

Famille des : **NYPHALIDAE**Sous-famille des : **Apaturinae**

22 genres

91 espèces dans le monde

2 espèces en Europe

2 espèces en France métropolitaine

Apatura Fabricius, 1807**Apatura** = **Potamis** = **Apaturia** = **Aeola** = **Mars**

Fabricius, 1807

Apatura illa *extensa* Le Moul, 1947**illa** *extensa* Le Moul, 1947**Apatura illa** *illa* (Denis & Schiffermüller, 1775)

illa (Denis & Schiffermüller, 1775)
 = **Papilio illa**
 = *Apatura barcina*
 = *Apatura julia*
 = *Apatura clytia*
 = *Apatura clytie*
 = *Apatura illa barcina*
 = *Apatura illa clytia*
 = *Apatura illa clytie*
 = *Apatura illa illa*
 = *Apatura illa laura*
 = *Apatura illa carolina*
 = *Apatura juno*
 = *Apatura illa juno*
 = *Apatura illa parisia*
 = *Apatura minerva*
 = *Apatura illa minerva*
 = *Apatura carueli*
 = *Apatura illa carueli*
 = *Apatura marginecarueli*
 = *Apatura fulvopuncta*
 = *Apatura pseudoserarum*
 = *Apatura russica*
 = *Apatura illa f. illa*
 = *Apatura illa f. clytie*
 = *Iridis vulgaris*
 = *Papilio iris f. luteus*
 = *Papilio iris minor*
 = *Papilio roeseli*
 = *Papilio clythia*
 = *Papilio iole*
 = *Papilio illa f. eos*
 = *Papilio iris junoniae*
 = *Mantode julia*
 = *Papilio illa lutea*
 = *Papilio beroe*
 = *Nymphalis beroe*
 = *Doxocopa astasia*
 = *Papilio illa laura*
 = *Apatura illa heos*
 = *Apatura illa tremulae*
 = *Apatura illa f. astasioides*
 = *Apatura illa var. dilutior*
 = *Apatura illa ab. ragonoti*
 = *Apatura clytie var. budensis*
 = *Apatura illa f. ilades*
 = *Apatura illa ab. phryne*
 = *Apatura illa iliona*
 = *Apatura illa distincta*
 = *Apatura illa inaspera*
 = *Apatura illa asta*
 = *Apatura illa pallescens*
 = *Apatura illa magnifica*
 = *Apatura illa lusitanica*
 = *Apatura illa f. laura*
 = *Apatura illa ab. transvelata*
 = *Apatura illa ab. circumpunctata*
 = *Apatura illa ab. irradiata*
 = *Apatura illa ab. trochoides*
 = *Apatura illa ab. iliella*
 = *Apatura illa ab. iolides*
 = *Apatura illa ab. clytiella*
 = *Apatura illa ab. transtaeniata*
 = *Apatura illa ab. punctostipata*
 = *Apatura illa ab. radolata*
 = *Apatura illa ab. rotellata*
 = *Apatura illa f. sylvia*
 = *Apatura illa ab. sylviella*
 = *Apatura illa ab. hemisylvia*
 = *Apatura illa nikosia*
 = *Apatura illa clytie ab. leucothea*
 = *Apatura illa clytie ab. semialba*
 = *Apatura illa clytie ab. subalbata*
 = *Apatura illa sylvia ab. alceste*
 = *Apatura illa shejuzkoi*
 = *Apatura illa padana*
 = *Apatura illa danae*
 = *Apatura illa alcithoe*
 = *Apatura illa periommatata*
 = *Apatura illa lambilloni*
 = *Apatura illa melanithes*
 = *Apatura illa f. obrubila*
 = *Apatura illa f. luteissima*
 = *Apatura illa moffarsi*
 = *Apatura illa geminifasciata*
 = *Apatura illa blanksteini*
 = *Apatura illa delcourti*
 = *Apatura illa theia*
 = *Apatura illa barcina*
 = *Apatura illa ab. magadiensis*
 = *Apatura illa deficiens*
 = *Apatura illa subilades*
 = *Apatura illa interfracta*
 = *Apatura illa perlinghia*
 = *Apatura illa mouretae*
 = *Apatura vitellinae*
 = *Apatura illa kangkeensis*
 = *Apatura illa asturienis*
 = *Apatura illa russica*
 = *Apatura illa intermedia*
 = *Apatura illa lavernoides*
 = *Apatura illa pseudohera*
 = *Apatura illa monardi*
 = *Apatura illa clara*
 = *Apatura illa fulvobscura*
 = *Apatura illa fulvoclara*
 = *Apatura illa obscura*
 = *Apatura illa albatheia*
 = *Apatura illa marginejuno*
 = *Apatura illa f. rubescens*

