*S. cebrenus*" has neither genus nor species name applicable to it, and it is named here below.

Ornilius rotundus Grishin, new genus and new species

http://zoobank.org/6CAFDF62-38BE-465D-934A-D844A589F12A

http://zoobank.org/926EC06C-982B-4811-9152-0270F924C028

Definition of the new species.-This is the species Evans misidentified as Papilio cebrenus Cramer, 1777 (type locality Suriname) and called "Salatis cebrenus". Thus, the diagnostic characters for it are given in Evans (1952), where the species keys out to D.2.3. Specifically, both sexes have wings rounder than most relatives, fringes not checkered. Males with yellowish hyaline spots on forewing, cheeks broadly white. Forewing of female with hyaline discal band of three spots well-aligned with each other, small roundish spot in cell M3-CuA1 offset from the discal band and three well-developed (not one as in Salatis species) hyaline subapical spots. The COI barcode sequence of the holotype is: AACTTTATACTTTATTTTTGGAATTTGAGCAGGAATAGTAGGAACTTCACTAAGATT ATTAATTCGAACTGAATTAGGAACTCCTGGATCTTTAATTGGAGATGATCAAATTTA AATTGGAGGATTTGGAAATTGATTAATTCCTCTCATACTCGGAGCCCCAGATATAG CATTTCCACGAATAAATAATAATAAGATTTTGATTATTACCCCCCATCTTTAACTTTACT AATTTCAAGAAGAATTGTAGAAAATGGTGCTGGAACTGGATGAACAGTATATCCTC CTTTATCGTCTAATATTGCTCACCAAGGATCTTCTGTAGACTTAGCAATTTTTTCTTT ACATTTAGCAGGAATTTCATCTATCTTAGGAGCTATTAATTTCATTACAACAATTATT GAATTACAGCTCTTTTATTATTACTTTCTTTACCTGTCTTAGCTGGCGCTATTACTAT ACTTTTAACTGATCGAAATTTAAATACTTCATTTTTTGATCCAGCAGGAGGAGGAGGAG ATCCAATTTTATATCAACATTTATTT

Type locality.—Brazil: Santa Catarina, São Bento do Sul, elevation 850 m, GPS coordinates –26.283, –49.417.

Distribution.—The species is known only from the Southeast and South regions in Brazil.

Type material.—Holotype (Fig. 2a,b), male deposited in the National Museum of Natural History, Smithsonian Institution, Washington, DC, USA (USNM), with the following rectangular white labels: || BRAZIL: Sta Catarina | Sao Bento do Sul | 26°17′S 49°25′W | 25.III.1990 | 850m, leg. Rank || GENITALIA NO. | X-5024 | J.M.Burns 2001 || USNMENT | [barcode image] | 00913850 || DNA sample ID: | NVG-17104C01 | c/o Nick V. Grishin ||. Paratypes: 3 d'd' and 5 99 from Brazil: Espírito Santo and Rio de Janeiro in the Natural History Museum, London, UK (BMNH), 1 d' and 1 9 in USNM and 3 99 in the ZMHB. Type identification labels will be mailed to curators of these collections to be placed on these specimens.

Definition of the new genus.—This new genus is erected here to receive species previously included in Salatis Evans, 1952 (type species Papilio salatis Stoll, 1782), but not monophyletic with it and instead originating near the base of the group consisting of Bungalotis Watson, 1893 (type species Papilio midas Cramer, 1775), Sarmientoia Berg, 1897 (type species Dyscophus faustinus Burmeister, 1878), Salatis Evans, 1952, Nicephellus Austin, 2008 (type species Eudamus nicephorus Hewitson, 1876), Salantoia Grishin, 2019 (type species Eudamus eriopis Hewitson, 1867), Fulvatis Grishin, new genus (type species Telegonus fulvius Plötz, 1882), and Adina Grishin, new genus (type species Nascus adrastor Mabille and Boullet, 1912) (Fig. 1). While the wing pattern characters are reserved to define the new species, the new genus is defined by male genitalia that are more likely to be the shared character for the genus if additional congeners are discovered. This genus is distinguished from its relatives by the following characters in male genitalia: uncus undivided, concave and narrow in lateral view, tegumen with two flanges about half of uncus length, valva nearly as broad as long, nearly square in shape, long process of sacculus reaching harpe, harpe twice as broad as long, its distal margin with irregular broad dentations. In DNA, a combination of the following base pairs is diagnostic: aly2487.42.4:G49T, aly2012.14.3:G1592C, aly185.5.3:G934C, aly2012.62.1:T90T (not C), aly1656.12.3:T762T (not C), aly1656.12.3:A772A (not G), aly527.19.4:G150G (not A), aly294.11.1:A93A (not G), aly2202.33.1:T40T (not G), aly1231.7.2:T1033T (not A), aly1231.7.2:G1019G (not C), aly15220.1.1:T537T (not C), aly1603.69.1:T840T (not C), aly1139.65.13:C280C (not A), and aly1139.46.3:A70A (not C).

Type species.—Ornilius rotundus Grishin, new species.

Species included in the genus.—Only the type species.

Parent taxon for the genus.—Tribe Phocidini Tutt, 1906.

Etymology.—The genus name is a masculine noun in the nominative singular, given due to the elaborate and embellished shape of the genitalia: *Orn*[atus] + *ilius* (from ilia: guts, groin, genitals, etc.). The species name is a masculine adjective proposed for rounded wings on the type species, more so than in most Phocidini.

Salantoia metallica Grishin, new species

http://zoobank.org/8CC4BEC6-D009-4F8A-B2CC-9AC227EB20A7

Definition.—Genomic analysis reveals that one female specimen (NVG-2683) in the USNM collection belongs to Salantoia, together with S. gildo and the type species S. eriopis (Fig. 1), but is not identifiable to species either genetically (it did not match any of the species we have sequenced) or phenotypically, and therefore is new. Female of this species (Fig. 2d,e) is distinguished from other *Salantoia* by extensive greenish-vellow metallic sheen on its body and all wings above and below. The sheen is most extensive on hindwing and the basal half of forewing, basad of a discal hyaline band from mid-costa to tornus, composed of four aligned spots narrowly interrupted by three darker veins. In addition to the band, forewing with three subapical hyaline dots, the one in cell R_5 - M_1 offset distad from the two others, and one dot in cell M₃-CuA₁ by vein CuA₁. This banded pattern (but not the subapical dots) and metallic sheen reminds of *Porphyrogenes* Watson, 1893 (type species Telegonus omphale Butler, 1871), but the new Salantoia species differs in the structure of palpi with the 3rd segment very short, mostly hidden among the scales (not protruding much beyond) of the 2nd quadrantic (not cylindrical) segment; the structure of antennae: stronger thickened at the club and with very long nudum of 34 segments (Fig. 2f) vs. up to 25 in Porphyrogenes according to Evans (1952: 136), and by weakly defined but yet clearly visible pale discal spots on ventral hindwing complemented with similar spots in discal cell and at the basal third of cell Sc+R₁-RS. Sterigma in female genitalia does not offer unusual features: with broad and short, wide-M-shaped well developed lamella antevaginalis and postvaginalis (Fig. 2g). Male is unknown and is not among specimens we have sequenced. The COI barcode sequence of the holotype is:

Type locality.—Guyana: Acarai Mts., Sipu River, 900′–2500′, GPS 1.387, –58.947.

Type material.—Holotype, female deposited in the National Museum of Natural History, Smithsonian Institution, Washington, DC, USA (USNM), with the following rectangular white labels: || GUYANA: Acarai Mts. | Sipu R. 900'–2500' | 29.X.-12.XI.2000 | 1°23.2'N 58°56.8'W | Leg. S.Fratello et al || DNA sample ID: | 11-BOA-13383B08 | c/o Nick V. Grishin || DNA sample ID: | NVG-2683 | c/o Nick V. Grishin || NVG140628–53 || [barcode image] | USNM ENT 00179743 ||. The holotype was sampled for DNA twice: a leg sample (11-BOA-13383B08) and abdomen extraction (NVG-2683) prior to genitalia preparation stored in a vial (NVG140628–53) by the specimen. The holotype identification label will be mailed to the curators of the collection. No other specimens are known.

Etymology.—The species is named for the metallic sheen of the wings not present in other *Salantoia*. The name is a feminine adjective.

Telegonus erythras Mabille, 1888 is a junior subjective synonym of *Dyscophellus damias* (Plötz, 1882)

Inspecting unpublished illustrations by Plötz, Godman (1907: 135) suggested that *Netrocoryne damias* Plötz, 1882 (type locality Brazil) is synonymous with *Dyscophellus ramusis* (Stoll, 1781). This treatment was followed by the subsequent authors, with Evans (1952) applying this name to the southernmost populations of this species as *Dyscophellus ramusis damias*. However, these specimens (and other *D. ramusis* populations) do not agree with the original description of *N. damias* (Plötz 1882c), given in a key, the last part of which can be translated as: "No hyaline spots. All wings are rust-colored on both sides, with small brown spots instead of the hyaline spots, which below are mostly gray in the middle. FW near the base in cell 1, with two brown points one above the other, HW with a broad brown costal margin[al area]." First, all *D. ramusis* populations are brown-colored, not rust-colored. Rust color is orange-brown, with clear reddish tones absent in *D. ramusis*. Second, southern *D. ramusis* populations have gray-, white- and hyaline-centered dark spots on wing above, not only below.

Furthermore, we found at least one syntype of *N. damias* in the ZMNB, where many Plötz types are curated. One of these specimens (NVG-15031F05) bears a 4-digit label || 4858 I. Such labels were frequently referenced in Plötz papers (but not for *N. damias*). This specimen also bears a green label || Damias | HSch ||. Plötz referenced his N. damias as "Coecutiens var. Herr. Sch." (Plötz 1882c), and "HSch" on the label stands for Herrich-Schäffer. Another green label with "Pará" suggests that the specimen is from Brazil. The specimen is reddish in color, has brown spots and these brown spots have pale centers on ventral hindwing. Therefore, it matches the description of N. damias, is from Brazil, and is a syntype. This specimen has a red "Typus" label pinned next to it and is referenced in the ZMHB card catalogue as both N. damias and Telegonus fulvius Plötz, 1882. Indeed, it also bears a white label || fulvius Pl | type || in more modern handwriting, but it does not match the description of *T. fulvius* Plötz, 1882, and therefore is not a syntype of this taxon. A second specimen (NVG-15031F12) is labeled as a type of "sebaldus, Cr." (i.e., Papilio sebaldus Stoll, 1781), which it is not, because it does not match the original description of *P. sebaldus* and is not from Suriname. However, it bears an old label matching Herrich-Schäffer's handwriting || Amazon inf. | H[a]h[ne]l ||, generally fits the description and locality of N. damias and is therefore a possible syntype of this taxon, although it is smaller than mentioned in the description of N. damias.

Genomic sequencing reveals that both *N. damias* specimens (NVG-15031F05 and NVG-15031F12) are likely conspecific with each other and with specimens identified as *Dyscophellus erythras* (Fig. 1). *Telegonus erythras* Mabille, 1888 (type locality "Amazone inférieur") was described and illustrated from the Staudinger collection (Mabille 1888), which for the large part is in the ZMHB. However, it is possible that other syntypes exist and they may belong to other species. To stabilize nomenclature, N.V.G. hereby designates the specimen with a clear syntype status (NVG-15031F05) in the ZMHB as the

lectotype of *Netrocoryne damias* Plötz, 1882. This specimen is chipped near the tornus of the left hindwing and bears the following labels || 4858 || Pará Sieber || fulvius Pl | type || Damias | HSch. || [barcode image] http://coll.mfn-berlin.de/u/ | 940b35 || DNA sample ID: | NVG-15031F05 | c/o Nick V. Grishin ||.

Next, we see that a possible paralectotype of *N. damias* (NVG-15031F12) from "Amazon inf" without discrepancies matches the description and the first illustrated syntype of T. erythras and is most likely this syntype, making this specimen part of the type series of both taxa: N. damias and T. erythras. We also located and sequenced the second illustrated syntype (NVG-15031G03), which Mabille assumed to be a female of this species in his description (Mabille 1888), but it is a male (even labeled as a male in Mabille handwriting) of a species known today as Fulvatis fulvius (Plötz, 1882) (formerly in Salatis) (Fig. 1), which lacks costal fold in males and for this reason can pass for a female by mistake. This second syntype bears a similar label || Amaz. inf. | H[a]h[ne]l || and it also is labeled || Tel. erythras | of Mab || in Mabille's handwriting in addition to the label || Erythras | Mab. || in Staudinger's handwriting. The "Amazon inf." labels on both connect the two syntypes together and offer additional evidence that these are the two syntypes from the Staudinger collection illustrated by Mabille (1988: Fig. 3). To select one species from the polytypic series of *Telegonus erythras* that agrees best with the current usage of these names, to resolve the confusion about them, and to stabilize their usage, N.V.G. designates the syntype in the ZMHB with its right hindwing chipped near tornus and bearing the following labels || Origin || Amazon inf. | Hhl || Dyscophus | sebaldus, Cr. | J | not J of | Erythus, Cr! || Sebaldus | Crm. || [barcode image] http://coll.mfn-berlin.de/u/ | 940b3e || DNA sample ID: NVG-15031F12 | c/o Nick V. Grishin II as the lectotype of *Telegonus erythras* Mabille, 1888.

Genomic and phenotypic comparison of the two lectotypes: *N. damias* (type locality Brazil: Para) and *T. erythras* (type locality "Amazon inf.") reveals that they are conspecific (Fig. 1). Therefore *Telegonus erythras* Mabille, 1888 is a junior subjective synonym of *Dyscophellus damias* (Plötz, 1882). As a result, the taxon that Evans (1952) following Godman (1907) misidentified as *damias* is left without a name, a situation that is corrected next.

Dyscophellus australis Grishin, new species

http://zoobank.org/0959D624-05B4-4EE3-8AB8-AB11D1D3B31D

Definition.—This new name is proposed for the taxon that Evans (1952) misidentified as *Dyscophellus ramusis damias*. Austin (2008) suggested that it is a species-level taxon due to genitalic differences, with which we agree. The description of it is given by Evans (1952: 150) and it keys to D.4.9.(c[sic! recte d]). In brief, smaller than *D. ramusis* (Stoll, 1781) (type locality Suriname), forewing length about 25 mm in males and 30 mm in females (not 30 and 35); wings ochreous-brown (not reddish-brown) with darker-brown spots, most of which with paler centers both above and below; hindwing with outer margin convex and angled at vein CuA₂; harpe in male genitalia terminally broader and divided, inner edge not folded over. The specimen in the best condition from the Evans series is selected as the **holotype**, a male from Paraguay: Sapucay in the Natural History Museum, London,

UK (BMNH), illustrated in Fig. 2c, and the rest of the series curated by Evans (8 dd and 2 99) are paratypes, from Paraguay and Brazil: Espírito Santo, Rio de Janeiro and Goiás. Type identification labels will be mailed to curators of the collection to be placed on these specimens.

Type locality.—Paraguay: Sapucay.

Distribution.—The species is known from Southeast Brazil and Paraguay.

Etymology.—The species is the southernmost representative of the *Dyscophellus* species that are close relatives of *D. ramusis*. The name is a masculine adjective.

Dyscophellus basialbus Grishin, new species

http://zoobank.org/20AC7B30-B572-4E35-B3B3-FDC0910626A7

Definition.—Sequencing of the *Nascus diaphorus* Mabille and Boullet, 1912 (type locality Suriname) holotype (NVG-18086A07, EL63162) in MNHP reveals that it is a taxon closely related to Dyscophellus ramon Evans, 1952 (type locality Panama: Bugaba), and not to the species Evans (1952) and consequently Austin (2008) identified as Dyscophellus diaphorus. The D. diaphorus holotype will key out to D. ramon in Evans (1952: 149), because it has a white stripe along the vein 8 (i.e. $Sc+R_1$) on dorsal hindwing (instead of white basal area of Evans' "D. diaphorus") and tawny wing color (instead of more brown). Therefore, in the absence of available synonyms, Austin's and Evans' "D. diaphorus" becomes a species without a name, which is given to it here. Description of this species is already provided by Evans (1952: 149), where it keys out to D.4.8., and complemented by Austin (2008: 23), who also illustrated its male genitalia in detail (2008: Fig. 100). In brief, the new species is distinguished from its relatives by males with a broad pale area along hindwing costa above, up to about half wing length, preceded by dark basal spot and followed by dark-brown scaling between veins $Sc+R_1$ and M_1 . This species is most closely related to *Dyscophellus* porsena (E. Bell, 1934) (type locality Peru: Iquitos) as revealed by sequencing of its holotype (NVG-15104B04) in AMNH. Austin (2008) discussed and illustrated D. porsena, which according to Austin differs from the new species by the pale area at the hindwing costa being confined to near vein $Sc+R_1$ as a white ray (but it looks more extensive in D. porsena holotype, so it remains to be investigated whether this character is variable or Austin misidentified *D. porsena* as well) and male genitalia with bulkier uncus, shorter tegumen and narrower valva with somewhat downturned harpe instead of slightly upturned harpe in the new species. The COI DNA barcodes of the new species and D. porsena differ by 5.8% (38 bp), and the new species is identified by the following combination of DNA characters in the barcode: A40C, T59C, A79G, T112C, A238G, T382A, T463C, A494T, and T547C. The COI barcode sequence of the holotype is:

Type material.—The specimen illustrated by Austin (2008: Fig. 34, 37), a male, is chosen as the **holotype**, also illustrated in Fig. 2j,k here. It is currently in the collection of McGuire Center for Lepidoptera and Biodiversity, Gainesville, FL, USA (MGCL) and bears the following labels: **||** BRASIL: Rondonia | 65 km S Ariquemes | linea C-20, 7 km E | B-65, Fazenda | Rancho Grande | 9 June 1993 / leg. G. T. Austin | (at paper lures | 1700–1730) **||** DNA sample ID: | NVG-15026C05 | c/o Nick V. Grishin **||**. Another male from the same locality, but collected on 11 August 1993, was also sequenced as NVG-15026C06 and is the only paratype. Due to possibly cryptic species in this complex, unsequenced specimens are not made paratypes. Type identification labels will be mailed to curators of the collection to be placed on these specimens.

Type locality.—Brazil: Rondônia; 62 km south of Ariquemes, Linha C-20, 7 km (by road) east of route B65, Fazenda Rancho Grande, elevation 180 m.

Distribution.—Currently only known with confidence from the type locality, but phenotypically similar populations according to Evans (1952) are recorded from Colombia (Muzo, Rio Negro), French Guiana, Amazonian Peru and Brazil (Pará). At least some of these, however, may be *D. porsena* or other species.

Etymology.—The species is named for the diagnostic character defined by Evans, white basal area by the costa on dorsal hindwing, instead of white ray along vein 8 (Sc+R₁). The name is a masculine adjective.

Dyscophellus doriscus (Hewitson, 1867), reinstated status

Eudamus doriscus Hewitson, 1867 (type locality Brazil: Rio de Janeiro) has been treated as a subspecies of *Dyscophellus porcius* (C. Felder and R. Felder, 1862) (type locality "upper Rio Negro") from Southeast Brazil since Evans (1952). Genomic analysis reveals notable separation between the two taxa with Fst/Gmin statistics on Z chromosome-encoded protein of 0.32/0.03 (Cong et al. 2019a). These numbers suggest genetic diversification and limited gene exchange between the two taxa. Phenotypically they differ by the number of hyaline spots in males (Evans 1952). Therefore, we propose species-level status for *Dyscophellus doriscus* (Hewitson, 1867), **reinstated status**. Our genomic analysis included two syntypes of *Netrocoryne coecutiens* Herrich-Schäffer, 1869 from Brazil: Rio de Janeiro in the ZMHB (NVG-15031G01 and G02), which are *D. doriscus*, and specimens from Venezuela, Peru and Bolivia for *D. porcius*. Despite the notable genetic diversification in nuclear genomes, COI barcodes of these species differ by only 0.9% (6 bp), albeit consistently without much variation within each species.

Telegonus diophorus Möschler, 1883 is a junior objective synonym of *Bungalotis corentinus* (Plötz, 1882), reinstated status

Telegonus corentinus Plötz, 1882 (type locality Suriname), whose drawing (No. 1333) according to Godman (1907: 151) was missing from the original set made by Plötz, has been since Mabille (Mabille 1903) treated as a junior subjective synonym of *Papilio midas* Cramer, 1775 (type locality Suriname). However, *Bungalotis midas* specimens do not agree with the original description of *T. corentinus*. *T. corentinus* was described in a key to Hesperiidae species (Plötz 1882c), and was the next species to *B. midas*, both unified by the following characters, as translated from German original: "Without hyaline spots. Forewing basad in cell 1 unspotted. Rust-yellow, hindwing above from vein 7 to the costa brown. Tornus somewhat pointed." And also for *T. corentinus*: "Hindtibiae with very long hairs." The lack of a brown spot doublet at the basal third of forewing cell CuA₂-1A+2A excludes *Dyscophellus* Godman and Salvin, 1893. The lack of hyaline spots combined with rusty-yellow (not brown) color excludes all other related genera except *Bungalotis* E. Watson, 1893. Furthermore, according to Evans (1952: 137), "densely fringed" tibiae are characteristic of *Bungalotis*. Therefore, it is most probable that *T. corentinus* indeed belongs to *Bungalotis*.

Plötz's key clearly spells out the differences between *Bungalotis corentinus* and *B. midas*. First, in *B. corentinus*: "Upper side almost without markings, the most noticeable is a brown spot in the middle cell of the hindwing." In contrast, for B. midas we have: "Upper side of all wings with a brown spot in the middle and an unequal, curvy cross-band against the margin." While we do find poorly marked specimens of *B. midas*, they are not common and they tend to have forewing spots more prominent that the discal cell spot on hindwing. Second, in *B. corentinus*: "Underside brownish, forewing only with a row of small brown spots against the margin, hindwing with a larger central spot and a circle of smaller ones, almost all white-centered." In *B. midas*: "On the underside, ... the markings of the forewing are as above, the hindwing has two transverse bands consisting of large square spots and a smaller one in cell 7 next to the base." The description of *B. midas* is quite accurate. However, in *B. midas* males we inspected, the hindwing brown spots do not have white centers, as stated by Plötz for *B. corentinus*. Third, forewing length of *B. corentinus* is 28 mm, which is on the lower side for *B. midas* with the forewing length 30 mm as given by Evans (1952). Thus, if *B. corentinus* is indeed *B. midas*, as currently assumed (Mielke 2005), it would have been one of the smallest, poorest-marked specimens with white-centered small ventral hindwing spots. Out of dozens B. midas we have seen, none matched this description. Therefore, *B. corentinus* is not likely to be *B. midas*.

Next, we attempted to locate syntypes of *B. corentinus*. We searched carefully all Hesperiidae drawers in the ZMHB collection, including the supplemental drawers that may contain additional syntype specimens not currently labeled as types. We also searched Hesperiidae holdings in the ZSMC that contain a number of Plötz type specimens. In these collections, the specimen that comes closest to the original description of *T. corentinus* is the holotype of *Telegonus diophorus* Möschler, 1883 (NVG-15031G10) in the ZMHB, also from Suriname. It is not likely that this specimen was a syntype of *T. corentinus*, because the most prominent spot on dorsal hindwing is the one closest to the dark costal area, not the

discal cell spot as mentioned in the description (see above). Out of all specimens we have seen, the specimen that matches the Plötz description best is the specimen (NVG-15026B10) identified as Bungalotis gagarini Mielke, 1967 (type locality Brazil: Goiás) by Austin (2008) and illustrated in his figures 24 and 25. However, this specimen is from Brazil: Rondonia, not Suriname. We sequenced both of these specimens, and they are apparently conspecific (Fig. 1). Furthermore, we sequenced another specimen from Rondonia (NVG-15026B11, also an excellent match to the original description of *B. corentinus*) with genitalia GTA #1617 illustrated by Austin (2008: Fig. 89) as B. gagarini, and an old specimen from the Schaus collection in the USNM from French Guiana (NVG-17104D08) identified as B. diophorus. All these specimens cluster tightly together in the tree (Fig. 1) and their COI barcodes show only a couple of base pair difference among them, suggesting that they are all conspecific, and are *B. diophorus*, because the *B. diophorus* holotype is among them. While we leave the question about possible synonymy of *B gagarini* and *B. diophorus* for future studies pending genomic sequencing of *B. gagarini* holotype, we use this opportunity to objectively define the taxonomic identity of *B. corentinus* by neotype designation. Here, N.V.G. designates the holotype of *Telegonus diophorus* Möschler, 1883 as the **neotype** of Telegonus corentinus Plötz, 1882, making the former a junior objective synonym of the latter. It is the only species known to us that is a perfect match to the original description of T. corentinus.

We believe that there is an exceptional need to designate this neotype, not only because the name *B. corentinus* has been misapplied and its current treatment is inconsistent with its original description thus creating a source for future instability of names, but also because of an opportunity to correct the following long-standing confusion between orthographically similar names. The two names currently in use are *Bungalotis diophorus* (Möschler, 1883) and *Dyscophellus diaphorus* (Mabille and Boullet, 1912). Their species epithets differ by only one letter: o vs. a. Their males are quite similar in appearance, most notably distinguished by a doublet of dark spots towards the base of forewing cell CuA₂-1A+2A, absent in *B. diophorus* and present in *D. diaphorus*. A mnemonic to remember: *o* means no spots; *o* fused with *I* to form *a*, where *I* stands for the vertical doublet of spots, means spots. This spot doublet character was also mentioned in the key by Plötz (1882c). This similarity in names and appearance is a source of many confusions. We are taking this opportunity given by the misidentification *B. corentinus* that allows us to put the confusion behind and set the record straight about the true identity of *B. corentinus*, a name proposed earlier than *B. diophorus*.

Our neotype of *B. corentinus* satisfies all requirements set forth by ICZN Article 75.3, namely: 75.3.1. It is designated to clarify the taxonomic identity of *Telegonus corentinus* Plötz, 1882, which has been inconsistent with its original description; 75.3.2. The characters for the taxon have been given in its original description by Plötz (1882c: 78) (some are discussed above), and also by Evans (1952: 138) as those for *B. diophorus* (keys out to D.1.2.); 75.3.3. The neotype specimen is also the holotype of *Telegonus diophorus* Möschler, 1883, with the following labels: || Surinam | Prb. | Wd. | 79 | || Type. | Verh. z-b. Ges: Wien. | 1882. p.322. || Diophorus | Möschl. || Origin || Coll. | Staudinger || Coll. Möschl. || Diophorus | Möschl. || GEN.PREP., | MIELKE | 1996 || [barcode image] http://

coll.mfn-berlin.de/u/ | 940b51 || DNA sample ID: | NVG-15031G10 | c/o Nick V. Grishin ||; 75.3.4. Our search for the syntypes is described above, it was not successful, and we consider that the specimens composing the type series of *T. corentinus* are lost; 75.3.5. As detailed above, the neotype is consistent with the original description, more, it apparently is the only currently known species that matches the original description; 75.3.6. The neotype is from Suriname according to its label, which is the type locality of *B. corentinus*; 75.3.7. The neotype is in the collection of the Museum für Naturkunde, Berlin, Germany (ZMHB).

Alternative taxonomy of the Bungalotis group

The following eight genera: Bungalotis Watson, 1893 (type species Papilio midas Cramer, 1775), Sarmientoia Berg, 1897 (type species Dyscophus faustinus Burmeister, 1878), Salatis Evans, 1952 (type species Papilio salatis Stoll, 1782), Nicephellus Austin, 2008 (type species Eudamus nicephorus Hewitson, 1876), Salantoia Grishin, 2019 (type species Eudamus eriopis Hewitson, 1867), Fulvatis Grishin, new genus (type species Telegonus fulvius Plötz, 1882), Adina Grishin, new genus (type species Nascus adrastor Mabille and Boullet, 1912), and Ornilius Grishin, new genus (type species Ornilius rotundus Grishin, new species) form a prominent clade in the genomic tree (Fig. 1). All these genera key to D.1b. in Evans (1952) and share similarity of caterpillars and pupae. They form part of the Evans' "Bungalotis Sub-group" to exclude his Dyscophellus (which included Euriphellus). Previous errors in assignment of species to Salatis and Sarmientoia Berg, 1897 using phenotypes (Evans 1952) suggest that they are reasonably close relatives of each other. Due to rapid radiation near the origin of these eight genera, it is a challenge to confidently partition them into smaller number of genera and avoid monotypic Ornilius, new genus, and Adina, new genus. However, it may be meaningful to combine all these genera into one: Bungalotis sensu lato. This lumping approach will eliminate these monotypic genera and therefore has merit. Under this treatment, the eight genera, which are prominent evolutionary groups within this clade regardless of their rank, become subgenera of Bungalotis. However, genetic differentiation even between the two closest genera Salatis and Nicephellus is substantial (COI barcodes are 9.4% different) (Li et al. 2019). For this reason, we are not taking the step to promote *Bungalotis* sensu lato, but leave it as a possibility to consider.

Pseudonascus Austin, 2008 is a subgenus of Nascus Watson, 1893

Although without overwhelming statistical support, *Papilio paulliniae* Sepp, [1842], the type species of *Pseudonascus* Austin, 2008, appears monophyletic with *Papilio phocus* Cramer, 1777, the type species of *Nascus* Watson, 1893 with exclusion of other species, such as *Nascus prax* Evans, 1952, *Telemiades solon* Plötz, 1882, and *Papilio broteas* Cramer, 1780 (Fig. 1). For this reason, if this tree is correct, and if *Pseudonascus* is kept as a genus, these other species would belong to a new genus or genera. To avoid naming this genus (or genera), an alternative solution would be to consider *Pseudonascus* a subgenus, **new status**, within *Nascus*. This broader *Nascus* would include all the species placed in it by Evans (1952). As reported previously (Warren et al. 2008, 2009; Li et al. 2019), *Nascus* is closely allied to *Phocides* Hübner, [1819], and it is even conceivable to take the next step and consider it a subgenus of *Phocides*. This broader *Phocides* would be strongly monophyletic, while *Nascus* is more weakly supported (Fig. 1), suggesting evolutionary irregularities such as incomplete lineage sorting and introgression between ancestors of these lineages.

We do not propose this radical taxonomic step here, but offer it for discussion. Due to morphological differences that prompted Austin (2008) to erect this genus and its genetic differentiation from *Nascus*, we agree that *Pseudonascus* is sufficiently distinct to keep it at least as a subgenus instead of a synonym. Therefore, the other two clades of approximately the same genetic differentiation from each other as *Nascus* from *Pseudonascus* are named as subgenera next.

Praxa Grishin, new subgenus

http://zoobank.org/945FA578-C50B-424E-8196-02DFEB22BB26

Type species.—*Nascus prax* Evans, 1952.

Definition.—The subgenus is in the clade that is sister to the clade formed by subgenera *Nascus* and *Pseudonascus*, but only with moderately strong statistical support (Fig. 1). Keys to D.5.6 in Evans (1952). Distinguished from other species in the genus *Nascus* by the following combination of characters: the closest to costa apical white spot on forewing in line with others (not offset basad); cheeks and palpi below yellowish, not white; tegumen with side processes, harpe without a tooth by ventral side, rounded. In DNA, a combination of the following base pairs is diagnostic: aly1259.4.2:C165T, aly1097.19.1:A220T, aly536.142.1:T339C, aly999.3.4:C78T, and aly86.4.1:C51T.

Etymology.—The name is a feminine noun in the nominative singular formed from the type species name.

Species included.—Only the type species.

Parent taxon.—Genus Nascus Watson, 1893.

Bron Grishin, new subgenus

http://zoobank.org/A950EBEA-7799-40AF-9841-8BF5105D1027

Type species.—Papilio broteas Cramer, 1780.

Definition.—The subgenus is sister to *Praxa* Grishin, **new subgenus** (Fig. 1). Keys to D.5.3b in Evans (1952). Distinguished from its relatives by the following combination of characters: the closest to costa apical white spot on forewing in line with others (not offset basad); cheeks and palpi white; tegumen with side processes, harpe with a tooth by ventral side. In DNA, a combination of the following base pairs is diagnostic: aly525.53.4:A108T, aly1222.15.5:A8532G, aly2532.10.1:A375G, aly113.26.2:A28C, and aly28779.7.3:A62T.

Etymology.—The name is a masculine noun in the nominative singular, a fusion of species names in this genus: *Bt*[oteas] + [sol]*on*.

Species included.—The type species and *Telemiades solon* Plötz, 1882.

Parent taxon.—Genus Nascus Watson, 1893.

Phocides vida (A. Butler, 1872), reinstated status

Distinguished from *Phocides urania* (Westwood, 1852) (type locality Mexico) by the lack of hyaline forewing spots, *Erycides vida* Butler, 1872 (type locality Costa Rica) was treated as its subspecies by Evans (1952). However, the two taxa are well-differentiated genetically forming distinct clades (Fig. 1) and the COI barcode difference between them is 2.9% (19 bp). Therefore, we reinstate *P. vida* as a species-level taxon.

Telegonus galesus form subflavus R. Williams, 1927 is an infrasubspecific name

Genomic sequencing and comparison of the holotype of *Telegonus galesus* form *subflavus* Williams, 1927 (type locality Ecuador: Riobamba, NVG-15096B05) in the CMNH and a syntype of *Telegonus galesus* Mabille, 1888 (type locality Peru: Chanchamayo, NVG-15031B07) in the ZMHB reveals that they represent two distinct species (Fig. 1). The COI barcodes of these type specimens differ by 4.3% (28 bp), which in the presence of phenotypic differences is suggestive of species-level status of these taxa. Because the name *subflavus* was proposed for a "form", it may not be necessarily available, and we studied it further. Williams (1927b) used the term "race" to indicate geographic variants (i.e., subspecies) in the same publication where he described "form *subflavus*". Therefore his term "form" applies to an infrasubspecific entity rendering the name *subflavus* unavailable according to the Article 45.6.1. of the ICZN Code. The condition of the Article 45.6.4.1. to "rescue" the name does not apply, because the name *subflavus* has not been used as valid and is not a homonym.

The situation is more complex, however, because Williams uses the word "form" in several meanings in both of his papers (Williams 1927b; Williams 1927a). First, is its general meaning for any phenotypic difference, be it geographically induced or individual, for example, for "a remarkable aberration", he writes "attention is now being called to these occasional forms by assigning them names" (Williams 1927b: 262), using "form" for an aberration. Then he writes "race socus ... The prevailing form in the following localities" (Williams 1927b: 263), "racial form" (Williams 1927b: 279), or "a racial name for the Insular form" (Williams 1927a: 70) using "form" for wing patterns characteristic of a race. Second, is the specific meaning of "form" to denote distinct wing pattern across geographic localities, which can be deduced from phrases like "presents itself in two forms almost wherever it is found" (Williams 1927a: 72), "chiriquensis form grullus (Mabille) ... I believe them to be only a varietal form" (Williams 1927b: 285), or "creteus form hopfferi (Plotz) ... it does not seem to be a racial character" (Williams 1927b: 286). A particularly revealing phrase is "the South Eastern race, in which these larger markings seem to be the prevailing form" (Williams 1927b: 263), that indicates Williams' thinking that species may be divided into geographic "races", and there are wing pattern "forms" within (and possibly across) these races. It is apparent that Williams distinguishes between "racial form" (=subspecies) and "varietal form" (=non-geographic variation). This second meaning is assigned to the names preceded by the word "form" and in particular those followed by "new form" notation added by Williams to the new names he proposed, because he used "new species" (for species), "new race" (for subspecies). Hence, we conclude that all "new form" names proposed by Williams (1927a,b) are infrasubspecific, unless the conditions of the ICZN

Article 45.6.4.1. apply. Our conclusion here is the same as that of Steinhauser (1987) who considered *subflavus* "an invalid form name".

Telegonus subflavus Grishin, new species

http://zoobank.org/460487EA-BD24-468A-A335-4F0B49C5DC7A

As shown above, Telegonus galesus form subflavus Williams, 1927 (type locality Ecuador: Riobamba) is an infrasubspecific name with the "holotype" that is a species distinct from Telegonus galesus Mabille, 1888 (type locality Peru: Chanchamayo). This species does not have a valid name, and therefore is new. Here, we apply the same epithet subflavus (a masculine adjective) to this species, which according to ICZN Article 45.5.1. would establish it as new, provided that the description of this species, including its holotype designation and illustration are given in Williams (1927b: 281, pl. 24, fig. 4), all are adopted here. It is distinguished from T. galesus by more extensive yellow overscaling on wings below, especially in the discal area of ventral hindwing. The holotype (NVG-15096B05) (Fig. 2h,i), male, in the collection of the Carnegie Museum of Natural History, Pittsburgh, PA, USA (CMNH) is already conveniently labeled as "Telegonus subflavus", the exact name that is applied to it now. It bears the following six labels: || Riobamba | Ecuador || Type | Telegonus | subflavus | R.C. Williams, Jr. | 7128 || CMNH HOLOTYPE #762 | Telegonus | subflavus | Williams || Insect collection | CARNEGIE MUSEUM OF | NATURAL HISTORY | Pittsburg, Pa. (CMNH) || Allyn Museum photo | No. 820630–3/4 || DNA sample ID: | NVG-15096B05 | c/o Nick V. Grishin II. The COI barcode sequence of the holotype is: AACTTTATATTTTTTGGAATTTGGGAGCAGGATTAGTTGGAACTTCTTTAAGATTA CTTATTCGAACTGAATTAGGAACCCCCGGATCTTTAATTGGTGATGATCAAATTTAT AATACTATTGTAACAGCCCATGCATTTATTATAATTTTTTTATAGTTATACCTATTATA ATTGGAGGATTCGGAAATTGATTAGTACCCCTAATAATAGGAGCTCCAGATATAGCT TTCCCTCGTATAAATAATAAGATTTTGACTTTTACCCCCATCATTAACTTTATTAAT TTCAAGAAGAATTGTAGAAAATGGTGCTGGAACAGGATGAACAGTTTATCCCCCT CTTTCATCTAATATTGCCCATCAAGGAACATCCGTTGACTTAGCAATTTTTTCATTA CATCTTGCTGGTATTTCATCTATTCTTGGAGCTATTAATTTTATTACAACAATTATTA AATTACAGCATTACTATTATTACTTTCTTTACCAGTTTTAGCTGGAGCTATTACTATAT TATTAACTGATCGAAATTTAAATACTTCATTTTTGATCCAGCAGGAGGAGGAGGAGATC CAATTTTATATCAACATCTATTT

It differs from *T. galesus* by the following combination of characters (among a number of others): 19T, 38G, 85C, 100T, 112T, 133C, 187C, 197T, 205C, 206C, 220T, 223A, 138T, 334A, 374A, 379C, 397T. The type locality is Ecuador: Riobamba. The species is also know from Colombia and Peru with 3 paratypes, NVG-18056D07 σ , NVG-18056D09 \circ , both from Colombia: Pacho, in ZfBS, and NVG-18028H03 σ from Peru: Cusco, in the USNM (Fig. 1). Type identification labels will be mailed to curators of these collections to be placed on the specimens of the type series. Apparently, the range of this new species overlaps with *T. galesus* and they may be sympatric in Peru.

Telegonus cassius (Evans, 1952), confirmed status

We confirm that *Telegonus cassius* (Evans, 1952) (type locality Costa Rica) is a species distinct from *T. galesus*, as listed in Warren et al. (2016), because the COI barcodes between the two taxa differ by 6.5% (43bp) in the presence of phenotypic differences described by Evans (Evans 1952). To stabilize nomenclature, N.V.G. hereby designates a syntype in the ZMHB collection bearing the following seven labels || Origin. || Chanchamayo | Thamm || Teleg. Galesus | of Mab. || Galesus | Mab. || Galesus | Mab. || [barcode image] http://coll.mfn-berlin.de/u/ | e1f9cf || DNA sample ID: | NVG-15031B07 | c/o Nick V. Grishin || as the **lectotype** of *Telegonus galesus* Mabille, 1888.

Aethilla jaira Butler, 1870 and Telegonus jaira race jamaicensis Williams, 1927 are junior subjective synonyms of Telegonus cretellus (Herrich-Schäffer, 1869), reinstated status

Currently a junior subjective synonym of Telegonus cassander (Fabricius, 1793) (type locality not specified [Cuba?]), Eudamus cretellus Herrich-Schäffer, 1869 (type locality not more specific than Tropical America to USA) is not conspecific with it, and the *E. cretellus* syntype (NVG-15031C03) in the ZMHB is placed in the genomic tree within a clade containing specimens from Jamaica identified as Telegonus jaira (Butler, 1870) (type locality West Indies [Jamaica]) (Fig. 1). The syntype has heavier green overscaling consistent with a Jamaican origin identified by DNA sequencing and thus differs phenotypically from its sister species *T. cassander* from Cuba and Isla de Juventud. Because this species is only known from Jamaica, it is likely that the syntype of *E. cretellus* was collected in Jamaica. The holotype and allotype of *Telegonus jaira* race *jamaicensis* Williams, 1927 (type locality Jamaica) (NVG-15096C01 and NVG-15096B01) in the CMNH are also in the same clade. Telegonus cretellus (Herrich-Schäffer, 1869) is the oldest name for this clade and therefore takes priority, rendering Aethilla jaira Butler, 1870 and T. j. race jamaicensis Williams, 1927 its junior subjective synonyms. To stabilize nomenclature, N.V.G. designates the syntype in the ZMHB bearing the following labels || Origin || cretellus HS || Coll. H. - Sch. || Telegon. | Cretellus | HS. || GEN.PREP., | MIELKE | 1996 || [barcode image] http://coll.mfn-berlin.de/u/ | 940b07 || DNA sample ID: | NVG-15031C03 | c/o Nick V. Grishin || as the lectotype of Eudamus cretellus Herrich-Schäffer, 1869.

Albiphasma Huang, Chiba, Wang and Fan, 2016 is a subgenus of Pintara Evans, 1932

Sequencing of the holotype of *Abraximorpha heringi* Mell, 1922 (NVG-18073G05) in the ZMHB collection and its phylogenetic comparison with other Tagiadinae Mabille, 1878 species reveals its close relationship with *Pintara* Evans, 1932 (type species *Plesioneura pinwilli* Butler, 1879) (Fig. 3); the COI barcode difference between *A. heringi* and *Pintara pinwilli* is 6.5% (43 bp), which is suggestive of their congeneric relationship. Recently, a new genus *Albiphasma* Huang, Chiba, Wang and Fan, 2016 was proposed for *A. heringi* and its close relative *Abraximorpha pieridoides* Liu and Gu, 1994 (Huang et al. 2016). We suggest that, due to genetic and morphological similarities, *Albiphasma* is a subgenus of *Pintara*. We think that it is more instructive to emphasize the close relationships of nearly monotypic *Albiphasma* with a more species-rich and diverse *Pintara* rather than the uniqueness of its mimetic wing patterns. Notably, the closeness between *Albiphasma* and

Pintara was hypothesized already on the basis of morphology in the original publication that proposed *Albiphasma* (Huang et al. 2016).

Tagiades ceylonica Evans, 1932, new status

Named by Evans (1932) as a subspecies of *Tagiades litigiosa* Möschler, 1878 (type locality Bangladesh: Sylhet) from Sri Lanka, *T. ceylonica* is set apart from a cluster of *T. litigiosa* specimens in the genomic tree (Fig. 4). COI barcodes of *T. ceylonica* and *T. litigiosa* differ by 5.5% (36 bp). Additionally noting wing pattern, size and genitalic differences between these taxa described previously (Evans 1932, 1949), we conclude that *T. ceylonica* is a species-level taxon.

Tagiades tubulus Fruhstorfer, 1910, new status

Placed as a subspecies of *Tagiades sambavana* Elwes and Edwards, 1897 (type locality Sambawa) by Maruyama (1991), and before that treated as a subspecies of *Tagiades litigiosa* Möschler, 1878 (type locality Sylhet) by Evans (1949), *Tagiades [striata?] tubulus* Fruhstorfer, 1910 (type locality W Java) shows 2% (13 bp) COI barcode difference from *T. sambavana* and genitalic distinction in a longer style of valva noted by Evans (1949). For these reasons, we suggest species status for *T. tubulus*.

New and reinstated statuses in the Tagiades trebellius (Hopffer, 1874) complex

Treated by Evans (1949) as subspecies of *Tagiades trebellius* (Hopffer, 1874) (type locality Sulawesi), the following five taxa show genitalic differences in the structure of valva (described and illustrated in Evans (1949) suggesting that they are species: Tagiades martinus Plötz, 1884 (type locality Philippines), Tagiades sem Mabille, 1883 (type locality Sangir Is.), Tagiades neira Plötz, 1885 (type locality Aru Is.), Tagiades trebellius kina Evans, 1934 (type locality Borneo: Kinabalu) and Tagiades trebellius sheba Evans, 1934 (type locality Guadalcanar Is.). Furthermore, genetic differentiation between T. trebellius and the T. neira syntype is large (Fig. 4) and their COI barcodes differ by 8.2% (54 bp), which is a very large difference, not uncommon even between species from different genera. Other pairs of species may exhibit somewhat smaller barcode differences, for example, 6.2% between T. neira and a partial barcode of T. martinus from Japan (GenBank accession AB192504). Therefore we propose to divide the T. trebellius complex into six species and tentatively assign to them other subspecies treated as valid by Evans (1949) as follows: Tagiades trebellius moti Evans, 1934 (type locality Waigou) and Tagiades canonicus Fruhstorfer, 1910 (type locality New Guinea) of T. neira; Tagiades trebellius vella Evans, 1934 (type locality Vella Lavella Is.) and Tagiades trebellius lola Evans, 1949 (type locality Treasury Is.) of T. sheba; while Tagiades mitra Mabille, 1895 (type locality Sula Is.) remains a subspecies of *T. trebellius*. Some of these subspecies may turn out to be species when additional genomic data become available. Here, we gave precedence to the name sheba published in the same work with the name vella (Evans 1934).

Tagiades korela Mabille, 1891 and Tagiades presbyter Butler, 1882, reinstated statuses

Considered by Evans (1949) among subspecies of *Tagiades nestus* (C. Felder, 1860) (type locality Amboina), the taxa *Tagiades korela* Mabille, 1891 (type locality Waigeo) and

Tagiades presbyter Butler, 1882 (type locality Duke of York Is.) differ phenotypically (Evans 1949) and genetically from *T. nestus* and we reinstate them as species (Fig. 4). For instance, the COI barcode difference between *T. nestus gilolensis* Mabille, 1878 (type locality Halmahera Is.) and *T. presbyter* Butler, 1882 is 3% (20 bp) and that between *T. n. gilolensis* and *T. korela* (GenBank accession HQ570836) is 2.3% (15 bp). We tentatively place the following subspecies treated as valid by Evans (1949) under *T. korela* (while others remain with *T. nestus*): *Tagiades nestus biakana* Evans, 1934 (type locality Biak Is.), *Tagiades nestus mefora* Evans, 1934 (type locality Numfoor Is.), *Tagiades suffusus* Rothschild, 1915 (type locality Vulcan Is.), and *Tagiades nestus brunta* Evans, 1949 (type locality Muyua Is.). Assignment of some of the *T. nestus* group subspecies to species is preliminary and is likely to change (for example, they may be species-level taxa) as additional genomic data are analyzed.

Tagiades obscurus Mabille, 1876, *Tagiades ravi* (Moore, [1866]), *Tagiades atticus* (Fabricius, 1793), *Tagiades titus* Plötz, 1884, *Tagiades janetta* Butler, 1870, *Tagiades inconspicua* Rothschild, 1915, and *Tagiades hovia* Swinhoe, 1904, reinstated statuses

Placed by Evans (1949) as subspecies of *Tagiades japetus* (Stoll, [1781]) (type locality Ambon), the following seven taxa reveal genetic differentiation among them and the nominotypical japetus consistent with reproductive isolation: Tagiades obscurus Mabille, 1876 (type locality deduced as Sri Lanka), *Pterygospidea ravi* Moore, [1866] (type locality Bengal), Hesperia atticus Fabricius, 1793 (type locality suggested as Malay Peninsula), Tagiades titus Plötz, 1884 (type locality Philippines), Tagiades janetta Butler, 1870 (type locality Aru Islands), Tagiades hovia Swinhoe, 1904 (type locality Shortland Islands), and Tagiades inconspicua Rothschild, 1915 (type locality Manus Island) (Fig. 4). For instance, COI barcode difference between sisters T. obscurus and P. ravi is 5.3% (35 bp) and between sisters T. inconspicua and T. janetta is 4.5% (30 bp). Among these eight taxa, the smallest COI difference is observed between nominotypical T. japetus and T. titus: 2.1% (14 bp). Combined with phenotypic differences described by Evans (1949), such genetic differences support species rank for these taxa. Comparing other subspecies in the T. japetus complex with available DNA sequences with their close relatives shows little differentiation for many pairs, for example, *P. ravi* and *Tagiades khasiana ravina* Fruhstorfer, 1910 (type locality Andamas) COI barcodes differ by 0.3% (2 bp). Therefore, we suggest to divide the *japetus* complex into eight species and tentatively assign other subspecies considered valid by Evans (1949) to these species as follows: T. k. ravina of T. ravi, Tagiades japetus carnica Evans, 1934 (type locality Car Nicobar), Tagiades japetus nankowra Evans, 1934 (type locality Nancowry), Pterygospidea helferi C. Felder, 1862 (type locality Pulomilo) and Tagiades balana Fruhstorfer, 1910 (type locality N. Borneo) of T. atticus; Tagiades japetus mathias Evans, 1934 (type locality St. Mathias) of T. inconspicua; Tagiades japetus kazana Evans, 1934 (type locality Treasury Islands) of *T. hovia*; while others remain as subspecies of T. japetus. This treatment is conservative, because some of these species show non-trivial difference in barcodes within species, for example, T. atticus and T. balana differ by 1.7% (11 bp), and we have not obtained sequences of several taxa, for instance a uniquely patterned T. kazana. It is likely that some of our seven species (probably T. atticus, T. japetus and *T. janetta*) are complexes of additional species to be sorted out in future work.

Tagiades silvia Evans, 1934, new status and *Tagiades elegans* Mabille, 1877, reinstated status

Treated as subspecies of *Tagiades gana* (Moore, [1866]) (type locality "Bengal" [probably Java]) by Evans (1949), *Tagiades gana silvia* Evans, 1934 (type locality N. Kanara) and *Tagiades elegans* Mabille, 1877 (type locality Philippines) show genetic differentiation among them suggestive of species level for these taxa (Fig. 4). For instance, *T. elegans* and *Tagiades gana meetana* Moore, 1878 (type locality Meetan) show COI barcode difference of 5.9% (39 bp), or *T. elegans* and *T. g. silvia* reveal 3.6% (24 bp). Conversely, the barcodes differ by 0.5% (3 bp) between the nominotypical *T. gana* specimen from Sumatra (GenBank accession JF851897) and *T. g. meetana*. Therefore we propose to split the *T. gana* complex into three species (*T. silvia*, *T. gana* and *T. elegans*) and place *Tagiades gana fuscata* de Jong and Treadaway, 2007 (type locality Philippines: Mindoro) and, after much hesitation and very tentatively, pending further research, also *Tagiades semperi* Fruhstorfer, 1910 (type locality Camiguin Is.) as subspecies of *T. elegans*. We leave with *T. gana* other subspecies that Evans (1949) considered valid.

Daimio Murray, 1875 and *Pterygospidea* Wallengren, 1857 are subgenera of *Tagiades* Hübner, [1819]

Genome-based phylogenetic tree reveals that Tagiades Hübner, [1819] (type species Papilio *japetus* Stoll, [1781]) consists of three prominent clades (Fig. 3, 4) that could be given subgenus status. Each clade contains one type species of an available genus-group name that we assign to the clade. Subgenus Pterygospidea Wallengren, 1857, revised status (type species Papilio ophion Stoll, [1790], which is a junior subjective synonym of Papilio flesus Fabricius, 1781), consists of Afrotropical Tagiades species. Subgenus Tagiades is the japetus group of Evans (1949). Notably, the *nestus* group of Evans (1949) belongs to the subgenus Daimio Murray, 1875, revised status (type species Pyrgus tethys Ménétriés, 1857), together with Tagiades (Daimio) tethys as defined by Evans (1949). We think that denoting the distinct phylogenetic groups with the genus Tagiades as subgenera is instructive about the relationships between the many species of the genus, and we prefer not to synonymize Daimio as proposed recently (Huang et al. 2020). We also considered an alternative solution of breaking Tagiades into three genera, but decided against it. Tagiades sensu lato forms a more prominent phylogenetic group than its subgenera (Fig. 3). It includes species that are similar in appearance making them immediately recognizable as Tagiades, for which reason they were historically included in it. We are in agreement with Huang et al (2020) that inclusion of Daimio in Tagiades is preferable to splitting of Tagiades into several genera. It is interesting that the type species of *Daimio* is the most distinct in appearance out of all Tagiades, both in wing patterns and wing shapes, while being closer related to a subgroup of Tagiades species that are in turn more similar in appearance to more distant from Daimio species of Tagiades. Additionally, superficial similarity of Daimio tethys with some species of Gerosis Mabille, 1903 indicates convergent evolution.

Ctenoptilum de Nicéville, 1890 is a subgenus of Tapena Moore, [1881]

Phylogenetic analysis reveals that two small genera: *Ctenoptilum* de Nicéville, 1890 (type species *Achlyodes vasava* Moore, [1866], two currently recognized species) and *Tapena*

Moore, [1881] (type and the only species *Tapena thwaitesi* Moore, [1881]) are sisters (Fig. 3). COI barcode difference between their type species is 8.7% (57 bp). Moreover, their genitalia are similar in a peculiar shape of valva (Evans 1949). We think it is less informative to keep monotypic or nearly monotypic genera unless they are prominently distinct than to join them in a single genus thus indicating their relatedness. Therefore we suggest to treat *Ctenoptilum* de Nicéville, 1890 as a subgenus of *Tapena* Moore, [1881].

Tapena bornea Evans, 1941 and Tapena minuscula Elwes and Edwards, 1897 are specieslevel taxa

Presently placed as subspecies of *Tapena thwaitesi* Moore, [1881] (type locality Sri Lanka), *Tapena thwaitesi bornea* Evans, 1941 (type locality Malaysia: Perak) and *Tapena minuscula* Elwes and Edwards, 1897 (type locality Myanmar: Bernardmyo) show genitalic differences of the magnitude known for species level taxa. Genomic tree reveals a prominent separation between *T. thwaitesi* from Sri Lanka (NVG-18019A08) and *T. bornea* from Borneo: Kinabalu (NVG-18073F07). Their COI barcodes differ by 2.4% (16 bp). Although we have not sequenced *T. minuscula*, due to its genitalic differences from others we propose to treat both *Tapena bornea* Evans, 1941 and *Tapena minuscula* Elwes and Edwards, 1897 as species.

Darpa dealbata (Distant, 1886), reinstated status

Tagiades dealbata Distant, 1886 (type locality Malay Peninsula) has been treated by Evans (1949) as a subspecies of *Darpa pteria* (Hewitson, 1868) (type locality Philippines). In addition to comparatively (among *Darpa* Moore, [1866] species) large genetic distances revealed by a genomic tree (Fig. 3), COI barcodes of these two taxa differ by 7% (46 bp), and genitalia differ per Evans' sketches (1949) and more detailed illustrations (Huang et al. 2019), most strongly in the shape of ampulla process and the end of harpe. For these reasons, we reinstate *Darpa dealbata* (Distant, 1886) as a species distinct from *D. pteria*.

Triskelionia Larsen and Congdon, 2011 belongs to Tagiadini Mabille, 1878 and is confirmed as a valid genus

Proposed for *Hyda tricerata* Mabille, 1891 (type locality Sierra Leone) at that time placed in the Celaenorrhinini Swinhoe, 1912 genus *Sarangesa* Moore, [1881] (type species *Sarangesa albicilia* Moore, [1881], which is currently a subspecies of *Nisoniades dasahara* Moore, [1866]), *Triskelionia* Larsen and Congdon, 2011 was left in Celaenorrhinini (Larsen and Congdon 2011). We sequenced two syntypes of *Triskelionia tricerata* in the ZMHB collection (NVG-18055E03 and 4). They form a clade distinct from others and sister to *Tapena* Moore, [1881] (type species *Tapena thwaitesi* Moore, [1881]) plus *Gerosis* Mabille, 1903 (type species *Coladenia hamiltoni* de Nicéville, [1889], which is a junior subjective synonym of *Satarupa phisara* Moore, 1884) with strong support (Fig. 3). All these genera are within Tagiadini Mabille, 1878, and away from Celaenorrhinini as judged by the monophyly with the corresponding type genera of these tribes. Therefore, we transfer *Triskelionia* from Celaenorrhinini to Tagiadini, new placement, and confirm its validity as a genus.

Presently placed in the genus *Caprona* Wallengren, 1857 (type species *Caprona pillaana* Wallengren, 1857), *Pterygospidea ransonnetii* R. Felder, 1868, the type species of *Abaratha* Moore, 1881, is not monophyletic with *C. pillaana*. Instead, *Abaratha* is sister to *Odontoptilum* de Nicéville, 1890 (type species *Achlyodes sura* Moore, [1866], which is a **junior subjective synonym** of *Pterygospidea angulata* C. Felder, 1862). To restore the monophyly of *Caprona*, we suggest to treat *Abaratha* as a valid genus, **revised status**.

Odontoptilum de Nicéville, 1890 is a subgenus of Abaratha Moore, 1881

Both *Odontoptilum* de Nicéville, 1890 (type species *Achlyodes sura* Moore, [1866], which is a junior subjective synonym of *Pterygospidea angulata* C. Felder, 1862) and *Abaratha* Moore, 1881 (type species *Pterygospidea ransonnetii* R. Felder, 1868) are sister genera that consist of several species (Fig. 3). Although species within each genus are more closely related to each other than between genera, the two genera are close, for example, COI barcode difference between their type species is only 7.3% (48 bp). Moreover, their male genitalia are similar to each other, characterized by a highly asymmetric uncus and considerably elongated valvae. For these reasons, it would be more informative to emphasize the close relatedness of the two genera and consider all these species congeneric by placing *Odontoptilum* de Nicéville, 1890 in *Abaratha* Moore, 1881 as a subgenus.

Leucochitonea Wallengren, 1857 is a junior subjective synonym of Abantis Hopffer, 1855

Leucochitonea Wallengren, 1857 (type species *Leucochitonea levubu* Wallengren, 1857) and *Abantis* Hopffer, 1855 (type species *Abantis tettensis* Hopffer, 1855) cluster closely in the tree (Fig. 3), their COI barcodes are different by 6.2% (41 bp). Their genitalia are similar, wing shapes are similar, and the major distinction of *Leucochitonea* is in its white-colored wings, which is hardly a good argument for the genus distinction: for example, *Capila pieridoides* (Moore, 1878), the white-patterned species, is included within the same genus with the darker-patterned species. Therefore we suggest to treat *Leucochitonea* Wallengren, 1857 as a junior subjective synonym of *Abantis* Hopffer, 1855.

Sapaea Plötz, 1879 and *Netrobalane* Mabille, 1903 are junior subjective synonyms of *Caprona* Wallengren, 1857, which is a subgenus of *Abantis* Hopffer, 1855

The genomic tree reveals unexpected grouping of the four genera that were considered valid: *Leucochitonea* Wallengren, 1857 (type species *Leucochitonea levubu* Wallengren, 1857) and *Abantis* Hopffer, 1855 (type species *Abantis tettensis* Hopffer, 1855), *Netrobalane* Mabille, 1903 (type and the only species *Caprona canopus* Trimen, 1864) and *Caprona* Wallengren, 1857 (type species *Caprona pillaana* Wallengren, 1857) (Fig. 3). As discussed above, all species previously placed in *Caprona* but its type species are in the same clade with *Odontoptilum* de Nicéville, 1890. Then, only the type species of *Abantis* is in the same clade with *Leucochitonea*. All other *Abantis* species, including *Leucochitonea bicolor* Trimen, 1864, which is the type species of *Sapaea* Plötz, 1879, currently considered a junior subjective synonym of *Abantis*, are closely related to the type species of *Caprona* and monotypic *Netrobalane*. The tree topology is strongly supported with 100% bootstrap values (Fig. 3). The tree reveals two major clades that we suggest to treat as subgenera: (1)

Leucochitonea with Abantis tettensis and (2) Sapaea with Caprona pillaana and Netrobalane Mabille, 1903. Considering the priority of these names we propose that Sapaea Plötz, 1879 and Netrobalane Mabille, 1903 are junior subjective synonyms of Caprona Wallengren, 1857, which is a subgenus of Abantis Hopffer, 1855. Further analysis of the tree reveals that Abaratha (with its subgenus Odontoptilum) and Abantis (with its subgenus Caprona) are relatively close to each other, form a prominent clade in the tree, and together could be considered congeneric within Abantis sensu lato. However, instead of joining all these reasonably close relatives in one large genus, we think that keeping two genera may be more instructive because they make geographical sense: African Abantis and Asian Abaratha.

Kobelana Larsen and Collins, 2013 belongs to Celaenorrhinini Swinhoe, 1912 and is confirmed as a valid genus

Originally tentatively placed in Tagiadini Mabille, 1878 (Larsen and Collins 2013), *Kobelana* Larsen and Collins, 2013 (type species *Nisoniades kobela* Trimen, 1864) is not monophyletic with the type genus of the tribe, and is placed close to the root of Celaenorrhinini (Fig. 3). Due to its distinction and prominent separation from other taxa, it is confirmed as a valid genus, and due to its phylogenetic position, it is transferred from Tagiadini to Celaenorrhinini, new placement.

Apallaga Strand, 1911 is confirmed as a valid genus

Apallaga Strand, 1911 (type species *Apallaga separata* Strand, 1911, currently a subspecies of *Pterygospidea mokeezi* Wallengren, 1857) is not monophyletic with *Celaenorrhinus* Hübner, 1819 (type species *Papilio eligius* Stoll, 1781) and genetically distant from other genera (Fig. 3). Therefore, it is confirmed as a valid genus (Libert 2014).

Gorgopas extensa (Mabille, 1891), new combination

Presently in *Polyctor* Evans, 1953 (type species *Pirgus* [sic] *polyctor* Prittwitz, 1868), *Pterygospidea extensa* Mabille, 1891 (type locality Peru: Huayabamba) is not monophyletic with it, and instead is sister to *Gorgopas* Godman and Salvin, 1894 (type species *Achlyodes viridiceps* Butler and Druce, 1872, which is currently treated as a junior subjective synonym of *Pellicia chlorocephala* Herrich-Schäffer, 1870) (Fig. 5), where it is transferred to form *Gorgopas extensa* (Mabille, 1891), **new combination**.

Clytius shola (Evans, 1953), new combination

Staphylus shola Evans, 1953 (type locality unknown, sequenced specimen is from Venezuela) is not monophyletic with *Staphylus* Godman and Salvin, 1896 (type species *Helias ascalaphus* Staudinger, 1876), and instead is sister to *Clytius clytius* (Godman and Salvin, 1897) (Fig. 5). Male genitalia of the two species share similarly convex costa and bulging ampulla, but a triangular harpe is more extended caudad in *S. shola*. Thus, it is placed in the genus *Clytius* Grishin, 2019 (type species *Pholisora clytius* Godman and Salvin, 1897) as *Clytius shola* (Evans, 1953), **new combination**.

Perus narycus (Mabille, 1889), new combination

Presently in *Ouleus* Lindsey, 1925 (type species *Achlyodes fridericus* Geyer, 1832), *Pythonides narycus* Mabille, 1889 (type locality Peru: Chanchamayo) is not monophyletic with it, and is not even in the tribe Achlyodini Burmeister, 1878 where *Ouleus* belongs (Fig. 5). Instead, *P. narycus* belongs to the tribe Carcharodini Verity, 1940, where it is sister to *Perus* Grishin, 2019 (type species *Pholisora cordillerae* Lindsey, 1925), and where we place it to form *Perus narycus* (Mabille, 1889), **new combination**. Thus, we find that yet another species from Peru belongs to *Perus*.

Perus parvus (Steinhauser and Austin, 1993), new combination

Staphylus parvus Steinhauser and Austin, 1993 (type locality Costa Rica) is not monophyletic with *Staphylus* Godman and Salvin, 1896 (type species *Helias ascalaphus* Staudinger, 1876) and instead originates within *Perus* Grishin, 2019 (type species *Pholisora cordillerae* Lindsey, 1925) (Fig. 5), where we transfer it to form *Perus parvus* (Steinhauser and Austin, 1993), **new combination**.

Perus manx (Evans, 1953), new status

Presently in *Perus* Grishin, 2019 (type species *Pholisora cordillerae* Lindsey, 1925), *Staphylus minor manx* Evans, 1953 (type locality Colombia: Cauca), is not monophyletic with nominotypical *Perus minor* (Schaus, 1902) (type locality Peru), and instead is sister to *Perus parvus* (Steinhauser and Austin, 1993) (type locality Costa Rica) (Fig. 5), being distinct from it: COI barcodes differ by 2.1% (14 bp). Therefore, it is the species-level taxon *Perus manx* (Evans, 1953), **new status**.

Pholisora litus (Dyar, 1912), new combination

Presently in *Bolla* Mabille, 1903 (type species *Bolla pullata* Mabille, 1903 currently a junior subjective synonym of *Bolla imbras* (Godman and Salvin, 1896)), *Staphylus litus* Dyar, 1912 (type locality Mexico: Guerrero) is not monophyletic with it and instead is sister to *Pholisora* Scudder, 1872 (*Hesperia catullus* Fabricius, 1793) (Fig. 5), which is further supported by phenotypic similarities, such as forewing pattern of white spots, white pectus and white palpi beneath. To restore the monophyly, we transfer this species to the latter genus to form *Pholisora litus* (Dyar, 1912), **new combination**.

Turis Grishin, new subgenus

http://zoobank.org/A4674C67-2288-44AE-8C89-2A914EBCBCAF

Type species.—Pyrgus (Scelothrix) veturius Plötz, 1884.

Definition.—*Chirgus* Grishin, 2019 splits into two prominent clades suggesting to divide it into two subgenera (Fig. 6). One clade includes *Hesperia* (*Syrichthus* [sic]) *limbata* Erschoff, 1876 and thus is the nominotypical subgenus, and the other is a new subgenus that keys to G.1.9 in Evans (1953). Distinguished from the nominotypical subgenus by the following combination of characters: forewing above with white or hyaline spots in base of cell CuA₁-CuA₂ and in cell R₂-R₃ half way between the discal cell spot and subapical

spots, below without pale streaks between the discal cell spot and postdiscal spots in cells M_1 - M_2 and M_2 - M_3 ; males without costal fold, with tibial tuft; uncus undivided; valva simple, three times longer than wide, without inner processes; harpe weakly separated from ampulla, rounded; aedeagus terminally expanded. In DNA, a combination of the following base pairs is diagnostic: aly3561.6.1:A201C, aly3653.7.2:A220C, aly6841.32.4:A1374G, aly116.29.5:A129G, and aly208.28.1:A135G.

Etymology.—The name is a masculine noun in the nominative singular formed from the type species name: [ve] *Turi*[u]*s*.

Species included.—Only the type species.

Parent taxon.—Genus Chirgus Grishin, 2019.

Canesia pallida (Röber, 1925), reinstated status

Carrhenes pallida Röber, 1925 (type locality Brazil: Rio Grande do Sul) was downgraded by Evans (1953) to a subspecies of *Carrhenes canescens* (R. Felder, 1869) (type locality Mexico: Veracruz), now in *Canesia* Grishin, 2019. Sequencing of the *C. pallida* holotype (NVG-18094F04) in MTD in the context of several specimens of both taxa reveals that they form two distinct non-sister clades (Fig. 6) prompting us to reinstate *C. pallida* as a species-level taxon.

Carrhenes conia Evans, 1953, new status

Genomic sequencing and comparison of *Carrhenes* Godman and Salvin, 1895 (type species Leucochitonea fuscescens Mabille, 1891) reveals that Carrhenes fuscescens conia Evans, 1953 (type locality French Guiana) and *Carrhenes fuscescens* (Mabille, 1891) (type locality Honduras) are not monophyletic (Fig. 6), suggesting species status for Carrhenes conia Evans, 1953, new status. Furthermore, the two syntypes of Leucochitonea chaeremon Mabille, 1891 (type locality Brazil: Amazonas) in the ZMHB are not conspecific, one of them being C. conia. To resolve the ambiguity about its identity and to preserve current usage of the names, N.V.G. designates as the **lectotype** of *Leucochitonea chaeremon* the specimen representing the species that has been known as such since Evans (1953): a paler and more complete male syntype NVG-15033B09 (not the one with right wings missing) in the ZMHB collection that already carries a red rectangular label "Lectotypus", in addition to the following six labels: || Origin. || S. Paulo | Amaz. sup. || ist aber of || Chaeremon 9 | Mab. | (Mab.) || [barcode image] http://coll.mfn-berlin.de/u/ | 90857b || DNA sample ID: | NVG-15033B09 | c/o Nick V. Grishin **II**. From the original description and one of the labels, this specimen was considered a female by Mabille, but it is a male, as corrected on a different label, and it lacks its abdomen.

Carrhenes decens (A. Butler, 1874), new combination

Genomic sequencing reveals that *Antigonus decens* Butler, 1874 (type locality Peru) is not monophyletic with *Antigonus erosus* (Hübner, [1812]) (type locality not given), the type species of *Antigonus* Hübner, [1819] (Fig. 6), and instead is in the same clade

with *Carrhenes* Godman and Salvin, 1895 (type species *Leucochitonea fuscescens* Mabille, 1891), suggesting *Carrhenes decens* (A. Butler, 1874), **new combination**.

Paches era Evans, 1953 is a junior subjective synonym of *Santa palica* (Mabille, 1888), reinstated status, new combination

Currently treated as a junior subjective synonym of *Chiothion asychis* (Stoll, 1780) (type locality Suriname), *Ephyriades palica* Mabille, 1888 (type locality Peru: Pebas) is not only a species distinct from *C. asychis*, but also it belong to a different tribe: Pyrgini Burmeister, 1878 instead of Erynnini Brues and Carpenter, 1932, because it is in the same clade with *Santa* Grishin, 2019 (type species *Carrhenes santes* Bell, 1940) (Fig. 6), implying *Santa palica* (Mabille, 1888), **new combination**. Sequencing of the *S. palica* holotype, female (NVG-15032B09), in the ZMHB reveals that it is conspecific with *Paches era* Evans, 1953 (type locality Peru: Rio Pacaya, known only from males), making the latter a junior subjective synonym of the former. The two taxa cluster closely in the genomic tree and COI barcodes of specimens we sequenced differ only by 0.15% (1 bp). Sexual dimorphism is quite striking in this species and made it a challenge to associate the sexes in the absence of DNA data. Furthermore, because the holotype of *S. palica* is lacking an abdomen, this association with *P. era* males by DNA suggests that it is a female.

Tiges Grishin, new subgenus

http://zoobank.org/9744C848-1996-435D-B28E-19D21537D656

Type species.—Antigonus liborius Plötz, 1884.

Definition.—Genomic sequencing of the *Antigonus liborius* Plötz, 1884 (type locality Brazil: Bahia) syntype in the ZMHB reveals that it is not monophyletic with *Antigonus* Hübner, [1819] (type species *Urbanus erosus* Hübner, [1812]), but instead is in the same clade with *Paches exosa* (Butler, 1877) (type locality Brazil: Amazonas) within *Paches* Godman and Salvin, 1895 (type species *Pythonides loxus* Westwood, 1852) forming a new subgenus of *Paches* (Fig. 6). Keys to E.43.5 or E.55.7a in Evans (1953). Distinguished from its relatives by the combination of the following characters: hindwings (at least in males) with concave outer margin in cell Sc+R₁-RS and between veins M₁ and M₃ (sometimes only slightly); complete lack of blue coloration (blue or purple at least on hindwing in male in subgenus *Paches*); uncus divided, as broad as wide (narrower in *Antigonus*), weakly separated from tegumen (stronger in subgenus *Paches*); valva with a long curved process on ampulla protruding caudad beyond harpe; harpe narrow, less than half of valva width. In DNA, a combination of the following base pairs is diagnostic: aly1454.6.2:G68A, aly1838.7.1:A584G, aly1838.7.1:T609A, aly208.4.3:A578G, and aly685.1.9:G164A.

Etymology.—The name is a masculine noun in the nominative singular formed as a fusion of the two genus names: [An] *Tig*[onus] + [Pach]*es*, symbolizing a transfer of the type species from *Antigonus* to *Paches*.

Species included.—The type species, *Achlyodes mutilatus* Hopffer, 1874 and *Achlyodes exosa* Butler, 1877.

Parent taxon.—Genus Paches Godman and Salvin, 1895.

Timochreon Godman and Salvin, 1896 is a subgenus of *Zopyrion* Godman and Salvin, 1896

In genomic trees, *Timochreon* Godman and Salvin, 1896 (type species *Helias satyrus* C. Felder and R. Felder, 1867) clusters closely with *Zopyrion* Godman and Salvin, 1896 (type species *Zopyrion sandace* Godman and Salvin, 1896), and they together form a more prominent clade with divergence suggestive of a genus (Fig. 6), with each being subgenera. Barcodes of the type species of these taxa differ by about 8.8% (58 bp). The two names were proposed in the same publication (Godman and Salvin 1896), and as the first reviser we give priority to *Zopyrion* over *Timochreon* because the former consists of more species than the latter, and this choice will result in fewer name changes. Thus, we propose to consider *Timochreon* Godman and Salvin, 1896 a subgenus of *Zopyrion* Godman and Salvin, 1896.

Anisochoria extincta Hayward, 1933, new status and Anisochoria polysticta Mabille, 1876, reinstated status

Currently placed as subspecies of *Anisochoria pedaliodina* (Butler, 1870) (type locality not stated), *Anisochoria pedaliodina* form *extincta* Hayward, 1933 (type locality Argentina: Misiones) and *Anisochoria polysticta* Mabille, 1876 (type locality Colombia) form well-separated clades in the genomic tree (Fig. 6), and COI barcodes of *A. p.* f. *extincta* and *A. pedaliodina* differ by 5.8% (38 bp). Due to this genetic differentiation complemented by phenotypic distinction, even reflected in male genitalia (Evans 1953), we suggest to treat *A. extincta* and *A. polysticta* as species distinct from each other and from *A. pedaliodina*.

Anisochoria verda Evans, 1953, new status

Named by Evans (1953) as a subspecies of *Anisochoria minorella* Mabille, 1898 (type locality Bolivia) from Ecuador, *A. m. verda* forms a distinct clade in the genomic tree (Fig. 6), and their COI barcodes differ by 4.4% (29 bp), in addition to phenotypic differences detailed by Evans (1953), including those in genitalia. Therefore, we elevate it to a species *Anisochoria verda* Evans, 1953, **new status**.

Bralus nadia (Nicolay, 1980), new combination

Sequencing a paratype and a recently collected specimen of *Anisochoria nadia* Nicolay, 1980 (type locality Ecuador: Loja) reveals that the species clusters with *Anisochoria albida* Mabille, 1888, which is the type species of *Bralus* Grishin, 2019, represented by a syntype (NVG-15033E01) from the ZMHB and a more recent specimen, instead of with *Anisochoria polysticta* Mabille, 1876, the type species of *Anisochoria* Mabille, 1876 (Fig. 6). The pattern of apical forewing spots in *A. nadia* agrees with this placement. Therefore, we establish *Bralus nadia* (Nicolay, 1980), **new combination**.

Bralus alco (Evans, 1953), new status

Named by Evans (1953) as a subspecies of (then in *Anisochoria* Mabille, 1876) *Bralus albida* (Mabille, 1888) (type locality Peru: Chanchamayo) from Bolivia, *B. a. alco* exhibits 3.5% (23 bp) difference from it. Genetic differentiation combined with consistent

differences in phenotypic differences in wing patterns suggests species level for *Bralus alco* (Evans, 1953), **new status**.

Tolius Grishin, new genus

http://zoobank.org/4D0B91EA-3367-42AB-B443-6BE63BB2F5C4

Type species.—Antigonus tolimus Plötz, 1884.

Definition.—Despite similarity in appearance and genitalia with *Achlyodes sempiternus* A. Butler and H. Druce, 1872 (the type species of *Echelatus* Godman and Salvin, 1894), the new genus is not monophyletic with it (Fig. 7). Keys to F.6.2 in Evans (1953). Distinguished from its relatives by the following combination of characters: wings below with at least some vestigial dark bands, forewing apex dark brown below, without a yellow spot; forewing costal fold well developed; no tibial tuft of long scales; uncus with developed arms and side horn-like processes; valva narrow, harpe longer than valva, not expanding basad over ampulla. In DNA, a combination of the following base pairs is diagnostic: aly6841.51.2:A736G, aly1656.26.1:A258G, aly1038.8.1:C1956T, aly862.7.1:A129G, and aly862.7.1:G107A.

Etymology.—The name is a masculine noun in the nominative singular, formed from the type species name: *Toll*[m]*us*.

Species included.—The type species and *Echelatus luctuosus* Godman and Salvin, [1894].

Parent taxon.—Subtribe Erynnina Brues and Carpenter, 1932.

Comments.—Frequently misidentified as *Echelatus sempiternus* or *Anastrus sempiternus* in collections, species of this new genus are indeed very similar to it. One of the most reliable wing pattern characters to distinguish the two genera is the color of forewing apex below. It is paler and yellower than the surrounding ground brown color ("yellow spot at apex" of Evans (1953: 182)) in *Echelatus*, but is not different from the background color in *Tolius*. Specimens curated as syntypes of *Anastrus varius* Mabille, 1883 (type locality Venezuela) in the ZMHB (NVG-15032H09) and the ZSMC (NVG-18057A09) are *Tolius tolimus tolimus*. However, these specimens are labeled as being from Panama: Chiriqui, and not Venezuela, and therefore are not syntypes. A syntype of *varius* in BMNH is indeed *Echelatus*.

Antigonus alburnea Plötz, 1884 is a junior subjective synonym of *Tolius tolimus robigus* (Plötz, 1884)

A syntype of *Antigonus alburnea* Plötz, 1884 (type locality Brazil: Para, specimen #5992, DNA sample NVG-15032H11) in the ZMHB is not *Echelatus* but *Tolius*, both by genomic analysis and by wing pattern (Fig. 7). Hence, we consider *A. alburnea* to be a junior subjective synonym of *Tolius tolimus robigus* (Plötz, 1884) and not of *Echelatus sempiternus simplicior* (Möschler, 1877). The names *alburnea* and *robigus* were published

in the same work issued on the same date (Plötz 1884), and we give priority to the name *robigus*, because this name is used as valid, but *alburnea* has been placed in synonymy, although with a wrong taxon (Mielke 2005).

Echelatus depenicillus Strand, 1921 is a junior subjective synonym of *Echelatus sempiternus simplicior* (Möschler, 1877)

Judging from its wing patterns, the holotype of *Echelatus depenicillus* Strand, 1921 (type locality Colombia) in DEI is indeed *Echelatus* and not *Tolius*. Thus, we consider *E. depenicillus* to be a junior subjective synonym of *Echelatus sempiternus simplicior* (Möschler, 1877) (type locality Suriname) and not of *Tolius tolimus robigus* (Plötz, 1884) (type locality South America).

Alternative taxonomy of the Echelatus group

An alternative taxonomic arrangement would be to consider *Tolius* Grishin, **new genus**, *Anaxas* Grishin, 2019 *Hoodus* Grishin, 2019 and *Potamanaxas* Lindsey, 1925 as subgenera of *Echelatus* Godman and Salvin, 1894. These five taxa form a prominent monophyletic group in the tree and are within the range of genetic diversification known for genera (Fig. 7). However, due to phenotypic diversity of all these species, we do not adopt this solution here, pending further studies.

Antigonus aura Plötz, 1884 is a junior subjective synonym of *Theagenes dichrous* (Mabille, 1878)

Kept by Evans (1953) as a junior subjective synonym of *Helias phalaenoides palpalis* (Latreille, [1824]) (type locality Brazil), *Antigonus aura* Plötz, 1884 (Herrich-Schäffer in litt., type locality Brazil) is actually *Theagenes dichrous* (Mabille, 1878) (type locality Brazil) according to its syntype (NVG-15033E04) in the ZMHB, both phenotypically and genotypically (Fig. 7). We consider this specimen a syntype because it agrees with the original description, bears a red label "Typus", is from Herrich-Schäffer collection according to its label "Coll. H.–Sch", and carries two labels typical of Herrich-Schäffer specimens: a narrow faded label with probable Herrich-Schäffer handwriting "aura HS" and a nearly square label with a black frame "Palpalis Latr." In addition, it has two recent labels: one with a barcode image and "http://coll.mfn-berlin.de/u/9085f5" and the other II DNA sample ID: | NVG-15033E04 | c/o Nick V. Grishin II. To ensure stability in application of the name *aura*, this specimen is designated by N.V.G. as the **lectotype** of *Antigonus aura* Plötz, 1884. Thus, *A. aura* is a junior subjective synonym of *Theagenes dichrous* (Mabille, 1878).

Camptopleura cincta Mabille and Boullet, 1917, new status

Camptopleura iphicrates var. *cincta* Mabille and Boullet, 1917 (type locality Colombia, Bolivia) is currently treated as a junior subjective synonym of *Camptopleura auxo* (Möschler, 1879) (type locality Colombia). We sequenced a syntype of *C. i.* var. *cincta* from Bolivia (NVG-18078D02) in MNHP and found that it is not monophyletic with *C. auxo* syntype (NVG-15033B06) in the ZMHB (Fig. 7). Instead, it appears to be a distinct species closely related to *Camptopleura theramenes* Mabille, 1877 (type locality Colombia). The COI barcodes of the *C. i.* var. *cincta* syntype and *C. theramenes* specimen from Costa

Rica differ by 6.2% (41 bp). Therefore, it is incorrect to keep *C. i.* var. *cincta* as a synonym of *C. auxo*, and we propose to consider *C. i.* var. *cincta* a species-level taxon pending further studies: *Camptopleura cincta* Mabille and Boullet, 1917, **new status**.

Achlyodes impressus Mabille, 1889 is a junior subjective synonym of *Camptopleura orsus* (Mabille, 1889), reinstated status

Achlyodes orsus Mabille, 1889 (type locality Venezuela: Puerto Cabello) is treated as a junior subjective synonym of Nisoniades mimas (Cramer, 1775) (type locality Suriname) (Mielke 2005). We sequenced the holotype of Achlyodes orsus (NVG-15034D08) in the ZMHB and it is in the same clade with a syntype of Achlyodes impressus Mabille, 1889 (type locality Panama: Chiriqui) (NVG-15033A11) in the ZMHB (Fig. 7). These two primary type specimens are phenotypically similar and their COI barcodes are only 0.3% (2) bp) different. Therefore we conclude that they are conspecific. The type specimens of these taxa mostly agree with the original descriptions and/or illustrations (Mabille 1889a; Mabille 1889b), and according to their labels are the true type specimens of these taxa. One issue is that the original description of A. orsus does not fully agree with the original illustration (Mabille 1889a), therefore some errors have been made. The first two lines of the back-toback descriptions of A. orsus and A. oiclus (currently Telemiades oiclus (Mabille, 1889)) are identical (they seem to describe A. oiclus), surely by mistake (Mabille 1889a). However, the original illustration is in agreement with the ZMHB specimen NVG-15034D08, and therefore, taking into account appropriate labels on this specimen ("Origin", "achl. orsus d' Mb." (in Mabille handwriting), "Pto Cabello", "Coll. Staudinger"), it is the holotype. According to Lamas (2021) and original publications (Mabille 1889a; Mabille 1889b), the name orsus was published on January 15, 1889 and the name impressus was published on March 15, 1889. Therefore, we propose that Achlyodes impressus Mabille, 1889 is a junior subjective synonym of *Camptopleura orsus* (Mabille, 1889), reinstated status.

Ephyriades jamaicensis (Möschler, 1879), reinstated status

Currently treated as a subspecies of *Ephyriades brunnea* (Herrich-Schäffer, 1865) (type locality Cuba), *Achlyodes jamaicensis* Möschler, 1879 (type locality Jamaica) is not monophyletic with it and forms a prominent clade of its own (Fig. 7). The difference in COI barcodes is 3.8% (25 bp) between syntypes of *E. brunnea* (NVG-15032B07) and *A. jamaicensis* (NVG-15032B06) in the ZMHB. Hence, we reinstate *Ephyriades jamaicensis* (Möschler, 1879) as a species.

Pulchroptera Hou, Fan and Chiba, 2021 is a subgenus of Heteropterus Duméril, 1806

Two monotypic genera *Heteropterus* Duméril, 1806 (type species *Papilio aracinthus* Fabricius, 1777, which is *Papilio morpheus* Pallas, 1771) and *Pulchroptera* Hou, Fan and Chiba, 2021 (type species *Pamphila pulchra* Leech, 1891) are sisters of each other (Fig. 8) and are closely related, for example, COI barcodes of their type species differ by 8.6% (57 bp). Therefore, to reduce the number of monotypic genera that are not prominently distinct, we propose that *Pulchroptera* Hou, Fan and Chiba, 2021 is a subgenus of *Heteropterus* Duméril, 1806, **new status**. *Heteropterus pulchra* (Leech, 1891), **new combination**, conveys

close relationship of this species with *Heteropterus morpheus* (Pallas, 1771) and therefore is more informative than a monotypic genus.

Bibla Mabille, 1904 is a valid genus

Treated as a synonym of *Taractrocera* Butler, 1870 (type species *Hesperia maevius* Fabricius, 1793) by Evans (1949), *Bibla* Mabille, 1904 (type species *Hesperia papyria* Boisduval, 1832) is not monophyletic with it, and instead is sister to a clade consisting of *Suniana* Evans, 1934 (type species *Pamphila lascivia* Rosenstock, 1885), *Potanthus* Scudder, 1872 (type species *Hesperia omaha* Edwards, 1863), and *Ocybadistes* Heron, 1894 (type species *Ocybadistes walkeri* Heron, 1894) (Fig. 8). To restore the monophyly of *Taractrocera* we suggest that *Bibla* is a valid genus. An alternative solution could be to treat *Ocybadistes*, *Bibla*, and *Suniana* as subgenera of *Potanthus*.

Prosopalpus Holland, 1896, *Lepella* Evans, 1937, and *Creteus* de Nicéville, 1895 belongs to Aeromachini Tutt, 1906

Genomic tree reveals that *Prosopalpus* Holland, 1896 (type species *Cobalus duplex* Mabille, 1889, a junior subjective synonym of *Apaustus debilis* Plötz, 1879), *Lepella* Evans, 1937 (type and the only species *Hesperia lepeletier* Latreille, 1824) and *Creteus* de Nicéville, 1895 (type and the only species *Hesperia cyrina* Hewitson, 1876) fall in the prominent clade with *Aeromachus* de Nicéville, 1890 (type species *Thanaos stigmata* Moore, 1878) (Fig. 8) and therefore belong to the tribe Aeromachini Tutt, 1906, where we place them. Unusual phenotypes of these three genera hindered their proper attribution within Hesperiidae.

Parasovia Devyatkin, 1996 is a junior subjective synonym of Sebastonyma Watson, 1893

Monotypic genus *Parasovia* Devyatkin, 1996 (type and the only species *Halpe perbella* Hering, 1918) clusters closely with *Sebastonyma* Watson, 1893 (type species *Hesperia dolopia* Hewitson, 1868) (Fig. 8) and COI barcodes of their type species differ by 6.7% (44 bp), suggesting that they are congeneric. Therefore, we propose that *Parasovia* Devyatkin, 1996, **new synonym** is a junior subjective synonym of *Sebastonyma* Watson, 1893.

Rapid diversification of Asian Hesperiinae

More detailed analysis of rapid diversification of Asian Hesperiinae reveals strongly supported clades that render Erionotini Distant, 1886 *sensu lato* paraphyletic (Fig. 9). After adding genomic datasets for the type genera of all six available family-group names associated with Erionotini Distant, 1886 (Warren et al. 2008; Warren et al. 2009; Li et al. 2019) (Fig. 9), we find that out of four confidently supported clades that disrupt monophyly of Erionotini, three clades do not have names. These clades are proposed here as new tribes. The fourth clade is recognized as a valid tribe Notocryptini Swinhoe, 1913, **new status**, that consists of *Notocrypta* de Nicéville, 1889 (type species *Plesioneura curvifascia* C. Felder and R. Felder, 1862), *Ancistroides* Butler, 1874 (type species *Ancistroides longicornis* Butler, 1874) and *Udaspes* Moore, [1881] (type species *Papilio folus* Cramer, 1775) as these genera are defined in Evans (1949), but we rearrange them below. Monophyly of Erionotini is thus restored.

Psolosini Grishin, new tribe

http://zoobank.org/1160A323-4DAA-4B2D-9A69-F77B64F0F37D

Type genus.—Psolos Staudinger, 1889.

Definition.—Forms a strongly supported clade that falls in the assemblage of Asian genera with unresolved phylogeny. Not confidently associated with any tribe (Fig. 9), and therefore is a tribe of its own. Keys to I.2a in Evans (1949). Diagnosed by the following combination of characters: hindwing vein M_2 decurved at origin, forewing vein M_2 straight (not decurved at the origin), its origin in the middle between veins M_3 and M_1 and veins; veins R_1 and SC nearly touching each other; wings broader and rounder than in relatives, for example, forewing costa is frequently strongly convex and outer margin rounded, especially near the base, no hyaline spots; second segment of palpi erect, quadrantic and stout, third segment short and conical; club of antenna not constricted before finely pointed apiculus. In DNA, a combination of the following base pairs is diagnostic: aly798.25.4:T315C, aly1370.9.2:C686T, aly798.25.4:A290T, aly5965.2.3:C1712G, and aly5965.2.3:T1711A.

Genera included.—*Psolos* Staudinger, 1889 and *Koruthaialos* Watson, 1893, which includes *Stimula* de Nicéville, 1898, **new status**, as a subgenus (see below).

Parent taxon.—Subfamily Hesperiinae Latreille, 1809.

Ismini Grishin, new tribe

http://zoobank.org/83F01EBB-D009-4199-9942-1FA6FE507088

Type genus.—Isma Distant, 1886.

Definition.—Forms a strongly supported clade that falls within the assemblage of Asian genera with unresolved phylogeny. Not confidently associated with any tribe (Fig. 9), and therefore is a tribal level taxon. Keys to I.1 or J.9 in Evans (1949). Phenotypically heterogeneous group that is diagnosed by the following combination of characters: club of antenna not constricted before apiculus, apiculus finely pointed, 2^{nd} segment of palpi erect; and if hindwing vein M₂ decurved at origin, then wings broad with forewing costal margin arched and about as long as anal margin, forewing vein M₂ straight, at its origin in the middle between veins M₁ and M₃, and forewing veins SC and R₁ separate (not nearly touching each other); or if hindwing vein M₂ not decurved then forewing vein M₂ decurved, apiculus not longer than twice width of club, nudum less than 20 segments, antennae at least as long as cell, 3^{rd} segment of palpi short, pointed and protruding, hindwing anal margin longer than costal margin, and males with secondary sexual characters such as forewing stigma and brand and forewing with subapical hyaline spots. In DNA, a combination of the following base pairs is diagnostic: aly1052.8.2:A287G, aly133.35.12:C148G, aly7003.4.4:G1802A, aly4645.12.5:A1343T, and aly4305.15.10:A273G.

Genera included.—*Isma* Distant, 1886, *Iambrix* Watson, 1893, and *Idmon* de Nicéville, 1895.

Parent taxon.—Subfamily Hesperiinae Latreille, 1809.

Eetionini Grishin, new tribe

http://zoobank.org/9775636D-E693-445B-8438-61F3223570F4

Type genus.—*Eetion* de Nicéville, 1895.

Definition.—In the current nuclear genomic tree, is not confidently grouped with any tribe and therefore a tribal level taxon (Fig. 9). Keys to J.21 in Evans (1949). Phenotypically, diagnosed by the following combination of characters: antenna not longer than half of forewing costal margin, apiculus longer than two times width of club, nudum around 25 segments, forewing discal cell long, not shorter than forewing anal margin, forewing vein M_2 decurved, hindwing discal cell shorter than half of wing. In DNA, a combination of the following base pairs is diagnostic: aly276558.19.1:A374C, aly366.4.1:T5240A, aly2633.4.3:T97A, aly971.9.15:A88G, and aly971.9.15:A89T.

Genera included.—*Eetion* de Nicéville, 1895.

Parent taxon.—Subfamily Hesperiinae Latreille, 1809

Acerbas sarala (de Nicéville, 1889), new combination

Parnara sarala de Nicéville, 1889 (type locality India: Khasi Hills) currently placed in *Lotongus* Distant, 1886 (type species *Eudamus calathus* Hewitson, 1876) is not monophyletic with it and is instead closest to the type species of *Acerbas* de Nicéville, 1895 (type species *Hesperia anthea* Hewitson, 1868) (Fig. 8). Therefore, we propose *Acerbas sarala* (de Nicéville, 1889), **new combination**.

Carystus tetragraphus Mabille, 1891 is a junior subjective synonym of *Lotongus calathus* (Hewitson, 1876)

Inspection of the phenotype and sequencing of the *Carystus tetragraphus* Mabille, 1891 (type locality "Amboine") syntype in the ZMHB (NVG-18075G04) which agrees with the original description, bears appropriate labels and therefore we consider it to be a true syntype, reveals that it is not *Borbo impar* (Mabille, 1883), and is not even a *Borbo* Evans, 1949 (type species *Hesperia borbonica* Boisduval, 1833), but belongs to *Lotongus* Distant, 1886 (type species *Eudamus calathus* Hewitson, 1876) being placed in the tree within *Lotongus* type species (Fig. 8). Even in the absence of the syntype, only from the original description, *C. tetragraphus* does not agree with the phenotype of *Borbo impar* (Mabille, 1883). By the dark wing pattern and small spots, it fits well within *Lotongus calathus* (Hewitson, 1876), where we place this taxon. Judging from its dark phenotype, *C. tetragraphus* may be *Lotongus calathus parthenope* (Plötz, 1886) (type locality Nias), where we tentatively assign it. However, we are unaware of its records from the Ambon Island in Indonesia, and it is possible that the *C. tetragraphus* syntype was mislabeled.

Borbo impar bipunctata (Elwes and J. Edwards, 1897) is a valid name

Considered a junior subjective synonym of *Borbo impar tetragraphus* (Mabille, 1891), *Parnara bipunctata* Elwes and J. Edwards, 1897 (type locality Indonesia: Bacan Is.) becomes the senior name for this subspecies of *Borbo impar* (Mabille, 1883) (type locality around New Caledonia) after we have shown above that *Carystus tetragraphus* Mabille, 1891 is *Lotongus calathus* (Hewitson, 1876). Therefore the name *Borbo impar bipunctata* (Elwes and J. Edwards, 1897) becomes valid.

Koruthaialos frena Evans, 1949, new status

Described by Evans (1949) as a subspecies of *Koruthaialos focula* (Plötz, 1882) (type locality Java) from Malaysia: Mount Kinabalu, *K. f. frena* exhibits nuclear genomic differences in line with the species level (Fig. 8). COI barcodes are 6.5% (43 bp) different between *K. f. frena* and *K. focula* from their type localities. Its secondary sexual characters are different from *K. focula* and more similar to *Koruthaialos rubecula* (Plötz, 1882) (type locality Malaysia: Kalimantan) (Evans 1949). Therefore we propose to treat it as a species-level taxon: *Koruthaialos frena* Evans, 1949, **new status**. *Koruthaialos focula kerala* de Nicéville, [1896] (type locality Indonesia: Sumatra) does not reveal strong genetic differentiation from the nominotypical subspecies (Fig. 8) and its secondary sexual characters are similar to it. Therefore no change of status is proposed for *K. f. kerala*.

Stimula de Nicéville, 1898 is a subgenus of Koruthaialos Watson, 1893

Genomic phylogeny reveals that *Watsonia swinhoei* Elwes and Edwards, 1897 (type locality India: Khasi Hills), type and the only species in the genus *Stimula* de Nicéville, 1898, is a sister to both *Koruthaialos focula* and *Koruthaialos frena*, thus originating deep within *Koruthaialos* Watson, 1893 (type species *Koruthaialos hector* Watson, 1893, which is currently a subspecies of *Koruthaialos rubecula* (Plötz, 1882)) and rendering it paraphyletic (Fig. 8). *Koruthaialos* is a compact genus of five species and breaking it into several genera to restore its monophyly seems inferior to including *Stimula* into it as a subgenus. As a result, only one species, *Koruthaialos rubecula* (Plötz, 1882) as defined by Evans (1949), and characterized by thin and protruding 3rd segment of palpi and convergent arms of uncus, remains in the nominal subgenus, other *Koruthaialos* species are placed in subgenus *Stimula*, which is characterized by short and blunt 3rd segment of palpi and divergent uncus arms. Therefore, *Arunena* Swinhoe, 1919 (type species *Arunena nigerrima* Swinhoe, 1919, which is currently a junior subjective synonym of *Astictopterus butleri* de Nicéville, [1884]), becomes junior subjective synonym of *Stimula*.

Pemara Eliot, 1978 is a junior subjective synonym of Oerane Elwes and Edwards, 1897

Two currently monotypic genera *Pemara* Eliot, 1978 (type and the only species *Parnara pugnans* de Nicéville, 1891) and *Oerane* Elwes and Edwards, 1897 (type species *Notocrypta neaera* de Nicéville, 1891, currently a subspecies of *Plesioneura microthyrus* Mabille, 1883) are sisters, closer to each other than the two species of *Suastus* Moore, [1881] to each other (Fig. 8). COI barcodes of *Pemara pugnans* and *Oerane microthyrus* differ by 7.1% (47 bp). For these reasons, moving towards simpler classification, we unite the two monotypic genera

into one and suggest that *Pemara* Eliot, 1978 is a junior subjective synonym of *Oerane* Elwes and Edwards, 1897.

Kerana Distant, 1886 and Tamela Swinhoe, 1913 are valid genera

Genomic tree reveals that *Ancistroides* Butler, 1874 (type species *Ancistroides longicornis* Butler, 1874) is polyphyletic (Fig. 8). While the type species of *Ancistroides* groups closely with *Notocrypta* de Nicéville, 1889 (type species *Plesioneura curvifascia* C. Felder and R. Felder, 1862), other species currently placed in *Ancistroides* form two distinct clades nearby. Each of these clades contains one type species of an available genus group name, currently treated as junior subjective synonyms of *Ancistroides*. To restore monophyly of *Ancistroides*, we resurrect these two names from synonymy and suggest to treat *Kerana* Distant, 1886 (type species *Astictopterus armatus* Druce, 1873) and *Tamela* Swinhoe, 1913 (type species *Nisoniades diocles* Moore, 1865, which is a subspecies of *Hesperia nigrita* Latreille, [1824]) as valid genera.

Udaspes Moore, [1881] and Notocrypta de Nicéville, 1889 are subgenera of Ancistroides Butler, 1874

Further inspection of the clade with *Ancistroides longicornis* Butler, 1874, the type species of *Ancistroides* Butler, 1874, reveals that it is compact, and in addition to a large genus *Notocrypta* de Nicéville, 1889 (type species *Plesioneura curvifascia* C. Felder and R. Felder, 1862) includes a nearly monotypic genus *Udaspes* Moore, [1881] (type species *Papilio folus* Cramer, 1775) (Fig. 8). *Ancistroides* and *Udaspes* stand out from *Notocrypta* merely in their unique wing patterns, but male genitalia of all these taxa are of a similar plan and suggest that this entire clade can be viewed as a single genus. Thus, taking into account priority of these names, we propose to treat *Udaspes* Moore, [1881] and *Notocrypta* de Nicéville, 1889 as subgenera of *Ancistroides* Butler, 1874. Next, we find that the subgenus *Notocrypta* as it is defined is nor monophyletic, and the subclade of *Notocrypta* that does not include the type species does not have a name. A new name for the clade is proposed here to restore the monophyly of *Notocrypta*.

Ocrypta Grishin, new subgenus

http://zoobank.org/A1411503-9F26-4E6F-A95B-71D967BD3BE7

Type species.—Notocrypta caerulea Evans, 1928.

Definition.—The subgenus is not monophyletic with *Notocrypta* de Nicéville, 1889 (type species *Plesioneura curvifascia* C. Felder and R. Felder, 1862) despite wing pattern similarities, but is instead a probable sister to *Udaspes* Moore, [1881] (type species *Papilio folus* Cramer, 1775) (Fig. 8). Keys to I.6.7a in Evans (1949). Distinguished from phenotypically similar *Notocrypta* with which it shares white discal forewing band and in some species white apical spots on otherwise dark-brown wings by the following combination of characters: forewing vein M₃ originates closer to vein M₂ than to vein CuA₁; white dorsal forewing band usually fills out the base of cell M₃-CuA₁ and reaches costa (except in some darker specimens); in all species except *N. renardi* (Oberthür, 1878) antennae dark without pale ring at club and abdomen pale below. In DNA, a

combination of the following base pairs is diagnostic: aly272.4.2:T91A, aly594.9.1:A660G, aly1445.3.1:A475G, aly1139.10.12:A524C, and aly1019.14.2:A193G.

Etymology.—The name is a feminine noun in the nominative singular, formed by removing "Not" from *Notocrypta*. Similar to how "Not" was added to *Amblyscirtes* Scudder, 1872 to form *Notamblyscirtes* Scott, 2006, but in reverse.

Species included.—The type species, *Plesioneura renardi* Oberthür, 1878, *Plesioneura waigensis* Plötz, 1882, *Notocrypta aluensis* Swinhoe, 1907, *Plesioneura flavipes* Janson, 1886, and *Notocrypta maria* Evans, 1949.

Parent taxon.—Genus Ancistroides Butler, 1874.

Ankola Evans, 1937 is a junior subjective synonym of Pardaleodes Butler, 1870

A monotypic genus *Ankola* Evans, 1937 (type species *Osmodes* (?) *fan* Holland, 1894) renders *Pardaleodes* Butler, 1870 (type species *Papilio edipus* Stoll, [1781]) paraphyletic (Fig. 10). Due to genetic and morphological (Evans 1937) closeness of these species that form a compact clade in the tree similar in genetic differentiation to *Ceratrichia* Butler, [1870] (type species *Papilio nothus* Fabricius, 1787), we restore monophyly by treating *Ankola*, as a **new** junior subjective **synonym** of *Pardaleodes* Butler, 1870.

Lennia Grishin, new genus— http://zoobank.org/07B33FAD-F918-4127-9EED-9FA4E5EBD74F

Type species.—Leona lena Evans, 1937.

Definition.—A genus not monophyletic with but related to *Leona* Evans, 1937 (type species *Hesperia leonora* Plötz, 1879), where these species were previously placed (Fig. 10). Keys to VIII.59.A in Evans (1937) and differs from its relatives, including *Leona*, by a combination of erect palpi with the last segment short and stout; forewing vein M_3 not closer to vein M_2 than to vein CuA₁; antennae ochreous above and hindwing below without prominent marking but frequently with several white dots. In male genitalia, gnathos, if developed, shorter that half of uncus (in lateral view) uncus either narrow in dorsal view, at least three times longer that wide, barely divided, or broad, rounded and undivided. In DNA, a combination of the following base pairs is diagnostic: aly2627.2.2:T53A, aly2694.9.8:A8661G, aly1370.10.3:A65T, aly6841.66.1:A2191C, and aly490.12.1:A4147G.

Etymology.—The name is a feminine noun in the nominative singular formed from the type species name in a manner to avoid homonyms.

Species included.—The type species, *Proteides binoevatus* Mabille, 1891, *Hesperia maracanda* Hewitson, 1876, and *Leona lota* Evans, 1937.

Parent taxon.—Tribe Astictopterini Swinhoe, 1912.

Caenides sophia (Evans, 1937), new combination

Since its description kept in the genus *Hypoleucis* Mabille, 1891 (type species *Hypoleucis tripunctata* Mabille, 1891), *H. sophia* Evans, 1937 (type locality Cameroon) is not monophyletic with it and instead originates within *Caenides* Holland, 1896 (type species *Hesperia dacela* Hewitson, 1876) (Fig. 10). Hence, we transfer it to the latter genus to form *Caenides sophia* (Evans, 1937), **new combination**. In wing pattern (ventral hindwing brown with ivory colored bands and spots instead of mostly white) and size (smaller), and also due to the lack of brand and differences in palpi (Evans 1937), *C. sophia* was abnormal in *Hypoleucis*, thus this transfer is not surprising.

Hypoleucis dacena (Hewitson, 1876), new combination

Currently still in *Caenides* Holland, 1896 (type species *Hesperia dacela* Hewitson, 1876), although Larsen (2005) suggested that it does not belong there, *Hesperia dacena* Hewitson, 1876 (type locality Gabon) is sister to *Hypoleucis* Mabille, 1891 (type species *Hypoleucis tripunctata* Mabille, 1891) (Fig. 10), where we suggest to place it as *Hypoleucis dacena* (Hewitson, 1876), **new combination**. COI barcodes of *H. dacena* and *H. tripunctata draga* Evans, 1937 differ by only 6% (40 bp). We agree with Larsen (2005) that by its rounder wing shape and less extensive pale spotting and without hindwing hair tuft or brands on forewing (Evans 1937), *H. dacena* was abnormal in *Caenides*, as our genomic results confirm pointing to its more meaningful placement in *Hypoleucis*. Lose one gain one.

Dotta tura (Evans, 1951), new combination

Described by Evans (1951) in *Astictopterus* C. Felder and R. Felder, 1860 (type species *Astictopterus jama* C. Felder and R. Felder, 1860), *A. tura* is not monophyletic with it (Fig. 10), but is sister to the two species currently in *Dotta* Grishin, 2019 (type species *Ceratrichia stellata* Mabille, 1891). Therefore, we transfer *Astictopterus tura* to *Dotta* forming *Dotta tura* (Evans, 1951), **new combination**. Dotted ventral hindwing pattern characteristic of *Dotta* agrees with this placement.

Nervia wallengrenii (Trimen, 1883), new combination

Thymelicus wallengrenii Trimen, 1883 (type locality in South Africa) is not monophyletic with *Kedestes* Watson, 1893 (type species *Hesperia lepenula* Wallengren, 1857), where it is currently placed and instead groups closely with *Nervia* Grishin, 2019 (type species *Hesperia nerva* Fabricius, 1793) (Fig. 10). Therefore, we propose *Nervia wallengrenii* (Trimen, 1883), **new combination**.

Trida Grishin, new genus

http://zoobank.org/AEF4CB05-6711-4D6D-BD1C-804B18C99CE6

Type species.—*Cyclopides barberae* Trimen, 1873.

Definition.—Currently in *Kedestes* Watson, 1893 (type species *Hesperia lepenula* Wallengren, 1857), but not monophyletic with it and instead sister to a clade consisting of *Nervia* Grishin, 2019 (type species *Hesperia nerva* Fabricius, 1793) and *Tsitana* Evans,

1937 (type species *Cyclopides tsita* Trimen, 1870) (Fig. 10). Keys to 27.B.(a) (a¹)(a²)(a³) in Evans (1937). Distinguished from its relatives by the following combination of characters: antennae ventrally pale, with blunt apiculus, forewings with white spots, ventral hindwing brown with silver or white markings, uncus sides straight to convex in dorsal view, tegumen strongly notched before uncus in lateral view, gnathos developed, separated from uncus, valva twice as long as wide, harpe slightly separated from not expanded ampulla, distally with a knob-like projection. In DNA, a combination of the following base pairs is diagnostic: aly1222.15.2:A8503C, aly1370.20.2:C124A, aly3087.2.1:T919A, aly347.12.1:A962A (not G), aly2487.24.2:C457C (not A), aly1838.7.1:G340G (not C), aly8661.2.1:A1479A (not C), aly84.37.1:T669T (not C), aly127.91.2:T147T (not C), aly563.9.2:A1117A (not C), aly1060.3.2:A168A (not T), and aly1379.9.4:A1006A (not C).

Etymology.—The name is a feminine noun in the nominative singular, given for the trident-like white pattern on ventral hindwing of the type species.

Species included.—The type species and Kedestes sarahae Henning and Henning, 1998.

Parent taxon.—Tribe Astictopterini Swinhoe, 1912.

Euphyes kiowah (Reakirt, 1866), reinstated status

Currently considered a south-central subspecies of *Euphyes vestris* (Boisduval, 1852) (type locality USA: California), *Hesperia kiowah* Reakirt, 1866 (type locality USA: Rocky Mountains) forms a distinct clade in the genomic tree, separated from other populations currently placed in *E. vestris* (Fig. 11). For example, COI barcodes of the nominotypical *E. vestris* and a specimen in central Colorado differ by 2.9% (19 bp). Therefore, we propose *Euphyes kiowah* (Reakirt, 1866), **reinstated status**.

Euphyes kiowah chamuli Freeman, 1969, new status

Since its description, *Euphyes chamuli* Freeman, 1969 (holotype sequenced) treated as a valid species from Mexico: Chiapas originates within *Euphyes kiowah* (Reakirt, 1866) (type locality USA: Rocky Mountains) (Fig. 11), suggesting possibly synonymy. However, due to phenotypic differences, we keep the name for the southern populations of *E. kiowah* as a subspecies, pending further studies: *Euphyes kiowah chamuli* Freeman, 1969, **new status**.

Arotis Mabille, 1904 is a junior subjective synonym of Mnaseas Godman, 1901

A clade of species currently placed in *Mnaseas* Godman, 1901 (type species *Thymelicus bicolor* Mabille, 1889) originates deeply within *Arotis* Mabille, 1904 (type species *Arotis sirene* Mabille, 1904), rendering it paraphyletic (Fig. 11). To restore the monophyly, instead of defining several new genera or subgenera, and due to genetic similarity among these species, we propose to treat *Arotis* Mabille, 1904 is a junior subjective synonym of *Mnaseas* Godman, 1901. These two genera combined form a reasonably prominent clade sister to a genetically prominent genus *Euphyes* Scudder, 1872 (type species *Hesperia metacomet* Harris, 1862, currently a subspecies of *Hesperia ? vestris* Boisduval, 1852) (Fig. 11), and we refrain from merging it into the latter genus, even as a subgenus.

Mnaseas inca Bell, 1930, reinstated status

Placed by Evans (1955) as a subspecies of *Thymelicus bicolor* Mabille, 1889 (type locality Honduras), which is the type species of *Mnaseas* Godman, 1901, and kept there since, *Mnaseas inca* Bell, 1930 (type locality Bolivia: Santa Cruz) is not monophyletic with it (Fig. 11), and the two taxa are only rather distantly related exhibiting COI barcode difference of 6.1% (40 bp). Therefore, it is a species-level taxon as originally proposed: *Mnaseas inca* Bell, 1930, **reinstated status**.

Testia mammaea (Hewitson, 1876), new combination

Hesperia mammaea Hewitson, 1876 placed in *Decinea* Evans, 1955 (type species Hesperia decinea Hewitson, 1876) by Evans (1955) is in a clade away from *Decinea* (Fig. 11) and is instead sister to *Testia potesta* (Bell, 1941), the type and the only species in its genus. The two species are similar in having long uncus arms, terminally expanded penis, a small pale spot near the end of the discal cell and a postdiscal row of such spots on hindwing below (sometimes vestigial) and a prominent ivory-colored area in the middle of cell CuA₂-1A+2A on ventral forewing. Therefore, we propose *Testia mammaea* (Hewitson, 1876), **new combination**, making *Testia* Grishin, 2019 no longer monotypic.

Oxynthes trinka (Evans, 1955), new combination

Described in *Orthos* Evans, 1955 (type species *Eutychide orthos* Godman, 1900), *Orthos trinka* Evans, 1955 is closely related to *Goniloba corusca* Herrich-Schäffer, 1869), which is the type species of *Oxynthes* Godman, 1900, in Hesperiina Latreille, 1809, while *Orthos* is in Carystina Mabille, 1878 (Fig. 11). Therefore, we propose *Oxynthes trinka* (Evans, 1955), **new combination**.

Noxys Grishin, new genus

http://zoobank.org/6A7D1061-E6D2-4DC5-A6C6-9CE3DB6A56EF

Type species.—Oxynthes viricuculla Hayward, 1951.

Definition.—Currently placed in *Oxynthes* Godman, 1900 (type species *Goniloba corusca* Herrich-Schäffer, 1969) but not monophyletic with it. Sister to *Metrocles* Godman, 1900 (type species *Metrocles leucogaster* Godman, 1900) instead (Fig. 11). Keys to O.10.2 in Evans (1955). The pattern is surprisingly similar to *Oxynthes corusca* (Herrich-Schäffer, 1869) given their distant relationship. Differs from *Oxynthes* species by brand extending along discal cell from the origin of vein CuA_2 to near the origin of vein CuA_1 , narrower discal band on ventral hindwing, not crossing the discal cell, which is with a small white spot, smaller tegumen and uncus, much broader aedeagus with large cornuti, and terminally rounded harpe. In DNA, a combination of the following base pairs is diagnostic: aly806.11.5:A397C, aly84.40.4:A239G, aly318.14.6:C739A, aly10226.3.14:G184A, and aly1149.1.1:G219A.

Etymology.—The name is a masculine noun in the nominative singular, for the genus the type species was placed previously: No[t] + [O]xy[nthe]s.

Species included.—Only the type species.

Parent taxon.—Subtribe Hesperiina Latreille, 1809.

Metrocles Godman, 1900 is a valid genus with *Chalcone* Evans, 1955, *Hansa* Evans, 1955, and *Propertius* Evans, 1955 as its junior subjective synonyms

Our genomic trees reveal that *Metron* Godman, 1900 (type species *Pamphila chrysogastra* Butler, 1870) is not monophyletic (Fig. 11). Presently in *Metron, Metrocles leucogaster* Godman, 1900, which is the type species of *Metrocles* Godman, 1900 clusters closely with *Chalcone* Evans, 1955 (type species *Augiades chalcone* Schaus, 1902, which is a subspecies of *Pamphila briquenydan* Weeks, 1901), *Hansa* Evans, 1955 (type species *Hesperia hyboma* Plötz, 1886), and *Propertius* Evans, 1955 (type species *Hesperia propertius* Fabricius, 1793) in a clade different from *Metron*. Therefore, we reinstate *Metrocles* as a valid genus. We also find that neither *Hansa* nor *Chalcone* are monophyletic (Fig. 11). Notably, the type species of *Hansa* is sister to *Propertius*. Due to genetic closeness of all these species and challenges to classify them correctly using phenotypic considerations, we propose that *Chalcone* Evans, 1955 *Hansa* Evans, 1955 and *Propertius* Evans, 1955 are junior subjective synonyms of *Metrocles* Godman, 1900.

Metrocles argentea (Weeks, 1901), *Metrocles scitula* (Hayward, 1951) and *Metrocles schrottkyi* (Giacomelli, 1911), new combinations

Formerly placed in Paratrytone Godman, 1900 (type species Paratrytone rhexenor Godman, 1900), Pamphila argentea Weeks, 1901 (type locality Bolivia: near Cusilluni) is not monophyletic with it and instead originates within the newly expanded Metrocles Godman, 1900 (type species Metrocles leucogaster Godman, 1900), near species formerly placed in Chalcone Evans, 1955 (type species Augiades chalcone Schaus, 1902, which is a subspecies of Pamphila briquenydan Weeks, 1901) (Fig. 11). In the same clade, we find Niconiades scitula Hayward, 1951 (type locality Brazil: Mato Grosso), placed by Evans (1955) in Mucia Godman, 1900 (type species Mucia thyia Godman, 1900, a junior subjective synonym of Hesperia zygia Plötz, 1886), which is in subtribe Moncina A. Warren, 2008, and not in Hesperiina Latreille, 1809 as Metrocles (Fig. 11). Phenotypically, these placements are reasonable due to similarities in ventral hindwing patterns: white irregular discal band separated into spots by veins is also present in Metrocles zisa (Plötz, 1882) (formerly in *Chalcone*). Finally, inspection of the photographs of the holotype of *Thymelicus (?)* schrottkyi Giacomelli, 1911 (type locality Argentina: La Rioja), currently in Metron Godman, 1900 (type species Pamphila chrysogastra Butler, 1870), revealed very close similarity with *M. scitula* in wing patterns and stigma. For all these reasons, we propose Metrocles argentea (Weeks, 1901), new combination, Metrocles scitula (Hayward, 1951), new combination, and Metrocles schrottkyi (Giacomelli, 1911), new combination.

Metron hypochlora (Draudt, 1923) is a species distinct from *Metrocles schrottkyi* (Giacomelli, 1911)

Inspection of the holotype photograph reveals that Evans (1955) misidentified *Metrocles schrottkyi* (Giacomelli, 1911), a species with a narrow white ventral hindwing band prominently separated into spots by veins and whitish forewing spots, and assigned this

name to *Metrocles hypochlora* Draudt, 1923 (type locality Peru: Madre de Dios), a species with the entire hindwing white band and yellow spots in forewing. Robbins et al. (1996) treated *M. hypochlora* as a subspecies of *M. schrottkyi*. Genomic sequencing confirms that *M. hypochlora* belongs to *Metron* Godman, 1900 (type species *Pamphila chrysogastra* Butler, 1870) and not to *Metrocles* Godman, 1900 (type species *Metrocles leucogaster* Godman, 1900) (Fig. 11). Thus we reinstate *Metron hypochlora* as a species-level taxon and place *Metron hypochlora tomba* Evans, 1955, **new combination**, as its subspecies.

Metron voranus (Mabille, 1891) is a valid species with *Augiades tania* Schaus, 1902 as its junior subjective synonym

Sequencing of a ZMHB syntype of Pamphila voranus Mabille, 1891 (type locality Colombia), currently a junior subjective synonym of Metron zimra (Hewitson, 1877) (type locality Brazil), reveals that it is not even in the same clade with *M. zimra* and instead is conspecific with Augiades tania Schaus, 1902 (type locality Brazil: Petropolis), currently a valid species of *Chalcone* Evans, 1955 (type species *Augiades chalcone* Schaus, 1902, which is a subspecies of Pamphila briquenydan Weeks, 1901) (Fig. 11). Phenotypic assessment agrees with this conclusion: the white discal band on ventral hindwing is of similar shape in P. voranus and A. tania that differs from that in M. zimra. We confirm that the P. voranus syntype agrees with the original description in all aspects, and bears labels in Mabille handwriting. To stabilize the usage of these names, the specimen in the ZMHB collection with the following seven rectangular labels: purple, printed || Origin ||, two white, handwritten (the second one might be in Mabille handwriting) || Columbia ||, || P. voranus | Mab. II, white printed II Coll. | Staudinger II, white handwritten II Voranus | Mab. II, and two white printed || [barcode image] http://coll.mfn-berlin.de/u/ | 44a09b || DNA sample ID: | NVG-18043H03 | c/o Nick V. Grishin II is hereby designated by N.V.G. as the lectotype of Pamphila voranus Mabille, 1891. Thus, we conclude that Augiades tania Schaus, 1902 as its junior subjective synonym of Metron voranus (Mabille, 1891), reinstated status.

Metron fasciata (Möschler, 1877) is a valid species with *Pamphila verdanta* Weeks, 1906 as its junior subjective synonym

Sequencing of the *Pamphila fasciata* Möschler, 1877 holotype from Suriname in the ZMHB reveals that this taxon is not monophyletic with *Metron zimra* (Hewitson, 1877) (type locality Brazil), with which it was synonymized (Evans 1955) (Fig. 11). Phenotypically, discal white band on ventral hindwing reaches costa in *M. zimra*, but stops at vein C-Sc+R₁ in *P. fasciata* leaving a brown-olive background color space between the band and costa. Therefore, we reinstate it as a species *Metron fasciata* (Möschler, 1877), **reinstated status**, and place *Pamphila verdanta* Weeks, 1906 (type locality Venezuela: Suapure) as its junior subjective synonym, because the hindwing band does not reach costa in the *P. verdanta* syntype.

Niconiades derisor (Mabille, 1891), new combination

Genomic sequencing of a syntype of *Pamphila derisor* Mabille, 1891 (type locality Venezuela) from the ZMHB collection, currently in *Decinea* Evans, 1955 (type species *Hesperia decinea* Hewitson, 1876) in subtribe Hesperiina Latreille, 1809, reveals that it

originates within *Niconiades* Hübner, [1821] (type species *Niconiades xanthaphes* Hübner, [1821]) in the subtribe Moncina A. Warren, 2008 (Fig. 11). Phenotypic assessment agrees with this placement. For instance, the syntype of *P. derisor* has brands characteristic of *Niconiades* and lacking in *Decinea*. Therefore, we propose *Niconiades derisor* (Mabille, 1891), **new combination**.

Niconiades viridis vista Evans, 1955 is a junior subjective synonym of *Niconiades derisor* (Mabille, 1891)

Using Evans (1955), the syntype of *Pamphila derisor* Mabille, 1891 (type locality Venezuela) that we sequenced, keys to *Niconiades viridis vista* Evans, 1955 (type locality Colombia), the northern subspecies of *Thoon viridis* Bell, 1930 (type locality Bolivia). In the genomic tree, *Niconiades derisor* is indeed sister to *Niconiades viridis* (Fig. 11), but they are not conspecific: their COI barcodes differ by 2.3% (15 bp) in the presence of definitive phenotypic differences listed by Evans (1955: 435). Therefore, we propose that *Niconiades viridis vista* Evans, 1955 is a junior subjective synonym of *Niconiades derisor* (Mabille, 1891).

Decinea huasteca (H. Freeman, 1969), *Decinea denta* Evans, 1955 and *Decinea antus* (Mabille, 1895) are species distinct from *Decinea decinea* (Hewitson, 1876), and *Decinea denta pruda* Evans, 1955, new combination

Evans (1955) described genitalic differences in the presence and shape of side process of aedeagus in subspecies of Decinea decinea (Hewitson, 1876) (type locality Brazil) that are more indicative of species-level differences. Our genomic tree reveals the most prominent separation of the nominotypical *D. decinea* from other taxa (Fig. 11), as reflected in the largest genitalic difference: long slender aedeagus process, instead of short process or no process. In COI barcodes, it translates to 5.5% (36 bp) between D. decinea and Tirynthia huasteca H. Freeman, 1969 (type locality Mexico: San Luis Potosi). Other taxa also reveal significant differences, for example, while Proteides antus Mabille, 1895 (type locality Brazil: Santa Catarina), which is sympatric with *D. decinea* in Southeast Brazil and lacks the aedeagus process as *T. huasteca*, differs from the latter by 3.2% (21 bp) and the former by 5.6% (37 bp). Decinea decinea denta Evans, 1955 (type locality Peru: La Merced) and Decinea denta pruda Evans, 1955 (type locality Paraguay: Sapucay) possess a short process and are more similar to each other. For these reasons, we propose that Decinea decinea (Hewitson, 1876) is a monotypic species without subspecies, Decinea huasteca (H. Freeman, 1969), revised status (already used as a species in several more recent publications since Miller (1992), but not in others (Mielke 2005)), Decinea denta Evans, 1955, new status, and Decinea antus (Mabille, 1895), reinstated status are species-level taxa, but Decinea denta pruda Evans, 1955, new combination, is a subspecies, pending further studies. The names denta and pruda were published in the same work issued on the same date (Evans 1955), and here we gave priority to the name *denta* because of larger known distribution of this taxon that is also more common in collections.

Decinea colombiana Grishin, new species

http://zoobank.org/D8193C3F-5827-46A6-9809-70EA8978ACFC

Definition.—Evans (1955) misidentified *Pamphila derisor* Mabille, 1891 (type locality Venezuela), as detailed above. Hence the taxon Evans identified as Decinea decinea derisor is left without a name. Evans (1955) provided its description in a form of identification key, which is adopted here: this new species keys to L.11.2.(a) in Evans (1955). Differs from its relatives by the lack of side process on aedeagus, two separate pale spots in forewing cell, in males, lower spot smaller and typically opaque, usually an opaque small spot in dorsal forewing cell CuA₂-1A+2A, and ventrally ferruginous background with some ochreous overscaling, but not as extensive as in Decinea huasteca (H. Freeman, 1969) (type locality Mexico: San Luis Potosi), and less prominent dorsal ochreous overscaling than in the latter species. The holotype, male is from Colombia: Bogota, illustrated in Fig. 12a,b and deposited in the Natural History Museum, London, UK (BMNH), its genitalia are prepared on a mini-slide 936 pinned under the specimen. In addition to this genitalia slide. the holotype bears the following three rectangular printed labels: || Bogota, | Colombia. | Druce Coll. || Druce Coll. || ex | Kaden Coll. || Godman-Salvin | Coll. 1913.—2. ||. Scales are removed from the left forewing of the holotype. Other specimens from the "derisor" series in BNMH curated by Evans may include additional species to be studied and no paratypes are chosen. The holotype identification label will be mailed to curators of the collection to be placed on the holotype.

Etymology.—Currently, there are no valid Hesperiinae taxa named for the country of Colombia, which is one of the centers of Hesperiidae diversity. This omission is corrected here. The name is a feminine adjective.

Pamphila puxillius Mabille, 1891 is a junior objective synonym of *Limochores pupillus* (Plötz, 1882)

The original descriptions of Pamphila puxillius Mabille, 1891 (type locality Mexico) and Hesperia pupillus Plötz, 1882 (type locality not given) mention Herrich-Schäffer after each name: "H. S. collect." for *P. puxillius* and "HS. i. l." for *H. pupillus*, and are very similar to each other, mentioning the same spotting, including one or two (but not three) forewing apical spots (Plötz 1882b; Mabille 1891). Moreover, the names themselves are similar. The description of *P. puxillius* is based on a single male from Mexico in Staudinger collection, now in the ZMHB. A thorough search of the ZMHB Hesperiidae holdings revealed the presence of a single male, with the following eight rectangular labels: red, printed || Typus ||; white, handwritten || Mex ||, where "M" is in ink, but "ex" is in pencil, probably added at a later date, possibly after of Plötz's description of *H. pupillus*; white, printed || Coll. H.-Sch. |; white, printed || Coll. | Staudinger ||; white, handwritten, old, typical of Herrich-Schäffer specimens || pupillus | Hs. ||; white, handwritten, typical of Staudinger specimens || Pupillus HS. (i. 1.?) I; and two white printed I [barcode image] http://coll.mfn-berlin.de/u/ 44a0af || DNA sample ID: | NVG-18052A04 | c/o Nick V. Grishin ||. This specimen matched the original description, is a Herrich-Schäffer specimen in the Staudinger collection, and is the holotype of *P. puxillius*, because no other specimens of this species were found neither among Herrich-Schäffer specimens, nor the entire Hesperiidae holdings in the ZMHB. Moreover, this specimen is also a syntype of *H. pupillus* Plötz, 1882, because it agrees with the original description, is from Herrich-Schäffer collection, carries a label "pupillus HS. (i. 1.?)" with a similar attribution as in the original description: "*pupillus* HS. (i. l.)", and is a

close match to the Godman's copy of unpublished drawing numbered 532 of *H. pupillus* (in BMNH, inspected and photographed by N.V.G.). Even the detail that a forewing above has two apical spots, but below only one is clearly visible, is depicted in this drawing. We were not able to locate other syntypes (maybe no others existed), and N.V.G. hereby designates this specimen NVG-18052A04 as the **lectotype** of *Hesperia pupillus* Plötz, 1882 to stabilize the usage of this name as it was intended by Plötz. This action makes *Pamphila puxillius* Mabille, 1891 a junior objective synonym of *Limochores pupillus* (Plötz, 1882).

Limochores catahorma (Dyar, 1916) is a valid species

Evans (1955) synonymized *Amblyscirtes catahorma* Dyar,1916 (type locality Mexico: Guerrero) with *Hesperia pupillus* Plötz, 1882 (type locality not given). However, the lectotype of *Limochores pupillus* designated above (NVG-18052A04) is in a clade distinct from the clade with the holotype of *A. catahorma* (Fig. 11). Their COI barcodes differ by 4% (26 bp). Moreover, *L. pupillus* is a senior objective synonym of *Pamphila puxillius* Mabille, 1891 (type locality Mexico), because the lectotype of the former is the holotype of the latter. Therefore, *Limochores catahorma* (Dyar, 1916) is a **valid species**, not a synonym of *L. pupillus* or *P. puxillius*. In other words, Evans misidentified *L. pupillus* considering it a species distinct from *P. puxillius*, and the name for the species that Evans called "*Poanopsis pupillus*" is *A. catahorma*. Notably, Draudt (1923a), applied the three names correctly, in agreement with our analysis, i.e., *L. pupillus* as a synonym of *P. puxillius* (although with a questionmark), with *A. catahorma* being a separate species. We recently argued for placing these species in the genus *Limochores* Scudder, 1872 (type species *Hesperia manataaqua* Scudder, 1864, which is a junior subjective synonym of *Hesperia origenes* Fabricius, 1793) (Zhang et al. 2019d; Zhang et al. 2021).

Pamphila binaria Mabille, 1891 is a junior subjective synonym of *Conga chydaea* (A. Butler, 1877)

A syntype in the ZMHB of *Pamphila binaria* Mabille, 1891 (type locality Venezuela, NVG-15036F12) currently treated as junior subjective synonym of *Cynea cynea* (Hewitson, 1876) (type locality Venezuela), is not monophyletic with it or with its subtribe Moncina A. Warren, 2008, and instead is placed with specimens of *Conga chydaea* (Butler, 1877) (type locality Brazil: Amazonas) in a subtribe Hesperiina Latreille, 1809 (Fig. 11). Phenotypic assessment confirms this placement. Therefore, we propose that *Pamphila binaria* Mabille, 1891 is a junior subjective synonym of *Conga chydaea* (A. Butler, 1877).

Paratrytone samenta (Dyar, 1914), new combination

Since its description kept in the genus *Ochlodes* Scudder, 1872 (type species *Hesperia nemorum* Boisduval, 1852, currently a subspecies of *Hesperia agricola* Boisduval, 1852), *O. samenta* Dyar, 1914 (type locality Mexico: Guerrero and Jalisco) is not monophyletic with it and instead is sister to *Paratrytone* Godman, 1900 (type species *Paratrytone rhexenor* Godman, 1900) (Fig. 11). Therefore, we place it in this genus to form *Paratrytone samenta* (Dyar, 1914), **new combination**.

Tixe Grishin, new subgenus

http://zoobank.org/6A1F5AB0-013D-460A-9E0C-2A740784317F

Type species.—Cobalus quadrata Herrich-Schäffer, 1869.

Definition.—Our genomic tree reveals that a number of species currently placed in *Tisias* Godman, 1901 (type species *Proteides myna* Mabille, 1889) are not monophyletic with it and instead form a clade sister to *Xeniades* Godman, 1900 (type species *Papilio orchamus* Cramer, 1777), which also includes *Cravera* de Jong, 1983 (type species *Cravera rara* de Jong, 1983) as a subgenus (Fig. 11). This non-*Tisias* clade is not prominent enough to be a genus of its own, but together with *Xeniades* sensu stricto and *Cravera*, they form a prominent clade that we define as the genus *Xeniades*, with the non-*Tisias* clade as its new subgenus. It keys to K.20.1 or K.20.2 in Evans (1955). Distinguished from its relatives by the following combination of characters: forewing discal cell spots staggered in males, upper spot is not connected to the lower spot (connected or nearly so in *Tisias*); forewing with brands; body robust, palpi quadrantic, third segment short and stout, antennae half of costa in length, apiculus long, half of the club, mid-tibiae with spines; gnathos arms broadly separated and visible in dorsal view protruding on the sides of uncus. In DNA, a combination of the following base pairs is diagnostic: aly1146.55.6:C75T, aly1139.48.3:G142A, aly1432.13.2:A93G, aly144.18.1:A185G, and aly536.195.3:A187C.

Etymology.—The name is a feminine noun in the nominative singular, a fusion of previous and presently suggested genus names for these species: TI[sias] + xe[niades].

Species included.—The type species, *Tisias rinda* Evans, 1955 and *Tisias putumayo* Constantino and Salazar, 2013.

Parent taxon.—Genus Xeniades Godman, 1900.

Xeniades pteras Godman, 1900, reinstated status

Proposed as a species, *Xeniades pteras* Godman, 1900 (type locality Panama, Colombia and Venezuela) was treated as a subspecies of *Xeniades chalestra* (Hewitson, 1866) (type locality Brazil: Minas Gerais) by Evans (1955), who gave diagnostic phenotypic characters for *X. pteras*, such as more extensive iridescent green-blue scaling on body above and no hindwing cell spot. In the genomic tree, *Xeniades chalestra corna* Evans, 1955 (Fig. 11) clusters closely with *Xeniades chalestra*, but *X. pteras* does not, revealing profound genetic differentiation and possibly not monophyletic with *chalestra*. COI barcode difference between *X. pteras* and *X. chalestra* is 3.2% (21 bp, specimens NVG-18119B02 and NVG-15035B01). Therefore we reinstate it as the species level taxon: *Xeniades pteras* Godman, 1900, **reinstated status**.

Xeniades difficilis Draudt, 1923, reinstated status

Proposed as a species, *Xeniades difficilis* Draudt, 1923 (type locality Bolivia: Coroico) was considered a subspecies of *Xeniades orchamus* (Cramer, 1777) (type locality Suriname) by Evans (1955). Genomic sequencing and comparison of *X. difficilis* holotype

(NVG-18093D12) with *X. orchamus* specimens reveals profound genetic differentiation (Fig. 11), for example, their COI barcodes differ by 4.9% (32 bp). Therefore, we **reinstate** *Xeniades difficilis* Draudt, 1923 as a species-level taxon.

Xeniades hermoda (Hewitson, 1870), reinstated status, new combination

Initially proposed as a species, *Hesperia hermoda* Hewitson, 1870 (type locality Ecuador) has been placed as a subspecies of *Tisias quadrata* (Herrich-Schäffer, 1869) (type locality not given) by Evans (1955). COI barcode difference between the syntype of *quadrata* NVG-15036C04 in the ZMHB and a *hermoda* specimen NVG-18112A05 from Colombia is 2.4% (16 bp). Our genomic tree places both taxa in *Xeniades* Godman, 1900 (type species *Papilio orchamus* Cramer, 1777) instead of *Tisias* Godman, 1901 (type species *Proteides myna* Mabille, 1889) (Fig. 11), Furthermore, nuclear genome differences between *hermoda* and *quadrata* at the level typical of closely related species and the presence of white apical spots, absent in *quadrata*, prompt us to propose *Xeniades hermoda* (Hewitson, 1870), **reinstated status, new combination**.

Cravera de Jong, 1983 is a subgenus of Xeniades Godman, 1900

Cravera de Jong, 1983 (type species *Cravera rara* de Jong, 1983) and *Xeniades* Godman, 1900 (type species *Papilio orchamus* Cramer, 1777) are closely related sisters in the genomic tree (Fig. 11). COI barcodes of *Cravera laureatus* (Draudt, 1923) holotype (NVG-18093D09) and *Xeniades orchamus* (Cramer, 1777) from Panama (NVG-18119B04) are only 5.9% (39 bp) different, small divergence not unusual even for cryptic species. Phenotypically, these taxa are also similar in their robust bodies, nearly triangular wing shapes, and patters of spots and stripes. Due to these similarities, we place *Cravera* de Jong, 1983 as a subgenus of *Xeniades* Godman, 1900.

Jongiana O. Mielke and Casagrande, 2002 is a junior subjective synonym of *Cobaloides* Hayward, 1939

The two currently monotypic genera *Jongiana* O. Mielke and Casagrande, 2002 (type and the only species *Surina unica* de Jong, 1983) and *Cobaloides* Hayward, 1939 (type and the only species *Cobaloides argus* Hayward, 1939) are sisters (Fig. 11). Genetic differentiation between them is not larger than in most Hesperiidae genera. Their COI barcodes differ by 6.8% (45 bp). Their genitalia are similar in the outline of uncus and gnathos and have similarly oval-shaped valva ending in a rounded harpe with a rounded small process near ampulla directed caudad. Apparently, *Jongiana* is unique in its wing patterns, probably a result of accelerated phenotypic changes, but otherwise is closely related to *Cobaloides*. For these reasons, we suggest that *Cobaloides* would include *Jongiana*, **new synonym**.

Cobaloides Hayward, 1939 is a subgenus of Oligoria Scudder, 1872

Next, we find that *Cobaloides* (now including *Jongiana*) clusters closely with *Oligoria* Scudder, 1872 (type species *Hesperia maculata* Edwards, 1865) (Fig. 11), and genetic differentiation between them is more in line of subgenera than genera. For instance, COI barcode difference between their type species is 5.5% (36 bp), even less than the difference between *Cobaloides* and *Jongiana*. Male genitalia are similar in shape (see previous section)

and show more variability within *Oligoria* species than between *Oligoria* and *Cobaloides*. Thus, we place *Cobaloides* in *Oligoria* as a subgenus, **new status**.

Oligoria (Cobaloides) locutia (Hewitson, 1876), new combination

Currently in *Quinta* Evans, 1955 (type species *Cobalus cannae* Herrich-Schäffer, 1869) from subtribe Moncina A Warren, 2008, *Hesperia locutia* Hewitson, 1876 (type locality Brazil) is not monophyletic with it and instead is sister to *Oligoria (Cobaloides) argus* (Hayward, 1939) (type locality Paraguay) from subtribe Hesperiina Latreille, 1809 (Fig. 11). Therefore we propose *Oligoria (Cobaloides) locutia* (Hewitson, 1876), **new combination**.

Gracilata Grishin, new genus

http://zoobank.org/47FC2A31-8815-4D52-BC21-DE35A408F432

Type species.—*Enosis quadrinotata* Mabille, 1889.

Definition.—Previously placed in *Styriodes* Schaus, 1913 (type species *Styriodes lyco* Schaus, 1913) but is not monophyletic with it, instead being sister to *Psoralis* Mabille, 1904 (type species *Psoralis sabaeus* Mabille, 1904, which is a junior subjective synonym of *Pamphila idee* Weeks, 1901) (Fig. 13). Keys to K.2.1 in Evans (1955). Distinguished from its relatives by the following combination of characters: antennae long, in males longer than 2/3 of the costal margin of forewing; brands short and stout: triangular at the base of cell CuA₁-CuA₂ and a dash below vein CuA₂; forewing longer and narrower than in relatives, more angular and in males convex in cell CuA₂-1A+2A; tegumen with a dorsal appendage, uncus undivided; aedeagus simple, without processes; harpe short, upturned, with a finger-like process directed dorsal by ampulla, ampulla expanded into a lobe. In DNA, a combination of the following base pairs is diagnostic: aly736.5.2:A444G, aly318.42.2:A1054C, aly3071.1.1:A328G, aly1350.9.1:G193C, and aly481.12.1:T87C.

Etymology.—The name is a feminine noun in the nominative singular, for the slender built of these skippers, very long antennae and legs, and narrower wings than in their relatives: Gracil[e] + [quadrinot]ata.

Species included.—Only the type species.

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Pamba Evans, 1955 is a junior subjective synonym of Psoralis Mabille, 1904

Our genomic tree reveals that the type species of *Psoralis* Mabille, 1904 (type species *Psoralis sabaeus* Mabille, 1904, which is a junior subjective synonym of *Pamphila idee* Weeks, 1901) and *Pamba* Evans, 1955 (type species *Pamba pamba* Evans, 1955) are sisters, rendering *Psoralis* paraphyletic if it includes *Psoralis stacara* (Schaus, 1902) (type locality Brazil: Rio de Janeiro), a phenotypically obvious congener (Fig. 13). Moreover, their genitalia and even patterns on ventral hindwing are similar. Therefore, we propose that *Pamba* Evans, 1955 is a junior subjective synonym of *Psoralis* Mabille, 1904.

Psoralis sabina (Plötz, 1882), *Psoralis laska* (Evans, 1955), *Psoralis arva* (Evans, 1955), *Psoralis umbrata* (Erschoff, 1876), *Psoralis calcarea* (Schaus, 1902), and *Psoralis visendus* (E. Bell, 1942), new combinations

In our genomic tree, the following species form a clade sister to *Psoralis* Mabille, 1904 (type species Psoralis sabaeus Mabille, 1904, which is a junior subjective synonym of Pamphila idee Weeks, 1901) (Fig. 13): Hesperia sabina Plötz, 1882 (type locality Brazil: Rio de Janeiro) the type species of Saniba Mielke and Casagrande, 2003, Vidius laska Evans, 1955 (type locality Brazil: Mato Grosso) currently in Vidius Evans, 1955 (type species Narga vidius Mabille, 1891), Vettius arva Evans, 1955 (type locality Brazil: Rio de Janeiro) currently in Vettius Godman, 1901 (type species Papilio phyllus Cramer, 1777), Hesperia (Pamphila) umbrata Erschoff, 1876 (type locality not given, likely South Brazil) currently in Vettius, Padraona calcarea Schaus, 1902 (type locality Brazil: Rio de Janeiro) currently in Molo Godman, 1900 (type species Hesperia heraea Hewitson, 1868, treated as junior subjective synonym of Hesperia mango Guenée, 1865) and Anthoptus visendus E. Bell, 1942 (type locality Ecuador) currently in Molo. All these species together with Psoralis form a confident and compact clade (=share prominent genetic similarities), and not willing to place a number of them in monotypic new genera, we propose to consider them all congeneric, despite phenotypic differences in wing shapes and patterns: Psoralis sabina (Plötz, 1882), new combination, Psoralis laska (Evans, 1955), new combination, Psoralis arva (Evans, 1955), new combination, Psoralis umbrata (Erschoff, 1876), new combination, Psoralis calcarea (Schaus, 1902), new combination, and Psoralis visendus (E. Bell, 1942), new combination.

Saniba O. Mielke and Casagrande, 2003 is a subgenus of Psoralis Mabille, 1904

Despite close genetic relationship with *Psoralis* Mabille, 1904 (type species *Psoralis sabaeus* Mabille, 1904, which is a junior subjective synonym of *Pamphila idee* Weeks, 1901), *Saniba* O. Mielke and Casagrande, 2003 (type species *Hesperia sabina* Plötz, 1882) exhibits a number of phenotypic differences and COI barcode difference between their type species is 9.1% (60 bp). Therefore, we propose to treat *Saniba* O. Mielke and Casagrande, 2003 as a subgenus of *Psoralis* Mabille, 1904, **new status**. In addition to the type species, we place the following species in *Saniba: Vidius laska* Evans, 1955 (type locality Brazil: Mato Grosso), *Vettius arva* Evans, 1955 (type locality Brazil: Rio de Janeiro), *Hesperia (Pamphila) umbrata* Erschoff, 1876 (type locality not given, likely South Brazil), *Padraona calcarea* Schaus, 1902 (type locality Brazil: Rio de Janeiro), and *Anthoptus visendus* E. Bell, 1942 (type locality Ecuador) (Fig. 13).

Hermio Grishin, new genus

http://zoobank.org/A8DADA97-8F87-4109-B0D0-CB1AA243C7DD

Type species.—Falga? hermione Schaus, 1913.

Definition.—Previously placed in *Lento* Evans, 1955 (type species *Pamphila lento* Mabille, 1878), but not monophyletic with it, clustering with *Psoralis* Mabille, 1904 (type species *Psoralis sabaeus* Mabille, 1904, which is a junior subjective synonym of *Pamphila idee* Weeks, 1901) instead (Fig. 13), but distantly: COI barcodes of their type

species differ by 10.9% (72 bp). Keys to I.3.1 in Evans (1955). Distinguished from its relatives by the following combination of characters: antennae longer than half of forewing costal margin; third segment of palpi long, needle-like; hindwing discal cell shorter than half of wing, forewing apex and hindwing tornus rounded; uncus broad, arms knob-like, valvae narrow, asymmetrical, left harpe extended, apically narrowing, right harpe rounded, upturned, forming a cleft between it and ampulla. In DNA, a combination of the following base pairs is diagnostic: aly127.55.6:G65T, aly127.55.6:T69A, aly127.55.6:A113T, aly144.18.1:A190G, and aly4683.4.2:A2881C.

Etymology.—The name is a feminine noun in the nominative singular, for the slender build of these skippers, very long antennae and legs, and narrower wings than in their relatives.

Species included.—The type species and Lento hermione vina Evans, 1955.

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Hermio vina (Evans, 1955), new status, new combination

Named by Evans (1955) as a subspecies of *Lento hermione* (Schaus, 1913) (type locality Costa Rica), *L. h. vina* (type locality Peru) differs from *Hermio hermione* by the lack of stigma and the shape of left harpe, not terminally upturned and without basal projection. Due to these differences being consistent with species-level distinction, we propose *Hermio vina* Evans, 1955, **new status, new combination**.

Alternative taxonomy of Psoralis Mabille, 1904 relatives

Due to confident clustering in the genomic tree (Fig. 13), in addition to subgenus *Saniba* O. Mielke and Casagrande, 2003, it may be reasonable to treat *Hermio* Grishin, **new genus** and *Gracilata* Grishin, **new genus** as subgenera of *Psoralis* Mabille, 1904. While they indeed share some similarity in having long antennae and either undivided or weakly divided uncus, their phenotypic diversity may be too large for a single genus. Therefore we currently do not adopt this view.

Alychna gota (Evans, 1955), new combination

Psoralis gota Evans, 1955 (type locality Venezuela) is not monophyletic with *Psoralis* Mabille, 1904 (type species *Psoralis sabaeus* Mabille, 1904, which is a junior subjective synonym of *Pamphila idee* Weeks, 1901), but instead originates within *Alychna* Grishin, 2019 (type species *Pamphila exclamationis* Mabille, 1898) (Fig. 13) and therefore we propose *Alychna gota* (Evans, 1955), **new combination**.

Adlerodea asema (Mabille, 1891) and Adlerodea subpunctata (Hayward, 1940), new combinations

Currently placed in *Eutychide* Godman, 1900 (type species *Hesperia physcella* Hewitson, 1866), *Pamphila asema* Mabille, 1891 (type locality Honduras) and *Eutychide subpunctata* Hayward, 1940 (type locality Argentina) sequenced from their primary type specimens, are not monophyletic with it and instead cluster closely with *Adlerodea* Hayward, 1940 (type species *Adlerodea modesta* Hayward, 1940) (Fig. 13). Genitalia are similar between

these species, as well as the brands on forewing. Therefore, we propose *Adlerodea asema* (Mabille, 1891), **new combination**, and *Adlerodea subpunctata* (Hayward, 1940), **new combination**.

Psoralis concolor Nicolay, 1980 is a junior subjective synonym of *Ralis immaculatus* (Hayward, 1940), new combination

Inspection of photographs of the holotype of *Oeonus immaculatus* Hayward, 1940 (type locality Ecuador: Morona Santiago, Sucúa) currently in *Mucia* Godman, 1900 (type species *Mucia thyia* Godman, 1900, a junior subjective synonym of *Hesperia zygia* Plötz, 1886), and the original illustration of its genitalia (Hayward 1940) reveal strong similarities with *Psoralis concolor* Nicolay, 1980 (type locality Ecuador: Napo, Cotundo) named 40 years later and currently in *Ralis* Grishin, 2019 (type species *Lerema coyana* Schaus, 1902). The similarities include general dark-brown coloration, wing shape, very prominent stigma, shape of harpe, uncus and aedeagus. Moreover, a specimen identified after genitalic dissection by Nicolay himself as *Mucia immaculatus* (NVG-19069D04) is conspecific with *Ralis concolor* according to genomic analysis (Fig. 13). Both taxa are from the eastern slopes of Andes in Ecuador. Therefore, we propose that *Psoralis concolor* Nicolay, 1980 is a junior subjective synonym of *Ralis immaculatus* (Hayward, 1940), **new combination**.

Rhinthon braesia (Hewitson, 1867) and Rhinthon bajula (Schaus, 1902), new combinations

Evans (1955) treated *Thracides molion* Godman, 1901, *Thracides bajula* Schaus, 1902, and *Hesperia braesia* Hewitson, 1867 in *Neoxeniades* Hayward, 1938 (type species *Neoxeniades musarion* Hayward, 1938). Burns et al. (2010) transferred *molion* to *Rhinthon* Godman, 1900 (type species *Proteides chiriquensis* Mabille, 1889, a junior subjective synonym of *Hesperia osca* Plötz, 1882), but left the other two of its close relatives (Fig. 13) in *Neoxeniades*. Here, we correct this problem and suggest *Rhinthon braesia* and *Rhinthon bajula* as **new combinations**.

Nycea Grishin, new subgenus

http://zoobank.org/7CF78EC7-BD8B-48DB-9AED-7A0720A5429A

Type species.—Pamphila hycsos Mabille, 1891.

Definition.—Forms a prominent clade in the tree sister to *Quinta* Evans, 1955 (type species *Cobalus cannae* Herrich-Schäffer, 1869) (Fig. 13) and therefore is a subgenus. Keys to L.7.3b or 5b in Evans (1955). Identified within *Cynea* Evans, 1955 (type species *Hesperia cynea* Hewitson, 1876) by a tuft of long scales in forewing cell CuA₂-1A+2A above, gnathos shorter than uncus, and various modifications (styles, processes, several teeth) at the distal end of aedeagus, harpe not deeply bilobed as in *Quinta* Evans, 1955 (type species *Cobalus cannae* Herrich-Schäffer, 1869). In DNA, a combination of the following base pairs is diagnostic: aly171.6.1:C2996G, aly256.31.3:A7G, aly1370.7.2:C2177A, aly890.59.1:A2627C, and aly2258.11.1:A217C.

Etymology.—The name is a feminine noun in the nominative singular, formed from the genus name *Cynea* by swapping letters c and n.

Species included.—The type species, *Hesperia corisana* Plötz, 1882, *Cynea rope* Grishin, **new species** (see below), *Cynea popla* Evans, 1955, *Rhinthon iquita* Bell, 1941, *Cynea robba* Evans, 1955, *Thracides melius* Geyer, 1832, and *Pamphila irma* Möschler, 1879.

Parent taxon.—Genus Cynea Evans, 1955.

Quinta Evans, 1955 is a subgenus of Cynea Evans, 1955

Our genomic tree shows that *Cynea* Evans, 1955 (type species *Hesperia cynea* Hewitson, 1876) is paraphyletic with respect to *Quinta* Evans, 1955 (type species *Cobalus cannae* Herrich-Schäffer, 1869) (Fig. 13), and *Quinta* is closely related to a clade consisting of *Cynea* species. To restore the monophyly, we propose to treat *Quinta* as a subgenus of *Cynea*, **new status**.

Hesperia dido Plötz, 1882 is a junior subjective synonym of *Cynea (Quinta) cannae* (Herrich-Schäffer, 1869)

Original descriptions of *Hesperia lochius* Plötz, 1882 (type locality Venezuela: La Guaira) and *Hesperia dido* Plötz, 1882 (type locality Venezuela) were placed next to each other in the key (Plötz 1882b) and preceded by a re-description of *Cobalus cannae* Herrich-Schäffer, 1869 (type locality not specified in the original description and given as [Venezuela:] "Laguayra" by Plötz, the same as for *H. lochius*). The lectotype (NVG-15035D04) and paralectotypes of *Cynea (Quinta) cannae* are in the ZMHB, they are from Herrich-Schäffer collection and agree with the his original description. Therefore, the identity of this species is without a doubt. However, *C. cannae* might have been misidentified by Plötz, because he mentioned "a weak stigma" in male, but true *C. cannae* lacks stigma, and only has a small brand over the vein 1A+2A, covered by a tuft of long scales (Evans 1955).

The two other names (*H. lochius* and *H. dido*) have been considered synonymous since Evans (1955). Type specimens of these species have not been documented. To learn about these taxa, we only have their original descriptions augmented with the copies of unpublished Plötz's drawings made by Godman's request (Godman 1907) (Fig. 12g,h), now in the Library of the Natural History Museum London. The following combination of characters differentiates *H. dido* from similar species, including *H. lochius*, as translated from Plötz (1882b), with the relevant parts gathered throughout his key: "Dorsal side of wings black-brown. Forewing with mostly white, often very faint glass spots, which are sometimes missing except for the three dots in front of the apex. Forewing without a hyaline spot in the discal cell. Fringes not checkered. Forewing cells 4 (M₂-M₃) and 5 (M₁-M₂) without spots. Forewing cell 1 (CuA₂-1A+2A) with a whitish spot, cells 2 (CuA₁-CuA₂) and 3 (M₃-CuA₁) with transverse spots. Hindwing red-brown on ventral side, overscaled with violet-gray in the middle and in the submarginal area, with two rusty-yellow spots in the costal area and one such [rusty-yellow] postdiscal band."

Godman's copies of two Plötz's illustrations of this species (Nos. 577 and 577a, inspected and photographed by N. V. G.), agree perfectly with this description, except that the fringes appear checkered on the ventral side. Both images are recognizable as minor variations of *C. cannae*, and can hardly be confused with any other species, thus differing from *H.*

lochius illustration (No. 576) and description (for example, brown, not violet-overscaled, submarginal area on ventral hindwing). The fringes are mostly not checkered in *C. cannae*, however, in many specimens, there are patches of dark scales at the outer margin in the middle of cells on ventral side of wings, creating an impression of checkering. Moreover, in some specimens, fringes are darker at veins near the wing margin, thus agreeing with the illustrations. Despite this detail, agreement between the original description, copies of unpublished illustrations, and *C. cannae* specimens is nearly perfect.

A search for syntypes of *H. dido* in the Museum für Naturkunde, Berlin, Germany (ZMHB) and the Zoologische Staatssammlung München, Germany (ZSMC), where primary types of many taxa authored by Plötz are deposited failed to find them. Inspection of photographs of the drawers with Plötz types in the collection of the Universität Greifswald (EMAU) revealed no H. dido syntypes either. Therefore, we believe that the syntypes were lost, and we proceeded with the neotype designation. There is an exceptional need to stabilize nomenclature by a neotype of *H. dido*, because the identity of this taxon has been misunderstood, and it has been placed in synonymy with Lerema accius (J. E. Smith, 1797) (type locality USA: Georgia) or with L. a. lochius, both not in agreement with information available about *H. dido*. To ensure that this name is applied consistently with the original description and illustrations, a neotype is necessary. Therefore, N. V. G. designates a female of *C. cannae* from Venezuela illustrated in Fig. 12e, f as the **neotype** of *Hesperia dido* Plötz, 1882. The wing pattern of the neotype agrees with the description and the illustrations of H. dido, and the only discrepancy is the larger size of the neotype: forewing length is about 19 mm, not 16 mm as in the H. dido description. However, size is variable, for example, forewing of the specimen from Venezuela: Puerto Cabello in the ZMHB collection used as the basis for the unavailable name Pamphila byzas Godman, 1900 (Mabille in litt.), proposed in synonymy with C. cannae, is only 15.5 mm. Therefore, forewing length of H. dido falls within the range known for C. cannae.

This neotype of *H. dido* satisfies all requirements set forth by ICZN Article 75.3, namely: 75.3.1. It is designated to clarify the taxonomic identity of this taxon, which has been confused and inconsistent with its original description; 75.3.2. The characters for the taxon have been given in its original description by Plötz (1882a: 53) and are re-stated above; 75.3.3. The neotype specimen bears the following labels: || El Valle | Venez | 1443 | CHBal-lou | Sofia " || on Canna ind- | ica Oct.21.'40 | Pupa.Oct.25 | Adult.Nov.10 || DNA sample ID: | NVG-15102B06 | c/o Nick V. Grishin II, and can be recognized by a tear at the base of right hindwing; 75.3.4. Our unsuccessful search for the syntypes is described above, leading us to conclude that the specimens composing the type series of H. dido are lost; 75.3.5. As detailed above, the neotype is consistent with the original description and additional information (for example, copies of Plötz drawings) known about this taxon; 75.3.6. The neotype is from Venezuela: Caracas, El Valle, and the type locality given for H. dido in the original description is "Venezuela"; 75.3.7. The neotype is in the collection of the National Museum of Natural History, Smithsonian Institution, Washington, DC, USA (USNM). The neotype implies that Hesperia dido Plötz, 1882 is a junior subjective synonym of Cynea (Quinta) cannae (Herrich-Schäffer, 1869).

Cymaenes loxa Evans, 1955, new status

Proposed as a stronger-patterned subspecies of *Cymaenes laureolus* (Schaus, 1913) (type locality Costa Rica) by Evans (1955), *C. I. loxa* (type locality Brazil: Para) is genetically distinct to the extent that suggests its species status. For example, Fst/Gmin statistics for comparing specimens from Mexico and Guatemala to *loxa* from South America are 0.40/0.02. Therefore, we propose *Cymaenes loxa* Evans, 1955, **new combination**.

Cymaenes lochius Plötz, 1882, new combination

Placed by Evans (1955) as a subspecies of *Lerema accius* (J. E. Smith, 1797) (type locality USA: Georgia), *Hesperia lochius* Plötz, 1882 (type locality Venezuela: La Guaira), was more recently treated as a species level taxon, for example, by Llorente et al. (1990). The original description of *H. lochius*, with the relevant parts gathered throughout the identification key, follows translated from Plötz (1882b): "Dorsal side of wings black-brown. Forewing with mostly white, often very faint glass spots, which are sometimes missing except for the three dots in front of the apex. Forewing without a hyaline spot in the discal cell. Fringes not checkered. Forewing cells 4 (M_2 - M_3) and 5 (M_1 - M_2) without spots, also cell 1 (CuA₂-1A+2A) [without a spot]. Hindwing with a slightly wavy outer margin, violet-gray below, light brown on the anal margin to vein 2 (CuA₂), broad brown on the costal margin, in cell 7 (Sc+R₁-RS) with two violet-gray spots, after the middle two brown transverse bands from cell 6 (RS- M_1) to 2 (CuA₁-CuA₂). Forewing with three hyaline dots at the apex and beneath a very small white dot in cell 3 (M_3 -CuA₁). σ ."

Similarly to *Hesperia dido* Plötz, 1882 (type locality Venezuela) (see above), we found Godman's copy of the unpublished Plötz's *H. lochius* drawing in the Library of the Natural History Museum London (Fig. 12k). This illustration, possibly used by Draudt (1921–1924) (plate 187c[4,5], without a violet tint of the original copy, and Fig. 12l here), agrees with the original description, and with all likelihood shows a male, as stated in the description, and as we also deduce from its narrower and more pointed wings. There is no obvious stigma on the forewing, typical for the species Evans identified as *Lerema accius lochius*. Moreover, no stigma is mentioned in the original description of *H. lochius*. Judging from Godman's copies, Plötz illustrated stigmas where they were well-defined (for example, in other *Lerema* Scudder, 1872 taxa), and mentioned them in his key. For instance, a stigma is mentioned for the species placed before *H. lochius* in the Plötz's key, called "Cannae HS". The description of Plötz's "Cannae" agrees better with the taxon Evans identified as *L. a. lochius*, than with *Cynea (Quinta) cannae* (Herrich-Schäffer, 1869), and could have been Plötz's misidentification. In any case, it seems likely that males of *H. lochius* lack stigma, while males of the taxon Evans identified as *L. a. lochius* possess a well-developed stigma.

Thus, our analysis reveals that the taxon Evans identified as *L. a. lochius*, is not the species that Plötz described. More, out of all currently known Neotropical species of Hesperiidae, *Cymaenes laureolus* (Schaus, 1913) agrees best with what we learned about *H. lochius* (Fig. 12m,n). It lacks a stigma in males, has a wavy hindwing margin, most specimens are quite dark, only spotted at forewing apex, additionally with a single dash in cell 3 (M₃-CuA₁) on ventral forewing. Ventral hindwing pattern of *C. laureolus* (could be poorly expressed in some specimens) while different from that of the taxon Evans identified as *L. a. lochius*, is

a match to *H. lochius* Plötz. Namely, a prominent, nearly square spot in the middle of cell 7 (Sc+R₁-RS) is aligned with the dark discal band; this spot is distad of paler basal area (not a small spot aligned with basal violet-gray area, spot basad of the dark discal band as in Evans' *L. a. lochius*), separated from costa by a dark-brown area; another similar to it spot in the same cell closer to the wing base (frequently fading within darker background); a continuous and nearly straight violet-gray band between veins 7 (RS) and 2 (CuA₂) (not a curved band with the spot in cell 6 (RS-M₁) offset basad, and aligned with the brown discal band in Evans' *L. a. lochius*); hindwing is somewhat paler in the submarginal area and pale-brown from the inner margin to at least vein 1A+2A-3A and partly in the previous cell CuA₂-1A+2A.

In summary, the most noticeable difference between the two species in hindwing pattern is that in *H. lochius* Plötz, the pale spot aligned with the discal brown band is in cell 7 (Sc+R₁-RS), and this spot is rather large and square, with violet tint (as in species of *Cymaenes* Scudder, 1872), but in Evans' *L. a. lochius*, which was treated as a species-level taxon by Llorente et at. (1990), the pale spot aligned with the discal brown band is in cell 6 (RS-M₁) and this spot is smaller, rounder and yellower, more similar to that in *L. accius*.

While we are not able to accomplish this task in the present work, search for the type specimens of *H. lochius* will be conducted and, if unsuccessful, a neotype from Venezuela that agrees with the original description and matches closely the copy of Plötz's illustration (for example, at least lacks stigma in male) will be selected. This species from Venezuela is seemingly quite close to mostly Central American *C. laureolus* (Fig. 12m,n) and may even be conspecific with it. However, in case we are erroneous in our present assessment based only of the original description and the unpublished illustration, not willing to prematurely synonymize *C. laureolus* with it, we tentatively keep *H. lochius* as a valid species to form *Cymaenes lochius* Plötz, 1882, **new combination**, currently recorded only from Venezuela.

Lerema lucius Grishin, new species

http://zoobank.org/E895C840-A81D-4D0E-A212-3F17D8C6FC62

Definition.—Evans (1955) misidentified *Hesperia lochius* Plötz, 1882 (type locality Venezuela: La Guaira), as detailed above. Hence, because it has no synonyms, the taxon Evans identified as *Lerema accius lochius* is left without a name, and is proposed as a new species, due to genetic differentiation and genitalic differences from *Lerema accius* (J. E. Smith, 1797) (type locality USA: Georgia). Evans provided its description in a form of identification key, which is adopted here: this new species keys to J.39.2b in Evans (1955). In brief, it is superficially similar to *L. accius* in having ventral hindwing variegated with paler and darker areas of olive-ochreous tones juxtaposed with reddish brown patches and violet-fray overscaling particularly by the outer margin, forewing without a hyaline spot in cell R₂-R₃, and typically with white dashes along costa near apex; but differs from *L. accius* in being on average larger, less variable in pattern, and diagnosed by the end of harpe being flatter and broader than in *L. accius*. The **holotype** is a female from Panama: Colón Province, Playa Piña, illustrated in Fig. 12i, j. It bears the following labels || PANAMA: CANAL ZONE | Pina | 9° 17' N 80° 03' W | I. 1973 | Leg. G.B.Small || DNA sample ID: |

Despite wing pattern similarities, it is 7.3% (48 bp) different from *L. accius*, the difference comparable to that for species placed in different subgenera. Paratypes are: σ from Mexico: Sinaloa, San Ignacio, leg. Doug Mullins, 27-Jul-1981, NVG-17111G08 [LACM] and \Im from Colombia: Valle, Hormiguero, 1000m, \Im 17'N 76° 29'W, 19-Jan-1992, leg. J. Bolling Sullivan, NVG-7736 [USNM]. Type identification labels will be mailed to curators of the collections to be placed on these specimens. Only specimens we sequenced were included in the type series, but the species appears to be widely distributed from Mexico to Venezuela.

Etymology.—The name for this species that is phenotypically closest to *Lerema accius* is taken from a Roman poet Lucius Accius. The name is a noun in apposition.

Proteides osembo Möschler, 1883 is a junior subjective synonym of *Cynea (Cynea) diluta* (Herrich-Schäffer, 1869)

Placed into synonymy with *Cynea (Quinta) cannae* (Herrich-Schäffer, 1869) (type locality not specified) by Godman in the Biologia Centrali-Americana book (Godman and Salvin 1900a), *Proteides osembo* Möschler, 1883 (type locality Suriname) stayed there since. Sequencing of the *P. osembo* holotype (NVG-15035D08, in the ZMHB) reveals that it clusters closely with *Cynea (Cynea) diluta* (Herrich-Schäffer, 1869) (type locality not specified), in a sense the latter taxon is currently understood (Fig. 13). This specimen is indeed the holotype, because it agrees with the original description and bears labels characteristic of Möschler specimen. However, it remains a mystery why Godman was "unable to detect any difference between" this holotype and the type series of *Cobalus cannae*, the latter being identified correctly (Godman and Salvin 1900a). Phenotypic inspection of the holotype confirms our genetic assessment, and we propose that *Proteides osembo* Möschler, 1883 is a junior subjective synonym of *Cynea (Cynea) diluta* (Herrich-Schäffer, 1869).

Eutus Grishin, new genus

http://zoobank.org/295E2282-74CC-47A1-8345-DFB108747EA4

Type species.—*Cobalus rastaca* Schaus, 1902.

Definition.—A diverse clade without obvious affinities, a weakly supported sister of the clade consisting of *Moeris* Godman, 1900 (type species *Talides striga* Geyer, 1832) with Viridina Grishin, 2019 (type species Lerema (?) viridis Bell, 1942) (Fig. 13) and therefore a genus of its own. Keys to J.50.8, or J.48.8, or L.11.9 in Evans (1955). Distinguished from its relatives by the following combination of characters: harpe narrower than valva, typically upturned as a broad hook, ampulla expanded and bulging out, uncus broad and short, arms far apart, nearly at a distance equal to their length, tegumen short, about the same as uncus in length, saccus shorter than half of vinculum, aedeagus about the same length as valva; triangular brand at the base of forewing cell CuA₁-CuA₂ in some species; frequently with a hyaline narrow spot between forewing veins CuA2 and CuA1 near the base of this cell just distad from triangular brand; forewing discal cell may be with a doublet of dash-like spots; hindwing below typically with pale spot in discal cell and postdiscal semi-circle of spots in several cells near the middle of the wing, these spots may be framed with black. Due to phenotypic diversity, best diagnosed by DNA characters and a combination of the following base pairs is diagnostic: aly2582.9.2:C40A, aly957.1.1:T3340C, aly7480.1.19:T466A, aly7480.1.19:C467G, and aly7480.1.19:G468C.

Etymology.—The name is a masculine noun in the nominative singular, formed from the first syllable of *Eutychide*, the genus where the type species was formerly placed.

Species included.—The type species, *Thoon yesta* Evans, 1955, and *Cobalus mubevensis* Bell, 1932.

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Cobalopsis brema E. Bell, 1959 is a junior subjective synonym of *Eutus rastaca* (Schaus, 1902)

Known from a single male holotype, *Cobalopsis brema* E. Bell, 1959 and from a number of females, *Eutus rastaca* (Schaus, 1902) are sisters in the genomic tree (Fig. 13), and the COI barcodes of their primary type specimens are 100% identical. All these specimens are from southeastern Brazil and likely represent same species. Therefore, the name for this species is *rastaca*, and *Cobalopsis brema* E. Bell, 1959, becomes its **new** junior subjective **synonym**.

Gufa Grishin, new genus

http://zoobank.org/8F28C55F-3AA2-43ED-B0FB-572B2AD960DE

Type species.—Phlebodes gulala Schaus, 1902.

Definition.—*Mucia gulala* (Schaus, 1902) (type locality Brazil: Rio de Janeiro) and *Tigasis fusca* (Hayward, 1940) (type species Brazil: Santa Catarina) are not monophyletic with the genera they are currently assigned to and are sisters instead (Fig. 13), and their clade is a moderately supported (and therefore distant) sister of *Chitta* Grishin, 2019 (type species *Phlebodes chittara* Schaus, 1902). Keys to L.9.3 (as *Mucia visa* Evans,

1955, currently a junior subjective synonym of *M. gulala*) or J.44.6 in Evans (1955). Distinguished from its relatives by the following combination of characters: wings produced, in particular hindwing tornal area; forewing with inconspicuous tripartite stigma; palpi flattened, slender, 3rd segment short; antennae long, about 2/3 of costal margin length; mid-tibial with spines; uncus with flanges on the sides; saccus short, shorter than uncus, aedeagus with modifications at the distal end, shorter than valva, valva elongated, harpe half of valva in length, not separated from ampulla, distally flattened and notched. In DNA, a combination of the following base pairs is diagnostic: aly1603.75.10:T114C, aly123.8.2:G150T, aly640.20.4:C120T, aly517.7.11:C28T, and aly2692.8.2:C57A.

Etymology.—The name is a feminine noun in the nominative singular, formed from the names of species placed in the genus: Gu[lala]+f[usc]a.

Species included.—The type species and *Lerema fusca* Hayward, 1940.

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Godmia Grishin, new genus

http://zoobank.org/5920ACE7-4172-4CC9-8197-B5335E8C8869

Type species.—Euroto chlorocephala Godman, 1900

Definition.—Placed by Evans (1955) in Onophas Godman, 1900 (type species Cobalus columbaria Herrich-Schäffer, 1870), the type species of this genus is not monophyletic with Onophas and instead is a phylogenetic lineage in the same clade with Halotus Godman 1900 (type species *Hesperilla saxula* Mabille, 1891, which is a junior subjective synonym of Hesperia angellus Plötz, 1886) (Fig. 13), but distant from it both genetically and morphologically. Therefore, this new genus is proposed. Keys to J.51.3 in Evans (1955). Distinguished from its relatives by the following combination of characters: antennae unusually long, longer than 2/3 of forewing costal margin; palpi flattened, 3rd segment short; mid-tibiae spined; head and thorax covered with metallic-green scales above, also sparsely overscaling basal half of wings; wings largely unmarked dark-brown; hindwing below with a central pale spot and a postdiscal row of indistinct pale spots; fringes not checkered; dorsal forewing with distinctive brand of two segments: one near the base of cell CuA1-CuA2, tear-shaped, narrowing distally; the other right below it adjacent to vein CuA₂ in cell CuA₂-1A+2A, roundish. In DNA, a combination of the following base pairs is diagnostic: aly2130.9.4:C87T, aly34048.2.6:G61A, aly525.35.8:T63C, aly318.14.4:T270C, and aly127.36.2:T312C.

Etymology.—The name is a feminine noun in the nominative singular, formed from the author's name of the type species. A number of Hesperiinae have back wings and shiny green-scaled head and thorax above, and one, the type species of this genus, was named by Godman, whose insight into classification of Hesperiidae with the focus on male genitalia and description of new genera is still unmatched.

Species included.—Only the type species.

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Rhomba Grishin, new genus

http://zoobank.org/62751D2B-43A2-4575-A8C4-ED4A28B86EE1

Type species.—Eutychide gertschi Bell, 1937.

Definition.—Placed in *Justinia* Evans, 1955 (type species *Hesperia justinianus* Latreille, [1824]), this genus is not monophyletic with it, and is instead in a different subtribe (not Falgina Grishin, 2019, but Moncina A. Warren, 2008), being in the same clade with *Niconiades* Hübner, [1821], *Thoon* Godman, 1900, *Joanna* Evans, 1955 and *Pares* Grishin, 2019 among others and not showing closer relationship with any of these genera (Fig. 13). Keys to J.50.6 in Evans (1955) and is distinguished from its relatives by the following combination of characters: antennae longer than half of the costal margin, palpi gracile, last segment conical and short, mid-tibiae without spines, very short and broad uncus with lateral projection on each side, together with tegumen square-shaped in dorsal view, saccus short, the same length as uncus, unusually shaped valva: broad with a bulging costa, trapezoid in shape, harpe upturned with stout teeth at the angles, penis the same length as vinculum in lateral view and slightly narrower than tegumen in lateral view. In DNA, a combination of the following base pairs is diagnostic: aly207.4.2:A41C, aly1019.26.7:A53T, aly925.20.2:G1259A, aly15220.5.8:A772C, and aly276890.2.1:T39C.

Etymology.—The name is a feminine noun in the nominative singular, given for the rhomboidal shape of valvae.

Species included.—Only the type species.

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Psoralis panamensis Anderson and Nakamura, 2019 is a junior subjective synonym of *Rhomba gertschi* (Bell, 1937)

Phenotypic inspection reveals that the holotype of *Rhomba gertschi* (Bell, 1937) is a dark specimen of a species later described as *Psoralis panamensis* Anderson and Nakamura, 2019. Most notably, both taxa share tri-partite brand of similar shape, male genitalia with bulky uncus and tegumen armed with lateral projections, and uniquely shaped valva: costa expanded, harpe terminally serrated and with a prominent sharp tooth at its base inside.

Alerema Hayward, 1942 is a valid genus

Inspection of the genomic tree reveals that *Phlebodes simplex* Bell, 1930 (type locality Brazil: Santa Catarina, Blumenau), a senior subjective synonym of *Alerema aeteria* Hayward, 1942 (type locality Argentina: Misiones), which is the type species of *Alerema* Hayward, 1942 is not monophyletic with *Tigasis* Godman, 1900 (type species *Tigasis zalates* Godman, 1900) where it is currently placed, but instead falls in the rapid radiation of the clade with *Niconiades* Hübner, [1821] (type species *Niconiades xanthaphes* Hübner, [1821])), *Gufa* Grishin, **new genus** (type species *Phlebodes gulala* Schaus, 1902) and

Rhomba Grishin, **new genus** (type species *Eutychide gertschi* Bell, 1937) among others (Fig. 13). Therefore, we reinstate *Alerema* Hayward, 1942 as a valid genus.

Niconiades peri (Evans, 1955), new status, new combination

Evans (1955) named peri (type locality Brazil: Para) as a subspecies of Neoxeniades *bajula* (Schaus, 1902) (type locality Brazil: Rio de Janeiro, Nova Friburgo), apparently without examining N. bajula males. Above, we transferred N. bajula to Rhinthon Godman, 1900 (type species Proteides chiriquensis Mabille, 1889, a junior subjective synonym of Hesperia osca Plötz, 1882). Inspection of R. bajula syntype in the USNM reveals the lack of secondary sexual organs on wings (contrary to Evans' key), but N. b. peri holotype (examined in BMNH) possesses a characteristic 3-partite brand as described by Evans, in addition to a number of wing patters differences. Therefore, N. b. peri is a species distinct from *R. bajula*. Furthermore, male genitalia of *N. b. peri* differ significantly from those of Rhinthon or Neoxeniades Hayward, 1938 (type species Neoxeniades musarion Hayward, 1938). The three-pronged distal end of valva and elaborate aedeagus structure, together with the brands, place peri in Niconiades Hübner, [1821] (type species Niconiades xanthaphes Hübner, [1821]) to form Niconiades peri (Evans, 1955), new status, new combination. By placing N. b. peri in Niconiades, we add another genus to the classic blue-white-black fulgerator mimicry complex named after Telegonus fulgerator (Walch, 1775). This accurate mimicry is the reason for errors in taxonomic classification.

Pares viridiceps (Mabille, 1889), reinstated status, new combination

Considered a junior subjective synonym of *Thoon modius* (Mabille, 1889) by Evans (1955), the holotype of *Proteides viridiceps* Mabille, 1889 (type locality Panama) is not monophyletic with it and is instead sister to *Pares maritza* (Nicolay, 1980) (type locality Ecuador) (Fig. 13). It differs from *P. maritza* by 2.3% (15 bp) in COI barcode. Therefore, we reinstate *P. viridiceps* as a species-level taxon and transfer it to *Pares* Grishin, 2019 (type species *Phlebodes pares* Bell, 1959), forming *Pares viridiceps* (Mabille, 1889), **reinstated status, new combination**.

Paracarystus ranka (Evans, 1955), new combination

Named by Evans (1955) in *Thoon* Godman, 1900 (type species *Proteides modius* Mabille, 1889), *ranka* is not monophyletic with it and instead groups closely with all three known species of *Paracarystus* Godman, 1900 (type species *Cobalus hypargyra* Herrich-Schäffer, 1869) (Fig. 13), where it is placed to form *Paracarystus ranka* (Evans, 1955), **new combination**.

Tricrista aethus (Hayward, 1951), *Tricrista canta* (Evans, 1955), *Tricrista slopa* (Evans, 1955), *Tricrista circellata* (Plötz, 1882), and *Tricrista taxes* (Godman, 1900), new combinations

Genomic sequencing reveals that the following species currently placed in *Thoon* Godman, 1900 (type species *Proteides modius* Mabille, 1889): *Cobalus aethus* Hayward, 1951 (type locality Bolivia), *Thoon canta* Evans, 1955 (type locality Colombia), *Hesperia circellata* Plötz, 1882 (type locality Brazil) and *Thoon taxes* Godman, 1900 (type locality Panama) are

not monophyletic with it and instead are in the same prominent clade with *Penicula crista* Evans, 1955, the type species of *Tricrista* Grishin, 2019 (Fig. 13) implying *Tricrista aethus* (Hayward, 1951), **new combination**, *Tricrista canta* (Evans, 1955), **new combination**, *Tricrista circellata* (Plötz, 1882), **new combination**, and *Tricrista taxes* (Godman, 1900), **new combination**. Due to phenotypic similarity to these species, particularly to *T. canta*, we additionally propose *Tricrista slopa* (Evans, 1955), **new combination**.

Gallio madius (E. Bell, 1941) and Gallio seriatus (Mabille, 1891), new combinations

Currently in *Vehilius* Godman, 1900 (type species *Cobalus illudens* Mabille, 1891, currently a subspecies of *Pamphila stictomenes* Butler, 1877), *Vehilius madius* Bell, 1941 (type locality Brazil: Santa Catarina) and *Phlebodes seriatus* Mabille, 1891 (type locality Venezuela: Valera) are not monophyletic with it and are in same clade with *Gallio* Evans, 1955 (type species *Stomyles gallio* Mabille, 1904, which is a junior subjective synonym of *Vehilius carasta* Schaus, 1902) (Fig. 13), where they are transferred to form *Gallio madius* (E. Bell, 1941), **new combination** and *Gallio seriatus* (Mabille, 1891), **new combination**.

Gallio danius (Bell, 1941), reinstated status, new combination

Vehilius danius Bell, 1941 (type locality Brazil: Santa Catarina) is not monophyletic with *Vehilius seriatus* (Mabille, 1891) (type locality Venezuela: Valera) (Fig. 13) and therefore is not its subspecies, but instead is a species-level taxon in *Gallio* Evans, 1955 (type species *Stomyles gallio* Mabille, 1904, which is a junior subjective synonym of *Vehilius carasta* Schaus, 1902), not grouping closely with any other species: *Gallio danius* (Bell, 1941), reinstated status, new combination.

Gallio garima (Schaus, 1902), new combination

Currently in *Tigasis* Godman, 1900 (type species *Tigasis zalates* Godman, 1900), *Oeonus garima* Schaus, 1902 (type locality Trinidad) is not monophyletic with it and instead is sister to *Gallio* Evans, 1955 (type species *Stomyles gallio* Mabille, 1904, which is a junior subjective synonym of *Vehilius carasta* Schaus, 1902) (Fig. 13), where it is placed to form *Gallio garima* (Schaus, 1902), **new combination**, not grouping closely with any other genus.

Gallio massarus (E. Bell, 1940), reinstated status, new combination

Perimeles massarus Bell, 1940 (type locality Brazil: Santa Catarina), while being its sister, is only distantly related to *Gallio garima* (Schaus, 1902), **new combination** (type locality Trinidad) (Fig. 13), for example, their COI barcodes differ by 4.4% (29 bp), and therefore is not its subspecies but a species-level taxon *Gallio massarus* (E. Bell, 1940), **reinstated status**, **new combination**.

Tigasis corope (Herrich-Schäffer, 1869), new combination

Sequencing of the two syntypes (male a female) of *Cobalus corope* Herrich-Schäffer, 1869 (type locality not stated) in the ZMHB (NVG-15035A02 d and NVG-15035A03 Q) reveals that they do not belong to *Cynea* Evans, 1955 (type species *Hesperia cynea* Hewitson, 1876), as currently assumed, but are closely related to *Tigasis arita* Schaus, 1902 (type locality Trinidad), and therefore belong to the genus *Tigasis* Godman, 1900 (type species *Tigasis*)

zalates Godman, 1900) (Fig. 13). Specimens of *T. arita* from South America we sequenced possess identical COI barcodes from across the range from Venezuela, Trinidad, Ecuador and Brazil. However, the barcodes of the two *C. corope* syntypes, while being identical to each other, differ from *T. arita* by 0.8% (5 bp). Although this difference is not large, taking into account invariability of *T. arita* barcodes and not willing to synonymize *T. arita* under *C. corope*, we propose to treat *C. corope* as a species-level taxon pending further studies: *Tigasis corope* (Herrich-Schäffer, 1869), **new combination**. Moreover, while we do not have other specimens of *T. corope* from a known locality to figure out where the *T. corope* syntypes came from, they are not likely to be from Venezuela, Trinidad, Ecuador and Brazil and neighboring areas. It is likely (also see below) they were collected in Panama or western Colombia.

Tigasis wellingi (Freeman, 1969), reinstated status

Our genomic tree reveals a prominent separation between North American and South American populations currently assigned to *Tigasis arita* (Schaus, 1902) (type locality Trinidad) (Fig. 13). Specimens from Mexico: Oaxaca, Guatemala and Costa Rica formed a distinct clade that contained the holotype of *Thoon wellingi* Freeman, 1969 (type locality Mexico: Oaxaca). We consider this clade to be a distinct species: *Tigasis wellingi* (Freeman, 1969), **reinstated status**. The COI barcodes of the *T. arita* syntype and the *T. wellingi* holotype differ by 0.9% (6 bp), consistently with the difference between *T. arita* and *Tigasis corope* (Herrich-Schäffer, 1869) (type locality not stated), the latter formed the third clade that is not likely to be from the localities of the other two clades, suggesting that *T. corope* may have come from Panama or western Colombia (see above).

Cynea rope Grishin, new species

http://zoobank.org/65FDA5DB-B126-41C3-9DCA-E25F1613050A

Definition.—Evans (1955) misidentified *Cobalus corope* Herrich-Schäffer, 1869 (type locality not stated), as detailed above. Hence, because it has no synonyms, the taxon Evans identified as Cynea corope is left without a name. Evans provided its description in a form of identification key, which is adopted here: this new species keys to L.7.15 in Evans (1955). Differs from its relatives by a combination of the following characters: wings dark-brown, forewing with a tuft of scales in cell CuA₂-1A+2A above the brand and a tuft in cell 1A+2A; small hyaline forewing spots: two parallel elongated spots in forewing discal cell, a tiny one in cell CuA₂-1A+2A, narrow in cell CuA₁-CuA₂, round and smaller in cell M₃-CuA₁, and dot in cells R₅-M₁; hindwing largely unmarked in the holotype; head and thorax with greenish scales; gnathos shorter than uncus, uncus slightly longer than wide, with arms about the same length as gnathos arms, valva twice as long as wide, harpe moderately extended caudad, with a broad dorsal tooth by ampulla, irregularly serrated along the dorsal margin near the tooth, aedeagus with elaborations at the distal end. The **holotype** is a male from Nicaragua: Chontales, collected by T. Belt, from Godman-Salvin collection, illustrated in Fig. 12c,d and deposited in the Natural History Museum, London, UK (BMNH), its genitalia are glued to a card labeled R.8 and pinned under the specimen. The holotype identification label will be mailed to curators of the collection to be placed on the holotype.

Etymology.—The name is the last two syllables of *corope* to keep the former name association with this species. The name is a noun in apposition.

Tigasis perloides (Plötz, 1882), new combination

Currently in *Cymaenes* Scudder, 1872 (type species *Cobalus tripunctus* Herrich-Schäffer, 1865), *Hesperia perloides* Plötz, 1882 (type locality Brazil) is not monophyletic with it and instead is sister to *Tigasis* Godman, 1900 (type species *Tigasis zalates* Godman, 1900) (Fig. 13). COI barcode difference between *H. perloides* and *T. zalates* is 7.6% (50 bp), and we propose that they are congeneric, implying *Tigasis perloides* (Plötz, 1882), **new combination**.

Styriodes Schaus, 1913, with *Brownus* Grishin, 2019 as its junior subjective synonym, and *Remella* Hemming, 1939 are subgenera of *Mnasicles* Godman, 1901

Genomic tree reveals that four closely related genera form a clade sister to *Amblyscirtes* Scudder, 1872 (type species *Hesperia vialis* W. H. Edwards, 1862) (Fig. 13). Genetic diversity of this clade is comparable to that of *Amblyscirtes* although the wing pattern differences (from solid dark-brown to cream-striped a spotted) resulted in their classification into several small genera. We propose to treat all these species currently in four genera as congeneric, within *Mnasicles* Godman, 1901 (type species *Mnasicles geta* Godman, 1901). Two genus-group names include particularly close relatives and we propose that *Brownus* Grishin, 2019 (type and the only species *Paratrytone browni* Bell, 1959) is a junior subjective synonym of *Styriodes* Schaus, 1913 (type species *Styriodes lyco* Schaus, 1913). We treat the two more distant ones: *Styriodes* and *Remella* Hemming, 1939 (type species *Hesperia remus* Fabricius, 1798), as subgenera of *Mnasicles*, **new status** for both.

Nausia Grishin, new subgenus

http://zoobank.org/2DF8540E-15F3-41E2-8F17-C537DB2F20E4

Type species.—*Oenus* [sic] *nausiphanes* Schaus, 1913.

Definition.—Currently in *Tigasis* Godman, 1900 (type species *Tigasis zalates* Godman, 1900) but not monophyletic with it, and instead is sister to the clade consisting of subgenera *Mnasicles* Godman, 1901 (type species *Mnasicles geta* Godman, 1901) and *Remella* Hemming, 1939 (type species *Hesperia remus* Fabricius, 1798) with subgenus *Styriodes* Schaus, 1913 (type species *Styriodes lyco* Schaus, 1913) originating right before, therefore is a subgenus of its own (Fig. 13). Keys to J.45.11 in Evans (1955). Similar to subgenus *Remella* in ventral hindwing pattern with a broad diffuse central cream band, but differs in that both sides of the band blend gradually with the basal or marginal brown areas (basal area sharply outlined in *Remella*); antennae checkered; stigma more prominent than in relatives, wider, less curved than in *Remella*, and lined with areas of gray scales outwards; forewing costal margin straight, not concave as in subgenus *Styriodes* Schaus, 1913 (type species *Styriodes lyco* Schaus, 1913) hindwing tornus in males more extended than in other subgenera; valva broad, only a third longer than its height, costa slightly convex, harpe rounded terminally, unturned, appressed to rounded ampulla, separated from it by a small notch, aedeagus terminally with a keel on both

sides. In DNA, a combination of the following base pairs is diagnostic: aly216.57.2:G803A, aly499.78.3:A371T, aly1249.8.1:C1504A, aly1249.8.1:A1513C, and aly1603.54.2:G937T.

Etymology.—The name is a feminine noun in the nominative singular, formed from the type species name.

Species included.—Only the type species.

Parent taxon.—Genus Mnasicles Godman, 1901.

Cobalus asella Herrich-Schäffer, 1869 is a junior subjective synonym of Amblyscirtes alternata (Grote and Robinson, 1867)

Placed by Evans (1955) as a junior subjective synonym of *Amblyscirtes vialis* (W. H. Edwards, 1862) (type locality USA: Illinois, Mercer Co.), *Cobalus asella* Herrich-Schäffer, 1869 (type locality not specified) has not changed its status since. A single syntype of *C. asella* that we found and sampled (NVG-18042H03) in the ZMHB collection, groups with *Amblyscirtes (Amblyscirtes) alternata* (Grote and Robinson, 1867) (type locality USA: Georgia) in the genomic trees (Fig. 13) and phenotypically is consistent with *A. alternata*, not *A. vialis*, due to very short apiculus (extended in *A. vialis*) and more rounded wings. The specimen NVG-18042H03 is a syntype of *C. asella* because it bears the labels typical of Herrich-Schäffer, 1869 types: old darkening elongated handwritten label with the word "asella" on it and printed "Coll. H.–Sch" label, and agrees with the original description. Due to genetic and phenotypic similarities, we propose that *Cobalus asella* Herrich-Schäffer, 1869 is a junior subjective synonym of *Amblyscirtes alternata* (Grote and Robinson, 1867).

Amblyscirtes florus (Godman, 1900), revised combination

Stomyles florus Godman, 1900 (type locality Mexico: Nayarit), currently in *Repens* Evans, 1955 (type species *Repens repens* Evans, 1955), is not monophyletic with its type species and instead is sister to *Amblyscirtes* Scudder, 1872 (type species *Hesperia vialis* W. H. Edwards, 1862) (Fig. 13), of which *Stomyles* Scudder, 1872 (type species *Pyrgus textor* Hübner, [1831], currently a junior subjective synonym of *Hesperia aesculapius* Fabricius, 1793) is a subgenus. Attributed to *Amblyscirtes* by Hoffmann (1941) and reaffirmed in this genus by Evans (1955) due to phenotypic similarities (Evans 1955), it was then placed in *Repens* by Warren et al. (1998). Here, we return it to its nearly original genus as *Amblyscirtes florus* (Godman, 1900), **revised combination**.

Flor Grishin, new subgenus

http://zoobank.org/B66A50DF-DDB9-45CE-94F1-7EA51B682101

Type species.—Stomyles florus Godman, 1900.

Definition.—Transferred from *Repens* Evans, 1955 (type species *Repens repens* Evans, 1955) back to *Amblyscirtes* Scudder, 1872 (type species *Hesperia vialis* W. H. Edwards, 1862) above, *A. florus* (Godman, 1900) cannot be confidently assigned to any of the four current *Amblyscirtes* subgenera (Fig. 13), and therefore belongs to a new subgenus.

This new subgenus keys to N.2.20 in Evans (1955). Similar to other *Amblyscirtes* in overall appearance, but distinguished from its congeners by long and thin prominent brands similar to *Repens*, no stigma; shorter saccus, not longer than valva (about twice as long in other *Amblyscirtes*); and aedeagus about twice as long as saccus. In DNA, a combination of the following base pairs is diagnostic: aly1139.81.2:G1397A, aly140.13.7:A228T, aly2284.27.2:T177A, aly1139.81.2:C1396A, and aly1294.2.1:T3438A.

Etymology.—The name is a masculine noun in the nominative singular, formed from the type species name.

Species included.—Only the type species.

Parent taxon.—Genus Amblyscirtes Scudder, 1872.

Repens Evans, 1955 is a subgenus of Eprius Godman, 1901

After we transferred *Stomyles florus* Godman, 1900 (type locality Mexico: Nayarit) from *Repens* Evans, 1955 (type species *Repens repens* Evans, 1955) to *Amblyscirtes* Scudder, 1872 (type species *Hesperia vialis* W. H. Edwards, 1862), *Repens* became monotypic. Our genomic tree reveals that *Repens* is sister to another monotypic genus *Eprius* Godman, 1901 (type species *Epeus veleda* Godman, 1901) (Fig. 15). The two genera are close to each other genetically, for example, their COI barcodes differ by 9% (59 bp), and resemble each other phenotypically in general appearance, brands and genitalia sharing the elaborate structure of aedeagus distal end. Therefore we propose that these species are congeneric and place *Repens* Evans, 1955 as a subgenus of *Eprius* Godman, 1901, new status.

Vidius fraus (Godman, 1900), new combination

Currently in *Cymaenes* Scudder, 1872 (type species *Cobalus tripunctus* Herrich-Schäffer, 1865), *Megistias fraus* Godman, 1900 (type locality Mexico: Tabasco, Guatemala and Honduras) is not monophyletic with its type species and instead originates within *Vidius* Evans, 1955 (type species *Narga vidius* Mabille, 1891) (Fig. 14), where it is transferred to form *Vidius fraus* (Godman, 1900), **new combination**.

Rectava Grishin, new genus

http://zoobank.org/D858109A-4CF8-4504-810D-ED99A71CBBB6

Type species.—*Megistias ignarus* Bell, 1932.

Definition.—A clade without obvious close relatives near *Cobalopsis* Godman, 1900 (type species *Pamphila edda* Mabille, 1891, a junior subjective synonym of *Hesperia autumna* Plötz, 1882) and *Lurida* Grishin, 2019 (type species *Cobalus lurida* Herrich-Schäffer, 1869) (Fig. 14), therefore a genus. Not closely related to *Papias* Godman, 1900 (type species *Pamphila integra* Mabille, 1891). Keys to J.36.2, or J.37.5, or J.24.8 in Evans (1955). Distinguished from its relatives by the following combination of characters: brick-shaped, more or less rectangular valva, harpe with a small tooth at dorsal margin, uncus narrowing towards the distal end, with narrow arms (longer than wide) close together, gnathos about

the same length as uncus, its arms are close to uncus arms in lateral view, saccus long and thin, longer than valva, aedeagus about 1.5 times longer than saccus; no brands or stigma. In DNA, a combination of the following base pairs is diagnostic: aly2178.27.2:A308G, aly207479.1.2:T48C, and aly1294.9.12:T79A.

Etymology.—The name is a feminine noun in the nominative singular, for the shape of valva: *Recta*[ngular]+*va*[lva].

Species included.—The type species, *Megistias vorgia* Schaus, 1902, *Vidius nostra* Evans, 1955, and *Papias sobrinus* Schaus, 1902 (see below).

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Rectava sobrinus (Schaus, 1902), reinstated status, new combination

Papias sobrinus Schaus, 1902 (type locality Brazil: Rio de Janeiro) is currently a junior subjective synonym of *Papias phainis* Godman, 1900 (type locality Mexico: Veracruz; Guatemala and Costa Rica). Sequencing of two *P. sobrinus* syntypes revealed that they are not even in the same genus with *P. phainis* (Fig. 14). In genitalia, uncus arms are long and wide apart in *P. phainis*, but are small and close together in *P. sobrinus*. Our genomic tree demonstrates that *P. sobrinus* belongs to a new genus named above. Therefore, we propose *Rectava sobrinus* (Schaus, 1902), reinstated status, new combination.

Nastra subsordida (Mabille, 1891), reinstated status, new combination

Pamphila subsordida Mabille, 1891 (type locality Honduras) has been considered a junior subjective synonym of *Eutychide asema* (Mabille, 1891) (type locality Honduras) by Evans (1955). Above, we placed *E. asema* in *Adlerodea* Hayward, 1940 (type species *Adlerodea modesta* Hayward, 1940). Sequencing of the *P. subsordida* holotype in the ZMHB collection (NVG-15035E09) reveals that it is a species-level taxon sister to *Nastra leucone* (Godman, 1900) (type locality Guatemala) (Fig. 14). Elongated, yellow-brown wings, even paler and unspotted below agree with this placement and refute Evans' synonymy with *A. asema*, which is darker reddish-brown and typically with several black dots in postdiscal area on hindwing below. Hence, we reinstate *Nastra subsordida* (Mabille, 1891) as a species. Because the *N. subsordida* holotype lacked abdomen at least since the times of Godman and Salvin (1900a), genomic analysis is particularly important to reveal its true identity.

Papias trimacula Nicolay, 1973 is a junior subjective synonym of *Nastra subsordida* (Mabille, 1891)

Genomic sequencing of the *Papias trimacula* Nicolay, 1973 (type locality Panama: Canal Zone) holotype in the AMNH collection reveals its close relationship with the holotype of *Nastra subsordida* (Mabille, 1891) (type locality Honduras) (Fig. 14) and implies that *P. trimacula* belongs to *Nastra* Evans, 1955 (type species *Hesperia Iherminier* Latreille, [1824]). Holotypes of *P. trimacula* and *N. subsordida* are similar phenotypically, and only differ in the lack of yellow spots in the latter. Inspection of several specimens identified as *Papias trimacula* reveals that the development of yellow spots is variable and they may be lacking. COI barcodes of the two holotypes differ by only 0.3% (2 bp). Therefore,

we propose that *Papias trimacula* Nicolay, 1973 is a junior subjective synonym of *Nastra subsordida* (Mabille, 1891).

Nastra celeus (Mabille, 1891) and Nastra nappa (Evans, 1955), new combinations

Cyclopides celeus Mabille, 1891 (type locality Brazil: Para) currently in *Vehilius* Godman, 1900 (type species *Cobalus illudens* Mabille, 1891, currently a subspecies of *Pamphila stictomenes* Butler, 1877) and *Vidius nappa* Evans, 1955 (type locality Brazil: Parana) kept in *Vidius* Evans, 1955 (type species *Narga vidius* Mabille, 1891) are placed within *Nastra* Evans, 1955 (type species *Hesperia lherminier* Latreille, [1824]) in genomic trees and are not monophyletic with the type species of either *Vehilius* or *Vidius* (Fig. 14). Therefore new genus-species combinations for them are: *Nastra celeus* (Mabille, 1891) and *Nastra nappa* (Evans, 1955).

Vehilius warreni (Weeks, 1901), new combination

Currently in *Cymaenes* Scudder, 1872 (type species *Cobalus tripunctus* Herrich-Schäffer, 1865), *Pamphila warreni* Weeks, 1901 (type locality Bolivia) is not monophyletic with it, and instead originates within *Vehilius* Godman, 1900 (type species *Cobalus illudens* Mabille, 1891, a subspecies of *Pamphila stictomenes* Butler, 1877) (Fig. 14), where it is transferred to form *Vehilius warreni* (Weeks, 1901), **new combination**.

Vehilius limae (Lindsey, 1925), new combination

Megistias limae Lindsey, 1925 (type locality Peru: Lima) placed in *Cymaenes* Scudder, 1872 (type species *Cobalus tripunctus* Herrich-Schäffer, 1865) by Evans (1955) is sister to the clade with the type species of *Vehilius* Godman, 1900 (*Cobalus illudens* Mabille, 1891, currently a subspecies of *Pamphila stictomenes* Butler, 1877) and is not monophyletic with *C. tripunctus* (Fig. 14). Therefore, we establish a **new combination** *Vehilius limae* (Lindsey, 1925).

Cymaenes lumina (Herrich-Schäffer, 1869), new combination

Genome-based phylogenetic analysis of the *Cobalus lumina* Herrich-Schäffer, 1869 (type locality not specified) syntype in the ZMHB collection (NVG-18043C06) places it within the *Cymaenes* Scudder, 1872 (type species *Cobalus tripunctus* Herrich-Schäffer, 1865) clade and away from *Lerema* Scudder, 1872 (type species *Papilio accius* J. E. Smith, 1797), where *C. lumina* has been placed previously (Fig. 14). We confirm this specimen, lacking the head, abdomen, right forewing and part of the right hindwing as a syntype, because it is from the Herrich-Schäffer collection according to its label, agrees with the original description of *C. lumina*, curated as the type and bears a label "*lumina*" in handwriting similar to that on the labels of many Herrich-Schäffer type specimens. The description is given as a key to species, and for *C. lumina* it states on page 203: "US der Hfl mit scharf licht zackig begrenztem dunklerem MBand" (Herrich-Schäffer 1869), which can be translated literally as "Underside of the hindwing with sharp light jagged outlined darker middle band" (i.e., ventral hindwing with a darker middle band sharply outlined by jagged pale areas), which matches the syntype very well, but does not agree with many specimens currently identified as this species. Furthermore, *lumina* #65 is placed in the key next to *asella* #66 (a junior

subjective synonym of *Amblyscirtes alternata* (Grote and Robinson, 1867)), a species with rounded wing shape similar to the *lumina* syntype (wings are more elongated in *Lerema*). A syntype of *Cobalus asella* Herrich-Schäffer, 1869 is also in the ZMHB collection and bears labels similar to those of the *C. lumina* syntype. Therefore, we are convinced that the sequenced specimen (NVG-18043C06) is indeed a syntype of *C. lumina*, that N.V.G. hereby designates as the **lectotype** to stabilize the usage of this name, and hence we propose the **new combination** *Cymaenes lumina* (Herrich-Schäffer, 1869). The lectotype is in the ZMHB collection, it lacks the right forewing, head and abdomen and bears the following seven labels || Origin. || lumina || Coll. H.—Sch. || Coll. | Staudinger || Lumina || H-Sch. || Micylla Burm. || [barcode image] http://coll.mfn-berlin.de/u/ | 44a05a || DNA sample ID: || NVG-18043C06 | c/o Nick V. Grishin ||.

Lerema pattenii Scudder, 1872, reinstated status, with Pamphila bipunctata Mabille, 1889 and Sarega staurus Mabille, 1904 as its junior subjective synonyms

Inspection of photographs of *Lerema pattenii* Scudder, 1872 (type locality Guatemala) holotype (MCZ collection) currently considered a junior subjective synonym of *Lerema accius* (J. E. Smith, 1797) reveals striated hindwing below and the presence of a white subapical spot in cell R₂-R₃ by the forewing apex. The latter character, according to Evans (1955: 163), is diagnostic of *Lerema lumina* and is not found in *L. accius*. We have not seen a striated hindwing pattern in *L. accius* specimens either. Therefore, *L. pattenii* is not *L. accius*, but it keys to *L. lumina* in Evans (1955). As we have shown above, *Cobalus lumina* Herrich-Schäffer, 1869 belong to *Cymaenes*. The *C. lumina* lectotype lacks white dashes along costa near forewing apex below and subapical white spot in forewing space 9 (i.e., cell R₂-R₃) and thus does not key out to "*L. lumina*" in Evans (1955). Hence, the senior synonym of Evans' "*L. lumina*" would be the name for it. *Pamphila bipunctata* Mabille, 1889 (type locality Panama) and *Sarega staurus* Mabille, 1904 (type locality Colombia) are currently listed as synonyms of Evans' "*L. lumina*" (Mielke 2005). However, *L. pattenii* was published in 1872, prior to both of them, and therefore we reinstate it as a species.

Sequencing of the *P. bipunctata* syntype in the ZMHB (NVG-15035G01) confirms that it belongs to *Lerema* Scudder, 1872 (type species *Papilio accius* J. E. Smith, 1797) and not to *Cymaenes* Scudder, 1872 (type species *Cobalus tripunctus* Herrich-Schäffer, 1865), because it is sister to the type species of *Lerema*, and *Cymaenes* species are in a different clade (Fig. 14). This analysis confirms that *Pamphila bipunctata* cannot be a synonym of *Cymaenes lumina*, because they belong to different and distantly related genera. Instead, we find that in wing patterns, both *P. bipunctata* and *S. staurus* agree closely with *L. pattenii* and we propose to treat the former two taxa as junior subjective synonyms of the latter.

Hesperia aethra Plötz, 1886 is a junior subjective synonym of Lerema lineosa (Herrich-Schäffer, 1865)

Hesperia aethra Plötz, 1886 (type locality Suriname) was treated as a synonym of *Morys compta* (Butler, 1877) (type locality Brazil: Para) by Evans (1955). Genomic analysis places the *H. aethra* syntype in the ZMHB with *Lerema lineosa* (Herrich-Schäffer, 1865) (type locality Brazil) (Fig. 14). Their COI barcodes are only 0.15% (1 bp) different, and the specimens are phenotypically similar, being rather pale below with more diffuse vague spots

on hindwing compared to darker *M. compta* with spots frequently more defined. Therefore, we propose that *Hesperia aethra* Plötz, 1886 is a junior subjective synonym of *Lerema lineosa* (Herrich-Schäffer, 1865).

Cobalopsis valerius (Möschler, 1879), new combination and *Morys ancus* (Möschler, 1879), reinstated status, new combination

Genomic sequencing of the holotype of Apaustus valerius Möschler, 1879 (type locality Colombia, NVG-15035E03, in the ZMHB) places it among species of *Cobalopsis* Godman, 1900 (type species Pamphila edda Mabille, 1891, which is junior subjective synonym of Hesperia autumna Plötz, 1882) (Fig. 14), and therefore we therefore propose Cobalopsis valerius (Möschler, 1879), new combination. This leaves a taxon known as "Morys valerius valerius" in Evans (1955) without a name. However, a syntype of Pamphila ancus Möschler, 1879 (type locality Colombia, NVG-15036E08) in the ZMHB, currently treated as a junior subjective synonym of Cymaenes tripunctus theogenis (Capronnier, 1874), was clustered with specimens identified as "M. v. valerius" sensu Evans, providing an available name for this species (Fig. 14). Furthermore, P. ancus agrees with Evans' characters given for "M. v. valerius" better than the A. valerius holotype: for example, paler general appearance, ventral forewing with a violet sheen near apex, a well-defined opaque spot in forewing cell CuA₂-1A+2A (Ib in Evans' notation), and forewing apical spots are closer to being along a single line. Therefore, we reinstate Morys ancus (Möschler, 1879), new combination, as a species. This is the species Evans identified as "Morys valerius valerius". Below, we confirm that *M. ancus* is not conspecific with *Morys valda* Evans, 1955 described originally as Morys valerius valda, and propose to treat Morys as a subgenus of Lerema Scudder, 1872.

Morys valda Evans, 1955 confirmed status, is the type species of Morys Godman, 1900

Proposed for a single species *Apaustus valerius* Möschler, 1879 (type locality Colombia), genus *Morys* Godman, 1900 was diagnosed among other characters by genitalia agreeing with those of *Morys valda* Evans, 1955, figured "from Mexican examples" (Godman and Salvin 1900a). Godman's descriptions of *Morys* and *A. valerius* do not apply to *Cobalopsis*, the genus to which *A. valerius* belongs (see above). Therefore, it is apparent that Godman incorrectly associated the holotype of *A. valerius*, which is a female of *Cobalopsis* (see above), with specimens of a taxon later named *Morys valerius valda* by Evans and elevated to species by Llorente et al. (1990). Due to genetic differences, for example, COI difference 2.7% (18 bp) we confirm the species status of *M. valda*. Thus, Godman's application of the name *A. valerius* to these specimens is a misidentification. To secure the applicability of Godman's description and ensure stability in continuing usage of the genus name, under Article 70.3.2. of the ICZN Code we fix the type species of *Morys* as *Morys valda* Evans, 1955, misidentified as *Apaustus valerius* Möschler, 1879 in the original description of the genus *Morys* (type species by monotypy) by Godman in Godman and Salvin (1900a). Below, we propose to treat *Morys* as a subgenus of *Lerema* Scudder, 1872.

Pamphila compta Butler, 1877 is the type species of Euroto Godman, 1900

Evans (1955) noted that Godman incorrectly synonymized *Pamphila geisa* Möschler, 1879 (type locality Colombia) with *Pamphila compta* Butler, 1877 (type locality Brazil: Para).

(Godman and Salvin 1900a); the latter selected as the type species of *Euroto* Godman, 1900. Judging from Godman's text, he considered all *Euroto* Godman, 1900 with well-defined hyaline spots on forewings to be *P. compta*. This concept included both better-patterned specimens of *P. compta*, and also *P. geisa*. Among other species Godman placed in *Euroto*, *E. micythus* Godman, 1900 (type locality Mexico: Guerrero and Tabasco and Costa Rica), is a close relative of the true *P. compta* (Fig. 14), and shares similar genitalia, but lacks hyaline spots. Godman's description of the genus applies to all these species. Since Evans (1955), *Euroto* has been treated as a junior subjective synonym of *Morys* Godman, 1900 (type species *Morys valda* Evans, 1955), and *P. compta* is known as its type species. To preserve this treatment, and acknowledging that Godman considered *P. compta* and *P. geisa* to be conspecific (i.e., he partly misidentified *P. compta* and even illustrated *P. geisa* as *P. compta*, under Article 70.3.1. of the ICZN Code we fix the type species of *Euroto* as *Pamphila compta* Butler, 1877, i.e., the nominal species previously cited as the type species, which is the default choice, and not *Pamphila geisa* Möschler, 1879 that was additionally included in Godman's concept of *P. compta*.

Megistias miaba Schaus, 1902 is a junior subjective synonym of *Cobalopsis valerius* (Möschler, 1879)

In the genomic tree, *Megistias miaba* Schaus, 1902 (type locality not specified) specimens, including its syntype (NVG-18116A03 in the USNM), which is currently treated as a valid species in the genus *Cobalopsis* Godman, 1900 (type species *Pamphila edda* Mabille, 1891, which is junior subjective synonym of *Hesperia autumna* Plötz, 1882) cluster closely with the holotype of *Cobalopsis valerius* (Möschler, 1879) (type locality Colombia, NVG-15035E03, in the ZMHB) (Fig. 14) and the COI barcodes of these primary type specimens are 99.8% identical (1 bp difference). Therefore, we propose that *Megistias miaba* Schaus, 1902 is a junior subjective synonym of *Cobalopsis valerius* (Möschler, 1879).

Cobalopsis dictys (Godman, 1900), new combination

Currently in *Papias* Godman, 1900 (type species *Pamphila integra* Mabille, 1891), *P. dictys* Godman, 1900 (type locality Mexico: Veracruz, Guatemala, Costa Rica, Panama) is not monophyletic with it and instead originates within *Cobalopsis* Godman, 1900 (type species *Pamphila edda* Mabille, 1891, which is a junior subjective synonym of *Hesperia autumna* Plötz, 1882) (Fig. 14), implying *Cobalopsis dictys* (Godman, 1900), **new combination**.

Cobalopsis zetus (Bell, 1942), reinstated status

Considered a junior subjective synonym of *Cobalopsis nero* (Herrich-Schäffer, 1869) (type locality not given) by Mielke and Casagrande (2002), *Cobalus zetus* Bell, 1942 (type locality Mexico: Guerrero) is not monophyletic with it (Fig. 14). We sequenced the holotype of *C. zetus* (NVG-18027A08) in AMNH and syntypes of the following taxa in the ZMHB: *Hesperia autumna* Plötz, 1882 (type locality [Panama: Veragua], NVG-15035A06) and *Pamphila edda* Mabille, 1891 (type locality Panama: Chiriqui, NVG-15035D09), the latter taxon treated by Evans (1955) as a junior subjective synonym of the former (which we confirm), *C. nero* (NVG-15034H09) and *Carystus dyscritus* Mabille, 1891 (type locality Colombia, NVG-15035D11) in the ZMHB, the latter taxon treated by Evans (1955) as a

junior subjective synonym of the former (which we confirm). Their phylogenetic analysis reveals that *C. zetus* is sister to *C. autumna*, and *C. nero* is sister to them both (Fig. 14). Genomic analysis agrees with phenotypes of these specimens: *C. zetus* holotype keys out to *C. autumna* in Evans (1955: 159) due to brown ventral hindwing, vs. grayer hindwing in *C. nero*. Therefore, not willing to take the next step and prematurely synonymize *C. zetus* with *C. autumna*, we reinstate it as a species, a hypothesis to be tested in future work.

Morys Godman, 1900 is a subgenus of Lerema Scudder, 1872

Morys Godman, 1900 (type species *Morys valda* Evans, 1955) clusters closely with *Lerema* Scudder, 1872 (type species *Papilio accius* J. E. Smith, 1797) in genomic trees and is paraphyletic (Fig. 14). Genetic closeness of the two genus-group taxa is reflected in COI barcodes of their type species differing by only 6.8% (45 bp). Being combined, *Morys* with *Lerema* form a more prominent genus than either of them separately. For these reasons, we propose to treat *Morys* Godman, 1900 as a subgenus of *Lerema* Scudder, 1872.

Lerema etelka (Schaus, 1902) reinstated status, new combination, with *Phanis sylvia* Kaye, 1914 as its junior subjective synonym

Euroto etelka Schaus, 1902 (type locality Trinidad) is listed as a junior subjective synonym of Pamphila geisa Möschler, 1879 (type locality Colombia) (Mielke 2005). Sequencing syntypes of *P. geisa* (NVG-15035F08) in the ZMHB and *E. etelka* (NVG-18113E06) in the USNM suggests that they are distinct species due to substantial genetic differentiation between them (Fig. 14): for example, their COI barcodes differ by 5.3% (34 bp). Furthermore, genomic level phylogeny that includes syntypes of Euroto lyde Godman, 1900 (type locality Mexico: Veracruz and Tabasco, Guatemala, and Costa Rica, NVG-21013E01 and E02 in the CMNH) among other specimens reveals that E. etelka is not monophyletic with Lerema geisa, new combination, but is sister to the clade formed by L. geisa and Lerema lyde, new combination (Fig. 14). Therefore, we reinstate Lerema etelka (Schaus, 1902), reinstated status, new combination, as a species and place *Phanis sylvia* Kaye, 1914 (type locality Trinidad), currently a junior subjective synonym of L. geisa, as its junior subjective synonym. Finally, we confirm the species status of L. lyde (Godman, 1900) (type locality Mexico, Guatemala and Costa Rica) (Fig. 14) as suggested by Lewis (1973) and reinforced by Llorente et al. (1990), instead of placing this taxon as a subspecies of L. geisa adopted by some authors (Evans 1955; Mielke 2005). The COI barcode difference between the two taxa 2.9% (19 bp).

Sequencing of a female specimen in the USNM collection (NVG-19021F01) bearing labels || Phanis | cumbre | Sch || Type | No. 6026 | U.S.N.M. ||, the first one in Schaus' handwriting, reveals that it is *L. etelka*. We do not consider this specimen a paralectotype of *Phanis cumbre* (type locality Brazil: Rio de Janeiro, Petropolis, lectotype designated by Dolibaina et al. (2014)) despite it being identified as this species by Schaus, because only "male" is mentioned and "Petropolis, Brazil" is given as the only locality for *P. cumbre* in the original description (Schaus 1902), but this specimen is a female from "Tijuca, Brazil" according to its label.

http://zoobank.org/5A5B8B19-3484-4D04-BD77-742B9B52167F

Type species.—Pamphila geisa Möschler, 1879.

Definition.—Previously placed in *Morys* Godman, 1900 (type species *Morys valda* Evans, 1955), but not monophyletic with it, being sister to both *Morys* and *Lerema* Scudder, 1872 (type species *Papilio accius* J. E. Smith, 1797) (Fig. 14), and therefore is a subgenus distinct from them (above, we placed *Morys* as a subgenus of *Lerema*). Keys to J.40.3 in Evans (195). Distinguished from its relatives by the following combination of characters: forewing in males with a long single brand under vein CuA_2 and a brand above vein CuA_2 between the origins of veins CuA_1 and CuA_2 ; arms of both gnathos and uncus widely separated at their origins, thin, longer than a wide and short (about half of its width in length) tegumen; harpe long and narrow (at least thrice its height in length), hook-like. In DNA, a combination of the following base pairs is diagnostic: aly1454.7.7:T433A, aly1454.7.7:C434G, aly862.12.2:A1488G, aly997.9.7:G200C, and aly997.9.7:A199T.

Etymology.—The name is a feminine noun in the nominative singular formed from the type species name *Get*[s]*a*.

Species included.—The type species, *Euroto lyde* Godman, 1900 and *Euroto etelka* Schaus, 1902.

Parent taxon.—Lerema Scudder, 1872.

Lerema (Morys) venias (Bell, 1942), new combination

Papias venias Bell, 1942 (type locality Venezuela) was placed in *Cobalopsis* Godman, 1900 (type species *Pamphila edda* Mabille, 1891, which is junior subjective synonym of *Hesperia autumna* Plötz, 1882) by Evans (1955) who inspected no specimens of this taxon. Genomic sequencing of *P. venias* holotype (NVG-18026H11) in AMNH reveals that it is sister to *Lerema (Morys) compta* (Butler, 1877) specimen from Guyana (Fig. 14): COI barcode difference between them is 1.7% (11 bp). Therefore, we confidently place *P. venias* in the genus *Lerema* Scudder, 1872 (type species *Papilio accius* J. E. Smith, 1797) in the subgenus *Morys* Godman, 1900 (type species *Morys valda* Evans, 1955). Then, not willing to err on synonymizing *P. venias* with *L. compta*, due to some degree of genetic differentiations, we tentatively treat it as a distinct species *Lerema (Morys) venias* (Bell, 1942), **new combination**.

Contrastia Grishin, new genus

http://zoobank.org/97587565-2593-473F-83D0-0C41CA0EEB7E

Type species.—Hesperia distigma Plötz, 1882.

Definition.—Previously placed in *Cymaenes* Scudder, 1872 (type species *Cobalus tripunctus* Herrich-Schäffer, 1865), but is not monophyletic with its type species and instead

forms a clade with *Papias* Godman, 1900 (type species *Pamphila integra* Mabille, 1891) and *Vehilius* Godman, 1900 (type species *Cobalus illudens* Mabille, 1891, currently a subspecies of *Pamphila stictomenes* Butler, 1877) (Fig. 14). Keys to J.27.12 in Evans (1955). Morphologically is similar to *Cymaenes*, particularly in the shape of valvae with harpe convex along distal margin, and long saccus, not shorter than valva; but distinguished by much narrower, not deeply divided uncus and lilac-colored broad areas on wings below. In DNA, a combination of the following base pairs is diagnostic: aly1547.3.3:A160C, aly2513.1.1:C97T, aly361.1.1:G42A, aly361.1.1:A47G, and aly2954.5.2:A838C.

Etymology.—The name is a feminine noun in the nominative singular, given for the contrasting pattern (dark top, pearly-lilac bottom) of the type species in its resting pose.

Species included.—Only the type species.

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Neotype designation for Hesperia distigma Plötz, 1882

While designated as the type species of *Contrastia* **new genus**, *Hesperia distigma* Plötz, 1882 (type locality not specified), is not currently defined by known type specimens, and the possibility of misidentification by the subsequent authors after its original description is conceivable. Diagnostic characters of *H. distigma* assembled and translated from the original description given as a key are: upper side black; forewing reddish-gray beneath before the apex, without dots at the apex, in cell 1 (CuA₂-1A+2A) with a white dot, in cells 2 (CuA₁-CuA₂) and 3 (M₃-CuA₁) with white hyaline spots, discal cell unspotted; hindwing beneath completely or partly reddish, "watered" brown, in the costal half darker, in the discal cell and in cells 1c (CuA₂-1A+2A), 2 (CuA₁-CuA₂) and 3 (M₃-CuA₁) with white spots; forewing length 14 mm (Plötz 1882b). Inspection of the Godman's copy of the unpublished Plötz's drawing of *H. distigma* (no. 488) in the Library of the Natural History Museum London, UK additionally reveals a yellower area along the anal margin on ventral hindwing of a specimen that agrees with the original description. As for the type locality, Plötz's statement is translated as "Fatherland ?", which means it is unknown.

Armed with this original information about *H. distigma*, we carried out a search for its type specimens in collections known to house Plötz's types. A particular emphasis was on the Museum für Naturkunde, Berlin, Germany (ZMHB), because the original description stated "Distigma HS. i. l.", meaning that the name originated from Herrich-Schäffer, likely proposed on the basis of a specimen in his collection, which for the large part is in the ZMHB. Careful search of all Hesperiidae drawers revealed only one specimen that generally agreed with the Plötz's description and drawing of *H. distigma*. Judging from its labels, this specimen is from the Herrich-Schäffer collection, and is apparently a female syntype of *Cobalus stigmula* Mabille, 1891 (sequenced as NVG-18052D05), currently a junior subjective synonym of *H. distigma*. As *H. distigma*, this specimen is from unknown locality, and it is even conceivable that it is a syntype of *H. distigma*. However, in addition to ventral hindwing white spots in discal cell and cells 1c (CuA₂-1A+2A), 2 (CuA₁-CuA₂), and 3 (M₃-CuA₁) (as mentioned in the original description and illustrated in the drawing) it also

has a rather well developed white spot in cell 6 (RS- M_1), not mentioned in the description and not pictured in the drawing. Judging from his descriptions and illustrations, Plötz paid careful attention to the number of spots in specimens, and therefore, this is probably not the specimen illustrated as *H. distigma*. It seems impossible to confirm it as a syntype of *H. distigma*, while we confirm it as a syntype of *C. stigmula*.

Search for possible *H. distigma* syntypes in Zoologische Staatssammlung München, Germany (ZSMC) and Universität Greifswald (EMAU), the two other collections housing Plötz's primary specimens, failed to find them. Therefore we assumed that the type material of *H. distigma* was lost or unrecognizable, and we proceeded with a neotype designation. There is an exceptional need to designate neotype of *H. distigma*, because it is the type species of a newly proposed genus, and the absence of the primary type specimen creates a potential for future instability of nomenclature. To define the genus *Contrastia*, **new genus** objectively, it is necessary to have a primary type specimen of its type species. To achieve this goal, N.V.G. designates a female syntype of *Cobalus stigmula* Mabille, 1891, NVG-18052D05, as the **neotype** of *Hesperia distigma* Plötz, 1882 (see label data of this specimen below). This specimen is from unknown locality and has a forewing length 13.5 mm. This specimen is used in our genomic tree (Fig. 14) to delineate the genus *Contrastia*, **new genus**.

Our neotype of *H. distigma* satisfies all requirements set forth by the ICZN Article 75.3, namely: 75.3.1. It is designated to clarify the taxonomic identity of Hesperia distigma Plötz, 1882, which remains unsettled; 75.3.2. The characters for the taxon have been given in its original description by Plötz (1882b: 28) and are listed above; 75.3.3. The neotype specimen, which N.V.G. also designates as the lectotype of Cobalus stigmula Mabille, 1891 to stabilize nomenclature, bears the following labels (on two labels, the name appears to be misspelled as "stigmala"): || Typus || Stigmula m || Coll. H.—Sch || Stigmala | HS. || Pamph. Stigmala HS. | in litt. || Coll. | Staudinger || [barcode image] http://coll.mfn-berlin.de/u/ | 44a0c8 || DNA sample ID: | NVG-18052D05 | c/o Nick V. Grishin ||, additionally recognized by a long tear along vein 1A+2A in the right hindwing; 75.3.4. Our search for the syntypes is described above, it was not successful, and we consider that the specimens composing the type series of *H. distigma* are either lost or unrecognizable; 75.3.5. As detailed above, the neotype is consistent with the original description of this taxon (with a single discrepancy: extra white spot in ventral hindwing cell 6 (RS- M_1), but its expression is variable, and the spot is missing in at least one specimen of this species in BMNH collection) and a copy of an unpublished illustration by the author of the name; 75.3.6. The neotype is from unknown locality, and the original description also does not specify the type locality, which is likely to be in SE Brazil, and will later be detailed by genomic comparison of sequenced specimens across the distribution of this species (Cong et al. 2021); 75.3.7. The neotype is in the collection of the Museum für Naturkunde, Berlin, Germany (ZMHB). As a result of the lectotype and neotype designations presented here, Cobalus stigmula Mabille, 1891 becomes a junior objective synonym of Hesperia distigma Plötz, 1882.

Carystus odilia Burmeister, 1878, *Pamphila trebius* Mabille, 1891 and *Megistias corescene* Schaus, 1902 are junior subjective synonyms of *Cymaenes lumina* (Herrich-Schäffer, 1869)

Sequencing of syntypes of Pamphila trebius Mabille, 1891 (type locality Colombia: Bogota, NVG-15034E04), Cobalus lumina Herrich-Schäffer, 1869 (type locality not specified, NVG-18043C06), both in the ZMHB, and Megistias corescene Schaus, 1902 (type locality Brazil: Parana, NVG-18113D03) in the USNM reveals that they are closely grouped with specimens identified as Cymaenes odilia odilia (Burmeister, 1878) (type locality Argentina) from South Brazil and Paraguay (Fig. 14). These specimens do not cluster in the tree by their names but are intermixed with low statistical support for any of their grouping within their overall clade that is strongly supported. COI barcodes of the abovementioned syntypes of the three taxa are identical and the specimens are phenotypically similar. Therefore, we suggest that these four taxa are conspecific, and by the priority of names place Carystus odilia Burmeister, 1878, Pamphila trebius Mabille, 1891 and Megistias corescene Schaus, 1902 as junior subjective synonym of Cymaenes lumina (Herrich-Schäffer, 1869). The remaining puzzle is the locality of the *P. trebius* syntype, stated as "Bogota" [Colombia] on it label. By DNA, the syntype groups with specimens from southern South America (Fig. 14), and its wing pattern, i.e., prominent and wide brown discal hindwing patch below and the lack of submarginal darkening are characteristic of them rather than of specimens that belong to this species group that we have seen from Colombia.

Cymaenes isus (Godman, 1900), reinstated status

Treated by Evans (1955) as a junior subjective synonym of *Cymaenes trebius* (Mabille, 1891) (type locality Colombia: Bogota), Megistias isus Godman, 1900 (type locality Mexico, Guatemala, Nicaragua, Costa Rica, Venezuela and Guyana) may become the senior name for this species after we have shown above that *Pamphila trebius* Mabille, 1891 is a junior subjective synonym of Cymaenes lumina (Herrich-Schäffer, 1869). Cymaenes trebius was misidentified by Evans (1955), because its syntype specimen in the ZMHB (NVG-15034E04) actually (and correctly) keys out to "Sub-sp. odilia" by its characters. i.e. on its hindwing below "grey suffusion along the termen reaches to the discal [pale] band" (Evans 1955: 133), and specimens from North America that key to Evans' "Sub-sp. trebius" are in a different from the *P. trebius* syntype clade of *Cymaenes* Scudder, 1872 (type species Cobalus tripunctus Herrich-Schäffer, 1865) in the genomic tree (Fig. 14). Indeed, Evans identified all the North American syntypes of *M. isus* in the BMNH collection as "Sub-sp. trebius" and no other name except *M. isus* can be applied to this species. Therefore, we reinstate Cymaenes isus (Godman, 1900) as a species-level taxon. Phylogenetic analysis reveals that C. isus is sister to the type species of the genus, C. tripunctus (type locality Cuba) (Fig. 14). The type series of C. isus includes specimens from South America that represent a taxon different from North America specimens. To promote stability of nomenclature and follow Evans (1955) who listed the type locality of C. isus as "Mexico", in addition to the original author of the taxon Godman (Godman and Salvin 1900b) who illustrated specimens from Mexico, thus giving them more weight in the description, N.V.G. hereby designates one of these illustrated specimens, the male in BMNH collection that is already curated as "the type" with the following labels || Type / H 2222 || Type | H. T. || Venta de Zopilote, | Guerrero, 2800 ft. | Oct. H. H. Smith || of || Sp. figured. || B. C. A. Lep.

Rhop. | Megistias | isus, | Godm. || Godman-Salvin | Coll. 1914.–5 || as the **lectotype** of *Megistias isus* Godman, 1900. The type locality of *C. isus* thus becomes Mexico: Guerrero, 22 km N of Chilpancingo, nr. southern end of the Canon de Zopilote at 2800 ft elevation, approximate GPS 17.77, –99.53, as detailed by Selander and Vaurie (1962), who researched the localities used by Godman and Salvin.

Cymaenes edata (Plötz, 1882), reinstated status

Hesperia edata Plötz, 1882 (type locality Venezuela: La Guaira) was treated by Evans (1955) as a subspecies of *Cymaenes odilia* (Burmeister, 1878) (type locality Argentina), but it is not monophyletic with it. As we have shown above, *C. odilia* is a junior subjective synonym of *Cymaenes lumina* (Herrich-Schäffer, 1869) (Fig. 14). Instead, in the genomic tree, *C. o. edata* is sister to *Cymaenes isus* (Godman, 1900) (type locality Mexico: Guerrero). Therefore, we reinstate *Cymaenes edata* (Plötz, 1882) as a species. With this action, and pending further studies, we follow Llorente et al. (1990) in considering North American *C. isus* (formerly *C. trebius*) a species distinct from South American *C. edata* (formerly within *C. odilia*).

Hesperia phocylides Plötz, 1882 is a junior subjective synonym of *Cymaenes edata* (Plötz, 1882)

Following the hypothesis of Godman (1907), who suggested that was "probably a small 9 of Lerema accius" (J. E. Smith, 1797) (type locality USA: Georgia), Hesperia phocylides Plötz, 1882 (type locality Venezuela: La Guaira) is currently treated as a junior subjective synonym of L. accius (Mielke 2005). However, inspection of copies of Plötz's unpublished drawings (no. 578 for *H. phocylides*) in the library of the Natural History Museum, London, revealed that the wing pattern of *H. phocylides* does not agree with that of *L. accius*. Namely, hindwing below has a broad middle pale band through the discal cell, also expressed in cell $Sc+R_1$ -RS as a wide rectangular spot, which is narrow in *L. accius*, but the brown discal band is narrow in contrast to broader band in L. accius. However, the illustration of H. phocylides is an excellent match to Cymaenes edata (Plötz, 1882) (type locality Venezuela: La Guaira) specimens from Venezuela. Both phocylides and edata have the same type locality and due to phenotypic similarities we suggest, acting as first reviser (ICZN Code Art. 24), that Hesperia phocylides Plötz, 1882 is a junior subjective synonym of C. edata. Both taxa were proposed in the same work issued on the same date (Plötz 1882b), and we give priority to the name edata, because this name is currently used as valid, but phocylides has been placed in synonymy (although with a wrong taxon) by the suggestion of Godman (1907) since Draudt (1923b).

Cymaenes miqua (Dyar, 1913), reinstated status and *Cymaenes aequatoria* (Hayward, 1940), new status

Lerema miqua Dyar, 1913 (type locality Peru: San Miguel) and *Lerodea aequatoria* Hayward, 1940 (type locality Ecuador) placed as subspecies of *Cymaenes odilia* (Burmeister, 1878) (type locality Argentina) (Mielke 2005) are not monophyletic with it, but instead are sisters to each other forming a separate clade near the base of *Cymaenes* Scudder, 1872 (type species *Cobalus tripunctus* Herrich-Schäffer, 1865) (Fig. 14). We

sequenced the holotype of *L. miqua* (NVG-17102E10) in the USNM and the holotype of *L. aequatoria* (NVG-15104C10) in AMNH. The 4.1% (27 bp) difference in their COI barcodes coupled with phenotypic differences detailed by Evans (1955) suggest that they are species-level taxa: *Cymaenes miqua* (Dyar, 1913), **reinstated status** and *Cymaenes aequatoria* (Hayward, 1940), **new status**. In agreement with Mielke (2005), we leave *Cymaenes odilia pacer* Evans, 1955 (type locality Peru: Limbani) as a junior subjective synonym of *C. miqua* due to phenotypic similarities and relative geographic proximity.

Vehilius labdacus (Godman, 1900), reinstated status

North American specimens identified as *Vehilius inca* (Scudder, 1872) (type locality Peru) formed a prominent cluster distinct from South American specimens (Fig. 14) and thus are a distinct species. Available name for this species is *Megistias labdacus* Godman, 1900 (type locality Mexico: Guerrero, Morelos, Veracruz; Guatemala; Nicaragua and Costa Rica), which we reinstate from synonymy with *V. inca* as *Vehilius labdacus* (Godman, 1900), **reinstated status**, a combination already proposed by Lewis (1973).

Pamphila xenos Mabille, 1898 is a junior subjective synonym of *Vehilius inca* (Scudder, 1872)

Currently placed in *Lerodea* Scudder, 1872 (type species *Hesperia eufala* Edwards, 1869), *Pamphila xenos* Mabille, 1898 (type locality Bolivia: Tanampaya) is not monophyletic with it, but instead the two syntypes in the ZMHB we sequenced group within *Vehilius inca* (Scudder, 1872) (type locality Peru) and are conspecific with it (Fig. 14). Therefore, *Pamphila xenos* Mabille, 1898 is a junior subjective synonym of *Vehilius inca* (Scudder, 1872).

Lerodea sonex Grishin, new species

http://zoobank.org/86F96C45-03DE-4776-A24A-2CDEB659E1AD

Definition.—Evans (1955) misidentified Pamphila xenos Mabille, 1898 (type locality Bolivia: Tanampaya), which as we show above is Vehilius inca (Scudder, 1872) (type locality Peru), and the species Evans called "Lerodea xenos" is now left without a name, which is given here. The description of this species is given by Evans (1955: 394) and it keys to N.3.2. Diagnosed by a bifid, crab claw-like harpe with equal length parallel to each other processes. Identified by variegated pattern on hindwing; forewing cell spots (if present) not in line with spot in cell CuA₁-CuA₂; fringes not checkered, mostly whitish, except on apical half of forewing; forewing below with pale violet triangular area along the margin, wider in the middle; hindwing below variegated pale violet, with small discal pale spots in some specimens and mostly brown wing segment by anal margin. The holotype is a female from Peru: Cuzco, Cosnipata Valley, Waykecha, elevation 2835 m, GPS -13.177500, -71.603889, collected on 19 August 2009 by Brian Harris, illustrated in Fig. 12o,p and deposited in the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru (MUSM). The four males from the Evans' series in the Natural History Museum, London, UK (BMNH) are paratypes, from Peru: Carabaya, Limbani and Agualani.Additional paratypes, 9d'd' and 1399 from Peru: Huánuco, Junín, Huancavelica,

Apurímac, and Cuzco are in MUSM. Type identification labels will be mailed to curators of these collections to be placed on these specimens.

Etymology.—The name of the species is a reversed word *xenos*, and it is a noun in apposition.

Mnasilus Godman, 1900 is a junior subjective synonym of Papias Godman,

1900—A monotypic genus *Mnasilus* Godman, 1900 was proposed for *Mnasilus penicillatus* Godman, 1900 (type locality Mexico, Guatemala, Panama and Brazil), which is currently a junior subjective synonym of *Pamphila allubita* Butler, 1877 (type locality Brazil: Para). In the genomic trees (Fig. 14), *Mnasilus* is sister to the clade consisting of several species of *Papias* Godman, 1900 (type species *Pamphila integra* Mabille, 1891), such as *Papias phainis* Godman, 1900 (type locality Mexico: Veracruz) and *Papias projectus* Bell, 1942 (type locality Ecuador) among others. In turn, they together are sister to the clade with the type species of *Papias* (Fig. 14). To restore the monophyly of *Papias*, we can either propose a new genus for the sister clade of *Mnasilus*, or include *Mnasilus* in *Papias*. We opt for the latter solution due to genetic similarities between these taxa. For instance, COI barcodes of *Pamphila integra* lectotype (NVG-15035E12) and *Mnasilus allubita* specimen from the type locality (NVG-19122C09) differ by 7.1% (47 bp), a divergence common for many congeners. Therefore, we propose to treat *Mnasilus* Godman, 1900 as a junior subjective synonym of *Papias* Godman, 1900.

Papias amyrna (Mabille, 1891), reinstated status and new combination

Genomic sequencing of the syntype of *Pamphila amyrna* Mabille, 1891 (type locality Venezuela: Porto Cabello, DNA sample NVG-15036F04) in the ZMHB collection reveals that it is separated from *Papias* [formerly *Mnasilus*] allubita (Butler, 1877), a species that P. amyrna was considered a junior subjective synonym of, at a level consistent with P. amyrna being a species-level taxon (Fig. 14). While COI barcodes of the *P. amyrna* syntype and P. allubita specimen from the type locality (NVG-19122C09) differ by 0.9% (6 bp), not sufficient on its own to support the species-level status of this taxon, P. amyrna lacks the tuft of long scales in the middle of dorsal forewing by its inner margin, which per Evans (1955) is characteristic of *P. allubita*. The two taxa are likely to be sympatric at least in Venezuela (Evans, 1955). The syntype of *Cobalus umbrosus* Mabille, 1883 (type locality not specified) in the BMNH collection (inspected), possesses the forewing scale tuft and therefore is not amyrna but P. allubita, in agreement with Evans (1955). Therefore, pending clarification of the identity of the two taxa with the primary type specimens still to be found: Cobalus evanidus Mabille, 1883 (type locality South America) and Hesperia zalma Plötz, 1886 (type locality Panama), which, following Evans (1955), currently are junior subjective synonyms of *P. allubita*, we reinstate *Papias amyrna* (Mabille, 1891) as a species.

Mnasilus guianae Lindsey, 1925 is a junior subjective synonym of *Papias amyrna* (Mabille, 1891)

Originally named in the genus *Mnasilus* Godman, 1900 (type species *Mnasilus penicillatus* Godman, 1900, a junior subjective synonym of *Pamphila allubita* Butler, 1877), *Mnasilus guianae* Lindsey, 1925 (type locality Guyana: Georgetown) was placed in the genus *Nastra*

Evans, 1955 (type species *Hesperia lherminier* Latreille, [1824]) by Evans (1955), who suggested that it may even be a subspecies of *Nastra neamathla* (Skinner and Williams, 1923) (type locality USA: Florida) due to similarities in genitalia. However, we find that genitalia of *guianae* are much more similar to those of *P. allubita*, that *N. neamathla*, e. g. valva is deeply bilobed terminally, not indented as in *N. neamathla*. Moreover, a specimen from Guyana in AMNH collection identified as *M. guianae* following genitalic inspection (NVG-19043B01), was placed within the *Papias* [formerly *Mnasilus*] *allubita* clade, far removed from *Nastra*, and next to the lectotype of *Pamphila amyrna* Mabille, 1891 (type locality Venezuela) (Fig. 14). Both *guianae* and *Pamphila amyrna* come from neighboring countries, are phenotypically similar to each other and to *P. allubita*, including their genitalia, but lack the diagnostic for *P. allubita* tuft of long scales by forewing inner margin above (Evans 1955). The COI barcodes of *Pamphila amyrna* lectotype and the *guianae* specimen NVG-19043B01 differ by only 0.3% (2 bp). For these reasons, we place *Mnasilus guianae* Lindsey, 1925 in the genus *Papias* (*Mnasilus* being its junior subjective synonym) and suggest that it is conspecific with *Papias amyrna* (Mabille, 1891).

Papias latonia (Schaus, 1913), revised combination

Returned to its original genus by Evans (1955) and kept it in thus far, Cobalopsis latonia Schaus, 1913 (type locality Costa Rica, syntype NVG 18113G07 in the USNM) is in the same clade with the lectotype of *Pamphila integra* Mabille, 1891 (NVG-15035E12), the type species of Papias Godman, 1900, but is distant from Pamphila edda Mabille, 1891 (syntype NVG-15035D09 sequenced), the type species of Cobalopsis Godman, 1900 (Fig. 14). Therefore we transfer C. latonia to the genus Papias. Notably, C. latonia had been placed in Papias by Bell (1946), a treatment that has not caught on, although it appears to be correct. Finally, to stabilize nomenclature, N.V.G. designates a sole syntype in the USNM bearing the following six labels || Nov || JuanVinas | CR || Collection | WmSchaus || Cobalopsis | latonia | type Sch. || Type | No. 11814 | U.S.N.M. || o' genitalia | slide #1710 | W.D.F. 7-X-41 || as the **lectotype** of *Cobalopsis latonia* Schaus, 1913. This syntype has expanse of 33 mm, exhibits more extensive spotting, as mentioned and illustrated in the original description (Schaus 1913), and is from "Juan Vinas" according to its label, a locality given first in the description. The second syntype, now paralectotype, in BMNH, from "Cachi" per its label, is larger (expanse of 35 mm) and darker. For example, the second apical forewing spot mentioned in the original description and obvious in the original illustration is not noticeable on dorsal surface of the paralectotype, and a row of five pale spots on ventral hindwing is poorly defined. Furthermore, paralectotype identification label in Schaus' handwriting lacks the word "type" present on the label of lectotype. For these reasons, we conclude that it was the USNM syntype (now lectotype) that was illustrated, described, and considered "type" by Schaus, and not the BMNH syntype (now paralectotype), despite the statement "In British Museum" as the last line in the original description, published in the Proceedings of the zoological Society of London (Schaus 1913). Schaus mentions collecting these specimens during "a recent visit to Costa Rica", and it is possible that due to the venue of publication, the original intent was to deposit the "type", now the lectotype, in BMNH that never realized.

Papias integra (Mabille, 1891), reinstated status

Genomic trees reveal a prominent partitioning of specimens identified as Papias subcostulata (Herrich-Schäffer, 1870) (type locality Brazil) into two groups (Fig. 14). Phenotypically, these groups correspond to the two subspecies defined by Evans (1955): the nominotypical subspecies and Papias subcostulata integra Mabille, 1891 (type locality Honduras). Although Mielke and Casagrande (2002), who designated the lectotypes of integra and Hesperia infuscata Plötz, 1882 (type locality "Brazil" in the original description, but Suriname on the label of the lectotype), did not advocate the two Evans' subspecies, our genomic comparison suggests that they are distinct species with *H. infuscata* being a junior subjective synonym of the nominal P. subcostulata, and P. s. integra being the senior name for the second species. The two species are characterized by Fst/Gmin values of 0.45/0.008in the Z chromosome. According to a recent study (Cong et al. 2019a), these values indicate strong genetic differentiation and suggest very low gene exchange between these species, thus supporting their distinction from each other. Evans (1955) mentioned that the two "subspecies" overlap in distribution. We sequenced specimens of both from Ecuador (although not from exactly the same localities). For these reasons (genetic and phenotypic distinction, possible sympatry), we reinstate Papias integra (Mabille, 1891) as a species-level taxon. Due to extensive pale overscaling along the veins below, we place Pamphila allianca Weeks, 1901 (type locality Bolivia) as a junior subjective synonym of *P. subcostulata*. Interestingly, all the specimens we sequenced have the same COI barcode sequence and thus offer yet another example of distinct species that, like North American Celastrina Tutt, 1906, do not differ in their barcodes.

Finally, as Mielke and Casagrande (2002) mentioned, type specimens of P. subcostulata are probably lost. They were illustrated by Plötz among his unpublished drawings (no. 286 for P. subcostulata). These drawings were inspected by Godman (1907), who organized copying many of them, with these copies bound in the library of the Natural History Museum, London. Although the drawing no. 286 was not copied, Godman (1907: 138) made a comment that *P. subcostulata* may belong to *Papias* and a specimen from Iquitos in Godman and Salvin collection may be this species. We located this specimen in BMNH, and it has prominent pale overscaling along the veins, in particular on the hindwing, agreeing with Evans' concept of *P. subcostulata*. Furthermore, illustrations in Draudt (1921–1924) frequently resemble Plötz unpublished drawings seen as Godman copies, and more so than they resemble actual type specimens Plötz drawings were made of. Therefore it seems likely that many Draudt illustrations were made not from specimens, but from Plötz drawings. For this reason, Draudt illustrations may be viewed as (frequently inferior) copies of Plötz and probably depict the types of these taxa. The illustration of *P. subcostulata* (plate 187f in Draudt 1921–1924) shows ventral side with prominent pale veins and agrees well with the BMNH specimen from Iquitos selected to match Plötz drawing of *P. subcostulata*. Thus, although the type specimens of *P. subcostulata* could not be found, several lines of evidence presented here point to the same conclusion that it is the species with paler veins. Therefore, we agree with the Evans' (1955) identification of *P. subcostulata*.

Pamphila nubila Mabille, 1891 is a junior subjective synonym of *Papias integra* (Mabille, 1891)

Treated by Evans as a junior subjective synonym of Cynea corisana (Plötz, 1882) (type locality Suriname), Pamphila nubila Mabille, 1891 (type locality Venezuela: Porto Cabello) is placed within Papias integra specimens in the genomic tree (Fig. 14) judging from the syntype in the ZMHB collection we have sequenced. This specimen (NVG-18043C11) is a syntype, because it agrees exactly with the original description, comes from the type locality mentioned in the description according to its labels ("Pto Cabello"), has a label with "Pa. nubila 9 Mb." in handwriting similar to that of Mabille, comes from the Staudinger collection, and is curated as the type of this taxon. To stabilize nomenclature, N.V.G. hereby designates this ZMHB specimen lacking left hindwing and bearing the following labels || Origin. || Pto Cabello | Hahnel || Pa. nubila | 9 Mb. || Pamph. | Nubila | Mab. || Coll. | Staudinger || Nubila | Mab. || GEN.PREP., | MIELKE | 1996 || [barcode image] http://coll.mfn-berlin.de/u/ | 44a060 || DNA sample ID: | NVG-18043C11 | c/o Nick V. Grishin || as the lectotype of *Pamphila nubila* Mabille, 1891. Wing patterns of the lectotype, are in agreement with the genomic assessment. For instance, its paler-brown ground color (also mentioned in the original description) and pale overscaling around the veins on ventral surface of wings are like those of *P. integra* specimens, including the lectotype (NVG-15035E12), but differ drastically from the darker brown without paler veins pattern of C. corisana. Currently, we do not have evidence to support P. nubila as a valid taxon distinct from *P. integra*. For instance, in addition to the fact that the COI barcodes of the two lectotypes are 100% identical, *P. nubila* does not form a prominent clade in genomic trees. Therefore we propose that Pamphila nubila Mabille, 1891 is a junior subjective synonym of Papias integra (Mabille, 1891). With this action, being the first reviser (ICZN Code Art. 24), we also give precedence to the name *integra* over *nubila*, both names published in the same work at the same date (Mabille 1891).

Metiscus atheas Godman, 1900 is a valid species

Currently considered a junior subjective synonym of *Hesperia achelous* Plötz, 1882 (type locality Panama: Chiriqui), *Metiscus atheas* Godman, 1900 (type locality Mexico: Tabasco, Guatemala: Coban, Costa Rica: Caché, Panama: Chiriqui, Brazil: Amazonas, Trinidad) does not conform to what is known about *H. achelous. Metiscus atheas* is characterized by dark-brown typically unspotted wings and a diagnostic shape of stigma, which is bipartite and rather broad—compare to *Lychnuchus (Enosis) immaculata* (Hewitson, 1868)—as illustrated in the original description (Godman and Salvin 1900b).

We reviewed information available about *H. achelous*. No type specimens of *H. achelous* are known to exist, and the original description given in a form of identification key is too brief to confidently identify this species (Plötz 1882a): "forewing darker in the middle area below" is the only species-specific information provided, in addition to forewing length of 16 mm and the drawing number 260. These unpublished Plötz drawings, now presumed lost, were inspected by Godman (1907) who organized copying those he could not readily match to species known to him. The drawings 258–265 relevent to this discussion were not among the compilation of these copies now in the library of the Natural History Museum, London (inspected by N.V.G), and Godman (1907: 137) noted that *Hesperia paria* Plötz, 1882 (type

locality Panama: Chiriqui, Plötz drawing 259), currently in *Eutychide* Godman, 1900, was synonymous with *H. achelous*.

While it may seem odd that the two taxa placed next to each other (drawing numbers 259: *H. paria* and 260: *H. achelous*) by Plötz, and thus directly compared with each other, are synonymous, it is not without a precedent. For instance, *Hesperia perloides* Plötz, 1882 (type locality Brazil, drawing number 282) and *Hesperia perla* Plötz, 1882 (type locality Brazil: Rio de Janeiro, drawing number 283) are currently treated as synonyms (Mielke 2005).

The names *H. achelous* and *H. paria* were proposed in the same work issued on the same date (Plötz 1882a), and the precedence between the two names was determined by the "First Reviser" (ICZN Code Art. 24.2). By placing the name *Eutychide achelous* in the right column without comments, and *Hesperia paria* in the left column, Godman (1907: 137) seemingly gave priority to the name *H. achelous* over *H. paria*. This is because in all instances where the name given in the left column has priority, Godman's text in the right column explicitly stated that priority (Godman 1907). If this priority designation is questioned, Draudt (1923b) also used *E. achelous* as a valid name and listed "= *paria*" as its synonym, probably following Godman. Therefore, if considered synonymous, *H. paria* would be a junior subjective synonym of *H. achelous*.

Furthermore, Godman (1907: 137) commented that the specimen illustrated by Plötz in the drawing number 259 as *H. paria* was "from La Guayra, not Chiriqui" as stated in the original description (Plötz 1882a). A number of possibilities arise here, one being that a mistake was made in listing the locality of *H. paria* as "Chiriqui" in the Plötz description. In agreement with that, Draudt (1923b) listed both Panama and Venezuela as the localities for his entry "*E. achelous* Plötz (= *paria* Plötz)".

In addition to the analysis of Plötz drawing, the identity of *H. achelous* was based on the specimens identified as such from the Staudinger collection (Godman and Salvin 1900a), now in the ZMHB. Type specimens for a large number of Plötz names are in the Staudinger collection and it is possible that these *H. achelous* specimens were the Plötz types, although not labeled as such. Inspecting these specimens, Godman concluded that *H. achelous* is the species known today as *Eutychide paria* following Evans (1955). In the ZMHB Hesperiidae drawer 183, there was a male specimen (July 2012, inspected and photographed by N.V.G.) that would be identified as Evans' *H. paria* with a green label "achelous / Plötz" above it.

Evans (1955) disagreed with the application of *H. achelous* for *H. paria* by Staudinger (Godman and Salvin 1900a), Godman (1907), and Draudt (1923b). Evans used *Eutychide paria* as the name for this species and synonymized *M. atheas* under his *Enosis achelous*. The reasons behind this disagreement and placement of *M. atheas* in synonymy with *H. achelous* were not given (Evans, 1955: 216), remain unsubstantiated, and are unclear to us. Based on the analysis presented above, we do not follow Evans, remove *Metiscus atheas* Godman, 1900 from synonymy, and consider it to be a valid species, which is the type species of *Metiscus* Godman, 1900 by monotypy. To promote the stability of nomenclature and to narrow down the type locality currently spanning both Americas, N.V.G. hereby designates the male specimen in the collection of the Natural History Museum, London, UK

whose genitalia and wing venation were illustrated in the Godman and Salvin book (1900b), as the **lectotype** of *Metiscus atheas* Godman, 1900. The lectotype is from Mexico: Tabasco, Teapa, collected by H. H. Smith. Its left wings are cleared from scales to reveal venation and stigma, and genitalia are prepared on a mini-slide pinned together with its labels. According to Selander and Vaurie (1962), the type locality Teapa is 48 km south of Villahermosa (very near the border with Chiapas), approximate GPS coordinates 17.55, –92.95.

The identities of *H. achelous* and *H. paria* remain to be determined after a more careful search for its possible type specimens we have initiated in several collections is conducted. There are three issues with finalizing the application of the names *H paria* and *H*. achelous. First, the forewing length of H. achelous given by Plötz (1882a) in the original description is 16 mm (vs. 18 mm for H paria), which is smaller than typical for the species Evans (1955) called H. paria (20 mm) and Godman called H. achelous. Second, our argumentation presented above is based on three publications (Godman and Salvin 1900a; Godman 1907; Draudt 1923b) that may not be fully independent and could largely stem from the specimens that Staudinger identified as *H. achelous*. The argument breaks down if Staudinger misidentified these specimens and other sources simply followed this misidentification, and Plötz's drawings 259 and 260 were not detailed enough or misleading to offer clues about the true identity of these species as interpreted by Godman. Third, the La Guaira specimens from the collection in Greifswald, given as Plötz's place of residence in the original publication (Plötz 1882a) should be investigated to address the discrepancy between the locality of H. paria on the drawing (La Guaira) (Godman 1907: 137) and in the description (Chiriqui). The collection of Ernst Moritz Arndt Universität in Greifswald, Germany has been reported to contain a number of Plötz's type specimens from La Guaira, some of which have been designated as lectotypes (Mielke and Casagrande 2002).

Presently, in the interest of nomenclature stability we treat *Hesperia achelous* as a *nomen dubium*, because current evidence points to synonymy between *H. achelous* and *H. paria*, which results in *H. achelous* being a valid name, instead of *H. paria*. Implied usage of *H. achelous* for the species currently known as *E. paria* may need revision after the identity of *H. achelous* is determined, a change that better be avoided. Therefore, we leave the application of the name *E. paria* as currently used, following Evans (1955).

Metiscus Godman, 1900 is a valid genus

Metiscus Godman, 1900 (type species *Metiscus atheas* Godman, 1900) is not monophyletic with *Enosis* Mabille, 1889 (type species *Enosis dognini* Mabille, 1889), where its species are currently placed, and does not have apparent close relatives (Fig. 15). Therefore, *Metiscus* is a valid genus. In addition to the type species, the genus consists of *Enosis matheri* H. Freeman, 1969 (type locality Mexico: Veracruz, Catemaco) and *Pamphila angularis* Möschler, 1877 (type locality Suriname).

Enosis matheri H. Freeman, 1969 is a junior subjective synonym of *Metiscus atheas* Godman, 1900

Genomic sequencing of the holotype of *Enosis matheri* H. Freeman, 1969 (type locality Mexico: Veracruz, Catemaco) and two topotypical paralectotypes of *Metiscus atheas*

Godman, 1900 (type locality Mexico: Tabasco, Teapa) among other specimens, including one from Colombia, reveals their close clustering together without any separation (Fig. 15). COI barcodes of the *E. matheri* holotype (NVG-18026C08) and one of the *M. atheas* topotypical paralectotypes (NVG-21013E09) are identical, and differ by only one base pair from the other paralectotype (NVG-21013E08). Combined with morphological similarities and proximity of their type localities, our data suggest that *Enosis matheri* H. Freeman, 1969 is a junior subjective synonym of *Metiscus atheas* Godman, 1900.

Mnasalcas amatala Schaus, 1902 is a junior objective synonym of *Hesperia infuscata* Plötz, 1882, confirmed as a junior subjective synonym of *Mnaseas derasa derasa* (Herrich-Schäffer, 1870), new combination

The name *Hesperia infuscata* Plötz, 1882 (type locality Brazil) was proposed in the same work with *Hesperia achelous* Plötz, 1882 and *Hesperia paria* Plötz, 1882 (see discussion above) and placed in the identification key between these two species (Plötz 1882a). The only species-specific information given for *H. infuscata* was: "Distal half of the wings below gray-brown. σ with stigma", in addition to the forewing length of 17 mm and the unpublished drawing number 265 (original likely lost), which was not included among Godman's copies of Plötz's drawings (now in the Natural History Museum, London, inspected by N.V.G.), because Godman assumed that he found a specimen closely matching it in the Godman and Salvin collection (Godman 1907).

First, Godman concluded that the Plötz's drawing of *H. infuscata* did not match his previous identification of this species as published in Godman and Salvin (1900b). This Godman's misidentification was based on the male specimen in the Staudinger collection (now in ZMHB) identified by Möschler as *H. infuscata* (Godman and Salvin 1900b). In all likelihood, it was the specimen that in addition to the "B.C.A.Lep.Rhop." label routinely placed by Godman on specimens used in the book, gained the "Origin" label (Godman did not mention this specimen was a type) and was later designated as the lectotype of *H. infuscata* (Mielke and Casagrande 2002). This specimen (NVG-15035E11), from Suriname, not from Brazil as per *H. infuscata* description, does not agree with either of the species-specific statements of the original description. First, distal half of its wings below is nearly the same color as the basal half (not gray brown). Second, it is a male that lacks a stigma. According to Godman (1907), this specimen did not match the original Plötz drawing of *H. infuscata*.

Although the drawing no. 265 was not among the Godman's copies, it is likely that many of the Plötz's original drawings served as prototypes for illustrations in Draudt (1923b). This is because some of the Draudt illustrations appear more similar to Godman's copies of Plötz drawing than to actual specimens of these species. Draudt considered *H. infuscata* to be possibly synonymous with *Metiscus atheas* Godman, 1900. The illustration of *M. atheas* ventral aspect (plate 187, row f, image no. 8), while not agreeing with the specimens from *M. atheas* type series, agrees well with the original description of *H. infuscata*. "Distal half of the wings below gray-brown." It is possible that this illustration might have been a copy of the (now lost) Plötz's drawing and can give an idea about how this species looks like. It is clear that Möschler's specimen NVG-15035E11 or a species it represents, cannot possibly

be approximated by this drawing. For all these reasons, this Möschler's specimen is **not a syntype** of *H. infuscata*, despite the "Origin" label on its pin. Therefore, it cannot be a lectotype and should not be a used to define the name *H. infuscata*.

Second, Godman (1907: 137) noted that the Plötz's drawing 265 depicted a stigma "formed of two narrow elongate streaks" that looked somewhat similar to that of *M. atheas*. The only South American specimens (H. infuscata is from Brazil) identified by Evans as Enosis achelous (he considered *M. atheas* to be its synonym) were from Ecuador. They possess atheas-styled stigma and their ventral aspect shows darker basal half of wings, mostly confined to discal cell on forewing, and paler-brown marginal areas. However the pattern is not as sharply two-toned as the Draudt illustration, which Evans described as "very exaggerated" for his "E. achelous", but this pattern could be just right for some other species. Furthermore, the forewing is 17 mm in H. infuscata and is larger than 18 mm in the BMNH specimens from Ecuador. For these reasons, *H. infuscata* was a species different from *M. atheas* or *E. achelous*. Next, we searched for possible syntypes of *H.* infuscata in the Museum für Naturkunde, Berlin, Germany (ZMHB) and the Zoologische Staatssammlung München, Germany (ZSMC), where primary types of many taxa authored by Plötz are deposited: N.V.G. inspected all Hesperiidae drawers in the first two collections and failed to find any syntypes. We studied photographs of the drawers with Plötz types in the collection of the Universität Greifswald (EMAU) and found no H. infuscata syntypes. Therefore, we believe that the syntypes are no longer extant, and we proceed with a neotype designation. There is an exceptional need to designate neotype of H. infuscata, because a specimen that is not a syntype was designated as its lectotype previously (Mielke and Casagrande 2002), introducing confusion about application of this name and requiring the identity of this taxon to be objectively established in agreement with its original description to facilitate future research on Hesperiidae.

Translating from the original description of *H. infuscata* given as a key (Plötz 1882a), the following characters differentiate this taxon: antenna is nearly always longer than half of forewing, wings are without hyaline spots, dorsal and ventral sides of wings are almost equally dark, without markings, distal half of ventral wings is gray-brown, of with stigma, forewing length 17 mm; augmented with Godman's comments (Godman 1907) that H. infuscata, as drawn by Plötz, "has a brand formed of two narrow elongate streaks" and "comes very near Metiscus atheas Godm." Among Brazilian Hesperiidae, we found a specimen that is an excellent match to the original description of *H. infuscata*, Draudt's illustration of "Metiscus atheas" (Draudt 1921-1924), and Godman's comments. This specimen is a syntype of *Mnasalcas amatala* Schaus, 1902, the only one from the known specimens of the syntypic series that has the word "type" on the identification label handwritten by Schaus. N.V.G. designates this specimen as the **neotype** of *Hesperia* infuscata Plötz, 1882 (see label data of this specimen below). This male from Brazil with dark-brown unspotted wings has forewing length 17 mm, antenna 0.53 of the forewing length, well-defined brand of two elongate streaks, distal half of both wings ventral side paler than basal half, and the darker forewing area nearly rectangular, shaped as in the Draudt's illustration.

Our neotype of *H. infuscata* satisfies all requirements set forth by ICZN Article 75.3, namely: 75.3.1. It is designated to clarify the taxonomic identity of Hesperia infuscata Plötz, 1882, which has been inconsistent with its original description; 75.3.2. The characters for the taxon have been given in its original description by Plötz (1882a: 319), detailed by Godman (1907: 137) and are discussed above; 75.3.3. The neotype specimen, which N.V.G. also designates as the lectotype of *Mnasalcas amatala* Schaus, 1902 to stabilize nomenclature, bears the following labels: || Nova Friburgo, | Brazil. || Collection | W. Schaus || Mnasalcas | amatala | type Sch. || Type | No. 6031 | U.S.N.M. ||, additionally recognized by the head tilted to the left, left antenna stretched out anteriad, and the tip of right hindwing tornus bent dorsad; 75.3.4. Our search for the syntypes is described above, it was not successful, and we consider that the specimens composing the type series of *H. infuscata* are lost; 75.3.5. As detailed above, the neotype is consistent with the original description and all additional information known about this taxon; 75.3.6. The neotype is from Brazil: Rio de Janeiro, Nova Friburgo, and the type locality given for *H. infuscata* in the original description is "Brasilien"; 75.3.7. The neotype is in the collection of the National Museum of Natural History, Smithsonian Institution, Washington, DC, USA (USNM).

Genomic analysis of the *H. infuscata/M. amatala* neotype/lectotype (NVG-18111C07) places it together with a syntype of *Pamphila gagatina* Mabille, 1891 in the ZMHB (NVG-15034H04) and among other specimens from Brazil that we identified as *Mnaseas derasa derasa* (Herrich-Schäffer, 1870), **new combination** (type locality Brazil) (Fig. 11), thus confirming that the three former taxa are junior subjective synonyms of the latter.

Finally, Evans attributed the name *H. infuscata* to a species closely related to *Metiscus angularis* (Möschler, 1877) (type locality Suriname). However, this species is smaller: forewing length less than 16 mm in males (vs. 17 mm in *H. infuscata*) and has petite stigma, not similar to that of *M. atheas*. Therefore, Evans misidentified *H. infuscata*, and the taxon he identified as *Enosis angularis infuscata* does not have a name. It is therefore new, described as a species below.

Metiscus goth Grishin, new species

http://zoobank.org/AFAB9CB8-51EC-4296-863B-6CC917EBC94E

Definition.—Evans (1955) misidentified *Hesperia infuscata* Plötz, 1882 (type locality Brazil), as detailed above. Hence the taxon Evans identified as *Enosis angularis infuscata* is left without a name. Genitalic differences discussed and illustrated by Evans (1955) substantiate it as a species-level taxon, sister to but distinct from *Metiscus angularis* (Möschler, 1877) (type locality Suriname). Evans (1955) provided its description in a form of identification key, which is adopted here: this new species keys to K.4.10.(a) in Evans (1955) and its male genitalia are illustrated on Plate 68 as "infuscata". Differs from its relatives by a combination of the following characters: wings dark-brown, rounded, dorsal side unmarked in males (no hyaline dot near the base of forewing cell M₃-CuA₁), females with one or several small hyaline spots; wings below paler towards the outer margin, hindwing with a diffuse discal band darker than the background; stigma small, brown-gray, stands out from the wing background color, bipartite, of a characteristic shape with the upper

segment comet-like, at the very base of CuA_1 - CuA_2 cell stretching along discal cell, lower segment oval-shaped, just below the upper segment base and below CuA_2 vein; distal margin of harpe angled, without a notch, aedeagus not bifid. The **holotype** is a male from Costa Rica illustrated in Fig. 12q and deposited in the American Museum of Natural History, New York, USA (AMNH). Only the specimens of this species from Costa Rica are paratypes: 1 σ and 1 \circ in the in the Natural History Museum, London, UK (BMNH), $3\sigma\sigma$ and $3\circ\circ$ in the National Museum of Natural History, Smithsonian Institution, Washington, DC, USA (USNM). Type identification labels will be mailed to curators of these collections to be placed on these specimens. Other specimens mentioned by Evans (1955) as his "Sub-sp. infuscata" are excluded from the type series.

Etymology.—The name of this dark species decorated with a gracile stigma refers to gothic fashion. The name is a noun in apposition.

Pamphila astur Mabille, 1891 is a junior subjective synonym of *Metiscus angularis* (Möschler, 1877)

A syntype of *Pamphila astur* Mabille, 1891 (type locality Brazil: Amazonas) in the ZMHB collection (NVG-15036F08), currently a junior subjective synonym of *Cymaenes tripunctus theogenis* (Capronnier, 1874) (type locality Brazil: Rio de Janeiro) is not monophyletic with it and instead originates within *Metiscus angularis* (Möschler, 1877) (type locality Suriname) sister to its syntype (NVG-15036E09) (Fig. 15). Wing patterns and brand shape of the syntype agree with genetic assessment. Therefore we place *Pamphila astur* Mabille, 1891 is a junior subjective synonym of *Metiscus angularis* (Möschler, 1877).

Enosis Mabille, 1889 is a subgenus of Lychnuchus Hübner, [1831]

Enosis Mabille, 1889 (type species *Enosis dognini* Mabille, 1889) is sister to currently monotypic *Lychnuchus* Hübner, [1831] (type species *Lychnuchus olenus* Hübner, [1831], which is a junior subjective synonym of *Hesperia celsus* Fabricius, 1793) (Fig. 15). COI barcode difference between the type species of these genera is 7.1% (47 bp). Morphologically, they both are characterized by bifid aedeagus tip covered in small teeth and stout uncus with knob-like arms. Due to these similarities and to avoid a monotypic genus *Lychnuchus*, which is not prominently distinct, but possesses possibly mimetic and unusual for *Enosis* wing patterns, we propose to treat *Enosis* Mabille, 1889 as a subgenus of *Lychnuchus* Hübner, [1831].

Lychnuchus (Enosis) demon (Evans, 1955), new status, new combination

Named as a subspecies of *Hesperia immaculata* Hewitson, 1868 from Peru, *Enosis immaculata demon* Evans, 1955 shows differences comparable to those of species and is genetically removed from *E. immaculata* (Fig. 15). Furthermore, as detailed above, *Enosis* Mabille, 1889 (type species *Enosis dognini* Mabille, 1889) is a subgenus of *Lychnuchus* Hübner, [1831] (type species *Lychnuchus olenus* Hübner, [1831], which is a junior subjective synonym of *Hesperia celsus* Fabricius, 1793). Therefore we propose *Lychnuchus (Enosis) demon* (Evans, 1955), **new status, new combination**.

Mit Grishin, new genus

http://zoobank.org/64AC561D-9CB2-477C-8492-ADC91A6146F8

Type species.—Mnasitheus badius Bell, 1930.

Definition.—A genus in the clade with *Lychnuchus* Hübner, [1831] (type species *Lychnuchus olenus* Hübner, [1831], which is a junior subjective synonym of *Hesperia celsus* Fabricius, 1793), *Dion* Godman, 1901 (type species *Carystus gemmatus* Butler, 1872) and *Eutychide* Godman, 1900 (type species *Hesperia physcella* Hewitson, 1866) among others (Fig. 15). Keys to J.32.6, or K.2.5, or K.4.11 in Evans (1955). Morphologically diverse genus of dark Moncina species, unified by a peculiar mitten-shaped valva with a style of varying length and thickness from the ampulla projecting dorsal (a thumb) and harpe projecting caudad, slightly upturned (hand). Other characters include uncus either short and broad, with small or without arms, or long and undivided, beak-like; saccus half of valva in length; either with brands (no brand over vein CuA₂, long brands under vein CuA₂ and over vein 1A+2A) or long prominent stigma reaching vein 1A+2A; 3rd segment of palpi short. In DNA, a combination of the following base pairs is diagnostic: aly3277.16.1:G904A, aly666.36.3:G181A, aly666.36.3:G182A, aly7193.1.1:T163C, and aly2041.19.7:G130T.

Etymology.—The name is a masculine noun in the nominative singular, given for the mitten-like shape of valva.

Species included.—The type species, *Lerodea gemignanii* Hayward, 1940 and *Enosis schausi* Mielke and Casagrande, 2002.

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Rotundia Grishin, new subgenus

http://zoobank.org/63543CF4-05BF-4A97-A686-B9A38096E174

Type species.—Enosis schausi Mielke and Casagrande, 2002.

Definition.—Forms a more distant clade within *Mit* Grishin, **new genus**, and therefore is a subgenus (Fig. 15). Keys to K.4.11 in Evans (1955). Distinguished from its relatives by the following combination of characters: wings rounder, stigma prominent and long, reaching vein 1A+2A, uncus undivided, thin, beak-like, longer than tegumen, gnathos half of uncus in length, ampulla widely expanded dorsad (=thumb of a mitten) above smaller harpe. In DNA, a combination of the following base pairs is diagnostic: aly666.25.1:C2309A, aly3824.12.5:A3932G, aly3824.12.5:G2968A, aly577.34.1:G1716A, and aly1656.5.1:G106A.

Etymology.—The name is a feminine noun in the nominative singular, given for the broad and relatively round wings of the type species.

Species included.—Only the type species.

Parent taxon.—Genus Mit Grishin, new genus.

Comment.—From morphology, it seems apparent that *Mit (Rotundia) schausi* is more distant from either *Mit (Mit) badius* (Bell, 1930) (the type species of *Mit*) or *Mit (Mit) gemignanii* (Hayward, 1940), which are closer to each other, consistently with our genomic tree (Fig. 15). However, in COI barcodes, *M. schausi* is really close to *M. badius*: only 5.9% (39 bp) difference, less than that between *M. badius* and *Mit (Mit) gemignanii* (Hayward, 1940): 6.7% (44 bp), indicating that genomic data, not COI barcodes, are most valuable for proper classification that is consistent with phenotypic considerations.

Dion iccius (Evans, 1955) and Dion uza (Hewitson, 1877), new combinations

Currently placed in *Enosis* Mabille, 1889 (type species *Enosis dognini* Mabille, 1889), *Enosis iccius* Evans, 1955 (type locality Guyana) and *Hesperia uza* Hewitson, 1877 (type locality unknown) are not monophyletic with its type species and instead originate within *Dion* Godman, 1901 (type species *Carystus gemmatus* Butler, 1872) (Fig. 15). Therefore, they are transferred there to form *Dion iccius* (Evans, 1955), **new combination**, and *Dion uza* (Hewitson, 1877), **new combination**.

Dion agassus (Mabille, 1891), reinstated status, new combination

Mielke and Casagrande (2002) synonymized Pamphila agassus Mabille, 1891 (type locality Brazil: Amazonas, Massauary) with *Hesperia uza* Hewitson, 1877 (type locality not stated), both in Enosis Mabille, 1889 (type species Enosis dognini Mabille, 1889) following Evans (1955). Genomic sequencing of the lectotypes of these taxa revealed prominent genetic differentiation suggesting their distinctness at the species level. For example, their COI barcodes differ by 2.3%. Phenotypically, H. uza is larger than P. agassus: typical forewing lengths 19–20 mm vs. 17 mm; and the lavender area on its ventral hindwing is broader, occupying more than half of the wing. Moreover, ventral hindwing is patterned differently in the two species: *P. agassus* has a discal band of pale-blue metallic spots framed by brown background and lilac (more pinkish) distal area, while in H. uza these spots merged with the lavender (more bluish) background, not visibly contrasting it in color (but remain as patches of bluer than background metallic scales), and instead there is a row of indistinct brown streaks (remnants of the distal brown framing of *P. agassus* pale-blue spots) on the lavender background. While it is possible that wing patterns are variable, genetic distinctness identifies the two species. Above, we placed *H. uza* in *Dion* Godman, 1901 (type species *Carystus gemmatus* Butler, 1872), and *P. agassus* is its close relative that belongs to the same genus. Therefore, we propose Dion agassus (Mabille, 1891), reinstated status, new combination.

Hesperia pruinosa Plötz, 1882 is a junior objective synonym of Dion uza (Hewitson, 1877)

The original description of *Hesperia pruinosa* Plötz, 1882 (type locality South America) states that its ventral hindwing is dusted with violet-gray for more than 1/2 towards the anal angle, lists the forewing length at 20 mm, and gives the illustration number 293 (Plötz 1882a). While this illustration (likely lost) was not included in the Godman's copy of Plötz drawings now in the Natural History Museum, London, UK (inspected by N.V.G.), Godman (1907: 138) noted the two specimens in the Godman and Salvin collection from [Brazil,

Mato Grosso] Chapada belong to this species. Inspection of these two specimens in Natural History Museum, London, UK, also mentioned by Evans (1955) revealed that instead of ventral hindwing being "über 1/2 gegen den Hinterwinkel veilgrau bestäubt" per Plötz description, it has a discal band of pale-blue spots encircled with brown. Moreover, these specimens are smaller than the *H. pruinosa* type(s): forewing length under 18 mm instead of 20 mm, so they are not a perfect match to the description of *H. pruinosa*.

However, the Draudt illustration of *H. pruinosa* ventral aspect on plate 189 row e image 5 agrees with the original description better that the Chapada specimens (Draudt 1923b). Due to general resemblance between Draudt illustrations and Plötz illustrations copied by Godman's decision, it is likely that a number of Draudt illustrations were either drawn from Plötz's original illustrations or specimens used by Plötz. Therefore, the Draudt *H. pruinosa* illustration is a likely representation of the type specimen. Out of specimens we examined, this illustration comes closest to the lectotype of *Hesperia uza* Hewitson, 1877 (type locality not stated). In particular, both the specimen and illustration have a broad lavender area on ventral hindwing covering cells M_1 - M_2 and M_2 - M_3 and partly discal cell, discal blue spots are poorly defined (widened, merged with the background, noticeable upon more careful inspection as areas of blue/greener shiny scales), "replaced" by a row of brown spots, not as distinct on the specimen as on the illustration.

As far as we can tell, the name *H. uza* was not mentioned by either Plötz or Draudt, but its original description is nearly the same as *H. pruinosa*'s: "the outer margin of the anterior wing and more than the outer half of the posterior wing are lilac-white" (Hewitson 1877). It is likely that Plötz was not aware of *H. uza*. Because Plötz worked with many specimens from the Staudinger collection, now in the ZMHB, that contains many of his type specimens, he may have used this particular specimen to describe *H. pruinosa*. Therefore, it is possible that the *H. uza* lectotype is also a syntype of *H. pruinosa*. However, it seems to be nearly impossible to demonstrate it convincingly.

We conducted a careful search for *H. pruinosa* syntypes in all (more than 250) Hesperiidae drawers in the ZMHB, all Hesperiidae boxes in ZSMC and the Hesperiidae collection in EMAU (collections known to hold Plötz type material) and did not find any specimens that agree with the original description of *H. pruinosa*. Therefore, its types are either lost or unrecognizable, and we proceed with a neotype designation. There is an exceptional need to designate the neotype because this name has been arbitrarily assigned, causing inconsistency and thus confusion (Evans 1955; Mielke and Casagrande 2002), and the lack of the name-bearing type of *H. pruinosa* prevents definitive taxonomic studies of this group, stimulated by genomic sequencing that revealed the presence of two species. It is essential to define the name objectively and in a manner that is consistent with the intent of the original author, if it does not undermine stability of nomenclature.

The specimen, previously designed as the lectotype of *Hesperia uza* Hewitson, 1877 by Mielke and Casagrande (2002), who gave label data for it, is hereby designated by N.V.G. as the **neotype** of *Hesperia pruinosa* Plötz, 1882, making the two names objective synonyms. This specimen, pictured on the Butterflies of America website (Warren et al. 2016), bears two additional labels added since, both white, printed: || [barcode image] http://coll.mfn-

berlin.de/u/ | 44a0cell and ll DNA sample ID: | NVG-18052D10 | c/o Nick V. Grishin ll, and can be recognized by a unique wing tear from the outer margin along 1A+2A vein on the right hindwing. The neotype is in the Museum für Naturkunde, Berlin, Germany (ZMHB). The neotype is designated to clarify the taxonomic status of *H. pruinosa*, which is differentiated from other taxa by the characters stated in the original description (Plötz 1882a), and in Draudt (1923b), as discussed above. This neotype agrees with what is known about *H. pruinosa*. The collecting locality of the neotype is currently unknown and will be determined by genomic comparison with specimens from known localities. However, its phenotype is consistent with the neotype being from South America (the type locality of *H. pruinosa*), for example, from Colombia. Colombian specimens of this species in the BMNH collection are particularly large and are characterized by broadly-lavender ventral hindwings without a discal band of brown-framed blue spots.

In this work, we placed taxa discussed in this section in *Dion* Godman, 1901 (type species *Carystus gemmatus* Butler, 1872). And as a result of our studies, the taxon Evans (1955) called *Enosis pruinosa pruinosa* became *Dion uza*, and *Enosis pruinosa agassus* became *Dion agassus*.

Vistigma Hayward, 1939 is a valid genus and Penicula Evans, 1955 is its subgenus

Currently a junior subjective synonym of *Phlebodes* Hübner, [1819] (type species *Papilio pertinax* Stoll, [1781]), *Vistigma* Hayward, 1939 (type species *Vistigma xanthobasis* Hayward, 1939) is not monophyletic with it and instead is sister to *Penicula* Evans, 1955 (type species *Pamphila bryanti* Weeks, 1906) (Fig. 15), a genus that currently consists of two closely related species. COI barcode difference between the type species of *Vistigma* and *Penicula* is 8.2% (54 bp), thus we propose to consider them congeneric with *Penicula* Evans, 1955 being a subgenus of *Vistigma* Hayward, 1939, which is a valid genus, **revised status**. In addition to the type species, two species that are currently in *Phlebodes* belong to *Vistigma*: *Phlebodes virgo* Evans, 1955 (type locality Brazil: Amazonas) and *Pamphila vira* Butler, 1870 (type locality Brazil: Para).

Vistigma (Vistigma) opus (Steinhauser, 2008), new combination

Thoon opus Steinhauser, 2008 originates within *Vistigma* Hayward, 1939 (type species *Vistigma xanthobasis* Hayward, 1939) and is sister to species placed in the subgenus *Vistigma* (Fig. 15), but is in a clade different from the subgenus *Penicula* Evans, 1955, hence *Vistigma (Vistigma) opus* (Steinhauser, 2008), **new combination**.

Saturnus fartuga (Schaus, 1902), new combination

Presently in *Parphorus* Godman, 1900 (type species *Phlebodes storax* Mabille, 1891), *Phlebodes fartuga* Schaus, 1902 (type species Brazil: Rio de Janeiro) in not monophyletic with it and instead originates within *Saturnus* Evans, 1955 (type species *Papilio saturnus* Fabricius, 1787) (Fig. 15), where it is transferred to form *Saturnus fartuga* (Schaus, 1902), **new combination**.

Picova Grishin, new genus

http://zoobank.org/F411F412-42AE-4254-9423-8E0D3B787645

Type species.— Vorates steinbachi Bell, 1930.

Definition.—Currently in *Saturnus* Evans, 1955 (type species *Papilio saturnus* Fabricius, 1787), *Vorates steinbachi* Bell, 1930 (type locality Bolivia) and currently in *Morys* Godman, 1900 (type species *Apaustus valerius* Möschler, 1879), *Euroto incompta* Hayward, 1942 (type locality) are not monophyletic with the type species of the genera they are attributed to and instead are sister taxa in the genomic tree (Fig. 15). Their clade is a weakly supported sister to *Vistigma* Hayward, 1939 (type species *Vistigma xanthobasis* Hayward, 1939) with *Haza* Grishin, 2019 (type species *Hesperia hazarma* Hewitson, 1877) and therefore is a genus. Keys to L.1.2 or J.20.2(a) (in part) in Evans (1955). This new genus is distinguished from its relatives by a beak-like directed dorsad projection on otherwise rounded, broad harpe, harpe not prominently separated from ampulla, saccus slightly shorter than vinculum, uncus narrowing in the middle with two knob-like divergent arms, penis shorter than valva; boomerang-shaped narrow brand at the base of cell CuA₁-CuA₂. In DNA, a combination of the following base pairs is diagnostic: aly203.14.1:A408G, aly1146.42.8:A5096G, aly2250.14.1:A937C, aly151.17.2:C601A, and aly151.17.2:A3570C.

Etymology.—The name is a feminine noun in the nominative singular, for the beak-shaped projection on valva: *Pico+va*[lva].

Species included.—The type species and *Euroto incompta* Hayward, 1942 (see below).

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Picova incompta (Hayward, 1942), reinstated status, new combination

The holotype of *Euroto incompta* Hayward, 1942 (type locality Ecuador), currently a junior subjective synonym of *Lerema (Morys) micythus* (Godman, 1900) (type locality Mexico: Guerrero and Tabasco; and Costa Rica) is not monophyletic with it and is in a different clade, where it is closely related to *Picova steinbachi* (E. Bell, 1930) (type locality Bolivia) (Fig. 15). Therefore, we propose *Picova incompta* (Hayward, 1942), **reinstated status, new combination**.

Phlebodes fuldai (E. Bell, 1930), revised combination

Evans (1955) correctly placed *Euroto fuldai* Bell, 1930 (type locality Colombia) in *Phlebodes* Hübner, [1819] (type species *Papilio pertinax* Stoll, 1781) as *Phlebodes fuldia* [sic], stating that none of its specimens were in BM[NH], and then named *Vettius yalta* Evans, 1955 (type locality Brazil: Espírito Santo) with similar genitalia that he illustrated. Lamas (1994) placed *P. fuldai* in *Vettius* Godman, 1901 (type species *Papilio phyllus* Cramer, 1777), then Mielke (2004) placed *V. yalta* in synonymy with *V. fuldai*. However, the holotype of *fuldai* is not monophyletic with the type species of *Vettius*, and instead is in the same clade with the type species of *Phlebodes* (Fig. 15). Hence, we propose *Phlebodes fuldai* (E. Bell, 1930), **revised combination**.

Mnasitheus padus (Evans, 1955), new combination

Named by Evans (1955) in *Moeris* Godman, 1900 (type species *Talides striga* Geyer, [1832]), *padus* Evans, 1955 is not monophyletic with it, and is instead sister to *Mnasitheus chrysophrys* (Mabille, 1891), a valid name for *Mnasitheus cephis* Godman, 1900, which is the type species of *Mnasitheus* (Fig. 15). The two species are genetically close, for example, COI barcodes differ by 7.8% (51 bp), and are similar in genitalia. Moreover, in their revision of *Moeris* Godman, 1900 (type species *Talides striga* Geyer, [1832]), Carneiro et al. (2015) mentioned a cleft between ampulla and harpe that is absent in all *Moeris* species except *M. padus*, but present in *Eutychide submetallescens* Hayward, 1940 that they place in *Mnasitheus*. Genomic tree shows that *M. submetallescens* is more distant from the type species of *Mnasitheus* than *M. padus*. Therefore, we confidently place *M. padus* in *Mnasitheus*, **new combination**.

Sucova Evans, 1955 is a junior subjective synonym of Mnasitheus Godman, 1900

A monotypic genus *Sucova* Evans, 1955 (type and the only species *Hesperia sucova* Schaus, 1902) is sister to *Mnasitheus submetallescens* Hayward, 1940 making *Mnasitheus* polyphyletic. To restore monophyly, we can either transfer *submetallescens* to *Sucova*, or place *Sucova* in *Mnasitheus*. We prefer the latter solution, because Carneiro et al. (2015) correctly deduced phylogenetic affinity of then-*Moeris submetallescens* on the basis of morphological characters. Therefore, the placement of *submetallescens* in *Mnasitheus* is supported by the genus concept used in morphology-based studies and could be taken as a reference. Noting genetic similarity of these taxa (Fig. 15), we conclude that *Sucova* Evans, 1955 is a junior subjective synonym of *Mnasitheus* Godman, 1900.

Naevolus brunnescens (Hayward, 1939), new combination

Placed in *Psoralis* Mabille, 1904 (type species *Psoralis sabaeus* Mabille, 1904, which is a junior subjective synonym of *Pamphila idee* Weeks, 1901) by Evans (1955), *Oeonus brunnescens* Hayward, 1939 is not monophyletic with it (Fig. 15), and is instead sister to *Naevolus orius* (Mabille, 1883), the senior subjective synonym of *Cydrus naevolus* Godman, 1900, type and the only known species of *Naevolus* Hemming, 1939, where it is therefore placed. We note that both species possess similarly elongated wings, not frequently found in other Moncina.

Naevolus naevus Evans, 1955, new status

Named by Evans (1955) as a subspecies of *Naevolus orius* (Mabille, 1883) from western Ecuador, *naevus* differs from *orius* not only in wing patterns, but also in male genitalia (Evans 1955), in addition to genetic differences (Fig. 15) and COI barcode difference of 4% (26 bp), supporting its **new status** as a distinct species.

Lattus Grishin, new genus

http://zoobank.org/0C22E44F-6EF6-40F6-8233-70D069072441

Type species.—*Eutocus arabupuana* Bell, 1932.

Definition.—A genus sister to the clade consisting of five genera: *Eutocus* Godman, 1901 (type species *Eutocus phthia* Godman, 1901, a junior subjective synonym of *Apaustus facilis* Plötz, 1884), *Tarmia* Lindsey, 1925 (type species *Tarmia monastica* Lindsey, 1925), *Lucida* Evans, 1955 (type species *Carystus lucia* Capronnier, 1874), *Panca* Evans, 1955 (type species *Lerodea subpunctuli* Hayward, 1934), and *Ginungagapus* Carneiro, O. Mielke and Casagrande, 2015 (type species *Eutocus schmithi* Bell, 1930) (Fig. 15). Therefore, it is a genus. Keys to J.3.7 in Evans (1955). Distinguished from its relatives by the following combination of characters: wings broad, rounded, below with variegated patterns of darker lines and spots, reminding of a lattice pattern; small triangular brand at the base of CuA₁-CuA₂ cell; gnathos arms very long and thin, longer than uncus, uncus terminally rounded, undivided; penis with a style half of its length; valva twice as long as broad, harpe upturned, extends dorsally for a third of its length beyond ampulla. In DNA, a combination of the following base pairs is diagnostic: aly345.4.7:C2251A, aly1838.61.1:G543C, aly86.14.2:A4732G, aly138.16.3:G112C, and aly86.14.2:A4681C.

Etymology.—The name is a masculine noun in the nominative singular, given for the lattice-like ventral hindwing pattern of the type species.

Species included.—Only the type species.

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Lucida scopas (Mabille, 1891), Lucida oebasus (Godman, 1900), Lucida leopardus (Weeks, 1901), and Lucida melitaea (Draudt, 1923) reinstated statuses

Narga scopas Mabille, 1891 (type locality Venezuela: Merida, syntype NVG-15033D05 sequenced), *Megistias oebasus* Godman, 1900 (type locality Costa Rica), and *Pamphila leopardus* Weeks, 1901 (type locality Bolivia) are currently subspecies of *Lucida lucia* (Capronnier, 1874) (type locality Brazil: Rio de Janeiro) and *Artines melitaea* Draudt, 1923 (type locality Colombia: Río Aguacatal, lectotype NVG-18093B11 sequenced) is a junior subjective synonym of *Lucida lucia scopas*. However, these taxa show prominent genetic differentiation, in particular, *L. lucia* is the most different from the all, showing COI barcode difference of 5.6% (37 bp) from *Lucida scopas* (Mabille, 1891), **reinstated status**. Curiously, the COI barcode difference between *L. scopas* and *Lucida melitaea* (Draudt, 1923), **reinstated status**, is also quite large, at 2.9% (19 bp), and that between *L. scopas* and *Lucida leopardus* (Weeks, 1901), **reinstated status**, is 3.2% (21 bp). Coupled with phenotypic differences, in particular in the absence/presence/size of the brand, considerable genetic differentiation argues for species status of these taxa, including *Lucida oebasus* (Godman, 1900), **reinstated status**, that lacks the brand.

Alternative taxonomy of Eutocus Godman, 1901 relatives

Lattus Grishin, **new genus** (type species *Eutocus arabupuana* Bell, 1932) was proposed as a genus, because it is sister to all other members of this group classified into of five genera: *Eutocus* Godman, 1901 (type species *Eutocus phthia* Godman, 1901, a junior subjective synonym of *Apaustus facilis* Plötz, 1884), *Tarmia* Lindsey, 1925 (type species *Tarmia monastica* Lindsey, 1925), *Lucida* Evans, 1955 (type species *Carystus*

lucia Capronnier, 1874), *Panca* Evans, 1955 (type species *Lerodea subpunctuli* Hayward, 1934), and *Ginungagapus* Carneiro, O. Mielke and Casagrande, 2015 (type species *Eutocus schmithi* Bell, 1930) (Fig. 15). A number of species have been misclassified between these genera, for example, *Lattus arabupuana* Bell, 1932) was placed in *Eutocus* before. Due to close relationship between the six genera, it may be advantageous to consider all their species as congeneric within a larger but phylogenetically compact *Eutocus* sister to *Artines* Godman, 1901 (type species *Thracides aepitus* Geyer, 1832), and treat other five genus-group names as its subgenera. We are not adopting this view here, but offering it for consideration.

Lamponia ploetzii (Capronnier, 1874), new combination

Not monophyletic with *Vettius* Godman, 1901 (type species *Papilio phyllus* Cramer, 1777), where it was placed previously, *Goniloba ploetzii* Capronnier, 1874 instead groups within the species of *Lamponia* Evans, 1955 (type species *Hesperia lamponia* Hewitson, 1876) (Fig. 15), where it is transferred to form *Lamponia ploetzii* (Capronnier, 1874), **new combination**.

Gubrus Grishin, new genus

http://zoobank.org/B5CF60DB-22DD-4829-9DBD-8A673CF58BF0

Type species.— Vehilius lugubris Lindsey, 1925.

Definition.—Currently included in *Vehilius* Godman, 1900 (type species *Cobalus illudens* Mabille, 1891, a subspecies of *Pamphila stictomenes* Butler, 1877), but not monophyletic with it, and instead is a distant sister to *Callimormus* Scudder, 1872 (type species *Callimormus* Juventus Scudder, 1872) (Fig. 15). A new genus is established here due to genetic and morphological differentiation of its currently sole member. Keys to J.28.5 in Evans (1955). The new genus is distinguished from its relatives, in particular from *Callimormus*, by the following combination of characters: no brands in male, uncus broader, not prominently narrowing distad (narrowing in *Callimormus*), divided, with knob-like arms, valva similar to *Callimormus* in shape, but rounder and harpe less separated from nearly straight to slightly convex ampulla, overlapping with it. In DNA, a combination of the following base pairs is diagnostic: aly1624.2.1:T259C, aly1624.2.1:T231C, aly164.4.1:A79T, aly3277.16.1:C892A, and aly1041.6.1:C56T.

Etymology.—The name is a masculine noun in the nominative singular, formed from the type species name: [lu] *Gubr*(*u*)*s*.

Species included.—Only the type species.

Parent taxon.—Subtribe Moncina A. Warren, 2008.

Mnestheus silvaticus Hayward, 1940, reinstated combination

Currently in *Ludens* Evans, 1955 (type species *Cobalus ludens* Mabille, 1891) probably due to wing pattern similarities, *Mnestheus silvaticus* Hayward, 1940 (type locality Argentina)

is not monophyletic with it and instead is sister to *Mnestheus* Godman, 1901 (type species *Phlebodes ittona* Butler, 1870) (Fig. 15). To restore monophyly, we put it back in its original genus to form *Mnestheus silvaticus* Hayward, 1940, **reinstated combination**. Morphological characters, in particular undivided uncus and valva shape without a deep cleft between ampulla and harpe, support this placement.

Rigga spangla (Evans, 1955), new combination

Named by Evans (1955) in *Mnasitheus* Godman, 1900 (type species *Mnasitheus cephis* Godman, 1900, a junior subjective synonym of *Cobalus chrysophrys* Mabille, 1891), *M. spangla* is not monophyletic with it and is placed within *Rigga* Grishin, 2019 (type species *Vorates auristriga* Draudt, 1923) in our genomic tree (Fig. 15), implying a new combination *Rigga spangla* (Evans, 1955) that we adopt. Placement of *R. spangla*, **new combination**, in *Sodalia* Evans, 1955 (type species *Pamphila sodalis* Butler, 1877) suggested recently (Gaviria-Ortiz et al. 2020), is not supported by genomic analysis and is indeed at odds with the shape of stigma, uncus and valva, which are more similar to *Rigga paramus* (E. Bell, 1947) and *Rigga sapala* (Godman, 1900) than to *Sodalia* species.

Anthoptus macalpinei H. Freeman, 1969 is a junior subjective synonym of Anthoptus inculta (Dyar, 1918)

Sequencing of primary type specimens of *Anthoptus macalpinei* Freeman, 1969 (type locality Mexico: Veracruz) and *Padraona inculta* Dyar, 1918 (type locality Mexico, probably Veracruz) reveals the lack of genetic differentiation at the species level between them (Fig. 16). Their COI barcodes are 100% identical. They are similar phenotypically and were probably collected at nearby localities. Therefore, we consider them conspecific and propose that *Anthoptus macalpinei* is a **new synonym** of *A. inculta*.

Corticea schwarzi (E. Bell, 1941) and *Corticea sylva* (Hayward, 1942) are species distinct from *Corticea mendica* (Mabille, 1898)

Treated by Evans (1955) as subspecies of *Corticea mendica* (Mabille, 1898) (type locality Bolivia), *Lerodea schwarzi* Bell, 1941 (type locality Colombia: Cali) and *Lerodea sylva* Hayward, 1942 (type locality Ecuador and Colombia: Muzo) show genetic differentiation among them at the level consistent with them being species-level taxa (Fig. 16). For example, COI barcodes of *L. schwarzi* and *L. sylva* differ by 2.6% (17 bp) and of *C. mendica* and *L. sylva* by 5.3% (35 bp). Their wing pattern differences and localities are consistent with these results. Therefore, we **reinstate** *Corticea schwarzi* (E. Bell, 1941) and *Corticea sylva* (Hayward, 1942) as species.

Corticea vicinus (Plötz, 1884), new combination

Apaustus vicinus Plötz, 1884 (Herrich-Schäffer in litt.) (type locality not specified) has been placed in his new genus *Lento* by Evans (1955) (type species *Pamphila lento* Mabille, 1878), who probably examined Godman's copy of an unpublished illustration of this species by Plötz (Fig. 12r) in the Natural History Museum, London, but have not seen any specimens. Although there is general resemblance between the illustration and some of *Lento* species, the agreement is not ideal. *Lento* species tend to have forewing discal band invading discal

cell, or the discal cell spot separate from the band, or hindwing mostly orange above, not with an broad and long orange band as in A. vicinus. We found two old specimens, one in the ZMHB and the other in the MTD (Fig. 12s,t) labeled "vicinus" that agreed with the Plötz illustration much better than any of the Lento species. Presently, we consider these specimens to be A. vicinus, but are conducting additional studies about its identity. The specimen in the ZMHB is from the Staudinger collection and may even be a possible syntype of A. vicinus. Both specimens are not Lento but Corticea Evans, 1955 (type species Hesperia corticea Plötz, 1882), identified by their phenotype as closely resembling Corticea schwarzi (E. Bell, 1941) (type locality Colombia) and differing from it mostly in the shape of orange band on hindwing above also reflected in the pattern differences below. We sequenced the specimen in MTD, from Colombia: Magdalena (NVG-18096C08), along with another specimen of this species in the CMNH (NVG-21012E11), and our genomic tree placed it as sister to Corticea sylva (Hayward, 1942) (type locality Ecuador) in the same clade with C. schwarzi (Fig. 16), differing from C. sylva by 2.6% (17 bp) in COI barcode. Therefore, we transfer Apaustus vicinus from Lento to Corticea forming Corticea vicinus (Plötz, 1884), new combination. Curiously, the C. vicinus specimen largely shares mitochondrial genome with C. schwarzi, for example, COI barcode difference between them in only 0.6% (4 bp), possibly due to introgression or hybrid origin of this species that is closer to C. sylva in nuclear genome, but in wing patterns is more similar to C. schwarzi.

Pyrrhocalles Mabille, 1904 and *Asbolis* Mabille, 1904 are junior subjective synonyms of *Choranthus* Scudder, 1872

Genomic tree reveals that *Choranthus* Scudder, 1872 (type species *Hesperia radians* Lucas, 1857) is paraphyletic with respect to *Pyrrhocalles* Mabille, 1904 (type species *Pamphila antiqua* Herrich-Schäffer, 1863) and *Asbolis* Mabille, 1904 (type and the only species *Goniloba sandarac* Herrich-Schäffer, 1865, a junior subjective synonym of *Eudamus capucinus* Lucas, 1857), which are sisters (Fig. 16). Genetic differentiation between the species in these three genera is similar to that in their close relatives *Corticea* Evans, 1955 and *Anthoptus* E. Bell, 1942 (type species *Hesperia epictetus* Fabricius, 1793). With only *Asbolis capucinus* being abnormally distinct in its wing shapes and patterns, other species are more similar, for example, *Choranthus lilliae* E. Bell, 1931 resembles a smaller version of *Pyrrhocalles jamaicensis* (Schaus, 1902). Therefore, it appears that the best way to restore monophyly is to consider all these species congeneric and propose *Pyrrhocalles* and *Asbolis* as new synonyms of *Choranthus*.

New combinations: Choranthus orientis (Skinner, 1920), revised status, and Choranthus orientis eleutherae (Bates, 1934)

Pyrrhocalles antiqua form *orientis* Skinner, 1920 (type locality Cuba: Guantanamo) differs phenotypically (Evans 1955) and genetically from the nominal *Pamphila antiqua* Herrich-Schäffer, 1863 (type locality "Cuba", recte Haiti) (Fig. 16). COI barcode difference between *P. antiqua* and the [holo]type of *P. a.* f. *orientis* is 2.3% (15 bp, specimens NVG-8060 and NVG-15095F10). Therefore, we consider *Choranthus orientis* (Skinner, 1920), **revised status** to be a species-level taxon. *Phemiades antiqua eleutherae* M. Bates, 1934 (type locality Bahamas: S. Eleuthera) is sister to *C. orientis* and not to *C. antiqua*, therefore

we place this subspecies under *orientis* to form a new combination *Choranthus orientis eleutherae* (Bates, 1934).

Methionopsis typhon Godman, 1901 is a junior subjective synonym of *Methionopsis ina* (Plötz, 1882)

Inspecting Plötz unpublished drawing, Godman concluded that Hesperia ina Plötz, 1882 from Panama: Chiriqui is a synonym of his Methionopsis modestus Godman, 1901 (type locality Mexico (Gue, Ver, and Tab), Guatemala, Honduras, Panama, and Brazil) (Godman 1907). However, sequencing of *M. ina* specimens with the "Typus" label in the ZMHB (sampled as NVG-18052A01) reveals that it is not *M. modestus*, but instead it clusters within Methionopsis typhon Godman, 1901 (type locality Guatemala) (Fig. 16). The shape of the brands supports genomic assessment. The *ina* "Typus" specimen agrees with the original description of *ina* and carries the labels consistent with it being a syntype: it is labeled from "Chiriqui", collected in 1874 (prior to ina description) and one of the labels refers to the number 261, which is the illustration number ("t. 261") Plötz assigned to ina. This specimen is a true syntype, and to ensure stability of nomenclature, N.V.G. hereby designates it as the lectotype of *Hesperia ina* Plötz, 1882. The specimen can be recognized by its head turned to the left and partly uncurled proboscis. It is illustrated in Warren et al. (2016) and bares DNA sample label NVG-18052A01. We do not have evidence to consider *M. typhon* a species distinct from *M. ina* and therefore suggest that the latter is the senior name for *M. typhon*, new synonym.

Methionopsis modestus Godman, 1901 is a valid name

Incorrectly considered a synonym of *Hesperia ina* Plötz, 1882 (type locality Panama: Chiriqui), which is conspecific with *Methionopsis typhon* Godman, 1901 (type locality Guatemala) instead, *Methionopsis modestus* Godman, 1901 (type locality Mexico (Gue, Ver, and Tab), Guatemala, Honduras, Panama, and Brazil) becomes a valid name for the species referred previously to as *Methionopsis ina*. This species is characterized by a long brand above vein CuA₂ on the forewing (Evans 1955).

Miltomiges Mabille, 1903 is a junior subjective synonym of Methionopsis Godman, 1901

Monotypic genus *Miltomiges* Mabille, 1903 (type and the only species *Cobalus cinnamomea* Herrich-Schäffer, 1869) is sister to *Methionopsis modestus* Godman, 1901, the type species of *Methionopsis* Godman, 1901, rendering this genus paraphyletic (Fig. 16). Although unique in ventral wing pattern, *M. cinnamomea* is similar to *Methionopsis* species in genitalia, in particular in the shape of uncus, gnathos and valva (Evans, 1955), in addition to genetic closeness. Therefore, to restore the monophyly of *Methionopsis*, we place *cinnamomea* in this genus, making *Miltomiges* a junior subjective synonym of *Methionopsis*.

Thargella volasus (Godman, 1901), new combination, is a valid species and *Methionopsis dolor* Evans, 1955 is its junior subjective synonym

Sequencing of the holotype of *Eutocus volasus* Godman, 1901 (type locality Panama: Chiriqui, NVG-15036A12) in the ZMHB reveals that it is not closely related to *Eutocus*

facilis (Plötz, 1884) (type locality Suriname) and therefore is not its junior subjective synonym as currently assumed. Instead, *E. volasus* clusters closely with specimens we identified as *Methionopsis dolor* Evans, 1955 (type locality Colombia: Cauca) from Costa Rica and Panama (Fig. 16). Moreover, named by Evans (1955) in *Methionopsis* Godman, 1901 (type species *Methionopsis modestus* Godman, 1901), *dolor* is not monophyletic with it and instead originates near *Thargella* Godman, 1900 (type species *Hesperia caura* Plötz, 1882) (Fig. 16). Therefore, not willing to propose monotypic genera in the presence of confident relationship, we propose *Thargella volasus* (Godman, 1901), **new combination**. Then, pending further studies of its holotype, we tentatively place *Methionopsis dolor* Evans, 1955 as a junior subjective synonym of *T. volasus*. Furthermore, we note that *T. volasus* is rather distant from *T. caura* genetically, despite some similarity in genitalia, and a new subgenus is proposed for it and its to-be-discovered close relatives.

Volus Grishin, new subgenus

http://zoobank.org/68E90C79-0033-4994-97BC-3441C8D33B1B

Type species.—*Eutocus volasus* Godman, 1901.

Definition.—In the same clade with *Propapias* Mielke, 1992 (type species *Rhinthon proximus* Bell, 1934, a subjective junior synonym of *Cymaenes sipariana* Kaye, 1925) and *Synapte* Mabille, 1904 (type species *Carystus salenus* Mabille, 1883), but closer related to *Thargella* Godman, 1900 (type species *Hesperia caura* Plötz, 1882), and defined as its subgenus (Fig. 16). Keys to J.8.2 in Evans (1955). Distinguished from its relatives by the following combination of characters: antennae longer than 2/3 of forewing costa, palpi slender, with long and thin 3rd segment; forewing costa more convex than in most darkbrown Hesperiidae, but less convex than in the nominotypical subgenus *Thargella*, forewing without brand above vein CuA₂; uncus terminally narrowing, bifid, valva length about thrice of its height, harpe narrow, claw-like, pointed dorsad and separated from ampulla. In DNA, a combination of the following base pairs is diagnostic: aly1341.12.28:A8953C, aly1603.19.3:A81G, aly1591.7.3:T313A, aly1591.7.3:C314G, and aly1672.3.1:T709A.

Etymology.—The name is a feminine noun in the nominative singular, derived from the type species name: *Vol*[as]*us*.

Species included.—Only the type species.

Parent taxon.—Genus *Thargella* Godman, 1900.

Pseudopapias Grishin, new subgenus

http://zoobank.org/CA8F6588-7E24-496A-BE4F-2A6A51FAB9FE

Type species.—*Papias tristissimus* Schaus, 1902.

Definition.—Previously placed in *Papias* Godman, 1900 (type species *Pamphila integra* Mabille, 1891), in subtribe Moncina A. Warren, 2008, but not monophyletic with it and

instead belongs to subtribe Falgina Grishin, 2019 (Fig. 16), being closer related *Propapias* Mielke, 1992 (type species *Rhinthon proximus* Bell, 1934, a subjective junior synonym of *Cymaenes sipariana* Kaye, 1925) and, in particular, to *Thargella* Godman, 1900 (type species *Hesperia caura* Plötz, 1882) and. Keys to J.36.9 in Evans (1955), where it is placed as a subgenus. Distinguished from its relatives by the following combination of characters: males with prominent oval brand above forewing vein 1A+2A, antennae longer than half of costa, genitalia remind of *Propapias*: uncus arms long and thin, longer than tegumen, saccus short, shorter than penis width, but differ by nearly rectangular valva with a broad tooth-like projection near the middle by costa and narrow tooth-like upturned harpe narrowly separated from ampulla. In DNA, a combination of the following base pairs is diagnostic: aly536.210.3:A34C, aly173.33.1:A894T, aly2793.1.1:T1014C, aly1155.15.1:A383A (not G), aly598.2.1:C466C (not A), aly315.12.2:G1169G (not C), aly1341.12.28:A8953A (not C), aly1591.7.3:T313T (not A), and aly1591.7.3:C314C (not G).

Etymology.—The name is a masculine noun in the nominative singular, derived from the genus name where the type species has been placed previously but does not belong despite some superficial similarities.

Species included.—Only the type species.

Parent taxon.—Genus Thargella Godman, 1900.

Mnasinous Godman, 1900 is a subgenus of Methionopsis Godman, 1901

A monotypic genus *Mnasinous* Godman, 1900 (type and the only species *Mnasinous patage* Godman, 1900) is sister to *Methionopsis* Godman, 1901 (type species *Methionopsis modestus* Godman, 1901) and it show neither genetic (Fig. 16) nor phenotypic distinction to justify a monotypic genus. Indeed, the characteristic structure of the junction between harpe and ampulla is similar in *M. patage* and *M. cinnamomea*. Therefore we suggest that *Mnasinous* is a subgenus, **new status**. All other species currently included in *Methionopsis* belong to the nominotypical subgenus.

Mnasalcas Godman, 1900 is a valid genus

Currently a junior subjective synonym of *Mnasitheus* Godman, 1900 (type species *Mnasitheus cephis* Godman, 1900, a junior subjective synonym of *Cobalus chrysophrys* Mabille, 1891), *Mnasalcas* Godman, 1900 (type species *Pamphila uniformis* Butler and H. Druce, 1872, which is a junior subjective synonym of *Cobalus simplicissima* Herrich-Schäffer, 1870) in not monophyletic with it. Instead of Moncina A. Warren, 2008, *Mnasalcas* belongs to the subtribe Falgina Grishin, 2019, where it is in the same clade with *Falga* Mabille, 1898 (type species *Carystus jeconia* Butler, 1870) and *Barrolla* Grishin, 2019 (type species *Paratrytone barroni* Evans, 1955), and therefore is a valid genus (Fig. 16). In addition to the type species, *Mnasitheus continua* Evans, 1955 (type locality Bolivia) and *Euroto ritans* Schaus, 1902 (type locality Brazil: Rio de Janeiro), currently in *Mnasitheus* are transferred to *Mnasalcas*.

Mnasalcas thymoetes (Hayward, 1942) and *Mnasalcas boyaca* (Nicolay, 1973), new combinations

Mnasicles thymoetes Hayward, 1942 (type locality Ecuador) in not monophyletic with *Mnasicles geta* Godman, 1901, which is the type species of *Mnasicles* Godman, 1901, and *Pamba boyaca* Nicolay, 1973 (type locality Colombia: Boyaca) is not monophyletic with *Pamba pamba* Evans, 1955, which is the type species of *Pamba* Evans, 1955 (Fig. 16). Instead the two species are sisters of each other in the same clade with *Mnasalcas* Godman, 1900 (type species *Pamphila uniformis* Butler and H. Druce, 1872, which is a junior subjective synonym of *Cobalus simplicissima* Herrich-Schäffer, 1870) implying *Mnasalcas thymoetes* (Hayward, 1942), **new combination**, and *Mnasalcas boyaca* (Nicolay, 1973), **new combination**.

Koria Grishin, new genus

http://zoobank.org/72B44650-DA81-4698-980D-91FDD457216F

Type species.—*Hesperia kora* Hewitson, 1877.

Definition.—Genetically separated from *Justinia* Evans, 1955 (type species *Hesperia justinianus* Latreille, 1824), where it was previously placed, and possibly not even monophyletic with it due to weak statistical support, pending more detailed studies (Fig. 16), therefore proposed as a genus. Keys to J.49.2 in Evans (1955). Distinguished from *Justinia* by white above antennal club, flanges on tegumen, shorter uncus arms and expanded ampulla. In DNA, a combination of the following base pairs is diagnostic: aly363.37.2:C727A, aly813.4.4:T4508G, aly1222.14.14:A7170C, aly694.20.3:G480A, and aly694.20.3:T479C.

Etymology.—The name is a feminine noun in the nominative singular formed from the type species name.

Species included.—Only the type species.

Parent taxon.—Subtribe Falgina Grishin, 2019.

Septia Grishin, new subgenus

http://zoobank.org/B0752926-ED73-40E8-B044-F64974FFDED4

Type species.—Justinia septa Evans, 1955.

Definition.—While confidently monophyletic with *Justinia* Evans, 1955 (type species *Hesperia justinianus* Latreille, 1824) separated from the *Justinia* core group of species by a prominent genetic gap (Fig. 16) and therefore a distinct taxon. Keys to J.49.7a in Evans (1955). Distinguished from other *Justinia* species by small pale spot in discal cell on ventral hindwing, two such spots in forewing discal cell, and harpe not extending dorsally beyond ampulla. In DNA, a combination of the following base pairs is diagnostic:

aly1222.15.2:A9212C, aly1651.2.5:C5104A, aly2178.30.1:A34G, aly1450.10.1:C985A, and aly208.17.4:A1281G.

Etymology.—The name is a feminine noun in the nominative singular formed from the type species name.

Species included.—The type species and Eutychide maculata Bell, 1930.

Parent taxon.—Genus Justinia Evans, 1955.

Corta Grishin, new genus

http://zoobank.org/E9A954DA-B466-473F-A726-442FD4014A11

Type species.—Eutychide lycortas Godman, 1900

Definition.—With species previously placed in *Orthos* Evans, 1955 (type species *Eutychide orthos* Godman, 1900), this genus is not monophyletic with it (Fig. 17). Keys to L.15.2 in Evans (1955). Distinguished from its relatives by the following combination of characters: antennae longer than half of costal margin; palpi flattened with the last segment short and stout, conical in shape; mid-tibiae with spines; males with short brand over vein 2 and long and wide brand over vein 1 (~1/3 of anal wing margin length); tegumen with a long distal apophysis reaching the end of uncus; uncus narrowing distad, rounded at the tip; gnathos close to uncus in lateral view, arms divergent, protruding on uncus sides in lateral view; penis widens distally, as wide as tegumen in lateral view; valva with expanded ampulla, harpe separated from it by a gap, upturned, serrated at its distal margin. In DNA, a combination of the following base pairs is diagnostic: aly235.16.1:A601T, aly235.16.1:A602C, aly208.50.8:G914C, aly1405.22.5:G41A, and aly86.14.2:T4498G.

Etymology.—The name is a feminine noun in the nominative singular formed from the type species name: [ly] *Corta*[s]. Also, it is phylogenetically near the genus *Orthos* and sounds similar to it.

Species included.—Only the type species.

Parent taxon.—Subtribe Carystina Mabille, 1878.

Comments.—Unusually patterned, *Corta lycortas* reminds of a small *Talides sergestus* (Cramer, 1775), a more distant relative from the same subtribe, and maybe to some extent others from two different subtribes: *Lerema accius* (J. E. Smith, 1797) (Moncina A. Warren, 2008) and female *Lon zabulon* (Boisduval and Le Conte, [1837]) or *Lon taxiles* (W. H. Edwards, 1881) (Hesperiina Latreille, 1809). However, there is no reason to expect that this pattern would be present in yet undiscovered members of the genus *Corta*, **new genus**, therefore the wing pattern characters were not included in the diagnosis of this genus.

Hesperia cinica Plötz, 1882 is a junior subjective synonym of Dubiella dubius (Stoll, 1781)

Suggested to belong to *Tirynthia* Godman, 1900 (type species *Goniloba conflua* Herrich-Schäffer, 1869) by Godman (1907) and kept there since as a valid species, *Hesperia cinica* Plötz, 1882 (type locality Brazil: Para) remains a mystery with no specimens known. Inspection of a Godman's copy of the *H. cinica* Plötz's illustration in BMNH, an inferior copy of which (too green instead of cedar-brown, dorsal hindwing spot without a long smudge present in the original copy) was apparently published by Draudt (1921–1924), reveals that it uniquely matches females of *Dubiella dubius* (Stoll, 1781) (type locality Suriname). More specifically, forewing is with single elongated discal cell spot along cubitus, white spots nearly in a row in cells CuA₂-1A+2A, CuA₁-CuA₂, M₃-CuA₁, and M₂-M₃, a missing spot in cell M₁-M₂, three adjoining apical spots in a straight line, and yellow mark mid-costa below; hindwing is with a diffuse central pale mark dorsally, not expressed into a complete band as in some *D. dubius* specimens, ventrally mahogany-red-colored with discal white band from costa to anal margin, broken in cell 1A+2A-3A. Therefore, we place *Hesperia cinica* Plötz, 1882 as a junior subjective synonym of *Dubiella dubius* (Stoll, 1781).

Cobalus disjuncta Herrich-Schäffer, 1869 is a junior subjective synonym of Dubiella dubius (Stoll, 1781)

Cobalus disjuncta Herrich-Schäffer, 1869 (type locality not specified) placed in synonymy with Vettius lafrenaye (Latreille, [1824]) (type locality Brazil) by Evans (1955) and kept there since, is not that species according to its original description (Herrich-Schäffer 1869). Notably, the description states that "underside of the hindwing rusty-red colored with continuous sharp white horizontal band through the middle" in C. disjuncta, completely different from that of V. lafrenaye, whose hindwing is with a broad white triangular area as described for Vettius lafrenave pica (Herrich-Schäffer, 1869) (type locality not specified), named in the same publication that proposed the name C. disjuncta. Moreover, Herrich-Schäffer listed Zenis minos (Latreille, [1824]) (type locality Brazil) as a synonym of his C. disjuncta, therefore the two species are expected to be similar. Herrich-Schäffer either misidentifed Z. minos or considered the differences between C. disjuncta and Z. minos to be intraspecific variation, because Z. minos lacks forewing pale spots in cells 1 (1A+2A and $CuA_{2}-1A+2A$ and 5 (M₁-M₂), but has a well-developed spot in cell 8 (R₃-R₄). According to the original description, C. disjuncta is characterized by "FW cells 1-7 with spots" (Herrich-Schäffer 1869), not matching the characters of Z. minos. However, females of Dubiella dubius (Stoll, 1781) (type locality Suriname) are superficially similar to Z. minos in having mahogany-colored hindwing with a continuous white discal band, and they also have a spot in cell 1b (CuA₂-1A+2A). Moreover, some *D. dubius* females have a dot in cell 5 (M₁-M₂, erroneously given as "space 4" by Evans (1955)), but may lack a spot in cell 8 (R₃-R₄, place of a 3rd apical spot; *D. dubius* females are identified by having "always 2 or 3 apical spots" per Evans (1955)). Thus, such females fully agree with the original description of C. disjuncta being spotted in forewing cells 1-7 and also differing from Dubiella fiscella (Hewitson, 1877) (type locality Brazil: Para; no spots in cells 5 and 7 (M₁-M₂ and R₄-R₅) per Evans (1955)). Therefore, we tentatively place Cobalus disjuncta Herrich-Schäffer, 1869 as a junior subjective synonym of Dubiella dubius (Stoll, 1781). We consider this placement tentative due to possible variation in the number of white spots, and acknowledge that it is conceivable for some females of *D. fiscella* (Hewitson, 1877) (type locality Brazil: Para) to

have at least very small white dots in forewing cells 5 and 7 (M_1 - M_2 and R_4 - R_5) in addition to a larger round spot in cell 6 (R_5 - M_1), thus agreeing with the original description of *C*. *disjuncta*. A search for *C*. *disjuncta* syntypes and, if necessary, neotype designation will settle this issue.

Sacrator Evans, 1955 is a junior subjective synonym of Thracides Hübner, [1819]

The two known species of *Sacrator* Evans, 1955 (type species *Hesperia sacrator* Godman and Salvin, 1879) originate within *Thracides* Hübner, [1819] (type species *Papilio phidon* Cramer, 1779) and thus render it paraphyletic (Fig. 17). Due to genetic and morphological (Evans 1955) similarities of all these species forming a compact clade with genetic differentiation comparable to that of related genera, we restore the monophyly by treating *Sacrator* as a **new** junior subjective **synonym** of *Thracides* Hübner, [1819].

Vertica brasta (Evans, 1955), new combination

Named by Evans (1955) in *Lychnuchus* Hübner, [1831] (type species *Lychnuchus olenus* Hübner, [1831], which is a junior subjective synonym of *Hesperia celsus* Fabricius, 1793), *brasta* (type locality Peru: Chanchamayo) is not in the same subtribe with it (in Carystina Mabille, 1878, while *Lychnuchus celsus* is in Moncina A. Warren, 2008) and confidently clusters with specimens identified as being in the genus *Vertica* Evans, 1955 (type species *Hesperia verticalis* Plötz, 1882) (Fig. 17). Due to this confident relationship arguing against a monotypic new genus for *brasta*, we propose *Vertica brasta* (Evans, 1955), **new combination**.

Brasta Grishin, new subgenus

http://zoobank.org/CD758877-73A0-4CF6-A0B9-4DD661B0E90B

Type species.—Lychnuchus brasta Evans, 1955.

Definition.—As argued above, we placed *Lychnuchus brasta* Evans, 1955 in *Vertica* Evans, 1955 (type species *Hesperia verticalis* Plötz, 1882) (Fig. 17). However, it is rather distant from other congeners, for example its COI barcode differs from the type species of the genus by 10.8% (71 bp). Combined with phenotypic distinction, these differences argue for placing *L. brasta* in a subgenus separate from other *Vertica*. This new subgenus keys to K.12.3 in Evans (1955). Distinguished from its relatives by the following combination of characters: antennae long, longer than half of costa; palpi bulky, quadrantic with short and stout third segment; male with long and narrow brands above and below both veins 1A+2A and CuA₂; uncus wider and aedeagus broader than in *Vertica*, harpe of valva without hooks or processes. In DNA, a combination of the following base pairs is diagnostic: aly10226.56.1:G163A, aly1186.4.1:A1079G, aly1313.27.7:C1522A, aly851.5.4:A154A (not G), aly1838.46.1:A323A (not G), and aly1838.8.2:T446T (not A).

Etymology.—The name is a feminine noun in the nominative singular, tautonymous with the type species name.

Species included.—Only the type species.

Parent taxon.—Genus Vertica Evans, 1955.

Calvetta Grishin, new genus

http://zoobank.org/8EA0229D-7B8C-4D34-AC64-4A7FEAE2D5F4

Type species.—Hesperia calvina Hewitson, 1866

Definition.—With species previously placed in *Cobalus* Hübner, [1819] (type species *Papilio virbius* Cramer, 1777), this genus is not monophyletic with it (Fig. 17). Keys to K.22.2 in Evans (1955). Distinguished from its relatives by the following combination of characters: mid-tibiae without spines, palpi orange-yellow on the sides. uncus broad-ended, expanded on the sides (instead of nearly rectangular in *Cobalus*), narrower in lateral view, harpe wider separated from ampulla without teeth or processes. In DNA, a combination of the following base pairs is diagnostic: aly527.15.2:T105G, aly281.17.1:A271C, aly451.25.1:T1415A, aly6002.2.1:A223G, and aly6002.2.1:T310A.

Etymology.—The name is a feminine noun in the nominative singular formed from the type species name with elaborations to avoid homonyms.

Species included.—Only the type species.

Parent taxon.—Subtribe Carystina Mabille, 1878.

Comments.—*Hesperia discors* Plötz, 1882 is known only from its description and unpublished illustration. Evans (1955) misunderstood the concept of *Hesperia discors* Plötz, 1882 and placed it next to *C. calvina* in *Cobalus*, where neither of these species belongs. *Calvetta* **new genus** would be a better place for *H. discors* than *Cobalus*. Until its type specimens are found or *H. discors* is re-discovered, we are not able to place it with confidence, but venture a tentative assignment of *H. discors* to *Carystina* Evans, 1955 next to *C. lysiteles* (Mabille, 1891) due to similarities in wing patterns.

Moeros Evans, 1955, *Argon* Evans, 1955, and *Synale* Mabille, 1904 are subgenera of *Carystus* Hübner, [1819]

Moeros Evans, 1955 (type and the only species *Proteides moeros* Möschler, 1877), *Argon* Evans, 1955 (type species *Carystus argus* Möschler, 1879, which is a junior subjective synonym of the only valid species name in the genus *Hesperia lota* Hewitson, 1877), and *Synale* Mabille, 1904 (type species *Papilio hylaspes* Stoll, 1781) form a prominent clade together with *Carystus* Hübner, [1819] (type species *Papilio jolus* Stoll, [1782]) (Fig. 17). Moreover, some of the species currently placed in *Carystus* should belong to *Synale*. For these reasons, we propose to treat *Moeros*, *Argon*, and *Synale* as subgenera of *Carystus*, and transfer the following species from the subgenus *Carystus* to the subgenus *Synale*: *Carystus phorcus* (Cramer, 1777), *Carystus diores* (Plötz, 1882), *Carystus junior* Evans, 1955, and *Carystus ploetzi* O. Mielke and Casagrande, 2002.

Zetka irena (Evans, 1955), new combination

A Costa Rican species recorded in Janzen and Hallwachs database (2021) as "*Neoxeniades* Burns03", which judging from the wing patterns is either *Neoxeniades irena* Evans, 1955 (type locality Ecuador, holotype female in BMNH inspected) or its close undescribed relative, is sister to *Zetka zeteki* (E. Bell, 1931) (Fig. 17), the type species of *Zetka* Grishin, 2019, and not as closely related to *Neoxeniades* Hayward, 1938 (type species *Neoxeniades musarion* Hayward, 1938), suggesting *Zetka irena* (Evans, 1955), **new combination**.

Bina Grishin, new subgenus

http://zoobank.org/B51324A7-3BB1-4987-9EB8-208369F1CD1A

Type species.—Cobalus gabina Godman, 1900.

Definition.—Previously included in *Orthos* Evans, 1955 (type species *Eutychide orthos* Godman, 1900) this taxon is in a different clade and is sister to *Neoxeniades* Hayward, 1938 (type species *Neoxeniades musarion* Hayward, 1938) (Fig. 17). Due to its close relationship with *Neoxeniades* and monotypic composition, it is proposed as a subgenus. Keys to L.15.4 in Evans (1955). Distinguished from its relatives by the following combination of characters: antennae longer than costal margin, forewing with short brands on both sides of vein CuA_2 and over vein 1A+2A; hindwing with convex outer margin, only moderately produced at tornus, but forewing in males narrower apically than in *Neoxeniades*; uncus distally notched, gnathos shorter than uncus, valva twice as long as wide, terminally rounded, harpe separated from flattened ampulla by a small notch, serrated at the dorsal margin. In DNA, a combination of the following base pairs is diagnostic: aly956.3.2:G153A, aly103.11.2:A2076G, aly1841.5.6:C285G, aly1341.12.28:A1324G, and aly1146.51.1:A1222T.

Etymology.—The name is a feminine noun in the nominative singular, last two syllables of the type species name.

Species included.—Only the type species.

Parent taxon.—Genus Neoxeniades Hayward, 1938.

Neoxeniades parna (Evans, 1955), new combination

Niconiades parna (Evans, 1955 (type locality Brazil: Para) is not monophyletic with *Niconiades* Hübner, [1821] (type species *Niconiades xanthaphes* Hübner, [1821]), in Moncina A. Warren, 2008, but instead is within *Neoxeniades* Hayward, 1938 (type species *Neoxeniades musarion* Hayward, 1938), in Carystina Mabille, 1878 (Fig. 17). The shape of valva and extended slightly bilobed uncus agree with this placement. Therefore we propose *Neoxeniades parna* (Evans, 1955), **new combination**.

Saliana vixen Evans, 1955 is a junior subjective synonym of Neoxeniades parna (Evans, 1955)

Inspection of the holotype *Saliana vixen* Evans, 1955 (type locality French Guiana) in BMNH reveals that it is similar to females of a Costa Rican species recorded in Janzen and Hallwachs database (2021) as "*Neoxeniades* Burns04", which is closely related to *Neoxeniades parna* (Evans, 1955) (type locality Brazil: Para) (Fig. 17), suggesting that it is not *Calpodes* Hübner, [1819] (type species *Papilio ethlius* Stoll, 1782), which now includes *Saliana* Evans, 1955 (type species *Papilio salius* Cramer, 1775) (Zhang et al. 2019d), but a female of *N. parna*. Notably, the *S. vixen* holotype has no hyaline spot in forewing cell M₂-M₃ characteristic of *Calpodes* and has extensive bright emerald-green overscaling on the body above absent in *Calpodes* species. The names *parna* and *vixen* were published in the same work issued on the same date (Evans 1955), and here we give priority to the name *parna*. Therefore, we suggest that *Saliana vixen* (Evans, 1955) is a junior subjective synonym of *Neoxeniades parna* (Evans, 1955).

Oz Grishin, new genus

http://zoobank.org/48DA2281-9ED8-4962-A6BA-BB2A8E060F20

Type species.—Astictopterus ozias Hewitson, 1878.

Definition.—Superficially very similar to *Lychnuchoides saptine* (Godman and Salvin, 1879), the type species of *Lychnuchoides* Godman, 1901 and was placed in it. However, not monophyletic with *L. saptine* (Fig. 17) and instead forms a clade of its own closer to the base of the tree. Keys to K.29.3 in Evans (1955). Distinguished from its relatives by the following combination of characters: apiculus of antennae obtuse (not angled); nudum of about 13 segments; mid-tibiae without spines; males with a narrow stigma on forewing, no brands; gnathos developed, not as broad as in many relatives, arms converging, separated from uncus in lateral view; harpe expanded in the middle, longer than valva. See comments below about wing pattern characters. In DNA, a combination of the following base pairs is diagnostic: aly291.6.1:G208T, aly971.19.1:T1347C, aly207.8.6:A119G, aly207.8.6:A118C, and aly423.15.3:A165T.

Etymology.—The name is a masculine noun in the nominative singular, the first syllable of the type species name.

Species included.—The type species and *Lychnuchoides sebastiani* Salazar and Constantino, 2013.

Parent taxon.—Tribe Pericharini Grishin, 2019.

Comments.—The lack of monophyly between *O. ozias* and *L. saptine* took us by surprise due to close similarity in their wing patterns, for example, a nearly perfect agreement in the outline of forewing yellow patch and the resemblance in pale stripes separating darker patches on ventral hindwing. In the field, the best character to distinguish between the two genera is the pattern on the forewing apex below. In *Oz*, **new genus**, the wing is mostly

brown past the yellow discal band, and the pale overscaling starts near the apex, at more than half the distance from the yellow band and apex. In *Lychnuchoides*, the wing is with a smaller brown patch (less than half of the distance from the yellow band to apex along costa) past the yellow discal band, and the rest of the apical area is occupied by pale overscaling, typically with several elongated brown spots inside it.

Lychnuchoides Godman, 1901 is a junior subjective synonym of Perichares Scudder, 1872

The type species of *Lychnuchoides* Godman, 1901, *Hesperia saptine* Godman and Salvin, 1879, is placed within *Perichares* Scudder, 1872 (type species *Papilio coridon* Fabricius, 1775, a homonym, considered to refer to *Papilio philetes* Gmelin, [1790]) and is sister to the clade formed by *Perichares chima* Evans, 1955 and *Perichares seneca* (Latreille, [1824]), rendering *Perichares* paraphyletic (Fig. 17). To restore monophyly, due to close clustering of all these species in the tree, we consider *Lychnuchoides* to be a subjective junior synonym of *Perichares*.

Orphina Grishin, new subtribe

http://zoobank.org/3DFB5B82-69E0-4B21-BF46-AEE78715AB34

Type genus.—Orphe Godman, 1901.

Definition.—Genomic phylogeny strongly supports sister relationship of *Orphe* Godman, 1901 (type species Hesperia gerasa Hewitson, 1867) and Pseudorphe A. Warren and Dolibaina, 2015 (type and the only species Telles pyrex Evans, 1955) and places them as distant sister to all other Pericharini Grishin, 2019 (Fig. 17). Due to this prominent genetic differentiation, the clade consisting of Orphe and Pseudorphe is defined here as a new subtribe. It keys to K.27 or K.19.2 in Evans (1955), and is diagnosed by a combination of the following characters: antennae long, nearly 2/3 of costa length; palpi quadrantic, 2nd segment not flattened; mid-tibiae smooth; forewings produced, hindwing rounded; in males, stigma sharply defined, continuous, either straight and lanceolate, or slightly curved inwards; in females, white spots present in every forewing cell between veins R3 and 1A+2A, including discal cell, forming an F (not III) on left wing; male genitalia with valva nearly rectangular, costa slightly convex, ampulla knob-like, harpe only slightly extending posteriad beyond ampulla and narrowly separated from it, terminally upturned, either rounded or ending in a tooth, aedeagus either stout and bulky or slender with coecum nearly as long as the rest of aedeagus, aedeagus with broad and long vesica opening. In DNA, a combination of the following base pairs is diagnostic: aly5007.4.1:T321C, aly2618.5.1:G4345A, aly2096.17.2:C490A, aly1074.4.1:G376A, and aly2613.3.2:A1493C.

Genera included.—The type genus and *Pseudorphe* A. Warren and Dolibaina, 2015.

Parent taxon.—Tribe Pericharini Grishin, 2019.

Comments.—Genetic differentiation of the new subtribe from the nominotypical subtribe Pericharina is quite substantial, and the branch that unties them is not particularly prominent in the genomic tree (Fig. 17). Therefore, it is conceivable to treat them both as distinct tribes.

This view is not adopted here, because Orphina, new subtribe, includes a small number of species (only three) and they resemble Pericharina in general appearance.

Carystoidina Grishin, new subtribe

http://zoobank.org/A99BE530-AD8F-4711-8AF4-D58F4C08FCF4

Type genus.—*Carystoides* Godman, 1901.

Definition.—Genomic phylogeny reveals that *Carystoides* Godman, 1901 is not monophyletic with Calpodina Clark, 1948 (type genus *Calpodes* Hübner, [1819]), where it was placed by Warren et al. (2009) (as Calpodini) (Fig. 17). Furthermore, *Carystoides* is not monophyletic with Carystina Mabille, 1878 (type genus *Carystus* Hübner, [1819]) either. Instead, the subtribe here defined is a strongly supported sister to the rest of Megathymini (Fig. 17), but is morphologically distinct from it. The subtribe keys to K.28 in Evans (1955) and is diagnosed by a combination of the following characters: antennae longer than half of the forewing costal margin, club gradually bent into apiculus at about its half, with a white patch in males; palpi broad and quadrantic with short and stout last segment; atypical forewing venation in males: vein CuA₁ originates in the middle between veins CuA₂ and M₃, but in females vein CuA₁ originates near vein M₃, causing sexual dimorphism in mutual arrangement of forewing white spots. In DNA, a combination of the following base pairs is diagnostic: aly113.11.4:G356A, aly86.8.16:G563C, aly1146.46.2:G569A, aly1146.46.2:A571C, and aly1200.3.1:G3549A.

Genera included.—Only the type genus.

Parent taxon.—Tribe Megathymini J. Comstock and A. Comstock, 1895.

Comments.—The placement of *Carystoides* into Megathymini was rather unexpected, and at last we apparently found the closest living relative of Giant-Skippers. Even morphological similarities link these groups, for example, *Carystoides balza* Evans, 1955 valva is similar to some *Agathymus* Freeman, 1959 species: harpe distally upturned and with a directed caudad process by ampulla. All other Megathymini except *Carystoides* are kept in a single subtribe Megathymina.

Balma Grishin, new subgenus

http://zoobank.org/DA438D8C-677C-40A0-B5A4-3713BC42D473

Type species.—*Carystoides balza* Evans, 1955.

Definition.—*Carystoides* Godman, 1901 (type species *Hesperia basoches* Latreille, [1824]) divides into two prominent clades (Fig. 17) one of which is this subgenus. Keys to K.28.5 or K.28.11 in Evans (1955). Distinguished from other species in the genus *Carystoides* by the hind tibiae lacking upper spurs, contrasting dark veins in the white apex of dorsal forewing in males, and harpe with a bulky process pointed caudad by ampulla. In DNA, a combination of the following base pairs is diagnostic: aly207.9.6:C320T, aly4192.1.2:G731A, aly536.164.4:G55A, aly1139.42.5:T64C, and aly2781.1.15:C208T.

Etymology.—The name is a feminine noun in the nominative singular formed as a fusion of the species names: *Bal*[za] + [maro]*ma*.

Species included.—The type species and Caristus [sic] maroma Möschler, 1877.

Parent taxon.—Genus Carystoides Godman, 1901.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

We acknowledge Leina Song, Ping Chen and Ming Tang for excellent technical assistance. We are grateful to David Grimaldi and Courtney Richenbacher (American Museum of Natural History, New York, NY, USA), Blanca Huertas, David Lees and Geoff Martin (Natural History Museum, London, UK), Jonathan Pelham (Burke Museum of Natural History and Culture, Seattle, WA, USA), Jim Fetzner, Bob Androw, Vanessa Verdecia, Cat Giles, and the late John Rawlins (Carnegie Museum of Natural History, Pittsburgh, PA, USA), Paul A. Opler, Chuck Harp and Boris Kondratieff (Colorado State University Collection, Fort Collins, CO, USA), Crystal Maier and Rebekah Baquiran (Field Museum of Natural History, Chicago, FL, USA), Weiping Xie (Los Angeles County Museum of Natural History, Los Angeles, CA, USA), John R. MacDonald and Richard L. Brown (Mississippi Entomological Museum, Starkville, MS, USA), Andrew D. Warren and Andrei Sourakov (MGCL: McGuire Center for Lepidoptera and Biodiversity, Gainesville, FL, USA), Rodolphe Rougerie (Muséum National d'Histoire Naturelle, Paris, France), Matthias Nuss (MTD: Museum für Tierkunde, Dresden, Germany), Gerardo Lamas (MUSM: Museo de Historia Natural, UNMSM, Lima, Peru), Larry F. Gall (PMNH: Peabody Museum of Natural History, Yale University, New Haven, CT, USA), Wolfgang A. Nässig (SMF: Natural History Museum, Frankfurt, Germany), Edward G. Riley, Karen Wright, and John Oswald (Texas A&M University Insect Collection, College Station, TX, USA), Alex Wild (TMMC: Biodiversity Center, University of Texas at Austin, Austin, TX, USA), Jeff Smith and Lynn Kimsey (UCDC: Bohart Museum of Entomology, University of California, Davis, CA, USA), Robert K. Robbins, John M. Burns, and Brian Harris (USNM: National Museum of Natural History, Smithsonian Institution, Washington, DC, USA), Wolfram Mey and Viola Richter (ZMHB: Museum für Naturkunde, Berlin, Germany), and Axel Hausmann and Ulf Buchsbaum (ZSMC: Zoologische Staatssammlung München, Germany), for granting access to specimens in the collections under their care and for stimulating discussions; to the Texas Parks and Wildlife Department (Natural Resources Program Director David H. Riskind) for the research permit 08-02Rev; to the U. S. National Park Service for the following research permits: Big Bend (Raymond Skiles) BIBE-2004-SCI-0011, Yellowstone (Erik Oberg and Annie Carlson) YELL-2017-SCI-7076; to the National Environment & Planning Agency of Jamaica for the permission to collect specimens; to Paul A. Opler and Rongjiang Wang for collecting and preserving specimens in RNAlater; to Ernst Brockmann, Bill Dempwolf, Bernard Hermier, John Shuey, the late Edward C. Knudson (specimens now at the McGuire Center for Lepidoptera and Biodiversity, Gainesville, FL, USA), John MacDonald, Kivoshi Maruyama, Kojiro Shiraiwa, and Mark Walker for leg samples of their specimens, to Jim Brock and Bernard Hermier for photographs, to Ernst Brockmann for help with sampling specimens for DNA in a number of German collections, to Gerardo Lamas, Bernard Hermier and Jonathan Pelham for fruitful discussions and to Bernard Hermier for critical reading of the manuscript at its early stages and copious helpful suggestions and corrections. We are indebted to Bernard Hermier, Stephen R. Spomer and J. Bruce Walsh for providing critical reviews of the manuscript. Please note that the images ©The Trustees of the Natural History Museum, London are made available to you under Creative Commons License 4.0 (https://creativecommons.org/licenses/by/4.0/), which means in particular that when using the images you must give appropriate credit and provide a link to the license. We acknowledge the Texas Advanced Computing Center (TACC) at The University of Texas at Austin for providing HPC resources. The study was supported in part by the grants (to N.V.G.) from the National Institutes of Health GM127390 and the Welch Foundation I-1505.

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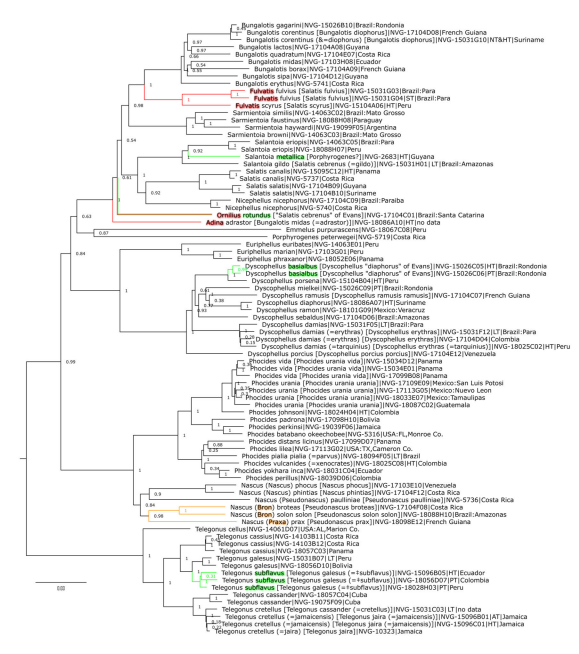


Figure 1.

Genomic tree of Eudaminae. The tree is constructed from protein-coding regions. The tree is rooted with *Pterourus glaucus* (Linnaeus, 1758) (NVG-1670), not shown. Statistical support values are shown on nodes. For each specimen, its name adopted in this work is given first, and a previously used name is listed in square brackets (if different), supplemented with the DNA sample number, type status (see Table 2 caption for abbreviations) and general locality. See Table S1 in the Supplemental file for additional data about these specimens. Synonyms are given in parentheses preceded by "=", and in addition by "‡" for unavailable names. The type status refers to this synonym, if the synonym name is provided. Clades corresponding to new genera, subgenera and species are colored in red, orange and green, respectively, and the names of new taxa are highlighted accordingly. Names of selected tribes, subtribes,

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genera, and subgenera are labeled at their clades. Clades corresponding to some genera are highlighted in yellow to compare their genetic diversifications (length of the highlight in horizontal dimension) with each other. Groups of similar genetic diversification would ideally correspond to genera. The same notations are used in Fig. 3–11 and 13–17.

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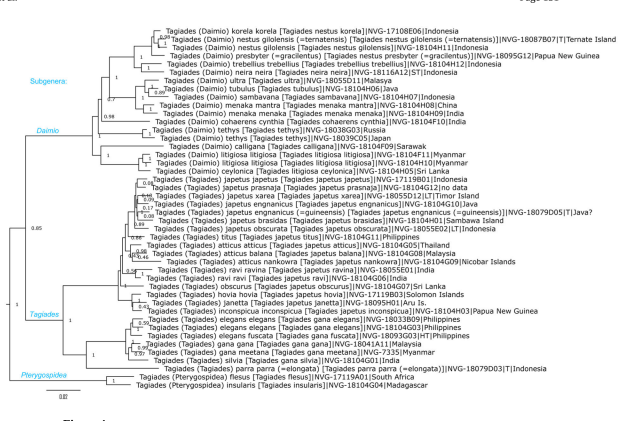


Figure 2.

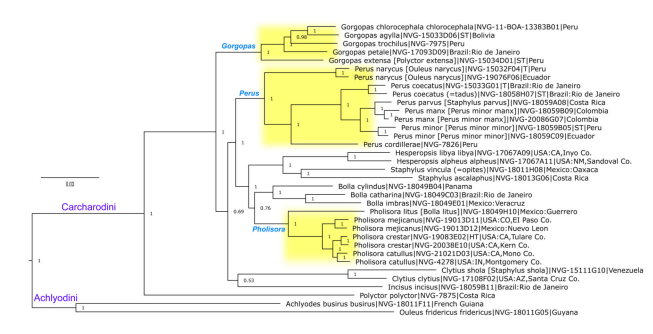
Holotypes of the Eudaminae species described in this work: **a**) *Ornilius rotundus* Grishin, gen. n., sp. n. dorsal; **b**) ibid. ventral; **c**) *Dyscophellus australis* Grishin, sp. n. dorsal; **d**) *Salantoia metallica* Grishin, sp. n. dorsal; **e**) ibid. ventral; **f**) ibid. left antennal club in ventro-anterior view, nudum facing up, 1 mm scale above; **g**) ibid. sterigma and ovipositor in ventral view, 1 mm scale below; **h**) *Telegonus subflavus* Grishin, sp. n. dorsal; **i**) ibid. ventral; **j**) *Dyscophellus basialbus* Grishin, sp. n. dorsal; **k**) ibid. ventral. Specimen images are to scale (shown under image a) and data are in the text. Photograph c (by N.V.G.) is © of the Trustees of the Natural History Museum London and is made available under Creative Commons License 4.0 (https://creativecommons.org/licenses/by/4.0/).

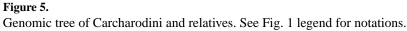


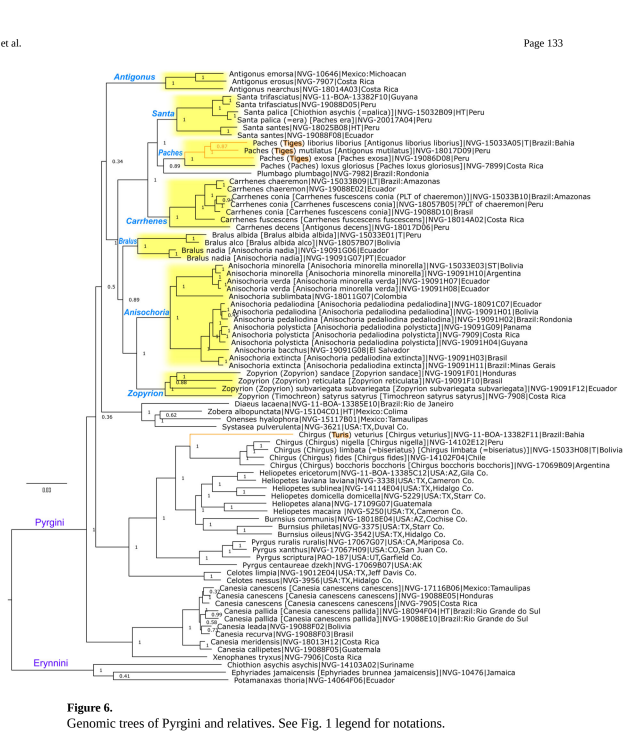
Figure 3. Genomic tree of Tagiadinae. See Fig. 1 legend for notations.

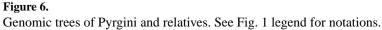












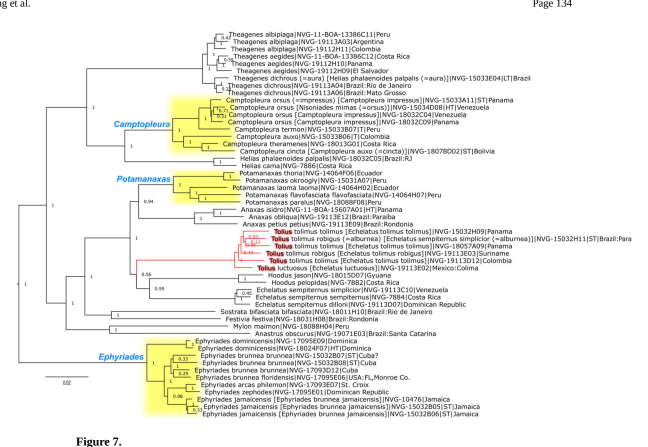


Figure 7. Genomic tree of Erynnini. See Fig. 1 legend for notations.

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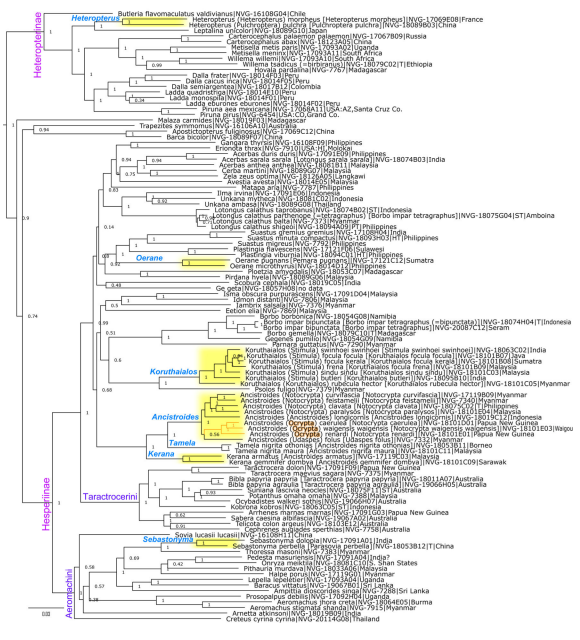


Figure 8.

Genomic tree of Heteropterinae Aurivillius, 1925, some Old World Hesperiinae and relatives. See Fig. 1 legend for notations.

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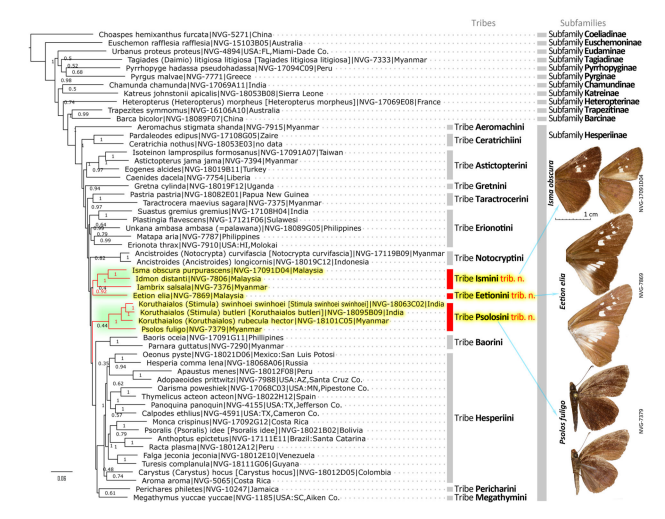


Figure 9.

Genomic trees of representative Hesperiidae to illustrate their classification into subfamilies, and for the subfamily Hesperiinae into tribes. Names of species placed in the new tribes described in this work are highlighted in yellow, their clades are colored in red and highlighted in green. Sequenced specimens of the type species of the type genera of the new tribes are illustrated in dorsal (left or above) and ventral (right or below) views and indicated by blue arrows. Some images are left-right inverted and digitally edited to correct wing damage and scale loss by removing imperfections and combining segments of left and right wings. See Fig. 1 legend for other notations.

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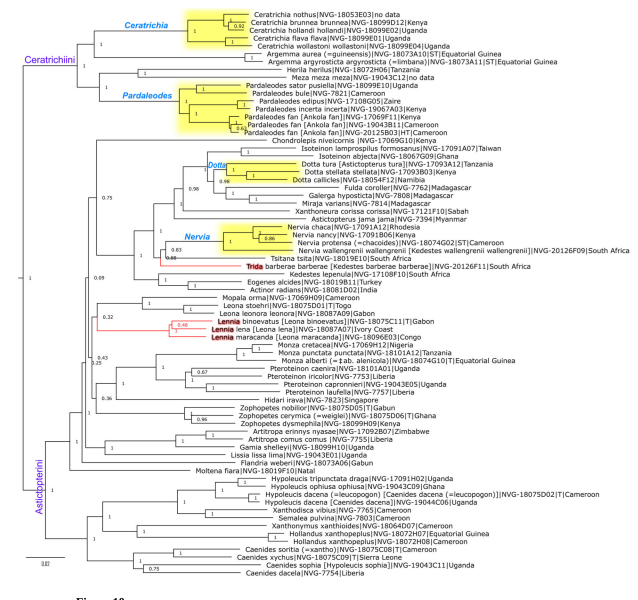
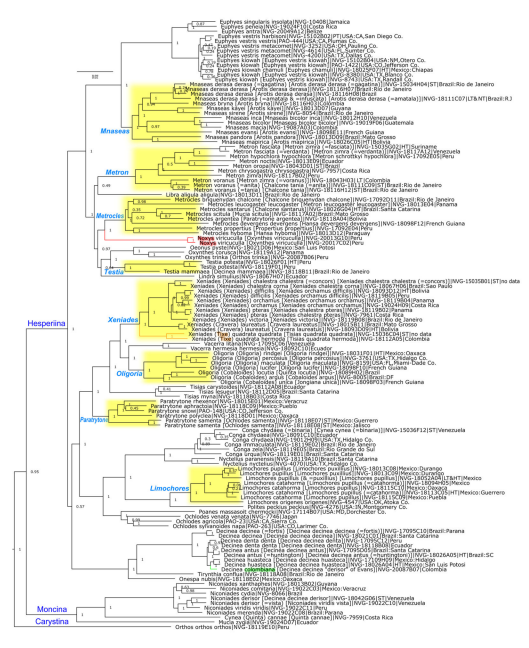


Figure 10. Genomic tree of Ceratrichiini and Astictopterini. See Fig. 1 legend for notations.

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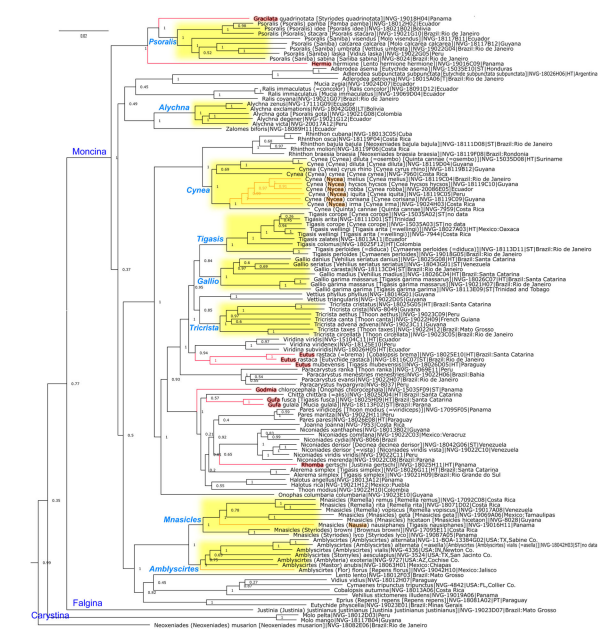


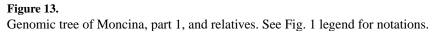
Zhang et al.

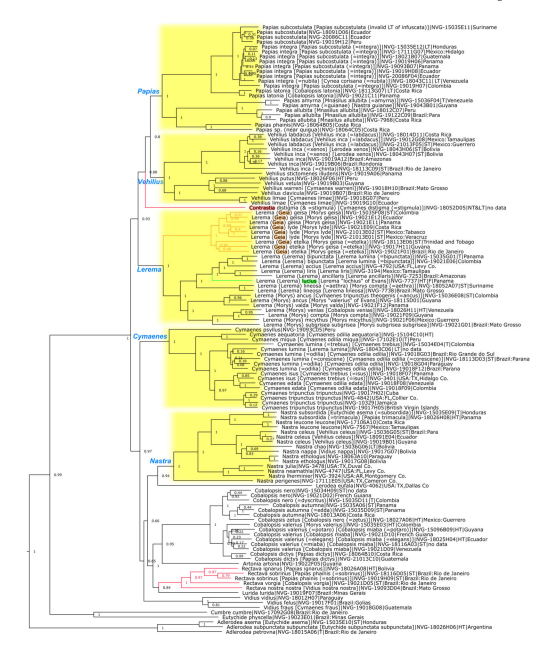


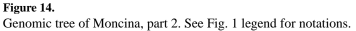
Figure 12.

Specimens of Hesperiinae. a) Decinea colombiana Grishin, sp. n. holotype dorsal; b) ibid. ventral; c) Cynea rope Grishin, sp. n. holotype dorsal; d) ibid. ventral; e) Hesperia dido Plötz, 1882 neotype dorsal; f) ibid. ventral; g) Godman's copy of an unpublished Plötz's illustration of *H. dido*, left/right dorsal/ventral, no. 577; h) ibid. no. 577a; i) Lerema lucius Grishin, sp. n. holotype dorsal; j) ibid. ventral; k) Godman's copy of an unpublished Plötz's illustration of Hesperia lochius Plötz, 1882, left/right dorsal/ventral, no. 576; l) H. *lochius* illustration (left-right inverted for comparison) from the plate 187c[5] in Draudt (1921–1924), ventral; m) Cymaenes laureolus (Schaus, 1913) ventral, Panama: Cocoli, 4-Oct-1962, leg. G. B. Small, NVG-7250 [USNM]; n) ibid. Mexico: Veracruz, Coatepec, Jun-1917, NVG-15111G01 [AMNH]; o) Lerodea sonex Grishin, sp. n. holotype dorsal; p) ibid. ventral; q) Metiscus goth Grishin, sp. n. holotype dorsal; r) Godman's copy of an unpublished Plötz's illustration of Apaustus vicinus Plötz, 1884, left/right dorsal/ventral, no. 764; s) specimen of *Corticea* from the Staudinger and Bang-Haas collection bearing an old identification label "Padraona vicinus", NVG-18096C08, dorsal; t) ibid. ventral. Specimen images are to scale and missing data are in the text. Photographs a-d (by Bernard Hermier) and g, h, k, r (by N.V.G.) are © of the Trustees of the Natural History Museum London and are made available under Creative Commons License 4.0 (https://creativecommons.org/ licenses/by/4.0/), and photographs o, p are © of Jim Brock, used with permission.









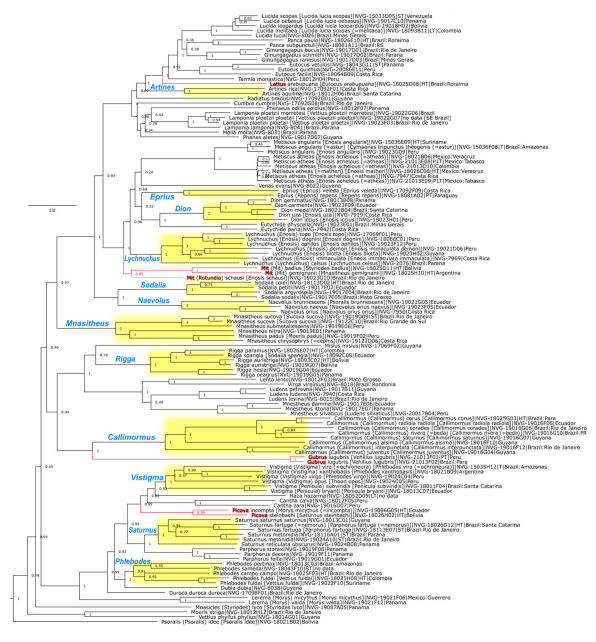
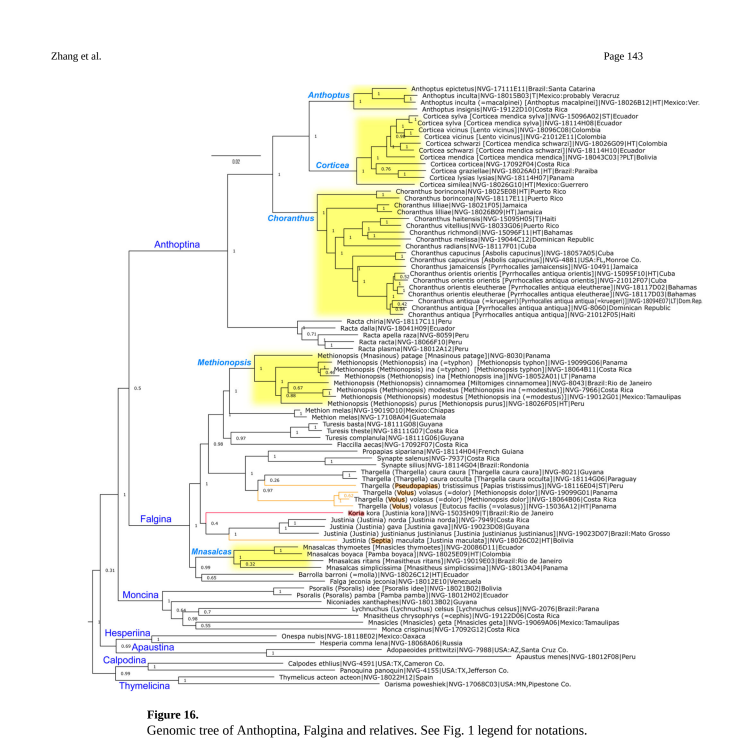


Figure 15. Genomic tree of Moncina, part 3. See Fig. 1 legend for notations.



Thymelicina

0.99

Figure 16. Genomic tree of Anthoptina, Falgina and relatives. See Fig. 1 legend for notations.

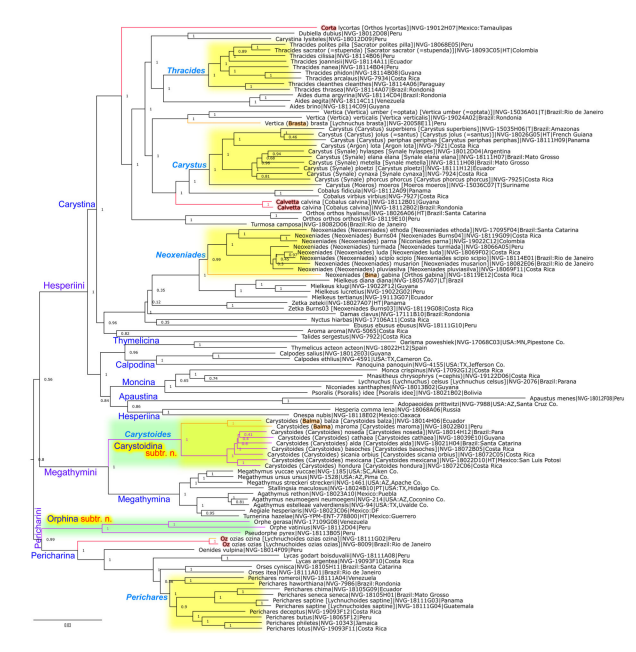


Figure 17.

Genomic tree of Carystina, Pericharini, Megathymini and relatives. Clades corresponding to new subtribes described in this work are highlighted in green. See Fig. 1 legend for other notations.

Table 1.

Tabular abstract of the proposed taxonomic changes, grouped by category. Abbreviations: jss., junior subjective synonym; jos., junior objective synonym.

Proposed name, combination or status	Previously used attribution			
new tribe (trib. n.)				
Psolosini Grishin, trib. n.	in Erionotini Distant, 1886 or in Incertae sedis			
Ismini Grishin, trib. n.	in Erionotini Distant, 1886 or in Incertae sedis			
Eetionini Grishin, trib. n.	in Erionotini Distant, 1886 or in Incertae sedis			
new subtribe (subtr. n.)				
Orphina Grishin, subtr. n.	in Pericharini Grishin, 2019			
Carystoidina Grishin, subtr. n.	in Calpodina Clark, 1948 or in Carystina Mabille, 1878			
new genus (gen. n.)				
<i>Fulvatis</i> Grishin, gen. n.	in Salatis Evans, 1952			
Adina Grishin, gen. n.	in Bungalotis midas (Cramer, 1775)			
Ornilius Grishin, gen. n.	"Salatis cebrenus" of Evans (1952), misidentification			
<i>Tolius</i> Grishin, gen. n.	in Echelatus Godman and Salvin, 1894			
Lennia Grishin, gen. n.	in Leona Evans, 1937			
Trida Grishin, gen. n.	in Kedestes Watson, 1893			
<i>Noxys</i> Grishin, gen. n.	in Oxynthes Godman, 1900			
<i>Gracilata</i> Grishin, gen. n.	in Styriodes Schaus, 1913			
Hermio Grishin, gen. n.	in Lento Evans, 1955			
Eutus Grishin, gen. n.	in Eutychide Godman, 1900, Thoon Godman, 1900 and Tigasis Godman, 190			
Gufa Grishin, gen. n.	in Mucia Godman, 1900 and Tigasis Godman, 1900			
<i>Godmia</i> Grishin, gen. n.	in Onophas Godman, 1900			
<i>Rhomba</i> Grishin, gen. n.	in Justinia Evans, 1955			
Rectava Grishin, gen. n.	in Papias Godman, 1900, Cobalopsis Godman, 1900 and Vidius Evans, 1955			
Contrastia Grishin, gen. n.	in Cymaenes Scudder, 1872			
<i>Mit</i> Grishin, gen. n.	in Styriodes Schaus, 1913, Mnasitheus Godman, 1900 and Enosis Mabille, 18			
Picova Grishin, gen. n.	in Saturnus Evans, 1955 and Morys Godman, 1900			
Lattus Grishin, gen. n.	in <i>Eutocus</i> Godman, 1901			
Gubrus Grishin, gen. n.	in Vehilius Godman, 1900			
<i>Koria</i> Grishin, gen. n.	in Justinia Evans, 1955			
Corta Grishin, gen. n.	in Orthos Evans, 1955			
Calvetta Grishin, gen. n.	in Cobalus Hübner, [1819]			
<i>Oz</i> Grishin, gen. n.	in Lychnuchoides Godman, 1901			
new subgenus (subgen. n.)				
Praxa Grishin, subgen. n.	in Pseudonascus Austin, 2008			
Bron Grishin, subgen. n.	in Pseudonascus Austin, 2008			
Turis Grishin, subgen. n.	in <i>Chirgus</i> Grishin, 2019			
Tiges Grishin, subgen. n.	in Antigonus Hübner, [1819]			
Ocrypta Grishin, subgen. n.	in Notocrypta de Nicéville, 1889			
Tixe Grishin, subgen. n.	in Tisias Godman, 1901			

Proposed name, combination or status	Previously used attribution			
<i>Nycea</i> Grishin, subgen. n.	in Cynea Evans, 1955			
<i>Nausia</i> Grishin, subgen. n.	in <i>Tigasis</i> Godman, 1900			
Flor Grishin, subgen. n.	in <i>Repens</i> Evans, 1955			
<i>Geia</i> Grishin, subgen. n.	in Morys Godman, 1900			
<i>Rotundia</i> Grishin, subgen. n.	in <i>Enosis</i> Mabille, 1889			
<i>Volus</i> Grishin, subgen. n.	in Eutocus Godman, 1901			
Pseudopapias Grishin, subgen. n.	in <i>Papias</i> Godman, 1900			
<i>Septia</i> Grishin, subgen. n.	in <i>Justinia</i> Evans, 1955			
<i>Brasta</i> Grishin, subgen. n.	in Lychnuchus Hübner, [1831]			
<i>Bina</i> Grishin, subgen. n.	in Orthos Evans, 1955			
<i>Balma</i> Grishin, subgen. n.	in Carystoides Godman, 1901			
new species (sp. n.)				
Ornilius rotundus Grishin, sp. n.	"Salatis cebrenus" of Evans (1952), misidentification			
Salantoia metallica Grishin, sp. n.	misidentified as Porphyrogenes sp.			
Dyscophellus australis Grishin, sp. n.	Dyscophellus "ramusis damias" of Evans (1952), misidentification			
Dyscophellus basialbus Grishin, sp. n.	Dyscophellus "diaphorus" of Evans (1952), misidentification			
Telegonus subflavus Grishin, sp. n.	infrasubspecific name <i>Telegonus galesus</i> form <i>subflavus</i> R. Williams, 1927 placed under <i>Telegonus galesus</i> Mabille, 1888			
Decinea colombiana Grishin, sp. n.	Decinea "decinea derisor" of Evans (1955), misidentification			
Lerema (Lerema) lucius Grishin, sp. n.	Lerema "lochius" of Evans (1955), misidentification			
Cynea (Nycea) rope Grishin, sp. n.	Cynea "corope" of Evans (1955), in part, misidentification			
Lerodea sonex Grishin, sp. n.	Lerodea "xenos" of Evans (1955), misidentification			
Metiscus goth Grishin, sp. n.	"Enosis angularis infuscata" of Evans (1955), misidentification			
revised combinations involving new genera and subge	enera (some with status change, as indicated)			
Fulvatis fulvius (Plötz, 1882)	Salatis fulvius (Plötz, 1882)			
Fulvatis scyrus (E. Bell, 1934)	Salatis scyrus (E. Bell, 1934)			
Adina adrastor (Mabille and Boullet, 1912)	jss. of Bungalotis midas (Cramer, 1775)			
Nascus (Praxa) prax Evans, 1952	Pseudonascus prax (Evans, 1952)			
Nascus (Bron) broteas (Cramer, 1780)	Pseudonascus broteas (Cramer, 1780)			
Nascus (Bron) solon (Plötz, 1882)	Pseudonascus solon (Plötz, 1882)			
Chirgus (Turis) veturius (Plötz, 1884)	Chirgus veturius (Plötz, 1884)			
Paches (Tiges) liborius (Plötz, 1884)	Antigonus liborius Plötz, 1884			
Paches (Tiges) mutilatus (Hopffer, 1874)	Antigonus mutilatus (Hopffer, 1874)			
Paches (Tiges) exosa (A. Butler, 1877)	Paches exosa (A. Butler, 1877)			
Tolius tolimus (Plötz, 1884)	Echelatus tolimus (Plötz, 1884)			
Tolius luctuosus (Godman and Salvin, 1894)	Echelatus luctuosus Godman and Salvin, 1894			
Ancistroides (Ocrypta) caerulea (Evans, 1928)	Notocrypta caerulea Evans, 1928			
Ancistroides (Ocrypta) renardi (Oberthür, 1878)	Notocrypta renardi (Oberthür, 1878)			
Ancistroides (Ocrypta) waigensis (Plötz, 1882)	Notocrypta waigensis (Plötz, 1882)			
Ancistroides (Ocrypta) aluensis (Swinhoe, 1907)	Notocrypta aluensis Swinhoe, 1907			
Ancistroides (Ocrypta) flavipes (Janson, 1886)	Notocrypta flavipes (Janson, 1886)			
Ancistroides (Ocrypta) maria (Evans, 1949)	Notocrypta maria Evans, 1949			

Proposed name, combination or status	Previously used attribution			
Lennia lena (Evans, 1937)	Leona lena Evans, 1937			
Lennia binoevatus (Mabille, 1891)	Leona binoevatus (Mabille, 1891)			
Lennia maracanda (Hewitson, 1876)	Leona maracanda (Hewitson, 1876)			
Lennia lota (Evans, 1937)	Leona lota Evans, 1937			
Trida barberae (Trimen, 1873)	Kedestes barberae (Trimen, 1873)			
Trida sarahae (Henning and Henning, 1998)	Kedestes sarahae Henning and Henning, 1998			
Noxys viricuculla (Hayward, 1951)	Oxynthes viricuculla Hayward, 1951			
Xeniades (Tixe) quadrata (Herrich-Schäffer, 1869)	Tisias quadrata (Herrich-Schäffer, 1869)			
Xeniades (Tixe) rinda (Evans, 1955)	Tisias rinda Evans, 1955			
Xeniades (Tixe) putumayo (Constantino and Salazar, 2013)	Tisias putumayo Constantino and Salazar, 2013			
Gracilata quadrinotata (Mabille, 1889)	Styriodes quadrinotata (Mabille, 1889)			
Hermio hermione (Schaus, 1913)	Lento hermione (Schaus, 1913)			
Hermio vina (Evans, 1955), stat. nov.	Lento hermione vina Evans, 1955			
Cynea (Nycea) hycsos (Mabille, 1891)	Cynea hycsos (Mabille, 1891)			
Cynea (Nycea) corisana (Plötz, 1882)	Cynea corisana (Plötz, 1882)			
Cynea (Nycea) popla Evans, 1955	Cynea popla Evans, 1955			
Cynea (Nycea) iquita (E. Bell, 1941)	Cynea iquita (E. Bell, 1941)			
Cynea (Nycea) robba Evans, 1955	Cynea robba Evans, 1955			
Cynea (Nycea) melius (Geyer, 1832)	Cynea melius (Geyer, 1832)			
Cynea (Nycea) irma (Möschler, 1879)	<i>Cynea irma</i> (Möschler, 1879)			
Eutus rastaca (Schaus, 1902)	Eutychide rastaca (Schaus, 1902)			
Eutus yesta (Evans, 1955)	Thoon yesta Evans, 1955			
Eutus mubevensis (E. Bell, 1932)	Tigasis mubevensis (E. Bell, 1932)			
Gufa gulala (Schaus, 1902)	Mucia gulala (Schaus, 1902)			
Gufa fusca (Hayward, 1940)	Tigasis fusca (Hayward, 1940)			
Godmia chlorocephala (Godman, 1900)	Onophas chlorocephala (Godman, 1900)			
Rhomba gertschi (E. Bell, 1937)	Justinia gertschi (E. Bell, 1937)			
Mnasicles (Nausia) nausiphanes (Schaus, 1913)	Tigasis nausiphanes (Schaus, 1913)			
Amblyscirtes (Flor) florus (Godman, 1900)	Repens florus (Godman, 1900)			
Rectava ignarus (E. Bell, 1932)	Papias ignarus (E. Bell, 1932)			
Rectava vorgia (Schaus, 1902)	Cobalopsis vorgia (Schaus, 1902)			
Rectava nostra (Evans, 1955)	Vidius nostra Evans, 1955			
Rectava sobrinus (Schaus, 1902), stat. rest.	jss. of Papias phainis Godman, 1900			
Lerema (Geia) geisa (Möschler, 1879)	Morys geisa (Möschler, 1879)			
Lerema (Geia) lyde (Godman, 1900)	Morys lyde (Godman, 1900)			
Lerema (Geia) etelka (Schaus, 1902), stat. rest.	jss. of Morys geisa (Möschler, 1879)			
Contrastia distigma (Plötz, 1882)	Cymaenes distigma (Plötz, 1882)			
Mit (Mit) badius (E. Bell, 1930)	Styriodes badius (E. Bell, 1930)			
Mit (Mit) gemignanii (Hayward, 1940)	Mnasitheus gemignanii (Hayward, 1940)			
Mit (Rotundia) schausi (Mielke and Casagrande, 2002)	Enosis schausi Mielke and Casagrande, 2002			
Picova steinbachi (E. Bell, 1930)	Saturnus steinbachi (E. Bell, 1930)			
Picova incompta (Hayward, 1942), stat. rest.	jss. of Morys micythus (Godman, 1900)			

Proposed name, combination or status	Previously used attribution			
Lattus arabupuana (E. Bell, 1932)	Eutocus arabupuana E. Bell, 1932			
Gubrus lugubris (Lindsey, 1925)	Vehilius lugubris Lindsey, 1925			
Thargella (Volus) volasus (Godman, 1901), stat. rest.	jss. of <i>Eutocus facilis</i> (Plötz, 1884)			
Thargella (Pseudopapias) tristissimus (Schaus, 1902)	Papias tristissimus Schaus, 1902			
Koria kora (Hewitson, 1877)	Justinia kora (Hewitson, 1877)			
Justinia (Septia) septa Evans, 1955	Justinia septa Evans, 1955			
Corta lycortas (Godman, 1900)	Orthos lycortas (Godman, 1900)			
Vertica (Brasta) brasta (Evans, 1955)	Lychnuchus brasta Evans, 1955			
Calvetta calvina (Hewitson, 1866)	Cobalus calvina (Hewitson, 1866)			
Neoxeniades (Bina) gabina (Godman, 1900)	Orthos gabina (Godman, 1900)			
Oz ozias (Hewitson, 1878)	Lychnuchoides ozias (Hewitson, 1878)			
Oz sebastiani (Salazar and Constantino, 2013)	Lychnuchoides sebastiani Salazar and Constantino, 2013			
Carystoides (Balma) balza Evans, 1955	Carystoides balza Evans, 1955			
Carystoides (Balma) maroma (Möschler, 1877)	Carystoides maroma (Möschler, 1877)			
junior objective synonyms (jos.) of valid species or jun	ior subjective synonyms (jss.)			
jos. of Bungalotis corentinus (Plötz, 1882)	Bungalotis diophorus (Möschler, 1883)			
jos. of Limochores pupillus (Plötz, 1882)	Limochores puxillius (Mabille, 1891)			
jos. of Contrastia distigma (Plötz, 1882)	jss. Cobalus stigmula Mabille, 1891 of Cymaenes distigma (Plötz, 1882)			
jos. of jss. Hesperia infuscata Plötz, 1882	jss. Mnasalcas amatala Schaus, 1902 of Arotis derasa derasa (Herrich- Schäffer 1870)			
jos. of <i>Dion uza</i> (Hewitson, 1877)	Enosis uza pruinosa (Plötz, 1882)			
genera placed in or transferred between tribes				
placed in Aeromachini Tutt, 1906	Prosopalpus Holland, 1896 in Incertae sedis			
placed in Aeromachini Tutt, 1906	Lepella Evans, 1937 in Incertae sedis			
placed in Aeromachini Tutt, 1906	Creteus de Nicéville, 1895 in Incertae sedis			
transferred to Tagiadini Mabille, 1878	Triskelionia Larsen and Congdon, 2011 in Celaenorrhinini Swinhoe, 1912			
transferred to Celaenorrhinini Swinhoe, 1912	Kobelana Larsen and Collins, 2013 in Tagiadini Mabille, 1878			
valid genus (gen.) from junior subjective synonym (jss	.)			
gen. Abaratha Moore, 1881	jss. of <i>Caprona</i> Wallengren, 1857			
gen. <i>Bibla</i> Mabille, 1904	jss. of Taractrocera Butler, 1870			
gen. Kerana Distant, 1886	jss. of Ancistroides Butler, 1874			
gen. Tamela Swinhoe, 1913	jss. of Ancistroides Butler, 1874			
gen. Metrocles Godman, 1900	jss. of Metron Godman, 1900			
gen. Alerema Hayward, 1942	jss. of <i>Tigasis</i> Godman, 1900			
gen. Metiscus Godman, 1900	jss. of <i>Enosis</i> Mabille, 1889			
gen. Vistigma Hayward, 1939	jss. of <i>Phlebodes</i> Hübner, [1819]			
gen. Mnasalcas Godman, 1900	jss. of <i>Mnasitheus</i> Godman, 1900			
valid subgenus (subgen.) from junior subjective synon	ym (jss.)			
subgen. <i>Daimio</i> Murray, 1875	jss. of Tagiades Hübner, [1819]			
subgen. Pterygospidea Wallengren, 1857	jss. of <i>Tagiades</i> Hübner, [1819]			
valid subgenus (subgen.) from valid genus (gen.)				
valid subgenus (subgen.) from valid genus (gen.) subgen. of <i>Nascus</i> Watson, 1893	gen. Pseudonascus Austin, 2008			

Proposed name, combination or status	Previously used attribution		
subgen. of <i>Pintara</i> Evans, 1932	gen. Albiphasma Huang, Chiba, Wang and Fan, 2016		
subgen. of Tapena Moore, [1881]	gen. Ctenoptilum de Nicéville, 1890		
subgen. of Abaratha Moore, 1881	gen. Odontoptilum de Nicéville, 1890		
subgen. of Abantis Hopffer, 1855	gen. Caprona Wallengren, 1857		
subgen. of Zopyrion Godman and Salvin, 1896	gen. Timochreon Godman and Salvin, 1896		
subgen. of Heteropterus Duméril, 1806	gen. Pulchroptera Hou, Fan and Chiba, 2021		
subgen. of Koruthaialos Watson, 1893	gen. Stimula de Nicéville, 1898		
subgen. of Ancistroides Butler, 1874	gen. Udaspes Moore, [1881]		
subgen. of Ancistroides Butler, 1874	gen. Notocrypta de Nicéville, 1889		
subgen. of Xeniades Godman, 1900	gen. Cravera de Jong, 1983		
subgen. of Oligoria Scudder, 1872	gen. Cobaloides Hayward, 1939		
subgen. of <i>Psoralis</i> Mabille, 1904	gen. Saniba O. Mielke and Casagrande, 2003		
subgen. of Cynea Evans, 1955	gen. Quinta Evans, 1955		
subgen. of <i>Mnasicles</i> Godman, 1901	gen. Styriodes Schaus, 1913		
subgen. of Mnasicles Godman, 1901	gen. Remella Hemming, 1939		
subgen. of <i>Eprius</i> Godman, 1901	gen. Repens Evans, 1955		
subgen. of Lerema Scudder, 1872	gen. Morys Godman, 1900		
subgen. of Lychnuchus Hübner, [1831]	gen. <i>Enosis</i> Mabille, 1889		
subgen. of Vistigma Hayward, 1939	gen. Penicula Evans, 1955		
subgen. of Methionopsis Godman, 1901	gen. Mnasinous Godman, 1900		
subgen. of Carystus Hübner, [1819]	gen. <i>Moeros</i> Evans, 1955		
subgen. of Carystus Hübner, [1819]	gen. Argon Evans, 1955		
subgen. of Carystus Hübner, [1819]	gen. Synale Mabille, 1904		
junior subjective synonym (jss.) from valid genus (gen	n.)		
jss. of Abantis Hopffer, 1855	gen. Leucochitonea Wallengren, 1857		
jss. of <i>Caprona</i> Wallengren, 1857	gen. Sapaea Plötz, 1879		
jss. of <i>Caprona</i> Wallengren, 1857	gen. Netrobalane Mabille, 1903		
jss. of <i>Sebastonyma</i> Watson, 1893	gen. Parasovia Devyatkin, 1996		
jss. of Oerane Elwes and Edwards, 1897	gen. Pemara Eliot, 1978		
jss. of <i>Pardaleodes</i> Butler, 1870	gen. Ankola Evans, 1937		
jss. of <i>Mnaseas</i> Godman, 1901	gen. Arotis Mabille, 1904		
jss. of <i>Metrocles</i> Godman, 1900	gen. Chalcone Evans, 1955		
jss. of <i>Metrocles</i> Godman, 1900	gen. Hansa Evans, 1955		
jss. of Metrocles Godman, 1900	gen. Propertius Evans, 1955		
jss. of Cobaloides Hayward, 1939	gen. Jongiana O. Mielke and Casagrande, 2002		
jss. of <i>Psoralis</i> Mabille, 1904	gen. Pamba Evans, 1955		
jss. of Styriodes Schaus, 1913	gen. Brownus Grishin, 2019		
jss. of <i>Papias</i> Godman, 1900	gen. Mnasilus Godman, 1900		
jss. of Mnasitheus Godman, 1900	gen. Sucova Evans, 1955		
jss. of Choranthus Scudder, 1872	gen. Pyrrhocalles Mabille, 1904		
jss. of Choranthus Scudder, 1872	gen. Asbolis Mabille, 1904		
jss. of Methionopsis Godman, 1901	gen. <i>Miltomiges</i> Mabille, 1903		

Proposed name, combination or status	Previously used attribution	
jss. of <i>Thracides</i> Hübner, [1819]	gen. Sacrator Evans, 1955	
jss. of Perichares Scudder, 1872	gen. Lychnuchoides Godman, 1901	
junior subjective synonym (jss.) transferred between ge	enera	
jss. of <i>Stimula</i> de Nicéville, 1898	jss. Arunena Swinhoe, 1919 of Koruthaialos Watson, 1893	
valid species from junior subjective synonym (jss.) (son	ne in new genus-species combinations)	
Salantoia gildo (Mabille, 1888)	jss. of Salatis cebrenus (Cramer, 1777)	
Bungalotis corentinus (Plötz, 1882)	jss. of Bungalotis midas (Cramer, 1775)	
Telegonus cretellus (Herrich-Schäffer, 1869)	jss. of Telegonus cassander (Fabricius, 1793)	
Santa palica (Mabille, 1888)	jss. of Chiothion asychis (Stoll, 1780)	
Camptopleura cincta Mabille and Boullet, 1917	jss. of Camptopleura auxo (Möschler, 1879)	
Camptopleura orsus (Mabille, 1889)	jss. of Nisoniades mimas (Cramer, 1775)	
Metron voranus (Mabille, 1891)	jss. of Metron zimra (Hewitson, 1877)	
Metron fasciata (Möschler, 1877)	jss. of Metron zimra (Hewitson, 1877)	
Limochores catahorma (Dyar, 1916)	jss. of Limochores pupillus (Plötz, 1882)	
Pares viridiceps (Mabille, 1889)	jss. of Thoon modius (Mabille, 1889)	
Tigasis wellingi (Freeman, 1969)	jss. of Tigasis arita (Schaus, 1902)	
Rectava sobrinus (Schaus, 1902)	jss. of <i>Papias phainis</i> Godman, 1900	
Nastra subsordida (Mabille, 1891)	jss. of <i>Eutychide asema</i> (Mabille, 1891)	
Lerema (Lerema) pattenii Scudder, 1872	jss. of Lerema accius (J. E. Smith, 1797)	
Lerema (Morys) ancus (Möschler, 1879)	jss. of Cymaenes tripunctus theogenis (Capronnier, 1874)	
Cobalopsis zetus (Bell, 1942)	jss. of <i>Cobalopsis nero</i> (Herrich-Schäffer, 1869)	
Lerema (Geia) etelka (Schaus, 1902)	jss. of Morys geisa (Möschler, 1879)	
Cymaenes isus (Godman, 1900)	jss. of Cymaenes trebius (Mabille, 1891)	
Vehilius labdacus (Godman, 1900)	jss. of Vehilius inca (Scudder, 1872)	
Papias amyrna (Mabille, 1891)	jss. of <i>Mnasilus allubita</i> (Butler, 1877)	
Papias integra (Mabille, 1891)	jss. of Papias subcostulata (Herrich-Schäffer, 1870)	
Metiscus atheas Godman, 1900	jss. of Enosis achelous (Plötz, 1882)	
Dion agassus (Mabille, 1891)	jss. of <i>Enosis uza</i> (Hewitson, 1877	
Picova incompta (Hayward, 1942)	jss. of Morys micythus (Godman, 1900)	
Lucida melitaea (Draudt, 1923)	jss. of Lucida lucia (Capronnier, 1874)	
Methionopsis (Methionopsis) modestus Godman, 1901	jss. of Methionopsis ina (Plötz, 1882)	
Thargella (Volus) volasus (Godman, 1901)	jss. of <i>Eutocus facilis</i> (Plötz, 1884)	
valid species from valid subspecies (ssp.) (some in new g	genus-species combinations)	
Dyscophellus doriscus (Hewitson, 1867)	ssp. of Dyscophellus porcius (C. Felder and R. Felder, 1862	
Phocides vida (A. Butler, 1872)	ssp. of Phocides urania (Westwood, 1852)	
Tagiades (Daimio) ceylonica Evans, 1932	ssp. of Tagiades litigiosa Möschler, 1878	
Tagiades (Daimio) tubulus Fruhstorfer, 1910	ssp. of Tagiades sambavana Elwes and Edwards, 1897	
Tagiades (Daimio) kina Evans, 1934	ssp. of Tagiades trebellius (Hopffer, 1874)	
Tagiades (Daimio) sheba Evans, 1934	ssp. of Tagiades trebellius (Hopffer, 1874)	
Tagiades (Daimio) martinus Plötz, 1884	ssp. of Tagiades trebellius (Hopffer, 1874)	
Tagiades (Daimio) sem Mabille, 1883	ssp. of Tagiades trebellius (Hopffer, 1874)	
Tagiades (Daimio) neira Plötz, 1885	ssp. of Tagiades trebellius (Hopffer, 1874)	

Proposed name, combination or status	Previously used attribution		
<i>Tagiades</i> (<i>Daimio</i>) <i>korela</i> Mabille, 1891	ssp. of Tagiades nestus (C. Felder, 1860)		
Tagiades (Daimio) presbyter Butler, 1882	ssp. of Tagiades nestus (C. Felder, 1860)		
Tagiades (Tagiades) obscurus Mabille, 1876	ssp. of Tagiades japetus (Stoll, [1781])		
Tagiades (Tagiades) ravi (Moore, [1866])	ssp. of Tagiades japetus (Stoll, [1781])		
Tagiades (Tagiades) atticus (Fabricius, 1793)	ssp. of Tagiades japetus (Stoll, [1781])		
Tagiades (Tagiades) titus Plötz, 1884	ssp. of Tagiades japetus (Stoll, [1781])		
Tagiades (Tagiades) janetta Butler, 1870	ssp. of Tagiades japetus (Stoll, [1781])		
Tagiades (Tagiades) inconspicua Rothschild, 1915	ssp. of Tagiades japetus (Stoll, [1781])		
Tagiades (Tagiades) hovia Swinhoe, 1904	ssp. of Tagiades japetus (Stoll, [1781])		
Tagiades (Tagiades) silvia Evans, 1934	ssp. of Tagiades gana (Moore, [1866])		
Tagiades (Tagiades) elegans Mabille, 1877	ssp. of Tagiades gana (Moore, [1866])		
Tapena (Tapena) bornea Evans, 1941	ssp. of Tapena thwaitesi Moore, [1881]		
Tapena (Tapena) minuscula Elwes and Edwards, 1897	ssp. of Tapena thwaitesi Moore, [1881]		
Darpa dealbata (Distant, 1886)	ssp. of Darpa pteria (Hewitson, 1868)		
Perus manx (Evans, 1953)	ssp. of Perus minor (Schaus, 1902)		
Canesia pallida (Röber, 1925)	ssp. of Carrhenes canescens (R. Felder, 1869)		
Carthenes conia Evans, 1953	ssp. of Carrhenes fuscescens (Mabille, 1891)		
Anisochoria extincta Hayward, 1933	ssp. of Anisochoria pedaliodina (Butler, 1870)		
Anisochoria polysticta Mabille, 1876	ssp. of Anisochoria pedaliodina (Butler, 1870)		
Anisochoria verda Evans, 1953	ssp. of Anisochoria minorella Mabille, 1898		
Bralus alco (Evans, 1953)	ssp. of Bralus albida (Mabille, 1888)		
Ephyriades jamaicensis (Möschler, 1879)	ssp. of Ephyriades brunnea (Herrich-Schäffer, 1865)		
Koruthaialos (Stimula) frena Evans, 1949	ssp. of Koruthaialos focula (Plötz, 1882)		
Euphyes kiowah (Reakirt, 1866)	ssp. of Euphyes vestris (Boisduval, 1852)		
Mnaseas inca Bell, 1930	ssp. of Mnaseas bicolor (Mabille, 1889)		
Metron hypochlora (Draudt, 1923)	ssp. of Metron schrottkyi (Giacomelli, 1911)		
Decinea huasteca (H. Freeman, 1969)	ssp. of Decinea decinea (Hewitson, 1876)		
Decinea denta Evans, 1955	ssp. of Decinea decinea (Hewitson, 1876)		
Decinea antus (Mabille, 1895)	ssp. of Decinea decinea (Hewitson, 1876)		
Xeniades (Xeniades) pteras Godman, 1900	ssp. of Xeniades chalestra (Hewitson, 1866)		
Xeniades (Xeniades) difficilis Draudt, 1923	ssp. of Xeniades orchamus (Cramer, 1777)		
Xeniades (Xeniades) hermoda (Hewitson, 1870)	ssp. of Tisias quadrata (Herrich-Schäffer, 1869)		
Hermio vina (Evans, 1955)	ssp. of Lento hermione (Schaus, 1913)		
Cymaenes loxa Evans, 1955	ssp. of Cymaenes laureolus (Schaus, 1913)		
Niconiades peri (Evans, 1955)	ssp. of Neoxeniades bajula (Schaus, 1902		
Gallio danius (Bell, 1941)	ssp. of Vehilius seriatus (Mabille, 1891)		
Gallio massarus (E. Bell, 1940)	ssp. of Tigasis garima (Schaus, 1902)		
Cymaenes edata (Plötz, 1882)	ssp. of Cymaenes odilia (Burmeister, 1878)		
Cymaenes miqua (Dyar, 1913)	ssp. of Cymaenes odilia (Burmeister, 1878)		
Cymaenes aequatoria (Hayward, 1940)	ssp. of Cymaenes odilia (Burmeister, 1878)		
Lychnuchus (Enosis) demon (Evans, 1955)	ssp. of Enosis immaculata (Hewitson, 1868)		
Naevolus naevus Evans, 1955	ssp. of Naevolus orius (Mabille, 1883)		

Proposed name, combination or status	Previously used attribution			
Lucida scopas (Mabille, 1891)	ssp. of Lucida lucia (Capronnier, 1874)			
Lucida oebasus (Godman, 1900)	ssp. of Lucida lucia (Capronnier, 1874)			
Lucida leopardus (Weeks, 1901)	ssp. of Lucida lucia (Capronnier, 1874)			
Corticea schwarzi (E. Bell, 1941)	ssp. of Corticea mendica (Mabille, 1898)			
Corticea sylva (Hayward, 1942)	ssp. of Corticea mendica (Mabille, 1898)			
Choranthus orientis (Skinner, 1920)	ssp. of Pyrrhocalles antiqua (Herrich-Schäffer, 1863)			
valid subspecies from junior subjective synonym (jss.)				
Borbo impar bipunctata (Elwes and J. Edwards, 1897)	jss. of Borbo impar tetragraphus (Mabille, 1891)			
valid subspecies from valid species (sp.)				
Euphyes kiowah chamuli Freeman, 1969	sp. of Euphyes Scudder, 1872			
junior subjective synonym (jss.) from valid species or su	bspecies			
jss. of Dyscophellus damias (Plötz, 1882)	Dyscophellus erythras (Mabille, 1888)			
jss. of Telegonus cretellus (Herrich-Schäffer, 1869)	Telegonus jaira (A. Butler, 1870)			
jss. of Santa palica (Mabille, 1888)	Paches era Evans, 1953			
jss. of Camptopleura orsus (Mabille, 1889)	Camptopleura impressus (Mabille, 1889)			
jss. of Lotongus calathus (Hewitson, 1876)	Borbo impar tetragraphus (Mabille, 1891)			
jss. of Metron voranus (Mabille, 1891)	Chalcone tania (Schaus, 1902)			
jss. of Niconiades derisor (Mabille, 1891)	Niconiades viridis vista Evans, 1955			
jss. of Ralis immaculatus (Hayward, 1940)	Ralis concolor (Nicolay, 1980)			
jss. of Eutus rastaca (Schaus, 1902)	Cobalopsis brema E. Bell, 1959			
jss. of Rhomba gertschi (Bell, 1937)	Psoralis panamensis Anderson and Nakamura, 2019			
jss. of Nastra subsordida (Mabille, 1891)	Papias trimacula Nicolay, 1973			
jss. of Cobalopsis valerius (Möschler, 1879)	Cobalopsis miaba (Schaus, 1902)			
jss. of Cymaenes lumina (Herrich-Schäffer, 1869)	Cymaenes odilia (Burmeister, 1878)			
jss. of Cymaenes lumina (Herrich-Schäffer, 1869)	Cymaenes trebius (Mabille, 1891)			
jss. of Vehilius inca (Scudder, 1872)	Lerodea xenos (Mabille, 1898)			
jss. of <i>Papias amyrna</i> (Mabille, 1891)	Nastra guianae (Lindsey, 1925)			
jss. of Metiscus atheas Godman, 1900	Enosis matheri H. Freeman, 1969			
jss. of Anthoptus inculta (Dyar, 1918)	Anthoptus macalpinei H. Freeman, 1969			
jss. of Methionopsis (Methionopsis) ina (Plötz, 1882)	Methionopsis typhon Godman, 1901			
jss. of Thargella (Volus) volasus (Godman, 1901)	Methionopsis dolor Evans, 1955			
jss. of Dubiella dubius (Stoll, 1781)	Tirynthia cinica (Plötz, 1882)			
jss. of Neoxeniades (Neoxeniades) parna (Evans, 1955)	Calpodes vixen (Evans, 1955)			
junior subjective synonym (jss.) transferred between spe	ccies			
jss. of <i>Euriphellus phraxanor</i> (Hewitson, 1876)	jss. Telegonus mutius Plötz, 1882 of Salatis cebrenus (Cramer, 1777)			
jss. of Tolius tolimus robigus (Plötz, 1884)	jss. <i>Antigonus alburnea</i> Plötz, 1884 of <i>Echelatus sempiternus simplicior</i> (Möschler, 1877)			
jss. of Echelatus sempiternus simplicior (Möschler, 1877)	jss. Echelatus depenicillus Strand, 1921 of Tolius tolimus robigus (Plötz, 1884)			
jss. of Theagenes dichrous (Mabille, 1878)	jss. Antigonus aura Plötz, 1884 of Helias phalaenoides palpalis (Latreille, [1824			
jss. of Metron fasciata (Möschler, 1877),	jss. Pamphila verdanta Weeks, 1906 of Metron zimra (Hewitson, 1877)			
	$\frac{1}{2} = \frac{1}{2} $			

jss. Pamphila binaria Mabille, 1891 of Cynea cynea (Hewitson, 1876)

jss. Hesperia dido Plötz, 1882 of Lerema lochius (Plötz, 1882)

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jss. of Conga chydaea (A. Butler, 1877)

jss. of Cynea (Quinta) cannae (Herrich-Schäffer, 1869)

Proposed name, combination or status	Previously used attribution			
jss. of Cynea (Cynea) diluta (Herrich-Schäffer, 1869)	jss. Proteides osembo Möschler, 1883 of Quinta cannae (Herrich-Schäffer, 1869			
jss. of <i>Amblyscirtes (Amblyscirtes) alternata</i> (Grote and Robinson, 1867)	jss. <i>Cobalus asella</i> Herrich-Schäffer, 1869 of <i>Amblyscirtes (Amblyscirtes) vialis</i> (W. H. Edwards, 1862)			
jss. of Lerema (Lerema) pattenii Scudder, 1872	jss. <i>Pamphila bipunctata</i> Mabille, 1889 of <i>Lerema lumina</i> (Herrich-Schäffer, 1869)			
jss. of Lerema (Lerema) pattenii Scudder, 1872	jss. Sarega staurus Mabille, 1904 of Lerema lumina (Herrich-Schäffer, 1869)			
jss. of Lerema (Lerema) lineosa (Herrich-Schäffer, 1865)	jss. Hesperia aethra Plötz, 1886 of Morys compta Butler, 1877			
jss. of Lerema (Geia) etelka (Schaus, 1902)	jss. Phanis sylvia Kaye, 1914 of Morys geisa (Möschler, 1879)			
jss. of <i>Cymaenes lumina</i> (Herrich-Schäffer, 1869)	jss. <i>Megistias corescene</i> Schaus, 1902 of <i>Cymaenes odilia odilia</i> (Burmeister, 1878)			
jss. of Cymaenes edata (Plötz, 1882)	jss. Hesperia phocylides Plötz, 1882 of Lerema accius (J. E. Smith, 1797)			
jss. of Papias integra (Mabille, 1891)	jss. Pamphila nubila Mabille, 1891 of Cynea corisana (Plötz, 1882)			
jss. of Mnaseas derasa derasa (Herrich-Schäffer, 1870)	jss. <i>Hesperia infuscata</i> Plötz, 1882 of <i>Papias subcostulata</i> (Herrich-Schäffer, 1870)			
jss. of <i>Metiscus angularis</i> (Möschler, 1877)	jss. <i>Pamphila astur</i> Mabille, 1891 of <i>Cymaenes tripunctus theogenis</i> (Capronnie 1874)			
jss. of <i>Dubiella dubius</i> (Stoll, 1781)	jss. <i>Cobalus disjuncta</i> Herrich-Schäffer, 1869 of <i>Vettius lafrenaye</i> (Latreille, [1824])			
new and revised genus-species combinations				
Euriphellus cebrenus (Cramer, 1777)	sp. of <i>Salatis</i> Evans, 1952			
Gorgopas extensa (Mabille, 1891)	sp. of <i>Polyctor</i> Evans, 1953			
Clytius shola (Evans, 1953)	sp. of Staphylus Godman and Salvin, 1896			
Perus narycus (Mabille, 1889)	sp. of Ouleus Lindsey, 1925			
Perus parvus (Steinhauser and Austin, 1993)	sp. of Staphylus Godman and Salvin, 1896			
Pholisora litus (Dyar, 1912)	sp. of <i>Bolla</i> Mabille, 1903			
Carrhenes decens (A. Butler, 1874)	sp. of Antigonus Hübner, [1819]			
Santa palica (Mabille, 1888)	sp. of <i>Chiothion</i> Grishin, 2019			
Bralus nadia (Nicolay, 1980)	sp. of Anisochoria Mabille, 1876			
Acerbas sarala (de Nicéville, 1889)	sp. of <i>Lotongus</i> Distant, 1886			
Caenides sophia (Evans, 1937)	sp. of Hypoleucis Mabille, 1891			
Hypoleucis dacena (Hewitson, 1876)	sp. of <i>Caenides</i> Holland, 1896			
Dotta tura (Evans, 1951)	sp. of Astictopterus C. Felder and R. Felder, 1860			
Nervia wallengrenii (Trimen, 1883)	sp. of Kedestes Watson, 1893			
Testia mammaea (Hewitson, 1876)	sp. of <i>Decinea</i> Evans, 1955			
Oxynthes trinka (Evans, 1955)	sp. of Orthos Evans, 1955			
Metrocles argentea (Weeks, 1901)	sp. of Paratrytone Godman, 1900			
Metrocles scitula (Hayward, 1951)	sp. of <i>Mucia</i> Godman, 1900			
Metrocles schrottkyi (Giacomelli, 1911)	sp. of <i>Metron</i> Godman, 1900			
Niconiades derisor (Mabille, 1891)	sp. of <i>Decinea</i> Evans, 1955			
Paratrytone samenta (Dyar, 1914)	sp. of Ochlodes Scudder, 1872			
Oligoria (Cobaloides) locutia (Hewitson, 1876)	sp. of <i>Quinta</i> Evans, 1955			
Psoralis (Saniba) laska (Evans, 1955)	sp. of Vidius Evans, 1955			
Psoralis (Saniba) arva (Evans, 1955)	sp. of Vettius Godman, 1901			
Psoralis (Saniba) umbrata (Erschoff, 1876)	sp. of Vettius Godman, 1901			
Psoralis (Saniba) calcarea (Schaus, 1902)	sp. of <i>Molo</i> Godman, 1900			

Proposed name, combination or status	Previously used attribution			
Psoralis (Saniba) visendus (E. Bell, 1942)	sp. of <i>Molo</i> Godman, 1900			
Alychna gota (Evans, 1955)	sp. of <i>Psoralis</i> Mabille, 1904			
Adlerodea asema (Mabille, 1891)	sp. of <i>Eutychide</i> Godman, 1900			
Adlerodea subpunctata (Hayward, 1940)	sp. of <i>Eutychide</i> Godman, 1900			
Ralis immaculatus (Hayward, 1940)	sp. of <i>Mucia</i> Godman, 1900			
Rhinthon braesia (Hewitson, 1867)	sp. of Neoxeniades Hayward, 1938			
Rhinthon bajula (Schaus, 1902)	sp. of Neoxeniades Hayward, 1938			
Cymaenes lochius Plötz, 1882	sp. of <i>Lerema</i> Scudder, 1872			
Paracarystus ranka (Evans, 1955)	sp. of Thoon Godman, 1900			
Tricrista aethus (Hayward, 1951)	sp. of Thoon Godman, 1900			
Tricrista canta (Evans, 1955)	sp. of Thoon Godman, 1900			
Tricrista slopa (Evans, 1955)	sp. of Thoon Godman, 1900			
Tricrista circellata (Plötz, 1882)	sp. of Thoon Godman, 1900			
Tricrista taxes (Godman, 1900)	sp. of Thoon Godman, 1900			
Gallio madius (E. Bell, 1941)	sp. of Vehilius Godman, 1900			
Gallio seriatus (Mabille, 1891)	sp. of Vehilius Godman, 1900			
Gallio garima (Schaus, 1902)	sp. of <i>Tigasis</i> Godman, 1900			
Tigasis corope (Herrich-Schäffer, 1869)	sp. of <i>Cynea</i> Evans, 1955			
Tigasis perloides (Plötz, 1882)	sp. of Cymaenes Scudder, 1872			
Amblyscirtes (Flor) florus (Godman, 1900)	sp. of <i>Repens</i> Evans, 1955			
Vidius fraus (Godman, 1900)	sp. of <i>Cymaenes</i> Scudder, 1872			
Nastra celeus (Mabille, 1891)	sp. of <i>Vehilius</i> Godman, 1900			
Nastra nappa (Evans, 1955)	sp. of <i>Vidius</i> Evans, 1955			
Vehilius warreni (Weeks, 1901)	sp. of Cymaenes Scudder, 1872			
Vehilius limae (Lindsey, 1925)	sp. of Cymaenes Scudder, 1872			
Cymaenes lumina (Herrich-Schäffer, 1869)	sp. of <i>Lerema</i> Scudder, 1872			
Cobalopsis valerius (Möschler, 1879)	sp. of <i>Cobalopsis</i> Godman, 1900			
Cobalopsis dictys (Godman, 1900)	sp. of <i>Papias</i> Godman, 1900			
Lerema (Morys) venias (Bell, 1942)	sp. of <i>Cobalopsis</i> Godman, 1900			
Papias latonia (Schaus, 1913)	sp. of <i>Cobalopsis</i> Godman, 1900			
Dion iccius (Evans, 1955)	sp. of <i>Enosis</i> Mabille, 1889			
Dion uza (Hewitson, 1877)	sp. of <i>Enosis</i> Mabille, 1889			
Vistigma (Vistigma) opus (Steinhauser, 2008)	sp. of <i>Thoon</i> Godman, 1900			
Saturnus fartuga (Schaus, 1902)	sp. of <i>Parphorus</i> Godman, 1900			
Phlebodes fuldai (E. Bell, 1930)	sp. of Vettius Godman, 1901			
Mnasitheus padus (Evans, 1955)	sp. of <i>Moeris</i> Godman, 1900			
Naevolus brunnescens (Hayward, 1939)	sp. of <i>Psoralis</i> Mabille, 1904			
Lamponia ploetzii (Capronnier, 1874)	sp. of <i>Vettius</i> Godman, 1901			
Mnestheus silvaticus Hayward, 1940	sp. of <i>Ludens</i> Evans, 1955			
Rigga spangla (Evans, 1955)	sp. of <i>Sodalia</i> Evans, 1955			
Corticea vicinus (Plötz, 1884)	sp. of <i>Lento</i> Evans, 1955			
Mnasalcas thymoetes (Hayward, 1942)	sp. of <i>Mnasicles</i> Godman, 1901			

Proposed name, combination or status	Previously used attribution	
Mnasalcas boyaca (Nicolay, 1973)	sp. of <i>Pamba</i> Evans, 1955	
Vertica (Brasta) brasta (Evans, 1955)	sp. of Lychnuchus Hübner, [1831]	
Carystina discors Plötz, 1882	sp. of Cobalus Hübner, [1819]	
Zetka irena (Evans, 1955)	sp. of Neoxeniades Hayward, 1938	
Neoxeniades (Neoxeniades) parna (Evans, 1955)	sp. of Niconiades Hübner, [1821]	
new and revised species-subspecies combinations (one in	n a new genus-species combination)	
Tagiades (Daimio) neira moti Evans, 1934	ssp. of Tagiades trebellius (Hopffer, 1874)	
Tagiades (Daimio) neira canonicus Fruhstorfer, 1910	ssp. of Tagiades trebellius (Hopffer, 1874)	
Tagiades (Daimio) sheba vella Evans, 1934	ssp. of Tagiades trebellius (Hopffer, 1874)	
Tagiades (Daimio) sheba lola Evans, 1945	ssp. of Tagiades trebellius (Hopffer, 1874)	
Tagiades (Daimio) korela biakana Evans, 1934	ssp. of Tagiades nestus (C. Felder, 1860)	
Tagiades (Daimio) korela mefora Evans, 1934	ssp. of Tagiades nestus (C. Felder, 1860)	
Tagiades (Daimio) korela suffusus Rothschild, 1915	ssp. of Tagiades nestus (C. Felder, 1860)	
Tagiades (Daimio) korela brunta Evans, 1949	ssp. of Tagiades nestus (C. Felder, 1860)	
Tagiades (Tagiades) ravi ravina Fruhstorfer, 1910	ssp. of Tagiades japetus (Stoll, [1781])	
Tagiades (Tagiades) atticus carnica Evans, 1934	ssp. of Tagiades japetus (Stoll, [1781])	
Tagiades (Tagiades) atticus nankowra Evans, 1934	ssp. of Tagiades japetus (Stoll, [1781])	
Tagiades (Tagiades) atticus helferi C. Felder, 1862	ssp. of Tagiades japetus (Stoll, [1781])	
Tagiades (Tagiades) atticus balana Fruhstorfer, 1910	ssp. of Tagiades japetus (Stoll, [1781])	
Tagiades (Tagiades) inconspicua mathias Evans, 1934	ssp. of Tagiades japetus (Stoll, [1781])	
Tagiades (Tagiades) hovia kazana Evans, 1934	ssp. of Tagiades japetus (Stoll, [1781])	
<i>Tagiades</i> (<i>Tagiades</i>) <i>elegans fuscata</i> de Jong and Treadaway, 2007	ssp. of Tagiades gana (Moore, [1866])	
Tagiades (Tagiades) elegans semperi Fruhstorfer, 1910	ssp. of Tagiades gana (Moore, [1866])	
Metron hypochlora tomba Evans, 1955	ssp. of Metron schrottkyi (Giacomelli, 1911)	
Decinea denta pruda Evans, 1955	ssp. of Decinea decinea (Hewitson, 1876)	
Choranthus orientis eleutherae (Bates, 1934)	ssp. of Pyrrhocalles antiqua (Herrich-Schäffer, 1863)	

Table 2.

Data for 1190 sequenced Hesperiidae specimens. See Table S1 in the Supplemental file deposited at <<u>https://osf.io/aesvy/></u> for detailed information about these specimens and Materials and Methods section for collection abbreviations. Type status abbreviations are: AT, allotype; HT, holotype; LT, lectotype; NT, neotype; PT, paratype; ST, syntype; T, type.

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-17068G08	Abantis (Abantis) hindei		Kenya, 1961	USNM
NVG-18054G05	Abantis (Abantis) levubu		Namibia, 2002	ZMHB
NVG-17068G09	Abantis (Abantis) tettensis		Kenya, 1956	USNM
NVG-18053A08	Abantis (Caprona) bicolor		Africa, 1890	ZMHB
NVG-17068G05	Abantis (Caprona) canopus		Kenya, 1961	USNM
NVG-18055G12	Abantis (Caprona) leucogaster	ST	Sierra Leone, old (around 1900)	ZMHB
NVG-17108C07	Abantis (Caprona) pillaana		South Africa, 1947	LACM
NVG-18055G09	Abantis (Caprona) venosa (=plerotica)	ST	Tanzania, old (around 1900)	ZMHB
NVG-18105A07	Abaratha (Abaratha) agama agama		no data, old (around 1900)	USNM
NVG-18079D02	Abaratha (Abaratha) alida (=parvopunctata)	Т	Vietnam, 1868	MNHP
NVG-17068G11	Abaratha (Abaratha) ransonnetii ransonnetii		Ceylon, 1970	USNM
NVG-17069A05	Abaratha (Odontoptilum) abbreviata		Philippines, 1965	USNM
NVG-7341	Abaratha (Odontoptilum) angulata angulata		Myanmar, 2002	USNM
NVG-18093G06	Abaratha (Odontoptilum) corria	РТ	Philippines, 1988	SMF
NVG-18093G05	Abaratha (Odontoptilum) helias helisa	LT	Philippines, prior to 1867	SMF
NVG-17069A07	Abaratha (Odontoptilum) pygela pygela		Philippines, 1986	USNM
NVG-17069A02	Abraximorpha davidii		China: Sichuan, old (around 1900)	USNM
NVG-18081B11	Acerbas anthea anthea		Malaysia, 1917, NHMUK_010430824, 0247275554	BMNH
NVG-17091E09	Acerbas duris duris		Philippines, old (around 1900)	USNM
NVG-18074B03	Acerbas sarala sarala		India, 1890	ZMHB
NVG-18011F11	Achlyodes busirus busirus		French Guiana, 1988	USNM
NVG-18081D02	Actinor radians		India, 1885, NHMUK_010430809, 0247275546	BMNH
NVG-18086A10	Adina adrastor	HT	no data, 1887	MNHP
NVG-15035E10	Adlerodea asema	ST	Honduras, 1888	ZMHB
NVG-18015A06	Adlerodea petrovna	Т	Brazil: RJ, old (around 1900)	USNM
NVG-18026H06	Adlerodea subpunctata subpunctata	HT	Argentina, 1912	AMNH
NVG-7988	Adopaeoides prittwitzi		USA: AZ, Santa Cruz Co., 1999	USNM
NVG-18023C06	Aegiale hesperiaris		Mexico: DF, 1910	AMNH
NVG-18064E05	Aeromachus jhora creta		Burma, 1956	USNM
NVG-7915	Aeromachus stigmata shanda		Myanmar, 2002	USNM
NVG-94	Agathymus estelleae valverdiensis		USA: TX, Uvalde Co., 2004	UTSW
NVG-214	Agathymus neumoegeni neumoegeni		USA: AZ, Coconino Co., 2004	UTSW
NVG-18023A10	Agathymus rethon		Mexico: Puebla, 1956	AMNH
NVG-18114C11	Aides aegita		Venezuela, 1979	USNM

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18114C09	Aides brino		Guyana, 2000	USNM
NVG-18114C04	Aides duma argyrina		Brazil: Rondonia, 1989	USNM
NVG-18054H04	Alenia namaqua		South Africa, 2002	ZMHB
NVG-18026G11	Alerema simplex	НТ	Brazil: SC, before 1930	AMNH
NVG-19021H09	Alerema simplex		Brazil: Rio Grande do Sul, 1961	USNM
NVG-19021G12	Alychna degener		Ecuador, 1975	USNM
NVG-18042G08	Alychna exclamationis	LT	Bolivia, prior to 1898	ZMHB
NVG-19021G08	Alychna gota		Colombia, 1989	USNM
NVG-20017A12	Alychna victa		Peru, 2016	MUSM
NVG-17111G09	Alychna zenus		Ecuador, 1992	LACM
11-BOA-13384G02	Amblyscirtes (Amblyscirtes) alternata		USA: TX, Sabine Co., 2012	NGrishin
NVG-18042H03	Amblyscirtes (Amblyscirtes) alternata (=asella)	ST	no data, prior to 1869	ZMHB
NVG-4336	Amblyscirtes (Amblyscirtes) vialis		USA: IN, Newton Co., 2015	UTSW
NVG-9727	Amblyscirtes (Amblyteria) exoteria		USA: AZ, Cochise Co., 2017	UTSW
NVG-19042H10	Amblyscirtes (Flor) florus		Mexico: Jalisco, 1966	AMNH
NVG-18063H01	Amblyscirtes (Mastor) anubis		Mexico: Chiapas, 1992	USNM
NVG-3524	Amblyscirtes (Stomyles) aesculapius		USA: TX, San Jacinto Co., 2015	UTSW
NVG-7288	Ampittia dioscorides singa		Sri Lanka, 1971	USNM
NVG-19071E03	Anastrus obscurus		Brazil: SC, 1991	USNM
1-BOA-15607A01	Anaxas isidro	HT	Panama, 1970	USNM
NVG-19113E12	Anaxas obliqua		Brazil: Paraiba, 1953	USNM
NVG-19113E09	Anaxas petius petius		Brazil: Rondonia, 1989	USNM
NVG-18019C12	Ancistroides (Ancistroides) longicornis		Indonesia, old (around 1900)	AMNH
NVG-18075C02	Ancistroides (Notocrypta) clavata	Т	Philippines, 1888	ZMHB
NVG-17119B09	Ancistroides (Notocrypta) curvifascia		Myanmar, 2001	USNM
NVG-7340	Ancistroides (Notocrypta) feistamelii		Myanmar, 2002	USNM
NVG-18101E04	Ancistroides (Notocrypta) paralysos		Malaysia, 1990	USNM
NVG-18101D01	Ancistroides (Ocrypta) caerulea		Papua New Guinea, 1983	USNM
NVG-18101E01	Ancistroides (Ocrypta) renardi		Papua New Guinea, 1983	USNM
NVG-18101E03	Ancistroides (Ocrypta) waigensis waigensis		Waigou, old (around 1900)	USNM
NVG-7332	Ancistroides (Udaspes) folus		Myanmar, 2001	USNM
NVG-19091G08	Anisochoria bacchus		El Salvador, 1953	USNM
NVG-19091H03	Anisochoria extincta		Brasil, 1991	USNM
VG-19091H11	Anisochoria extincta		Brazil: Minas Gerais, 1994	USNM
NVG-19091H10	Anisochoria minorella		Argentina, 1979	USNM
NVG-15033E03	Anisochoria minorella	ST	Bolivia, old (around 1900)	ZMHB
NVG-19091H01	Anisochoria pedaliodina		Bolivia, 2003	USNM
NVG-19091H02	Anisochoria pedaliodina		Brazil: Rondonia, 1993	USNM
NVG-18091C07	Anisochoria pedaliodina		Ecuador, 2012	EBrockmar
NVG-7909	Anisochoria polysticta		Costa Rica, 2004, 04-SRNP-15751	USNM
NVG-19091H04	Anisochoria polysticta		Guyana, 2000	USNM

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-19091G09	Anisochoria polysticta		Panama, 1978	USNM
NVG-18011G07	Anisochoria sublimbata		Colombia, old (around 1900)	USNM
NVG-19091H07	Anisochoria verda		Ecuador, 1989	USNM
NVG-19091H08	Anisochoria verda		Ecuador, 1989	USNM
NVG-17111E11	Anthoptus epictetus		Brazil: SC, 1999	LACM
NVG-18015B03	Anthoptus inculta	Т	Mexico: probably Veracruz, old (around 1900)	USNM
NVG-18026B12	Anthoptus inculta (=macalpinei)	HT	Mexico: Veracruz, 1966	AMNH
NVG-19122D10	Anthoptus insignis		Costa Rica, 1908	USNM
NVG-10646	Antigonus emorsa		Mexico: Michoacan, 1994	TAMU
NVG-7907	Antigonus erosus		Costa Rica, 2013, 13-SRNP-56479	USNM
NVG-18014A03	Antigonus nearchus		Costa Rica, 2006, 06-SRNP-32799	USNM
NVG-18011B09	Apallaga mokeezi		South Africa, 1978	USNM
NVG-18079E08	Apallaga oreas	нт	Cameroon, 1989	MNHP
NVG-18012F08	Apaustus menes		Peru, 2011	USNM
NVG-17069C12	Apostictopterus fuliginosus		China: Sichuan, old (around 1900)	USNM
NVG-18073A11	Argemma argyrosticta argyrosticta (=limbana)	ST	Equatorial Guinea, 1906	ZMHB
NVG-18073A10	Argemma aurea (=guineensis)	ST	Equatorial Guinea, 1906	ZMHB
NVG-18019B09	Arnetta atkinsoni		India, 1927	AMNH
NVG-5065	Aroma aroma		Costa Rica, 2004, 04-SRNP-1707	USNM
NVG-17091G03	Arrhenes marnas marnas		Papua New Guinea, 1944	USNM
NVG-18012H06	Artines aquilina		Brazil: SC, 1999	USNM
NVG-17092F01	Artines rica		Costa Rica, 2015, 15-SRNP-65094	USNM
NVG-7755	Artitropa comus comus		Liberia, 1988	USNM
NVG-17092B07	Artitropa erinnys nyasae		Zimbabwe, 1947	USNM
NVG-19022F05	Artonia artona		Guyana, 2000	USNM
NVG-7394	Astictopterus jama jama		Myanmar, 2001	USNM
NVG-17091G10	Aurivittia aurivittata		Myanmar, 2002	USNM
NVG-18014E05	Avestia avesta		Malaysia, old (around 1900)	USNM
NVG-17091G11	Baoris oceia		Phillipines, 1914	USNM
NVG-19067B01	Baracus vittatus		Sri Lanka, 1999	UCDC
NVG-18089F07	Barca bicolor		China: Shaanxi, 2009	EBrockman
NVG-18026C12	Barrolla barroni (=molla)	нт	Ecuador, before 1959	AMNH
NVG-19066H05	Bibla papyria agraulia		Australia, 1979	UCDC
NVG-18011A07	Bibla papyria papyria		Australia, old (around 1900)	USNM
NVG-18049C03	Bolla catharina		Brazil: RJ, 1995	USNM
NVG-18049B04	Bolla cylindus		Panama, 1984	USNM
NVG-18049E01	Bolla imbras		Mexico: Veracruz, 1979	USNM
NVG-18054G08	Borbo borbonica		Namibia, 1993	ZMHB
NVG-18079C10	Borbo gemella	Т	Madagascar, prior to 1884	MNHP
NVG-20087C12	Borbo impar bipunctata		Seram, 1984	KMaruyam
NVG-18074H04	Borbo impar bipunctata	Т	Indonesia, 1893	ZMHB

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-15033E01	Bralus albida	Т	Peru, old (around 1900)	ZMHB
NVG-18057B07	Bralus alco		Bolivia, prior to 1888	ZSMC
NVG-19091G06	Bralus nadia		Ecuador, 2002	USNM
NVG-19091G07	Bralus nadia	РТ	Ecuador, 1975	USNM
NVG-17104A09	Bungalotis borax		French Guiana, old (around 1900)	USNM
NVG-17104D08	Bungalotis corentinus		French Guiana, old (around 1900)	USNM
NVG-15031G10	Bungalotis corentinus (& =diophorus)	NT, HT	Suriname, old (around 1900)	ZMHB
NVG-5741	Bungalotis erythus		Costa Rica, 2008, 08-SRNP-65224	USNM
NVG-15026B10	Bungalotis gagarini		Brazil: Rondonia, 1995	MGCL
NVG-17104A08	Bungalotis lactos		Guyana, 1927	USNM
NVG-17103H08	Bungalotis midas		Ecuador, 1998	USNM
NVG-17104E07	Bungalotis quadratum		Costa Rica, 2008, 08-SRNP-1750	USNM
NVG-17104D12	Bungalotis sipa		Guyana, 1999	USNM
NVG-18018E04	Burnsius communis		USA: AZ, Cochise Co., 1974	USNM
NVG-3542	Burnsius oileus		USA: TX, Hidalgo Co., 2015	UTSW
NVG-3375	Burnsius philetas		USA: TX, Starr Co., 2015	UTSW
NVG-16108G04	Butleria flavomaculatus valdivianus		Chile, 1979	USNM
NVG-7754	Caenides dacela		Liberia, 1988	USNM
NVG-19043C11	Caenides sophia		Uganda, 1954	AMNH
NVG-18075C08	Caenides soritia (=xantho)	Т	Cameroon, prior to 1891	ZMHB
NVG-18075C09	Caenides xychus	Т	Sierra Leone, 1888	ZMHB
NVG-17068H02	Calleagris jamesoni jamesoni		Tanzania, 1958	USNM
NVG-19016F10	Callimormus (Callimormus) alsimo		Guyana, 2000	USNM
NVG-19016G05	Callimormus (Callimormus) corades		Brazil: RJ, 1994	USNM
NVG-18025G03	Callimormus (Callimormus) corus	нт	Brazil: Para, before 1941	AMNH
NVG-19016F12	Callimormus (Callimormus) interpunctata		Brazil: RJ, 1995	USNM
NVG-19016G04	Callimormus (Callimormus) juventus		Guyana, 1999	USNM
NVG-19016F06	Callimormus (Callimormus) radiola radiola		Ecuador, 1990	USNM
NVG-19016G10	Callimormus (Callimormus) rivera (=beda)		Brazil: Parana, 1959	USNM
NVG-19016G07	Callimormus (Callimormus) saturnus		Guyana, 2000	USNM
NVG-4591	Calpodes ethlius		USA: TX, Cameron Co., 2015	UTSW
NVG-18012E03	Calpodes salius		Guyana, 2000	USNM
NVG-18112B02	Calvetta calvina		Brazil: Rondonia, 1991	USNM
NVG-18112B01	Calvetta calvina		Guyana, 2000	USNM
NVG-15033B06	Camptopleura auxo	Т	Colombia, old (around 1900)	ZMHB
NVG-18078D02	Camptopleura cincta	ST	Bolivia, 1905	MNHP
NVG-18032C09	Camptopleura orsus		Panama, 1981	USNM
NVG-18032C04	Camptopleura orsus		Venezuela, no date?1970	USNM
NVG-15034D08	Camptopleura orsus	нт	Venezuela, old (around 1900)	ZMHB
NVG-15033A11	<i>Camptopleura orsus (=impressus)</i>	ST	Panama, old (around 1900)	ZMHB

DNA voucher	Taxon name	Туре	Brief data	Collectio
NVG-15033B07	Camptopleura termon	Т	Peru, old (around 1900)	ZMHB
NVG-18013G01	Camptopleura theramenes		Costa Rica, 2015, 15-SRNP-45798	USNM
NVG-19088F05	Canesia callipetes		Guatemala, old (around 1900)	USNM
NVG-7905	Canesia canescens		Costa Rica, 2014, 14-SRNP-1649	USNM
NVG-19088E05	Canesia canescens		Honduras, 1979	USNM
NVG-17116B06	Canesia canescens		Mexico: Tamaulipas, 1974	TAMU
NVG-19088F02	Canesia leada		Bolivia, 1987	USNM
NVG-18013H12	Canesia meridensis		Costa Rica, 1997, 97-SRNP-1522	USNM
VG-18094F04	Canesia pallida	нт	Brazil: Rio Grande do Sul, old (around 1900)	MTD
NVG-19088E10	Canesia pallida		Brazil: Rio Grande do Sul, 1962	USNM
NVG-19088F03	Canesia recurva		Brasil, 1991	USNM
VG-18012F05	Cantha calva		Peru, 1986	USNM
VG-19016D07	Cantha zara		Peru, 2002	USNM
VG-18033B07	Capila phanaeus decoloris		Cambodia, 2006	MWalke
VG-17119A07	Capila pieridoides		Brahmaputra, old (around 1900)	USNM
VG-15033B09	Carrhenes chaeremon	LT	Brazil: Amazonas, old (around 1900)	ZMHB
NVG-19088E02	Carrhenes chaeremon		Ecuador, 1992	USNM
VG-19088D10	Carrhenes conia		Brasil, 1991	USNM
VG-18057B05	Carrhenes conia		Peru, around 1896	ZSMC
VG-15033B10	Carrhenes conia		Brazil: Amazonas, old (around 1900)	ZMHB
NVG-18017D06	Carrhenes decens		Peru, 2012	USNM
NVG-18014A02	Carrhenes fuscescens		Costa Rica, 1995, 95-SRNP-6819	USNM
NVG-18123A05	Carterocephalus abax		China, old (around 1900)	USNM
NVG-17067B09	Carterocephalus palaemon palaemon		Russia, 2003	CSUC
NVG-18012D09	Carystina lysiteles		Peru, 1999	USNM
NVG-18014H06	Carystoides (Balma) balza		Ecuador, 1974	USNM
NVG-18022B01	Carystoides (Balma) maroma		Peru, 1930	AMNH
NVG-18021H04	Carystoides (Carystoides) alda		Brazil: SC, 1938	AMNH
NVG-18072B05	Carystoides (Carystoides) basoches		Costa Rica, 2015, 15-SRNP-70059	USNM
NVG-18039E10	Carystoides (Carystoides) cathaea		Guyana, 2003	FMNH
NVG-18072C06	Carystoides (Carystoides) hondura		Costa Rica, 2015, 14-SRNP-47794	USNM
NVG-18022D10	Carystoides (Carystoides) mexicana	нт	Mexico: San Luis Potosi, 1966	AMNH
NVG-18014H12	Carystoides (Carystoides) noseda		Brazil: Para, 1986	USNM
NVG-18072C05	Carystoides (Carystoides) sicania orbius		Costa Rica, 2015, 15-SRNP-65210	USNM
NVG-7921	Carystus (Argon) lota		Costa Rica, 2007, 07-SRNP-55877	USNM
NVG-18012D05	Carystus (Carystus) hocus		Colombia, 1971	USNM
NVG-18026G05	Carystus (Carystus) jolus (=santus)	нт	French Guiana, before 1940	AMNH
VG-18020005	Carystus (Carystus) joius (=santus) Carystus (Carystus) periphas periphas		Panama, 1969	USNM
NVG-15035H06	Carystus (Carystus) superbiens	Т	Brazil: Amazonas, old (around 1900)	ZMHB
NVG-15036C07	Carystus (Moeros) moeros	Т	Suriname, 1874	ZMHB
NVG-19030C07	Carystus (Synale) cynaxa	1	Costa Rica, 2008, 08-SRNP-37249	USNM
	Carpotas (Synano) Cynana		2000, 2000, 00-DIXI (1- <i>312</i> +)	CONN

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18012D04	Carystus (Synale) hylaspes		Argentina, 1998	USNM
NVG-18111H08	Carystus (Synale) metella		Brazil: Mato Grosso, 1990	USNM
NVG-7925	Carystus (Synale) phorcus phorcus		Costa Rica, 2007, 07-SRNP-57133	USNM
NVG-18111H12	Carystus (Synale) ploetzi		Ecuador, 2002	USNM
NVG-18013G07	Celaenorrhinus eligius eligius		Costa Rica, 2010, 10-SRNP-20588	USNM
NVG-18079E06	Celaenorrhinus elmina	NT	Cameroon, 1997	MNHP
NVG-7993	Celaenorrhinus syllius		Ecuador, 2002	USNM
NVG-19012E04	Celotes limpia		USA: TX, Jeff Davis Co., 2018	WDempwol
NVG-3956	Celotes nessus		USA: TX, Hidalgo Co., 2015	UTSW
NVG-7758	Cephrenes augiades sperthias		Australia, 1995	USNM
NVG-18099D12	Ceratrichia brunnea brunnea		Kenya, 1956	USNM
NVG-18099E01	Ceratrichia flava flava		Uganda, 1961	USNM
NVG-18099E02	Ceratrichia hollandi hollandi		Uganda, 1957	USNM
NVG-18053E03	Ceratrichia nothus		no data, old (around 1900)	ZMHB
NVG-18099E04	Ceratrichia wollastoni wollastoni		Uganda, 1952	USNM
NVG-18089G07	Cerba martini		Malaysia, 1993	EBrockman
NVG-18089G09	Chaetocneme helirius		Indonesia, 2002	EBrockman
NVG-17069A11	Chamunda chamunda		India, old (around 1900)	USNM
NVG-14103A02	Chiothion asychis asychis		Suriname, 1982	USNM
NVG-17069B09	Chirgus (Chirgus) bocchoris bocchoris		Argentina, old (around 1900)	USNM
NVG-14102F04	Chirgus (Chirgus) fides		Chile, 1961	FMNH
NVG-15033H08	Chirgus (Chirgus) limbata (=biseriatus)	Т	Bolivia, old (around 1900)	ZMHB
NVG-14102E12	Chirgus (Chirgus) nigella		Peru, 1939	FMNH
11-BOA-13382F11	Chirgus (Turis) veturius		Brazil: Bahia, 1991	USNM
NVG-18025D04	<i>Chitta chittara</i> (= <i>alis</i>)	нт	Brazil: SC, before 1959	AMNH
NVG-5271	Choaspes hemixanthus furcata		China: Sichuan, 2015	UTSW
NVG-17069G10	<i>Chondrolepis niveicornis</i>		Kenya, 1951	USNM
NVG-8060	Choranthus antiqua		Dominican Republic, 1994	USNM
NVG-21012F05	Choranthus antiqua		Haiti, 1977	CMNH
NVG-18094E07	Choranthus antiqua (=kruegeri)	LT	Dominican Republic, 1925	MTD
NVG-18025E08	Choranthus borincona	НТ	Puerto Rico, 1915	AMNH
NVG-18117E11	Choranthus borincona		Puerto Rico, 1982	USNM
NVG-18057A05	Choranthus capucinus		Cuba, 2013	ZSMC
NVG-4881	<i>Choranthus capucinus</i>		USA: FL, Monroe Co., 2015	UTSW
NVG-15095H05	<i>Choranthus haitensis</i>	Т	Haiti, old (around 1900)	CMNH
NVG-10491	Choranthus jamaicensis		Jamaica, 2017	UTSW
NVG-18021F05	Choranthus lilliae		Jamaica, 1959	AMNH
NVG-18026B09	Choranthus lilliae	нт	Jamaica, 1931	AMNH
NVG-19044C12	Choranthus melissa	-	Dominican Republic, about 1990	AMNH
NVG-18117D02	Choranthus orientis eleutherae		Bahamas, 1978	USNM
NVG-18117D03	Choranthus orientis eleutherae		Bahamas, 1978	USNM
NVG-15095F10	Choranthus orientis orientis	НТ	Cuba, 1910	CMNH

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-21012F07	Choranthus orientis orientis		Cuba, 1930	CMNH
NVG-18117F01	Choranthus radians		Cuba, 2010	USNM
NVG-15096F11	Choranthus richmondi	HT	Bahamas, old (around 1900)	CMNH
NVG-18033G06	Choranthus vitellius		Puerto Rico, 2015	MWalker
NVG-17108F02	Clytius clytius		USA: AZ, Santa Cruz Co., 1991	LACM
NVG-15111G10	Clytius shola		Venezuela, 1907	AMNH
NVG-18013A06	Cobalopsis autumna		Costa Rica, old (around 1900)	USNM
NVG-15035A06	Cobalopsis autumna	ST	Panama, 1876	ZMHB
NVG-15035D09	Cobalopsis autumna (=edda)	ST	Panama, old (around 1900)	ZMHB
NVG-18064B10	Cobalopsis dictys		Costa Rica, 2012, 12-SRNP-22065	USNM
NVG-21013C10	Cobalopsis dictys		Guatemala, old (around 1900)	CMNH
NVG-19021D02	Cobalopsis nero		French Guiana, 1993	USNM
NVG-15034H09	Cobalopsis nero	ST	no data, old (around 1900)	ZMHB
NVG-15035D11	Cobalopsis nero (=dyscritus)	Т	Colombia, old (around 1900)	ZMHB
NVG-19021D10	Cobalopsis valerius		French Guiana, 1993	USNM
NVG-19021D09	Cobalopsis valerius		Venezuela, 1985	USNM
NVG-15035E03	Cobalopsis valerius	нт	Colombia, 1876	ZMHB
NVG-18025H04	Cobalopsis valerius (=elegans)	нт	Ecuador, 1939	AMNH
NVG-18116A03	Cobalopsis valerius (=miaba)	ST	no data, prior to 1902	USNM
NVG-15096B09	Cobalopsis valerius (=potaro)	нт	Guyana, old (around 1900)	CMNH
NVG-18027A08	Cobalopsis zetus	нт	Mexico: Guerrero, 1911	AMNH
NVG-18112A09	Cobalus fidicula		Panama, 1984	USNM
NVG-7927	Cobalus virbius virbius		Costa Rica, 2012, 12-SRNP-22162	USNM
NVG-18044A12	Coladenia indrani tessa		Sri Lanka, 1973	USNM
NVG-18093F11	Coladenia ochracea	нт	Philippines, 1988	SMF
NVG-18055C01	Coladenia palawana	ST	Palawan, 1888	ZMHB
NVG-18091C10	Conga chydaea		Ecuador, 2012	EBrockmar
NVG-19012H09	Conga chydaea		USA: TX, Hidalgo Co., 1973	TAMU
NVG-15036F12	Conga chydaea (=binaria)	ST	Venezuela, old (around 1900)	ZMHB
NVG-18119E02	Conga immaculata		Brazil: RJ, 1995	USNM
NVG-18119E01	Conga urqua		Brazil: SC, 1973	USNM
NVG-18119E05	Conga zela		Brazil: Rio Grande do Sul, 1962	USNM
NVG-18052D05	Contrastia distigma (=stigmula)	ST	no data, prior to 1891	ZMHB
NVG-19012H07	Corta lycortas		Mexico: Tamaulipas, 1974	TAMU
NVG-17092F04	Corticea corticea		Costa Rica, 2012, 12-SRNP-70085	USNM
NVG-18026A01	Corticea graziellae	нт	Brazil: Paraiba, 1954	AMNH
NVG-18114H07	Corticea lysias lysias		Panama, 1981	USNM
NVG-18043C03	Corticea mendica	? PLT	Bolivia, 1894	ZMHB
NVG-18026G09	Corticea schwarzi	НТ	Colombia, 1935	AMNH
NVG-18114H10	Corticea schwarzi		Ecuador, 1988	USNM
NVG-18026G10	Corticea similea	нт	Mexico: Guerrero, before 1947	AMNH

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-15096A02	Corticea sylva	ST	Ecuador, old (around 1900)	CMNH
NVG-18114H08	Corticea sylva		Ecuador, 1993	USNM
NVG-18096C08	Corticea vicinus		Colombia, old (around 1900)	MTD
NVG-21012E11	Corticea vicinus		Colombia, 1915	CMNH
NVG-20114G08	Creteus cyrina cyrina		Thailand, 1980	KMaruyama
NVG-17092G08	Cumbre cumbre		Brazil: RJ, 1994	USNM
NVG-15104C10	Cymaenes aequatoria	HT	Ecuador, 1938	AMNH
NVG-19018F09	Cymaenes edata		Colombia, 1972	USNM
NVG-19018F08	Cymaenes edata		Venezuela, 1981	USNM
NVG-19018F07	Cymaenes isus		Panama, 1985	USNM
NVG-3401	Cymaenes isus		USA: TX, Hidalgo Co., 2015	UTSW
NVG-18043C06	Cymaenes lumina	LT	no data, prior to 1869	ZMHB
NVG-18113D03	Cymaenes lumina (=corescene)	ST	Brazil: Parana, prior to 1902	USNM
NVG-19018F12	Cymaenes lumina (=odilia)		Brazil: Parana, 1971	USNM
NVG-19018G03	Cymaenes lumina (=odilia)		Brazil: Rio Grande do Sul, 1956	USNM
NVG-19018G04	Cymaenes lumina (=odilia)		Paraguay, old (around 1900)	USNM
NVG-15034E04	Cymaenes lumina (=trebius)	Т	Colombia, old (around 1900)	ZMHB
NVG-17102E10	Cymaenes miqua	Т	Peru, 1911	USNM
NVG-19093C05	Cymaenes psyllus		Peru, 2001	USNM
NVG-19017H05	Cymaenes tripunctus tripunctus		British Virgin Islands, 1986	USNM
NVG-19017H02	Cymaenes tripunctus tripunctus		Cuba, 2010	USNM
NVG-10329	Cymaenes tripunctus tripunctus		Jamaica, 2017	UTSW
NVG-4842	Cymaenes tripunctus tripunctus		USA: FL, Collier Co., 2015	UTSW
NVG-7960	Cynea (Cynea) cynea		Costa Rica, 2010, 10-SRNP-35740	USNM
NVG-18119B12	Cynea (Cynea) cyrus rhino		Guyana, 2000	USNM
NVG-18119D04	Cynea (Cynea) diluta		Guyana, 2000	USNM
NVG-15035D08	Cynea (Cynea) diluta (=osembo)	нт	Suriname, 1876	ZMHB
NVG-18119C09	Cynea (Nycea) corisana		Guyana, 1999	USNM
NVG-18119C10	Cynea (Nycea) hycsos hycsos		Guyana, 1999	USNM
NVG-18119C05	Cynea (Nycea) iquita		Peru, 1986	USNM
NVG-19024H03	Cynea (Nycea) irma		Costa Rica, 2015, 15-SRNP-20106	USNM
NVG-18119C04	Cynea (Nycea) melius		Brazil: RJ, 1996	USNM
NVG-20086E05	Cynea (Nycea) robba		Ecuador, 2019	KMaruyama
NVG-7959	Cynea (Quinta) cannae		Costa Rica, 2012, 12-SRNP-75508	USNM
NVG-18014F05	Dalla caicus inca		Peru, 2011	USNM
NVG-18014F03	Dalla frater		Peru, 2013	USNM
NVG-18017B12	Dalla semiargentea		Colombia, 1965	USNM
NVG-17111B10	Damas clavus		Brazil: Rondonia, 1993	LACM
NVG-18055F11	Darpa dealbata	ST	Malacca, old (around 1900)	ZMHB
NVG-17119A11	Darpa hanria		India, 1890	USNM
NVG-18104D02	Darpa pteria		Phillippines, 1985	USNM
NVG-7330	Darpa striata striata		Malaysia, old (around 1900)	USNM

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-17095D05	Decinea antus		Brazil: SC, 1991	USNM
NVG-18026A05	Decinea antus (=huntingtoni)	нт	Brazil: SC, 1930	AMNH
NVG-20087B07	Decinea colombiana sp. n.		Colombia, 2017	KMaruyam
NVG-18021C01	Decinea decinea		Brazil: SC, old (around 1900)	AMNH
NVG-17095C10	Decinea decinea (=fortis)		Brazil: Parana, 1995	USNM
NVG-18118B08	Decinea denta denta		Ecuador, 1990	USNM
NVG-17095C12	Decinea denta denta		Peru, 1989	USNM
NVG-17109H09	Decinea huasteca		Mexico: Hidalgo, 1981	LACM
NVG-18026A04	Decinea huasteca	нт	Mexico: San Luis Potosi, 1966	AMNH
11-BOA-13385E10	Diaeus lacaena		Brazil: RJ, 1996	USNM
NVG-19023F09	Dion carmenta		Ecuador, 1973	USNM
NVG-18013B08	Dion gemmatus		Panama, 1983	USNM
NVG-19023H01	Dion iccius		Peru, 1987	USNM
NVG-18021B04	Dion meda		Brazil: SC, 1920	AMNH
NVG-7919	Dion uza		Costa Rica, 2008, 08-SRNP-40522	USNM
NVG-18054F12	Dotta callicles		Namibia, 1992	ZMHB
NVG-17093B03	Dotta stellata stellata		Kenya, 1957	USNM
NVG-17093A12	Dotta tura		Tanzania, 1954	USNM
NVG-8038	Dubia dubia		Guyana, 1999	USNM
NVG-18012D08	Dubiella dubius		Peru, 1989	USNM
NVG-17098F01	Duroca duroca duroca		Brazil: RJ, 1996	USNM
NVG-15026C05	Dyscophellus basialbus sp. n.	нт	Brazil: Rondonia, 1993	MGCL
NVG-15026C06	Dyscophellus basialbus sp. n.	РТ	Brazil: Rondonia, 1993	MGCL
NVG-15031F05	Dyscophellus damias	LT	Brazil: Para, old (around 1900)	ZMHB
NVG-15031F12	Dyscophellus damias (=erythras)	LT	Brazil: Para, old (around 1900)	ZMHB
NVG-17104D04	Dyscophellus damias (=erythras)		Colombia, 1971	USNM
NVG-18025C02	Dyscophellus damias (=tarquinius)	нт	Peru, 1926	AMNH
NVG-18086A07	Dyscophellus diaphorus	нт	Suriname, 1910	MNHP
NVG-15026C09	Dyscophellus mielkei	РТ	Brazil: Rondonia, 1992	MGCL
NVG-17104E12	Dyscophellus porcius		Venezuela, 1984	USNM
NVG-15104B04	Dyscophellus porsena	нт	Peru, 1931	AMNH
NVG-18101G09	Dyscophellus ramon		Mexico: Veracruz, 1941	AMNH
NVG-17104C07	Dyscophellus ramusis		French Guiana, old (around 1900)	USNM
NVG-17104D06	Dyscophellus sebaldus		Brazil: Amazonas, 1970	USNM
NVG-17119A02	Eagris sabadius andracne		Madagascar, 1988	USNM
NVG-18074B06	Eagris tetrastigma tetrastigma		Neukamerun, 1914	ZMHB
NVG-18111G10	Ebusus ebusus ebusus		Peru, 2015	USNM
NVG-19113D07	Echelatus sempiternus dilloni		Dominican Republic, 1981	USNM
NVG-7884	Echelatus sempiternus sempiternus		Costa Rica, 2007, 07-SRNP-12147	USNM
NVG-19113C10	Echelatus sempiternus simplicior		Venezuela, 1988	USNM
NVG-7869	Eetion elia		Malaysia, 1990	USNM
NVG-18067C08	Emmelus purpurascens		Peru, 2001	EBrockman

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18019B11	Eogenes alcides		Turkey, old (around 1900)	AMNH
NVG-17093E07	Ephyriades arcas philemon		St. Croix, 1996	USNM
NVG-15032B08	Ephyriades brunnea brunnea	ST	Cuba, prior to 1865	ZMHB
NVG-17093D12	Ephyriades brunnea brunnea		Cuba, 2010	USNM
NVG-15032B07	Ephyriades brunnea brunnea	ST	Cuba?, prior to 1865	ZMHB
NVG-17095E06	Ephyriades brunnea floridensis		USA: FL, Monroe Co., 1987	USNM
NVG-17095E09	Ephyriades dominicensis		Dominica, 1965	USNM
NVG-18024F07	Ephyriades dominicensis	нт	Dominica, 1929	AMNH
NVG-10476	Ephyriades jamaicensis		Jamaica, 2017	UTSW
NVG-15032B05	Ephyriades jamaicensis	ST	Jamaica, 1876	ZMHB
NVG-15032B06	Ephyriades jamaicensis	ST	Jamaica, 1876	ZMHB
NVG-17095E01	Ephyriades zephodes		Dominican Republic, 1981	USNM
NVG-18081A02	Eprius (Repens) repens	РТ	Paraguay, 1904, NHMUK_010430831, 0247279233	BMNH
NVG-17092F09	Eprius (Eprius) veleda		Costa Rica, 2006, 06-SRNP-47351	USNM
NVG-17069B02	Eretis melania		Tanzania, 1963	USNM
NVG-7910	Erionota thrax		USA: HI, Molokai, 2005	USNM
NVG-20049A12	Euphyes antra		Belize, 2000	JShuey
PAO-1422	Euphyes kiowah		USA: CO, Jefferson Co., 2020	UTSW
NVG-8380	Euphyes kiowah		USA: TX, Blanco Co., 2017	UTSW
NVG-8743	Euphyes kiowah		USA: TX, Randall Co., 2017	UTSW
NVG-15102B04	Euphyes kiowah		USA: NM, Otero Co., 1986	USNM
NVG-18025F07	Euphyes kiowah chamuli	HT	Mexico: Chiapas, 1965	AMNH
NVG-19024F10	Euphyes peneia		Costa Rica, 2011, 11-SRNP-69003	USNM
NVG-10408	Euphyes singularis insolata		Jamaica, 2017	UTSW
NVG-15102B02	Euphyes vestris harbisoni	РТ	USA: CA, San Diego Co., 1982	USNM
NVG-3252	Euphyes vestris metacomet		USA: OH, Pauling Co., 1971	TAMU
NVG-4200	Euphyes vestris metacomet		USA: TX, Dallas Co., 2015	UTSW
NVG-4614	Euphyes vestris metacomet		USA: FL, Sumter Co., 2015	UTSW
PAO-444	Euphyes vestris vestris		USA: CA, Plumas Co., 2017	UTSW
NVG-14063E01	Euriphellus euribates		Peru, 2013	USNM
NVG-17103G01	Euriphellus marian		Peru, 1994	USNM
NVG-18052E06	Euriphellus phraxanor		Panama, 1896	ZMHB
NVG-15103B05	Euschemon rafflesia rafflesia		Australia, probably around 1946	USNM
NVG-18064B09	Eutocus facilis		Costa Rica, 2006, 06-SRNP-47959	USNM
NVG-20086E11	Eutocus quichua		Peru, 2018	KMaruyan
NVG-18043G11	Eutocus vetulus	ST	Panama, prior to 1883	ZMHB
NVG-18026D05	Eutus mubevensis	HT	Paraguay, before 1932	AMNH
NVG-18116C07	Eutus rastaca	ST	Brazil: RJ, prior to 1902	USNM
NVG-18025E10	Eutus rastaca (=brema)	нт	Brazil: SC, 1923	AMNH
NVG-7942	Eutychide paria		Costa Rica, 2006, 06-SRNP-34336	USNM
NVG-19023E01	Eutychide physcella		Brazil: Minas Gerais, 1990	USNM

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18012E10	Falga jeconia jeconia		Venezuela, 1985	USNM
NVG-18031H08	Festivia festiva		Brazil: Rondonia, 1989	USNM
NVG-17092F07	Flaccilla aecas		Costa Rica, 2015, 15-SRNP-45377	USNM
NVG-18073A06	Flandria weberi		Gabun, old (around 1900)	ZMHB
NVG-7762	Fulda coroller		Madagascar, 1991	USNM
NVG-15031G03	Fulvatis fulvius		Brazil: Para, old (around 1900)	ZMHB
NVG-15031G04	Fulvatis fulvius	ST	Brazil: Para, old (around 1900)	ZMHB
NVG-15104A06	Fulvatis scyrus	HT	Peru, 1931	AMNH
NVG-7808	Galerga hyposticta		Madagascar, 1990	USNM
NVG-18113C04	Gallio carasta	ST	Brazil: RJ, prior to 1902	USNM
NVG-18025G08	Gallio danius	HT	Brazil: SC, before 1941	AMNH
NVG-18113E09	Gallio garima garima	ST	Trinidad and Tobago, prior to 1902	USNM
NVG-18026C07	Gallio garima massarus	HT	Brazil: SC, before 1940	AMNH
NVG-19021H07	Gallio garima massarus		Brazil: RJ, 1994	USNM
NVG-18026C04	Gallio madius	HT	Brazil: SC, before 1941	AMNH
NVG-18043G01	Gallio seriatus	ST	Venezuela, prior to 1891	ZMHB
NVG-18099H10	Gamia shelleyi		Uganda, 1953	USNM
NVG-16108F09	Gangara thyrsis		Philippines, 1987	USNM
NVG-18057H08	Ge geta		no data, 1894	ZSMC
NVG-18054G09	Gegenes pumilio		Namibia, 1992	ZMHB
NVG-17119G09	Gerosis phisara		Myanmar, 2002	USNM
NVG-19017D01	Ginungagapus bocus		Brazil: RJ, 1995	USNM
NVG-19017D03	Ginungagapus ranesus		Brazil: Minas Gerais, 1990	USNM
NVG-19017D02	Ginungagapus schmithi		Brazil: Parana, 1995	USNM
NVG-15035F09	Godmia chlorocephala	ST	Panama, old (around 1900)	ZMHB
NVG-15033D06	Gorgopas agylla	ST	Bolivia, old (around 1900)	ZMHB
11-BOA-13383B01	Gorgopas chlorocephala chlorocephala		Peru, 2009	USNM
NVG-15034D01	Gorgopas extensa	ST	Peru, 1887	ZMHB
NVG-17093D09	Gorgopas petale		Brazil: RJ, 1995	USNM
NVG-7975	Gorgopas trochilus		Peru, 2008	USNM
NVG-19018H04	Gracilata quadrinotata		Panama, 1981	USNM
NVG-18019F12	Gretna cylinda		Uganda, 1953	AMNH
NVG-21013F02	Gubrus lugubris		Brazil: Para, 1918	CMNH
NVG-21013F01	Gubrus lugubris	РТ	Peru, 1920	CMNH
NVG-18025H09	Gufa fusca	нт	Brazil: SC, 1925	AMNH
NVG-18113F02	Gufa gulala	ST	Brazil: Parana, prior to 1902	USNM
NVG-18013A12	Halotus angellus		Panama, 1976	USNM
NVG-19021H12	Halotus rica		Mexico: Puebla, 1991	USNM
NVG-17119G01	Halpe porus		Myanmar, 2001	USNM
NVG-18052D09	Haza hazarma	LT	no data, prior to 1877	ZMHB
NVG-7886	Helias cama		Costa Rica, 2008, 08-SRNP-2560	USNM
NVG-18032C05	Helias phalaenoides palpalis		Brazil: RJ, 1994	USNM

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-17109G07	Heliopetes alana		Guatemala, 2003	LACM
NVG-5229	Heliopetes domicella domicella		USA: TX, Starr Co., 2015	UTSW
11-BOA-13385C12	Heliopetes ericetorum		USA: AZ, Gila Co., 2012	NGrishin
NVG-3338	Heliopetes laviana laviana		USA: TX, Cameron Co., 2015	UTSW
NVG-5250	Heliopetes macaira		USA: TX, Cameron Co., 2015	UTSW
NVG-14114E04	Heliopetes sublinea		USA: TX, Hidalgo Co., 2014	TLS
NVG-18072H06	Herila herilus		Tanzania, 1887	ZMHB
NVG-19016C09	Hermio hermione		Panama, 1977	USNM
NVG-18068A06	Hesperia comma lena		Russia, 1990	EBrockmann
NVG-17067A11	Hesperopsis alpheus alpheus		USA: NM, Sandoval Co., 1984	CSUC
NVG-17067A09	Hesperopsis libya libya		USA: CA, Inyo Co., 2009	CSUC
NVG-17069E08	Heteropterus (Heteropterus) morpheus		France, 1966	USNM
NVG-18089B03	Heteropterus (Pulchroptera) pulchra		China: Yunnan, 1988	EBrockmann
NVG-7823	Hidari irava		Singapore, 1989	USNM
NVG-18072H08	Hollandus xanthopeplus		Cameroon, 1895	ZMHB
NVG-18072H07	Hollandus xanthopeplus		Equatorial Guinea, 1906	ZMHB
NVG-18015D07	Hoodus jason		Gyuana, 1999	USNM
NVG-7882	Hoodus pelopidas		Costa Rica, 2008, 08-SRNP-55556	USNM
NVG-7767	Hovala pardalina		Madagascar, 1988	USNM
NVG-19044C06	Hypoleucis dacena		Uganda, 1953	AMNH
NVG-18075D02	Hypoleucis dacena (=leucopogon)	Т	Cameroon, 1889	ZMHB
NVG-19043C09	Hypoleucis ophiusa ophiusa		Ghana, 1969	AMNH
NVG-17091H02	Hypoleucis tripunctata draga		Uganda, 1960	USNM
NVG-7376	Iambrix salsala		Myanmar, 2003	USNM
NVG-7806	Idmon distanti		Malaysia, 1990	USNM
NVG-17091E06	Ilma irvina		Indonesia, old (around 1900)	USNM
NVG-18059B11	Incisus incisus		Brazil: RJ, 1995	USNM
NVG-17091D04	Isma obscura purpurascens		Malaysia, 1966	USNM
NVG-18067G09	Isoteinon abjecta		Ghana, 1979	EBrockmann
NVG-17091A07	Isoteinon lamprospilus formosanus		Taiwan, 1980	USNM
NVG-7953	Joanna joanna		Costa Rica, 2004, 04-SRNP-14377	USNM
NVG-19023D08	Justinia (Justinia) gava		Guyana, 2000	USNM
NVG-19023D07	Justinia (Justinia) justinianus justinianus		Brazil: Mato Grosso, 1991	USNM
NVG-7949	Justinia (Justinia) norda		Costa Rica, 2011, 11-SRNP-33301	USNM
NVG-18026C02	Justinia (Septia) maculata	НТ	Bolivia, before 1930	AMNH
NVG-18053B08	Katreus johnstonii apicalis		Sierra Leone, 1887	ZMHB
NVG-17108F10	Kedestes lepenula		South Africa, 1943	LACM
NVG-17119C03	Kerana armatus		Malaysia, 1983	USNM
NVG-18101C09	Kerana gemmifer dombya		Sarawak, 1966	USNM
NVG-17069F06	Kobelana kobela		South Africa, 1978	USNM
NVG-18063C05	Kobrona kobros	ST	Indonesia, 1883	ZSMC
NVG-15035H09	Koria kora	Т	Brazil: RJ, old (around 1900)	ZMHB

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18101C05	Koruthaialos (Koruthaialos) rubecula hector		Myanmar, 2003	USNM
NVG-18095B09	Koruthaialos (Stimula) butleri		India, old (around 1900)	MTD
NVG-18095B10	Koruthaialos (Stimula) butleri		India, old (around 1900)	MTD
NVG-18101B07	Koruthaialos (Stimula) focula focula		Java, old (around 1900)	USNM
NVG-18101B08	Koruthaialos (Stimula) focula kerala		Sumatra, old (around 1900)	USNM
NVG-18101B09	Koruthaialos (Stimula) frena		Malaysia, old (around 1900)	USNM
NVG-18101C03	Koruthaialos (Stimula) sindu sindu		Malaysia, old (around 1900)	USNM
NVG-18063C02	Koruthaialos (Stimula) swinhoei swinhoei		India, old (around 1900)	ZSMC
NVG-18014F02	Ladda eburones eburones		Peru, 2008	USNM
NVG-18014F01	Ladda monospila		Peru, 2010	USNM
NVG-18014E10	Ladda quadristriga		Peru, 2013	USNM
NVG-8041	Lamponia lamponia		Brazil: Parana, 1995	USNM
NVG-19022G06	Lamponia ploetzii morretesi		Brazil, old (around 1900)	USNM
NVG-19023F03	Lamponia ploetzii ploetzii		Brazil: RJ, 1996	USNM
NVG-19022G07	Lamponia ploetzii ploetzii		no data [SE Brazil], old (around 1900)	USNM
NVG-18025D08	Lattus arabupuana	нт	Brazil: Roraima, 1927	AMNH
NVG-18075C11	Lennia binoevatus	Т	Gabon, 1888	ZMHB
NVG-18087A07	Lennia lena		Ivory Coast, 1963	MNHP
NVG-18096E03	Lennia maracanda		Congo, old (around 1900)	MTD
NVG-18012F03	Lento lento		Brazil: Mato Grosso, 1991	USNM
NVG-18087A09	Leona leonora leonora		Gabon, 1969	MNHP
NVG-18075D01	Leona stoehri	Т	Togo, prior to 1893	ZMHB
NVG-17093A04	Lepella lepeletier		Uganda, 1951	USNM
NVG-18089G10	Leptalina unicolor		Japan, 1986	EBrockman
NVG-19021F01	Lerema (Geia) etelka		Brazil: RJ, old (around 1900)	USNM
NVG-19017H11	Lerema (Geia) etelka		Guyana, 1989	USNM
NVG-18113E06	Lerema (Geia) etelka	ST	Trinidad and Tobago, prior to 1902	USNM
NVG-15035F08	Lerema (Geia) geisa	ST	Colombia, old (around 1900)	ZMHB
NVG-19021E12	Lerema (Geia) geisa		Ecuador, 1990	USNM
NVG-19021E11	Lerema (Geia) geisa		Panama, 1981	USNM
NVG-19021E09	Lerema (Geia) lyde		Costa Rica, 2003	USNM
NVG-21013E01	Lerema (Geia) lyde	ST	Mexico: Veracruz, old (around 1900)	CMNH
NVG-21013E02	Lerema (Geia) lyde	ST	Mexico: Tabasco, old (around 1900)	CMNH
NVG-4792	Lerema (Lerema) accius		USA: FL, Levy Co., 2015	UTSW
NVG-7253	Lerema (Lerema) ancillaris		Brazil: Amazonas, 1993	USNM
NVG-19021E06	Lerema (Lerema) bipunctata		Colombia, 1992	USNM
NVG-15035G01	Lerema (Lerema) bipunctata	Т	Panama, old (around 1900)	ZMHB
NVG-7738	Lerema (Lerema) lineosa		Brazil: Mato Grosso, 1991	USNM
NVG-18052A07	Lerema (Lerema) lineosa (=aethra)	ST	Suriname, 1882	ZMHB
NVG-3194	Lerema (Lerema) liris		Mexico: Tamaulipas, 1973	TAMU
NVG-7737	Lerema (Lerema) lucius sp. n.	нт	Panama, 1973	USNM

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-15036E08	Lerema (Morys) ancus	ST	Colombia, old (around 1900)	ZMHB
NVG-18115D01	Lerema (Morys) ancus		Guyana, 2000	USNM
NVG-19021F09	Lerema (Morys) compta		Guyana, 2000	USNM
NVG-19021F06	Lerema (Morys) micythus		Mexico: Guerrero, 1989	USNM
NVG-19021G01	Lerema (Morys) subgrisea subgrisea		Brazil: Mato Grosso, 1990	USNM
NVG-19021F12	Lerema (Morys) valda		Panama, 1976	USNM
NVG-18026H11	Lerema (Morys) venias	HT	Venezuela, before 1942	AMNH
NVG-4062	Lerodea eufala		USA: TX, Dallas Co, 2015	UTSW
NVG-18013D11	Libra aligula aligula		Brazil: RJ, 1995	USNM
NVG-18115C09	Limochores catahorma		Mexico: Puebla, 1952	USNM
NVG-18115C10	Limochores catahorma		Mexico: Oaxaca, 1990	USNM
NVG-18094H05	Limochores catahorma		Mexico, old (around 1900)	MTD
NVG-18113C05	Limochores catahorma	HT	Mexico: Guerrero, 1913	USNM
NVG-4547	Limochores origenes origenes		USA: OK, Atoka Co., 2015	UTSW
NVG-18013C08	Limochores pupillus		Mexico: Durango, 1972	USNM
NVG-18013C09	Limochores pupillus		Mexico: Durango, 1964	USNM
NVG-18052A04	Limochores pupillus (& =puxillius)	LT, HT	Mexico, prior to 1882	ZMHB
NVG-18067H07	Lindra simulius		Ecuador, 2012	EBrockmann
NVG-19043E01	Lissia lissa lima		Uganda, 1954	AMNH
NVG-7373	Lotongus calathus balta		Myanmar, 2003	USNM
NVG-18075G04	Lotongus calathus parthenope (=tetragraphus)	ST	Amboina, 1886	ZMHB
NVG-18094A09	Lotongus calathus shigeoi	РТ	Philippines, 1994	SMF
NVG-18074B02	Lotongus calathus taprobanus	ST	Indonesia, 1882	ZMHB
NVG-19018H02	Lucida leopardus		Bolivia, 2003	USNM
NVG-8026	Lucida lucia		Brazil: Minas Gerais, 1994	USNM
NVG-18093B11	Lucida melitaea	LT	Colombia, prior to 1923	SMF
NVG-19017C10	Lucida oebasus		Panama, 1985	USNM
NVG-15033D05	Lucida scopas	ST	Venezuela, old (around 1900)	ZMHB
NVG-8015	Ludens levina		Brazil: RJ, 1995	USNM
NVG-7940	Ludens ludens		Costa Rica, 2012, 11-SRNP-33493	USNM
NVG-19017B11	Ludens petrovna		Guyana, 2000	USNM
NVG-19019F07	Lurida lurida		Brazil: Minas Gerais, 1994	USNM
NVG-19093F10	Lycas argentea		Costa Rica, 2018, 18-SRNP-71129	USNM
NVG-18111A08	Lycas godart boisduvalii		Peru, 2013	USNM
NVG-19023F12	Lychnuchus (Enosis) aphilos		Peru, 1998	USNM
NVG-19023H02	Lychnuchus (Enosis) blotta		Guyana, 2000	USNM
NVG-19021D06	Lychnuchus (Enosis) demon		Peru, 1983	USNM
NVG-18066C01	Lychnuchus (Enosis) dognini		Peru, 2003	EBrockmann
NVG-7969	Lychnuchus (Enosis) immaculata		Costa Rica, 2008, 08-SRNP-40702	USNM
NVG-17069F01	Lychnuchus (Enosis) topo		Peru, 2009	USNM
NVG-2076	Lychnuchus (Lychnuchus) celsus		Brazil: Parana, 2011	MEM

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18019F03	Malaza carmides		Madagascar, old (around 1900)	AMNH
NVG-7787	Matapa aria		Philippines, 1986	USNM
NVG-1461	Megathymus streckeri streckeri		USA: AZ, Apache Co., 2013	UTSW
NVG-1528	Megathymus ursus ursus		USA: AZ, Pima Co., 2013	UTSW
NVG-1185	Megathymus yuccae yuccae		USA: SC, Aiken Co., 2013	UTSW
NVG-17108A04	Methion melas		Guatemala, 1963	BMUW
NVG-19019D10	Methion melas		Mexico: Chiapas, 1975	USNM
NVG-8043	Methionopsis (Methionopsis) cinnamomea		Brazil: RJ, 1995	USNM
NVG-18052A01	Methionopsis (Methionopsis) ina	LT	Panama, 1876	ZMHB
NVG-18064B11	Methionopsis (Methionopsis) ina (=typhon)		Costa Rica, 2010, 10-SRNP-43176	USNM
NVG-19099G06	Methionopsis (Methionopsis) ina (=typhon)		Panama, 1972	USNM
NVG-7966	Methionopsis (Methionopsis) modestus		Costa Rica, 2007, 07-SRNP-23257	USNM
NVG-19012G01	Methionopsis (Methionopsis) modestus		Mexico: Tamaulipas, 1974	TAMU
NVG-18026F05	Methionopsis (Methionopsis) purus	HT	Peru, 1929	AMNH
NVG-8030	Methionopsis (Mnasinous) patage		Panama, 1996	USNM
NVG-19023G09	Metiscus angularis		Peru, 1984	USNM
NVG-15036E09	Metiscus angularis	HT	Suriname, old (around 1900)	ZMHB
NVG-15036F08	Metiscus angularis (=astur)	Т	Brazil: Amazonas, old (around 1900)	ZMHB
NVG-21013D10	Metiscus atheas		Colombia, old (around 1900)	CMNH
NVG-7947	Metiscus atheas		Costa Rica, 2004, 04-SRNP-14922	USNM
NVG-18021B06	Metiscus atheas		Mexico: Veracruz, 1942	AMNH
NVG-21013E08	Metiscus atheas	ST	Mexico: Tabasco, old (around 1900)	CMNH
NVG-21013E09	Metiscus atheas	ST	Mexico: Tabasco, old (around 1900)	CMNH
NVG-18026C08	Metiscus atheas (=matheri)	HT	Mexico: Veracruz, 1963	AMNH
NVG-17093A11	Metisella meninx		South Africa, 1949	USNM
NVG-17093A02	Metisella metis paris		Uganda, 1958	USNM
NVG-18118A04	Metrocles argentea		Bolivia, 1946	USNM
NVG-17092D11	Metrocles briquenydan chalcone		Brazil: RJ, 1995	USNM
NVG-18098F12	Metrocles devergens devergens		French Guiana, 2015	BHermie
NVG-18013D12	Metrocles hyboma		Paraguay, old (around 1900)	USNM
NVG-18013E04	Metrocles leucogaster leucogaster		Panama, 1977	USNM
NVG-17092E04	Metrocles propertius		Peru, 2012	USNM
NVG-18026G04	Metrocles santarus	HT	Brazil: SC, before 1940	AMNH
NVG-18117A02	Metrocles scitula		Brazil: Mato Grosso, 1991	USNM
NVG-7957	Metron chrysogastra chrysogastra		Costa Rica, 2013, 13-SRNP-22628	USNM
NVG-15035G02	Metron fasciata	нт	Suriname, old (around 1900)	ZMHB
NVG-18117A12	Metron fasciata (=verdanta)		Venezuela, 1985	USNM
NVG-17092E05	Metron hypochlora hypochlora		Peru, 2008	USNM
NVG-18013E09	Metron noctis		Ecuador, 1989	USNM
NVG-18043D01	Metron oropa	ST	Brazil, prior to 1877	ZMHB
NVG-18043H03	Metron voranus	LT	Colombia, prior to 1891	ZMHB

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18111C09	Metron voranus (=anita)	ST	Brazil: RJ, prior to 1902	USNM
NVG-18116H12	Metron voranus (=tania)	ST	Brazil: RJ, prior to 1902	USNM
NVG-18117B02	Metron zimra		Peru, 2016	USNM
NVG-19043C12	Meza meza meza		no data, old (around 1900)	AMNH
NVG-18057A07	Mielkeus diana diana	LT	Brazil, prior to 1886	ZSMC
NVG-19022F12	Mielkeus klugi		Guyana, 1999	USNM
NVG-19022G02	Mielkeus lucretius		Peru, 2000	USNM
NVG-19113G07	Mielkeus tertianus		Ecuador, 2002	USNM
NVG-7814	Miraja varians		Madagascar, 1988	USNM
NVG-17069F02	Misius misius		Guyana, 2001	USNM
NVG-18025D11	Mit (Mit) badius	нт	Bolivia, before 1930	AMNH
NVG-18025H10	Mit (Mit) gemignanii	нт	Argentina, 1907	AMNH
NVG-19023G10	Mit (Rotundia) schausi		Brazil: RJ, 1977	USNM
NVG-18025E09	Mnasalcas boyaca	нт	Colombia, 1971	AMNH
NVG-19019E03	Mnasalcas ritans		Brazil: RJ, 1996	USNM
NVG-18013A04	Mnasalcas simplicissima		Panama, 1984	USNM
NVG-20086D11	Mnasalcas thymoetes		Ecuador, 2019	KMaruyam
NVG-19019F06	Mnaseas bicolor		Guatemala, old (around 1900)	USNM
NVG-18116H03	Mnaseas bryna		Colombia, 1972	USNM
NVG-18116H07	Mnaseas derasa derasa		Brazil: RJ, 1995	USNM
NVG-18116H08	Mnaseas derasa derasa		Brazil, old (around 1900)	USNM
NVG-18111C07	Mnaseas derasa derasa (=amatala, =infuscata)	LT, NT	Brazil: RJ, old (around 1900)	USNM
NVG-15034H04	Mnaseas derasa derasa (=gagatina)	ST	Brazil: RJ, old (around 1900)	ZMHB
NVG-18098E11	Mnaseas evansi		French Guiana, 1993	BHermier
NVG-18012H10	Mnaseas inca		Venezuela, 1985	USNM
NVG-18013D07	Mnaseas kayei		Guyana, 1999	USNM
NVG-19087A03	Mnaseas macia		Colombia, 1985	USNM
NVG-18026C05	Mnaseas mapirica	нт	Bolivia, before 1930	AMNH
NVG-18013D09	Mnaseas pandora		Brazil: Mato Grosso, 1992	USNM
NVG-8054	Mnaseas sirene		Brazil: RJ, 1994	USNM
NVG-19069A06	Mnasicles (Mnasicles) geta		Mexico: Tamaulipas, 1972	TMMC
NVG-8028	Mnasicles (Mnasicles) hicetaon		Guyana, 1999	USNM
NVG-19016H11	Mnasicles (Nausia) nausiphanes		Panama, 1977	USNM
NVG-17092C08	Mnasicles (Remella) remus		Costa Rica, 2006, 06-SRNP-6640	USNM
NVG-18071D02	Mnasicles (Remella) rita		Costa Rica, 2002, 02-SRNP-18003	USNM
NVG-19017A08	Mnasicles (Remella) vopiscus		Venezuela, 1981	USNM
NVG-17095E11	Mnasicles (Styriodes) browni		Costa Rica, 2006	USNM
NVG-19087A05	Mnasicles (Styriodes) lyco		Panama, old (around 1900)	USNM
NVG-19122D06	Mnasitheus chrysophrys (=cephis)		Costa Rica, old (around 1900)	USNM
NVG-19019E01	Mnasitheus nitra		Panama, 1976	USNM
NVG-19019F02	Mnasitheus padus		Peru, 2001	USNM

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-19019E06	Mnasitheus submetallescens		Peru, 1986	USNM
NVG-19019D09	Mnasitheus sucova	ST	Brazil: RJ, old (around 1900)	USNM
NVG-19122C10	Mnasitheus sucova		Brazil: Rio Grande do Sul, 1961	USNM
NVG-19017E06	Mnestheus damma		Ecuador, 1988	USNM
NVG-19017E07	Mnestheus ittona		Panama, 1977	USNM
NVG-20017B04	Mnestheus silvaticus		Peru, 2011	MUSM
NVG-18012H12	Moeris striga		Brazil: RJ, 1995	USNM
NVG-8031	Molla molla		Brazil: Parana, 1971	USNM
NVG-18117B04	Molo mango		Guyana, 1999	USNM
NVG-18012D03	Molo pelta		Peru, 2012	USNM
NVG-18019F10	Moltena fiara		Natal, 1924	AMNH
NVG-17092G12	Monca crispinus		Costa Rica, 2006, 06-SRNP-55847	USNM
NVG-18074G10	Monza alberti (=‡ab. alenicola)	Т	Equatorial Guinea, 1906	ZMHB
NVG-17069H12	Monza cretacea		Nigeria, 1951	USNM
NVG-18101A12	Monza punctata punctata		Tanzania, 1954	USNM
NVG-18094B09	Mooreana princeps	ST	Philippines, old (around 1900)	SMF
NVG-17069H09	Mopala orma		Cameroon, old (around 1900)	USNM
NVG-19024D07	Mucia zygia		Ecuador, 1988	USNM
NVG-18088H04	Mylon maimon		Peru, 2001	EBrockmar
NVG-19021G05	Naevolus brunnescens		Ecuador, 1993	USNM
NVG-19023F05	Naevolus naevus		Ecuador, 1976	USNM
NVG-7950	Naevolus orius		Costa Rica, 2010, 10-SRNP-72281	USNM
NVG-17104F08	Nascus (Bron) broteas		Costa Rica, 2008, 08-SRNP-66188	USNM
NVG-18088H10	Nascus (Bron) solon solon		Brazil: Amazonas, 2007	EBrockmar
NVG-17104F12	Nascus (Nascus) phintias		Costa Rica, 2005, 05-SRNP-2532	USNM
NVG-17103E10	Nascus (Nascus) phocus		Venezuela, 1985	USNM
NVG-18098E12	Nascus (Praxa) prax		French Guiana, 1996	BHermier
NVG-5736	Nascus (Pseudonascus) paulliniae		Costa Rica, 2013, 13-SRNP-79622	USNM
NVG-15036G05	Nastra celeus	ST	Brazil: Para, old (around 1900)	ZMHB
NVG-18091E04	Nastra celeus		Ecuador, 2012	EBrockmar
NVG-19019B01	Nastra celeus		Guyana, 2000	USNM
NVG-15036G06	Nastra chao	LT	Bolivia, old (around 1900)	ZMHB
NVG-19017G08	Nastra ethologus		Bolivia, 1987	USNM
NVG-18063A10	Nastra ethologus		Paraguay, 2011	EBrockmar
NVG-3478	Nastra julia		USA: TX, Duval Co., 2015	UTSW
NVG-17106A10	Nastra leucone leucone		Costa Rica, 2012, 12-SRNP-76600	USNM
NVG-7567	Nastra leucone leucone		Mexico: Tamaulipas, 1975	TAMU
NVG-3924	Nastra Iherminier		USA: AR, Montgomery Co., 2015	UTSW
NVG-19017G07	Nastra nappa		Bolivia, 1987	USNM
NVG-4747	Nastra neamathla		USA: FL, Levy Co., 2015	UTSW
NVG-17111E05	Nastra perigenes		USA: TX, Cameron Co., 1963	LACM
NVG-15035E09	Nastra subsordida	Т	Honduras, 1988	ZMHB

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18026H08	Nastra subsordida (=trimacula)	HT	Panama, 1963	AMNH
NVG-18119E12	Neoxeniades (Bina) gabina		Costa Rica, 1965	USNM
NVG-18119G09	Neoxeniades (Neoxeniades) Burns04		Costa Rica, 2004, 04-SRNP-55335	USNM
NVG-17095F04	Neoxeniades (Neoxeniades) ethoda		Brazil: SC, 1991	USNM
NVG-18069F02	Neoxeniades (Neoxeniades) luda		Costa Rica, 2014, 14-SRNP-20072	USNM
NVG-18082E06	Neoxeniades (Neoxeniades) musarion		Brazil: RJ, old (around 1900), NHMUK_012824133, 0247279800	BMNH
NVG-19022C12	Neoxeniades (Neoxeniades) parna		Colombia, 1969	USNM
NVG-18069F11	Neoxeniades (Neoxeniades) pluviasilva		Costa Rica, 2016, 15-SRNP-32087	USNM
NVG-18114E01	Neoxeniades (Neoxeniades) scipio scipio		Brazil: RJ, 1984	USNM
NVG-18066A05	Neoxeniades (Neoxeniades) turmada		Peru, 2002	EBrockman
NVG-17091A12	Nervia chaca		Rhodesia, 1954	USNM
NVG-17091B06	Nervia nancy		Kenya, 1960	USNM
NVG-18074G02	Nervia protensa (=chacoides)	ST	Cameroon, 1913	ZMHB
NVG-20126F09	Nervia wallengrenii wallengrenii		South Africa, old (around 1900)	CMNH
NVG-16106A03	Netrocoryne repanda		Australia, 1963	LACM
NVG-17104C09	Nicephellus nicephorus		Brazil: Paraiba, 1952	USNM
NVG-5740	Nicephellus nicephorus		Costa Rica, 2002, 02-SRNP-27687	USNM
NVG-19022C03	Niconiades comitana		Mexico: Veracruz, 1972	USNM
NVG-8066	Niconiades cydia		Brazil, 1999	USNM
NVG-18042G06	Niconiades derisor	ST	Venezuela, prior to 1891	ZMHB
NVG-19022C10	Niconiades derisor (=vista)		Venezuela, 1978	USNM
NVG-19022C08	Niconiades merenda		Brazil: Parana, 1991	USNM
NVG-19022C11	Niconiades viridis viridis		Peru, 2013	USNM
NVG-18013B02	Niconiades xanthaphes		Guyana, 2000	USNM
NVG-20017C02	Noxys viricuculla		Peru, 2012	MUSM
NVG-20013G10	Noxys viricuculla		Peru, 2019	WDempwol
NVG-4070	Nyctelius nyctelius		USA: TX, Hidalgo Co., 2015	UTSW
NVG-18119A10	Nyctelius paranensis		Brazil: SC, 1989	USNM
NVG-17106A11	Nyctus hiarbas		Costa Rica, 2013, 12-SRNP-31778	USNM
NVG-17068C03	Oarisma poweshiek		USA: MN, Pipestone Co., 1986	CSUC
PAO-23	Ochlodes agricola		USA: CA, Sierra Co., 2016	UTSW
PAO-263	Ochlodes sylvanoides napa		USA: CO, Larimer Co., 2016	UTSW
NVG-7746	Ochlodes venata venata		Japan, 1933	USNM
NVG-19066H07	Ocybadistes walkeri sothis		Australia, 1977	UCDC
NVG-18014F09	Oenides vulpina		Peru, 2016	USNM
NVG-18021D06	Oeonus pyste		Mexico: San Luis Potosi, 1967	AMNH
NVG-18014D12	Oerane microthyrus		Philippines, 1984	USNM
NVG-17121C12	Oerane pugnans		Sumatra, 1989	KMaruyam
NVG-8005	Oligoria (Cobaloides) argus		Brazil: DF, 1969	USNM
NVG-18089H02	Oligoria (Cobaloides) locutia		Brazil, 1997	EBrockman
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DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18098F10	Oligoria (Oligoria) lucifer		French Guiana, 2013	BHermier
NVG-8159	Oligoria (Oligoria) maculata		USA: FL, Miami-Dade Co., 2017	UTSW
NVG-3761	Oligoria (Oligoria) percosius		USA: TX, Hidalgo Co., 2015	UTSW
NVG-18031F01	Oligoria (Oligoria) rindgei	нт	Mexico: Oaxaca, 1961	AMNH
NVG-15117B01	Onenses hyalophora		Mexico: Tamaulipas, 2003	CSUC
NVG-18118E02	Onespa nubis		Mexico: Oaxaca, 1961	USNM
NVG-19023E10	Onophas columbaria columbaria		Guyana, 2000	USNM
NVG-18081C10	Onryza meiktila		Myanmar, 1926, NHMUK_010430878, 0247274748	BMNH
NVG-17104C01	Ornilius rotundus gen. n. et sp. n.		Brazil: SC, 1990	USNM
NVG-17109G08	Orphe gerasa		Venezuela, 1993	LACM
NVG-18112D04	Orphe vatinius		Peru, 2015	USNM
NVG-18105H11	Orses cynisca		Brazil: SC, 1989	USNM
NVG-18111A01	Orses itea		Brazil: RJ, 1995	USNM
NVG-18026A06	Orthos orthos hyalinus	HT	Brazil: SC, 1930	AMNH
NVG-18119E10	Orthos orthos orthos		Peru, 2016	USNM
NVG-18011G05	Ouleus fridericus fridericus		Guyana, 2000	USNM
NVG-18119A12	Oxynthes corusca		Panama, 1974	USNM
NVG-20087B06	Oxynthes trinka		Peru, 2018	KMaruyam
NVG-8009	Oz ozias ozias		Brazil: RJ, 1995	USNM
NVG-18111G02	Oz ozias ozina		Peru, 2016	USNM
NVG-7899	Paches (Paches) loxus gloriosus		Costa Rica, 2003, 03-SRNP-30995	USNM
NVG-19086D08	Paches (Tiges) exosa		Peru, 2002	USNM
NVG-15033A05	Paches (Tiges) liborius liborius	Т	Brazil: Bahia, old (around 1900)	ZMHB
NVG-18017D09	Paches (Tiges) mutilatus		Peru, 1982	USNM
NVG-18026E10	Panca paulo	НТ	Brazil: Roraima, 1927	AMNH
NVG-18081A11	Panca subpunctuli		Brazil: RS, 1973, NHMUK_010430832, 0247274599	BMNH
NVG-4155	Panoquina panoquin		USA: TX, Jefferson Co., 2015	UTSW
NVG-19122C09	Papias allubita		Brazil: Para, 1964	USNM
NVG-7968	Papias allubita		Costa Rica, 2002, 02-SRNP-13739	USNM
NVG-18012C07	Papias allubita		Peru, 2000	USNM
NVG-15036F04	Papias amyrna	Т	Venezuela, old (around 1900)	ZMHB
NVG-19043B01	Papias amyrna (=guianae)		Guyana, 1933	AMNH
NVG-19019H07	Papias integra		Colombia, 1969	USNM
NVG-19019H08	Papias integra		Ecuador, 1990	USNM
NVG-20086F04	Papias integra		Ecuador, 2017	KMaruyam
NVG-18021B07	Papias integra		Guatemala, 1963	AMNH
NVG-15035E12	Papias integra	LT	Honduras, 1888	ZMHB
NVG-17111G07	Papias integra		Mexico: Hidalgo, 1981	LACM
NVG-19019H06	Papias integra		Panama, 1975	USNM
NVG-19093B07	Papias integra		Panama, 1982	USNM
NVG-18043C11	Papias integra (=nubila)	LT	Venezuela, prior to 1891	ZMHB

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18113G07	Papias latonia	LT	Costa Rica, prior to 1913	USNM
NVG-19021C11	Papias latonia		Panama, 1979	USNM
NVG-18064B05	Papias phainis		Costa Rica, 2005, 05-SRNP-20156	USNM
NVG-18064C05	Papias sp. (near quigua)		Costa Rica, 2002, 02-SRNP-14500	USNM
NVG-18091D06	Papias subcostulata		Ecuador, 2012	EBrockman
NVG-20086C11	Papias subcostulata		Ecuador, 2019	KMaruyama
NVG-19019H12	Papias subcostulata		Peru, 1986	USNM
NVG-15035E11	Papias subcostulata		Suriname, 1876	ZMHB
NVG-19022H07	Paracarystus evansi		Brazil: RJ, 1994	USNM
NVG-8037	Paracarystus hypargyra		Peru, 2013	USNM
NVG-19022H06	Paracarystus menestries menestries		Brazil: Bahia, 1991	USNM
NVG-17069E11	Paracarystus ranka		Peru, 2012	USNM
NVG-18118C09	Paratrytone aphractoia		Mexico: Pueblo, 1990	USNM
NVG-18118D01	Paratrytone polyclea		Mexico: Oaxaca, 1992	USNM
NVG-18015E01	Paratrytone rhexenor		Mexico: Veracruz, old (around 1900)	USNM
NVG-18118E07	Paratrytone samenta	ST	Mexico: Guerrero, 1912	USNM
NVG-18118E08	Paratrytone samenta	ST	Mexico: Jalisco, prior to 1914	USNM
PAO-148	Paratrytone snowi		USA: CO, Jefferson Co., 2016	UTSW
NVG-7821	Pardaleodes bule		Cameroon, 1989	USNM
NVG-17108G05	Pardaleodes edipus		Zaire, 1981	LACM
NVG-19043B11	Pardaleodes fan		Cameroon, old (around 1900)	AMNH
NVG-20125B03	Pardaleodes fan	нт	Cameroon, old (around 1900)	CMNH
NVG-17069F11	Pardaleodes fan		Kenya, 1955	USNM
NVG-19067A03	Pardaleodes incerta incerta		Kenya, 1987	UCDC
NVG-18099E10	Pardaleodes sator pusiella		Uganda, 1949	USNM
NVG-19022H11	Pares maritza		Peru, 1982	USNM
NVG-18026E08	Pares pares	нт	Paraguay, before 1959	AMNH
NVG-17095F05	Pares viridiceps		Panama, 1979	USNM
NVG-7290	Parnara guttatus		Myanmar, 2002	USNM
NVG-19019F11	Parphorus decora		Panama, 1976	USNM
NVG-19019G01	Parphorus felta		Ecuador, 2002	USNM
NVG-19019F08	Parphorus storax		Panama, 1973	USNM
NVG-18082E01	Pastria pastria		Papua New Guinea, 1982, NHMUK_010430882, 0247277187	BMNH
NVG-17091A04	Pedesta masuriensis		India?, 1883	USNM
NVG-18065F12	Perichares butus		Peru, 2015	EBrockman
NVG-18105G09	Perichares chima		Ecuador, 1984	USNM
NVG-19093F12	Perichares deceptus		Costa Rica, 2011, 11-SRNP-35558	USNM
NVG-7986	Perichares haworthiana		Brazil: Rondonia, 1992	USNM
NVG-19093F11	Perichares lotus		Costa Rica, 2011, 11-SRNP-70355	USNM
NVG-10247	Perichares philetes		Jamaica, 2017	UTSW
NVG-10343	Perichares philetes		Jamaica, 2017	UTSW

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18111A04	Perichares romeroi		Venezuela, 2003	USNM
NVG-18111G04	Perichares saptine		Guatemala, old (around 1900)	USNM
NVG-18111G03	Perichares saptine		Panama, 1976	USNM
NVG-18105H01	Perichares seneca seneca		Brazil: Mato Grosso, 1991	USNM
NVG-15033G01	Perus coecatus	Т	Brazil: RJ, old (around 1900)	ZMHB
NVG-18058H07	Perus coecatus (=tadus)	ST	Brazil: RJ, prior to 1902	USNM
NVG-7826	Perus cordillerae		Peru, 1999	USNM
NVG-20086G07	Perus manx		Colombia, 2017	KMaruyam
NVG-18059B09	Perus manx		Colombia, 1969	USNM
NVG-18059C09	Perus minor		Ecuador, 1988	USNM
NVG-18059B05	Perus minor	ST	Peru, prior to 1902	USNM
NVG-19076F06	Perus narycus		Ecuador, 2003	USNM
NVG-15032F04	Perus narycus	Т	Peru, prior to 1889	ZMHB
NVG-18059A08	Perus parvus		Costa Rica, 1971	USNM
NVG-19017D07	Phanes aletes		Guyana, 1999	USNM
NVG-18012F07	Pheraeus odilia epidius		Panama, 1982	USNM
NVG-18025F03	Phlebodes campo campo	нт	Brazil: RJ, 1947	AMNH
NVG-18025H08	Phlebodes fuldai	нт	Colombia, 1929	AMNH
NVG-19022F10	Phlebodes fuldai		Suriname, old (around 1900)	USNM
NVG-18013C03	Phlebodes pertinax		Brazil: Amazonas, 1993	USNM
NVG-18043F10	Phlebodes sameda	ST	no data, prior to 1869	ZMHB
NVG-5316	Phocides batabano okeechobee		USA: FL, Monroe Co., 2015	UTSW
NVG-17099D07	Phocides distans licinus		Panama, 1969	USNM
NVG-18024H04	Phocides johnsoni	нт	Colombia, 1946	AMNH
NVG-17113G02	Phocides lilea		USA: TX, Cameron Co., 1986	TAMU
NVG-17098H10	Phocides padrona		Bolivia, 1958	USNM
NVG-18039D06	Phocides perillus		Colombia, old (around 1900)	FMNH
NVG-19039F06	Phocides perkinsi		Jamaica, 1962	AMNH
NVG-18094F05	Phocides pialia pialia (=parvus)	LT	Brazil, old (around 1900)	MTD
NVG-18087C02	Phocides urania		Guatemala, 1966	EBrockman
NVG-17109E09	Phocides urania		Mexico: San Luis Potosi, 1981	LACM
NVG-17113G05	Phocides urania		Mexico: Nuevo Leon, 1980	TAMU
NVG-18033E07	Phocides urania		Mexico: Tamaulipas, 2003	MWalker
NVG-15034D12	Phocides vida		Panama, 1892	ZMHB
NVG-15034E01	Phocides vida		Panama, 1892	ZMHB
NVG-17099B08	Phocides vida		Panama, 1976	USNM
NVG-18025C08	Phocides vulcanides (=xenocrates)	нт	Colombia, before 1932	AMNH
NVG-18031C04	Phocides yokhara inca		Ecuador, 2002	USNM
NVG-4278	Pholisora catullus		USA: IN, Montgomery Co., 2015	UTSW
NVG-21021D03	Pholisora catullus		USA: CA, Mono Co., 2021	UTSW
NVG-19083E02	Pholisora crestar	нт	USA: CA, Tulare Co., 2013	CSUC
NVG-20038E10	Pholisora crestar		USA: CA, Kern Co., 2016	UTSW

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18049H10	Pholisora litus		Mexico: Guerrero, 1906	USNM
NVG-19013D12	Pholisora mejicanus		Mexico: Nuevo Leon, 1978	TAMU
NVG-19013D11	Pholisora mejicanus		USA: CO, EI Paso Co., 1982	TAMU
NVG-15096G05	Picova incompta	нт	Ecuador, old (around 1900)	CMNH
NVG-18026H02	Picova steinbachi	нт	Bolivia, before 1930	AMNH
NVG-18073G05	Pintara (Albiphasma) heringi	HT	China: N. Guangdong, prior to 1922	ZMHB
NVG-18095B08	Pintara (Pintara) pinwilli		Borneo, old (around 1900)	MTD
NVG-18089G06	Pirdana hyela		Malaysia, 1987	EBrockman
NVG-17068A11	Piruna aea mexicana		USA: AZ, Santa Cruz Co., 2016	CSUC
NVG-6454	Piruna pirus		USA: CO, Grand Co., 2016	UTSW
NVG-18033A06	Pithauria murdava		Malaysia, 2003	MWalker
NVG-17121F06	Plastingia flavescens		Sulawesi, 1987	KMaruyama
NVG-18094C01	Plastingia viburnia	НТ	Philippines, old (around 1900)	SMF
NVG-18053C07	Ploetzia amygdalis		Madagascar, old (around 1900)	ZMHB
NVG-7982	Plumbago plumbago		Brazil: Rondonia, 1989	USNM
NVG-17114B07	Poanes massasoit chermocki		USA: MD, Dorchester Co., 1976	CSUC
NVG-4276	Polites peckius peckius		USA: IN, Montgomery Co., 2015	UTSW
NVG-7875	Polyctor polyctor		Costa Rica, 2012, 12-SRNP-4870	USNM
NVG-5719	Porphyrogenes peterwegei		Costa Rica, 2013, 13-SRNP-65288	USNM
NVG-14064H07	Potamanaxas flavofasciata flavofasciata		Peru, 1982	USNM
NVG-14064H02	Potamanaxas laoma laoma		Ecuador, 1984	USNM
NVG-15031A07	Potamanaxas okroogly		Peru, old (around 1900)	ZMHB
NVG-18088F08	Potamanaxas paralus		Peru, 2001	EBrockman
NVG-14064F06	Potamanaxas thoria		Ecuador, 2002	USNM
NVG-7388	Potanthus omaha omaha		Malaysia, 1990	USNM
NVG-18114H04	Propapias sipariana		French Guiana, 1993	USNM
NVG-17092H04	Prosopalpus debilis		Uganda, 1957	USNM
NVG-7331	Pseudocoladenia dan fabia		Myanmar, 2001	USNM
NVG-18113B05	Pseudorphe pyrex		Peru, 1992	USNM
NVG-7379	Psolos fuligo		Myanmar, 2003	USNM
NVG-18021B02	Psoralis (Psoralis) idee		Bolivia, old (around 1900)	AMNH
NVG-18012H02	Psoralis (Psoralis) pamba		Ecuador, 1975	USNM
NVG-19021G10	Psoralis (Psoralis) stacara		Brazil: RJ, 1995	USNM
NVG-18117B12	Psoralis (Saniba) calcarea calcarea		Guyana, 2000	USNM
NVG-19022G05	Psoralis (Saniba) laska		Peru, 1989	USNM
NVG-8024	Psoralis (Saniba) sabina		Brazil: RJ, 1996	USNM
NVG-19022G04	Psoralis (Saniba) umbrata		Brazil: RJ, 1995	USNM
NVG-18117B11	Psoralis (Saniba) visendus		Ecuador, 1990	USNM
NVG-18101A01	Pteroteinon caenira		Uganda, 1956	USNM
NVG-19043E05	Pteroteinon capronnieri		Uganda, 1953	AMNH
NVG-7753	Pteroteinon iricolor		Liberia, 1988	USNM
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DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-17069B07	Pyrgus centaureae dzekh		USA: AK, 1991	USNM
NVG-7771	Pyrgus malvae		Greece, 1992	USNM
NVG-17067G07	Pyrgus ruralis ruralis		USA: CA, Mariposa Co., 2009	CSUC
PAO-187	Pyrgus scriptura		USA: UT, Garfield Co., 2016	UTSW
NVG-17067H09	Pyrgus xanthus		USA: CO, San Juan Co., 2002	CSUC
NVG-17094C09	Pyrrhopyge hadassa pseudohadassa		Peru, 2013	USNM
NVG-8059	Racta apella raza		Peru, 2012	USNM
NVG-18117C11	Racta chiria		Peru, 2009	USNM
NVG-18041H09	Racta dalla		Ecuador, 2013	EBrockmann
NVG-18012A12	Racta plasma		Peru, 2011	USNM
NVG-18066F10	Racta racta		Peru, 2012	EBrockmann
NVG-17092G01	Radiatus bradus		Guyana, 1999	USNM
NVG-19021G07	Ralis coyana		Brazil: RJ, 1994	USNM
NVG-19069D04	Ralis immaculatus		Ecuador, 1977	USNM
NVG-18091D12	Ralis immaculatus (=concolor)		Ecuador, 2012	EBrockmann
NVG-18026A08	Rectava ignarus	нт	Bolivia, before 1932	AMNH
NVG-19093D04	Rectava nostra nostra		Brazil: Mato Grosso, 1990	USNM
NVG-18116D05	Rectava sobrinus	ST	Brazil: RJ, prior to 1902	USNM
NVG-19019H09	Rectava sobrinus	ST	Brazil: RJ, old (around 1900)	USNM
NVG-19021D05	Rectava vorgia	ST	Brazil: RJ, old (around 1900)	USNM
NVG-18111D08	Rhinthon bajula bajula	ST	Brazil: RJ, prior to 1902	USNM
NVG-18119F08	Rhinthon braesia braesia		Brazil: Rondonia, 1995	USNM
NVG-18013C05	Rhinthon cubana		Cuba, old (around 1900)	USNM
NVG-18119F06	Rhinthon molion		Costa Rica, 2007, 07-SRNP-35927	USNM
NVG-18119F04	Rhinthon osca		Costa Rica, 2008, 08-SRNP-36378	USNM
NVG-18025H11	Rhomba gertschi	нт	Panama, 1936	AMNH
NVG-18093C02	Rigga auristriga	нт	Bolivia, prior to 1923	SMF
NVG-19019G07	Rigga auristriga		Bolivia, 2003	USNM
NVG-19019G04	Rigga hesia		Ecuador, 2002	USNM
NVG-19019G05	Rigga oeagrus		Panama, 1982	USNM
NVG-18026E07	Rigga paramus	нт	Colombia, 1945	AMNH
NVG-18092C08	Rigga spangla		Ecuador, 2011	EBrockmann
NVG-19067A02	Sabera caesina albifascia		Australia, 1991	UCDC
NVG-14063C05	Salantoia eriopis		Brazil: Para, 1986	USNM
NVG-18088H07	Salantoia eriopis		Peru, 1990	EBrockmann
NVG-15031H01	Salantoia gildo	LT	Brazil: Amazonas, old (around 1900)	ZMHB
NVG-2683	<i>Salantoia metallica</i> sp. n.	нт	Guyana, 2000	USNM
NVG-5737	Salatis canalis		Costa Rica, 2013, 13-SRNP-70310	USNM
NVG-15095C12	Salatis canalis	нт	Panama, old (around 1900)	CMNH
NVG-17104B09	Salatis salatis		Guyana, 2000	USNM
NVG-17104B10	Salatis salatis		Suriname, old (around 1900)	USNM
NVG-15032B09	Santa palica	нт	Peru, old (around 1900)	ZMHB

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-20017A04	Santa palica (=era)		Peru, 1995	MUSM
NVG-19088F08	Santa santes		Ecuador, 2001	USNM
NVG-18025B08	Santa santes	нт	Peru, 1924	AMNH
11-BOA-13382F10	Santa trifasciatus		Guyana, 2000	USNM
NVG-19088D05	Santa trifasciatus		Peru, 2012	USNM
NVG-7345	Sarangesa dasahara		Myanmar, 2001	USNM
NVG-14063C03	Sarmientoia browni		Brazil: Mato Grosso, 1991	USNM
NVG-18088H08	Sarmientoia faustinus		Paraguay, 2011	EBrockmar
NVG-19099F05	Sarmientoia haywardi		Argentina, old (around 1900)	USNM
NVG-14063C02	Sarmientoia similis		Brazil: Mato Grosso, 1990	USNM
NVG-18113E07	Saturnus fartuga	ST	Brazil: RJ, prior to 1902	USNM
NVG-18026D12	Saturnus fartuga (=nemorus)	нт	Brazil: SC, before 1941	AMNH
NVG-18116A01	Saturnus metonidia	ST	Brazil: Parana, prior to 1902	USNM
NVG-19024A10	Saturnus metonidia	ST	Brazil: RJ, old (around 1900)	USNM
NVG-19024B08	Saturnus reticulata obscurus		Panama, 1976	USNM
NVG-18013C01	Saturnus saturnus saturnus		Guyana, 2000	USNM
NVG-18019C05	Scobura cephala		India, 1927	AMNH
NVG-17091A01	Sebastonyma dolopia		India, old (around 1900)	USNM
NVG-18053B12	Sebastonyma perbella	Т	China, 1911	ZMHB
NVG-7803	Semalea pulvina		Cameroon, 1989	USNM
NVG-19017E04	Sodalia argyrospila		Brazil: RJ, 1978	USNM
NVG-18113D02	Sodalia coler	нт	Brazil: RJ, prior to 1902	USNM
NVG-19017E02	Sodalia petiti		Ecuador, 1988	USNM
NVG-19017E05	Sodalia sodalis		Brazil: Mato Grosso, 1990	USNM
NVG-18011H10	Sostrata bifasciata bifasciata		Brazil: RJ, 1995	USNM
NVG-16108H11	Sovia lucasii lucasii		China: Sichuan, old (around 1900)	USNM
NVG-18024B10	Stallingsia maculosus	РТ	USA: TX, Hidalgo Co., 1953	AMNH
NVG-18013G06	Staphylus ascalaphus		Costa Rica, 2008, 08-SRNP-55975	USNM
NVG-18011H08	Staphylus vincula (=opites)		Mexico: Oaxaca, 1988	USNM
NVG-17108H04	Suastus gremius gremius		India, 1962	LACM
NVG-7792	Suastus migreus		Philippines, 1987	USNM
NVG-18093H03	Suastus minuta compactus	нт	Philippines, 1991	SMF
NVG-18075F11	Suniana lascivia neocles	ST	Australia, prior to 1891	ZMHB
NVG-7937	Synapte salenus		Costa Rica, 2007, 07-SRNP-21744	USNM
NVG-18114G04	Synapte silius		Brazil: Rondonia, 1991	USNM
NVG-3621	Systasea pulverulenta		USA: TX, Duval Co., 2015	UTSW
NVG-18104F09	Tagiades (Daimio) calligana		Sarawak, 1966	USNM
NVG-18104H05	Tagiades (Daimio) ceylonica		Sri Lanka, 1973	USNM
NVG-18104F10	Tagiades (Daimio) cohaerens cynthia		India, old (around 1900)	USNM
NVG-17108E06	Tagiades (Daimio) korela korela		Indonesia, 1998	LACM
NVG-7333	Tagiades (Daimio) litigiosa litigiosa		Myanmar, 2001	USNM
NVG-18104F11	Tagiades (Daimio) litigiosa litigiosa		Myanmar, 2001	USNM

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18104H10	Tagiades (Daimio) litigiosa litigiosa		Myanmar, 2003	USNM
NVG-18104H08	Tagiades (Daimio) menaka mantra		China: Sichuan, old (around 1900)	USNM
NVG-18104H09	Tagiades (Daimio) menaka menaka		India, old (around 1900)	USNM
NVG-18116A12	Tagiades (Daimio) neira neira	ST	Indonesia, 1905	USNM
NVG-18104H11	Tagiades (Daimio) nestus gilolensis		Indonesia, old (around 1900)	USNM
NVG-18087B07	Tagiades (Daimio) nestus gilolensis (=ternatensis)	Т	Ternate Island, 1891	MNHP
NVG-18095G12	<i>Tagiades (Daimio) presbyter (=gracilentus)</i>		Papua New Guinea, old (around 1900)	MTD
NVG-18104H07	Tagiades (Daimio) sambavana		Indonesia, 1886	USNM
NVG-18039C05	Tagiades (Daimio) tethys		Japan, old (around 1900)	FMNH
NVG-18038G03	Tagiades (Daimio) tethys		Russia, 2016	UTSW
NVG-18104H12	Tagiades (Daimio) trebellius trebellius		Indonesia, 1985	USNM
NVG-18104H06	Tagiades (Daimio) tubulus		Java, old (around 1900)	USNM
NVG-18055D11	Tagiades (Daimio) ultra		Malasya, 1886	ZMHB
NVG-17119A01	Tagiades (Pterygospidea) flesus		South Africa, 1950	USNM
NVG-18104G04	Tagiades (Pterygospidea) insularis		Madagascar, 1988	USNM
NVG-18104G05	Tagiades (Tagiades) atticus atticus		Thailand, old (around 1900)	USNM
NVG-18104G08	Tagiades (Tagiades) atticus balana		Malaysia, old (around 1900)	USNM
NVG-18104G09	Tagiades (Tagiades) atticus nankowra		Nicobar Islands, old (around 1900)	USNM
NVG-18033B09	Tagiades (Tagiades) elegans elegans		Philippines, 2005	MWalker
NVG-18104G03	Tagiades (Tagiades) elegans elegans		Philippines, 1986	USNM
NVG-18093G03	Tagiades (Tagiades) elegans fuscata	нт	Philippines, 1997	SMF
NVG-18041A11	Tagiades (Tagiades) gana gana		Malaysia, 2018	UTSW
NVG-17119B06	Tagiades (Tagiades) gana gana		Singapore, 1989	USNM
NVG-7335	Tagiades (Tagiades) gana meetana		Myanmar, 2003	USNM
NVG-17119B03	Tagiades (Tagiades) hovia hovia		Solomon Islands, 1972	USNM
NVG-18104H03	Tagiades (Tagiades) inconspicua inconspicua		Papua New Guinea, 1944	USNM
NVG-18095H01	Tagiades (Tagiades) janetta		Aru Is., old (around 1900)	MTD
NVG-18104H01	Tagiades (Tagiades) japetus brasidas		Sambawa Island, 1886	USNM
NVG-18104G10	Tagiades (Tagiades) japetus engnanicus		Java, old (around 1900)	USNM
NVG-18079D05	Tagiades (Tagiades) japetus engnanicus (=guineensis)	Т	Java?, 1905	MNHP
NVG-17119B01	Tagiades (Tagiades) japetus japetus		Indonesia, old (around 1900)	USNM
NVG-17119B02	Tagiades (Tagiades) japetus japetus		Indonesia, old (around 1900)	USNM
NVG-18055E02	Tagiades (Tagiades) japetus obscurata	LT	Indonesia, old (around 1900)	ZMHB
NVG-18104G12	Tagiades (Tagiades) japetus prasnaja		no data, old (around 1900)	USNM
NVG-18055D12	Tagiades (Tagiades) japetus xarea	LT	Timor Island, old (around 1900)	ZMHB
NVG-18104G07	Tagiades (Tagiades) obscurus		Sri Lanka, 1966	USNM
NVG-18079D03	Tagiades (Tagiades) parra parra (=elongata)	Т	Indonesia, 1909	MNHP
NVG-18104G06	Tagiades (Tagiades) ravi ravi		India, old (around 1900)	USNM
NVG-18055E01	Tagiades (Tagiades) ravi ravina		India, old (around 1900)	ZMHB

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-18104G01	Tagiades (Tagiades) silvia		India, old (around 1900)	USNM
NVG-18104G11	Tagiades (Tagiades) titus		Philippines, 1987	USNM
NVG-7922	Talides sergestus		Costa Rica, 2007, 07-SRNP-56563	USNM
NVG-18101C11	Tamela nigrita maura		Malaysia, 1989	USNM
NVG-18053B11	Tamela nigrita othonias		Borneo, 1889	ZMHB
NVG-17119B05	Tapena (Ctenoptilum) vasava vasava		India, 1892	USNM
NVG-18073F07	Tapena (Tapena) bornea		Malaysia, old (around 1900)	ZMHB
NVG-18019A08	Tapena (Tapena) thwaitesi		Sri Lanka, 1925	AMNH
NVG-17091F09	Taractrocera dolon		Papua New Guinea, old (around 1900)	USNM
NVG-7375	Taractrocera maevius sagara		Myanmar, 2003	USNM
NVG-18012H04	Tarmia monastica		Peru, 1952	USNM
NVG-18057C04	Telegonus cassander		Cuba, 2013	ZSMC
NVG-19075F09	Telegonus cassander		Cuba, old (around 1900)	USNM
NVG-14103B11	Telegonus cassius		Costa Rica, 1985	USNM
NVG-14103B12	Telegonus cassius		Costa Rica, 1979	USNM
NVG-18057C03	Telegonus cassius		Panama, prior to 1888	ZSMC
NVG-14061D07	Telegonus cellus		USA: AL, Marion Co., 1974	USNM
NVG-15031C03	Telegonus cretellus	LT	no data, old (around 1900)	ZMHB
NVG-10323	Telegonus cretellus (=jaira)		Jamaica, 2017	UTSW
NVG-15096B01	Telegonus cretellus (=jamaicensis)	AT	Jamaica, old (around 1900)	CMNH
NVG-15096C01	Telegonus cretellus (=jamaicensis)	нт	Jamaica, 1902	CMNH
NVG-18056D10	Telegonus galesus		Bolivia, old (around 1900)	ZfBS
NVG-15031B07	Telegonus galesus	LT	Peru, old (around 1900)	ZMHB
NVG-18056D07	Telegonus subflavus sp. n.	РТ	Colombia, old (around 1900)	ZfBS
NVG-15096B05	Telegonus subflavus sp. n.	нт	Ecuador, old (around 1900)	CMNH
NVG-18028H03	Telegonus subflavus sp. n.	РТ	Peru, 2011	USNM
NVG-18103E12	Telicota colon argeus		Australia, 1985	USNM
NVG-18118B11	Testia mammaea		Brazil: RJ, old (around 1900)	USNM
NVG-18026F01	Testia potesta	нт	Peru, 1931	AMNH
NVG-18119F01	Testia potesta		Peru, 1983	USNM
NVG-18116E04	Thargella (Pseudopapias) tristissimus	ST	Peru, prior to 1902	USNM
NVG-8021	Thargella (Thargella) caura caura		Guyana, 2000	USNM
NVG-18114G06	Thargella (Thargella) caura occulta		Paraguay, 1980	USNM
NVG-15036A12	Thargella (Volus) volasus	нт	Panama, old (around 1900)	ZMHB
NVG-18064B06	Thargella (Volus) volasus (=dolor)		Costa Rica, 2006, 06-SRNP-22491	USNM
NVG-19099G01	Thargella (Volus) volasus (=dolor)		Panama, 1975	USNM
11-BOA-13386C12	Theagenes aegides		Costa Rica, 1980	USNM
NVG-19112H09	Theagenes aegides		El Salvador, 1952	USNM
NVG-19112H10	Theagenes aegides		Panama, 1979	USNM
NVG-19113A03	Theagenes albiplaga		Argentina, 1977	USNM
NVG-19112H11	Theagenes albiplaga		Colombia, 1992	USNM
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DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-19113A04	Theagenes dichrous		Brazil: RJ, 1995	USNM
NVG-19113A06	Theagenes dichrous		Brazil: Mato Grosso, 1998	USNM
NVG-15033E04	Theagenes dichrous (=aura)	LT	Brazil, old (around 1900)	ZMHB
NVG-19022H10	Thoon modius		Colombia, 1969	USNM
NVG-7383	Thoressa masoni		Myanmar, 2001	USNM
NVG-7934	Thracides arcalaus		Costa Rica, 2009, 09-SRNP-20175	USNM
NVG-18114B06	Thracides cilissa		Peru, 2014	USNM
NVG-18114A06	Thracides cleanthes cleanthes		Paraguay, 1980	USNM
NVG-18114A11	Thracides joannisii		Ecuador, 2002	USNM
NVG-18114B04	Thracides nanea		Peru, 2016	USNM
NVG-18114B08	Thracides phidon		Guyana, 1999	USNM
NVG-18068E05	Thracides polites pilla		Peru, 2004	EBrockman
NVG-18093C05	Thracides sacrator (=stupenda)	нт	Colombia, prior to 1923	SMF
NVG-18114A07	Thracides thrasea		Brazil: Rondonia, 1994	USNM
NVG-18022H12	Thymelicus acteon acteon		Spain, 1953	AMNH
NVG-18111D01	Tigasis arita	ST	Trinidad, prior to 1902	USNM
NVG-18025F12	Tigasis colomus	нт	Colombia, before 1941	AMNH
NVG-15035A02	Tigasis corope	ST	no data, old (around 1900)	ZMHB
NVG-15035A03	Tigasis corope	ST	no data, old (around 1900)	ZMHB
NVG-19018G05	Tigasis perloides		Brazil: RJ, 1995	USNM
NVG-18113D11	Tigasis perloides (=diduca)	ST	Brazil: RJ, prior to 1902	USNM
NVG-7944	Tigasis wellingi		Costa Rica, 2011, 11-SRNP-32281	USNM
NVG-18027A03	Tigasis wellingi	нт	Mexico: Oaxaca, 1961	AMNH
NVG-18013A11	Tigasis zalates		Ecuador, 1977	USNM
NVG-18118A08	Tirynthia conflua		Brazil: RJ, 1995	USNM
NVG-18112A08	Tisias carystoides		Ecuador, 1976	USNM
NVG-18112D05	Tisias lesueur		Brazil: SC, 1999	USNM
NVG-18118B03	Tisias myna		Costa Rica, 2008, 07-SRNP-66151	USNM
NVG-19113E02	Tolius luctuosus		Mexico: Colima, 1953	USNM
NVG-19113E03	Tolius tolimus robigus		Suriname, 1971	USNM
NVG-15032H11	Tolius tolimus robigus (=alburnea)	ST	Brazil: Para, old (around 1900)	ZMHB
NVG-19113D12	Tolius tolimus tolimus		Colombia, old (around 1900)	USNM
NVG-15032H09	Tolius tolimus tolimus		Panama, old (around 1900)	ZMHB
NVG-18057A09	Tolius tolimus tolimus		Panama, prior to 1883	ZSMC
NVG-16106A10	Trapezites symmomus		Australia, 1963	LACM
NVG-19023C11	Tricrista advena advena		Guyana, 2000	USNM
NVG-19023C09	Tricrista aethus		Peru, 1986	USNM
NVG-19022H09	Tricrista canta		French Guiana, 1993	USNM
NVG-19023C05	Tricrista circellata		Brazil: RJ, 1995	USNM
NVG-8049	Tricrista crista		Guyana, 2000	USNM
NVG-18025G05	Tricrista cristatus	нт	Brazil: SC, before 1930	AMNH
NVG-19022H12	Tricrista taxes		Brazil: Mato Grosso, 1990	USNM

DNA voucher	Taxon name	Туре	Brief data	Collection
NVG-20126F11	Trida barberae barberae		South Africa, old (around 1900)	CMNH
NVG-18055E03	Triskelionia tricerata	ST	Sierra Leone, old (around 1900)	ZMHB
NVG-18055E04	Triskelionia tricerata	ST	Sierra Leone, old (around 1900)	ZMHB
NVG-18019E10	Tsitana tsita		South Africa, 1924	AMNH
NVG-18111G08	Turesis basta		Guyana, 2000	USNM
NVG-18111G06	Turesis complanula		Guyana, 2000	USNM
NVG-18111G07	Turesis theste		Costa Rica, 1965	USNM
NVG-18082D06	Turmosa camposa		Brazil: RJ, 1883, NHMUK_012824124, 0247279797	BMNH
YPM-ENT-778800	Turnerina hazelae	HT	Mexico: Guerrero, 1956	PMNH
NVG-18089G08	Unkana ambasa		Thailand, 1988	EBrockman
NVG-18089G05	Unkana ambasa ambasa (=palawana)		Philippines, 1985	EBrockman
NVG-18081C02	Unkana mytheca		Indonesia, 1914, NHMUK_010430823, 0247278996	BMNH
NVG-4894	Urbanus proteus proteus		USA: FL, Miami-Dade Co., 2015	UTSW
NVG-18092C10	Vacerra hermesia hermesia		Ecuador, 2015	EBrockman
NVG-17095C06	Vacerra litana		Venezuela, 1975	USNM
NVG-19019B07	Vehilius clavicula		Brazil: RJ, 1995	USNM
NVG-19019A12	Vehilius inca		Brazil: Amazonas, 1993	USNM
NVG-19019B06	Vehilius inca		Brazil: Rondonia, 1991	USNM
NVG-18113C09	Vehilius inca (=chinta)	ST	Brazil: RJ, prior to 1902	USNM
NVG-18043H06	Vehilius inca (=xenos)	ST	Bolivia, 1894	ZMHB
NVG-18043H07	Vehilius inca (=xenos)	ST	Bolivia, 1894	ZMHB
NVG-18014D11	Vehilius labdacus		Costa Rica, 2006, 06-SRNP-33594	USNM
NVG-19012G08	Vehilius labdacus		Mexico: Tamaulipas, 1975	TAMU
NVG-21013F05	Vehilius labdacus	ST	Mexico: Guerrero, old (around 1900)	CMNH
NVG-19019G10	Vehilius limae		Ecuador, 2002	USNM
NVG-19018G07	Vehilius limae		Peru, 2000	USNM
NVG-18026F06	Vehilius putus	нт	Peru, 1931	AMNH
NVG-19019A06	Vehilius stictomenes illudens		Panama, 1985	USNM
NVG-19019B03	Vehilius vetula		Guyana, 2000	USNM
NVG-19018H10	Vehilius warreni		Brazil: Mato Grosso, 1992	USNM
NVG-8022	Venas evans		Guyana, 2000	USNM
NVG-20058E11	Vertica (Brasta) brasta		Peru, 2019	KShiraiwa
NVG-15036A01	Vertica (Vertica) umber (=optata)	Т	Brazil: RJ, old (around 1900)	ZMHB
NVG-19024A02	Vertica (Vertica) verticalis		Brazil: Rondonia, 1996	USNM
NVG-18014G01	Vettius phyllus phyllus		Guyana, 2001	USNM
NVG-19022D05	Vettius triangularis		Guyana, 2000	USNM
NVG-19017F01	Vidius felus		Brazil: Golias, 1969	USNM
NVG-19018G08	Vidius fraus		Guatemala, old (around 1900)	USNM
NVG-18012H07	Vidius vidius		Paraguay, old (around 1900)	USNM
NVG-8018	Virga virginius		Brazil: Rondonia, 1990	USNM
NVG-18026H05	Viridina subviridis	нт	Ecuador, 1938	AMNH

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NVG-18125E10	Viridina viridenex		Peru, 2017	WDempwolf
NVG-15104C11	Viridina viridis	HT	Ecuador, 1938	AMNH
NVG-18013C07	Vistigma (Penicula) bryanti		Ecuador, 2001	USNM
NVG-18011F04	Vistigma (Penicula) subviridis		Brazil: SC, 1990	USNM
NVG-19024C05	Vistigma (Vistigma) opus		Peru, 1983	USNM
NVG-15035H12	Vistigma (Vistigma) vira (=ochroneura)	Т	Brazil: Amazonas, old (around 1900)	ZMHB
NVG-19024C04	Vistigma (Vistigma) virgo		Peru, 1995	USNM
NVG-18021B09	Vistigma (Vistigma) xanthobasis		Argentina, 1907	AMNH
NVG-18079C02	Willema tsadicus (=birbiranus)	Т	Ethiopia, 1925	MNHP
NVG-17093A10	Willema willemi		South Africa, 1968	USNM
NVG-7765	Xanthodisca vibius		Cameroon, 1987	USNM
NVG-17121F10	Xanthoneura corissa corissa		Sabah, 1985	KMaruyama
NVG-18064D07	Xanthonymus xanthioides		Cameroon, old (around 1900)	USNM
NVG-18093D09	Xeniades (Cravera) laureatus	HT	Bolivia, prior to 1923	SMF
NVG-18015B11	Xeniades (Cravera) laureatus		Brazil: Mato Grosso, 1991	USNM
NVG-18112A05	Xeniades (Tixe) quadrata hermoda		Colombia, 1992	USNM
NVG-15036C04	Xeniades (Tixe) quadrata quadrata	ST	no data, old (around 1900)	ZMHB
NVG-15035B01	Xeniades (Xeniades) chalestra chalestra (=concors)	ST	no data, old (around 1900)	ZMHB
NVG-18067H06	Xeniades (Xeniades) chalestra corna		Brazil: Sao Paulo, 2007	EBrockmann
NVG-18093D12	Xeniades (Xeniades) difficilis	HT	Bolivia, prior to 1923	SMF
NVG-18119B05	Xeniades (Xeniades) difficilis		Peru, 2015	USNM
NVG-19024H09	Xeniades (Xeniades) orchamus		Costa Rica, 2010, 10-SRNP-75001	USNM
NVG-18119B04	Xeniades (Xeniades) orchamus		Panama, 1975	USNM
NVG-7961	Xeniades (Xeniades) pteras		Costa Rica, 2013, 13-SRNP-22562	USNM
NVG-18119B02	Xeniades (Xeniades) pteras		Panama, 1977	USNM
NVG-18119B08	Xeniades (Xeniades) victoria		Brazil: RJ, 1995	USNM
NVG-7906	Xenophanes tryxus		Costa Rica, 2010, 10-SRNP-103428	USNM
NVG-18089H11	Zalomes biforis		Ecuador, 2013	EBrockmann
NVG-18126A05	Zela zeus optima		Langkawi, 2018	UTSW
NVG-18119G08	Zetka Burns03		Costa Rica, 2006, 06-SRNP-32471	USNM
NVG-18027A07	Zetka zeteki	НТ	Panama, 1928	AMNH
NVG-15104C01	Zobera albopunctata	HT	Mexico: Colima, 1967	AMNH
NVG-18075D06	Zophopetes cerymica (=weiglei)	Т	Ghana, 1883	ZMHB
NVG-18099H09	Zophopetes dysmephila		Kenya, 1958	USNM
NVG-18075D05	Zophopetes nobilior	Т	Gabun, 1892	ZMHB
NVG-7908	Zopyrion (Timochreon) satyrus satyrus		Costa Rica, 2007, 07-SRNP-58884	USNM
NVG-19091F10	Zopyrion (Zopyrion) reticulata		Brazil, 1992	USNM
NVG-19091F01	Zopyrion (Zopyrion) sandace		Honduras, 1981	USNM
NVG-19091F12	Zopyrion (Zopyrion) subvariegata subvariegata		Ecuador, 2002	USNM
NVG-1670	Pterourus glaucus glaucus		USA: TX, Denton Co., 2013	USNM