(Denis & Schiffermüller, 1775)

Pnc: *Salix caprea*, *S. alba*, *S. rosmarinifolia*, *Populus tremula*, *P. alba*, *P. nigra*, *P. italica***Le Petit Mars**
Mars
changeant;
Le Petit Mars;
Le MiroitantVI-VII
au Nord
fin V-VI
et
VII-VIII
au Sud

Europe centrale et méridionale, Caucase, Sud-ouest de la Sibirie Russie

Apatura illa *here* C. & R. Felder, 1862

here C. & R. Felder, 1862
 = *Apatura here*
 = *Apatura illa f. sobrina*
 = *Apatura here ab. sobrina*
 = *Apatura illa sobrina*

Apatura illa *hereoides* O. Bang-Haas, 1933**hereoides** O. Bang-Haas, 1933**Apatura illa** *herastitua* O. Bang-Haas, 1936**herastitua** O. Bang-Haas, 1936**Apatura illa** *huapingensis* Yoshino, 1998**huapingensis** Yoshino, 1998

Lonshen, Guanxi Chine

<i>Apatura ilia phaedra</i> Leech, [1892]	phaedra Leech, [1892] = <i>Apatura here</i> var. <i>phaedra</i> = <i>Apatura yunnanensis</i> = <i>Apatura ilia yunnannensis</i>				
<i>Apatura ilia praeclara</i> Bollow, 1930	praeclara Bollow, 1930 Pnc: <i>Populus maximowiczii</i> = <i>Apatura ilia submarginalis</i> = <i>Apatura ilia bernardii</i> = <i>Apatura ilia orientalis</i> = <i>Apatura ilia ussuriensis</i> = <i>Apatura ilia koreilla</i> = <i>Apatura ilia mandschurica</i> = <i>Apatura ilia fabreae</i>				Transbaikalie, Amour, Ussuri Russie
<i>Apatura ilia pusilla</i> O. Bang-Haas, 1936	pusilla O. Bang-Haas, 1936				
<i>Apatura ilia serarum</i> Oberthür, 1891	serarum Oberthür, 1891 = <i>Apatura ilia</i> var. <i>serarum</i> = <i>Apatura serarum</i>				
<i>Apatura ilia subsobrina</i> Mell, 1952	subsobrina Mell, 1952				
<i>Apatura ilia szechwanensis</i> Le Moulit, 1947	szechwanensis Le Moulit, 1947 = <i>Apatura pseudiris</i>				
<i>Apatura ilia yunnana</i> Mell, 1952	yunnana Mell, 1952				Yunnan Chine
<i>Apatura iris amurensis</i> Stichel, [1909]	iris amurensis Stichel, [1909]				Amour, Ussuri Russie
<i>Apatura iris bieti</i> Oberthür, 1885	bieti Oberthür, 1885 = <i>Apatura iris</i> var. <i>bieti</i> = <i>Apatura iris likiangensis?</i> = <i>Apatura bieti</i>				Tibet, Ouest et Centre de la Chine
<i>Apatura iris iris</i> (Linnaeus, 1758)	iris (Linnaeus, 1758) = Papilio iris = <i>Nymphalis iris</i> = <i>Papilio suspiciens</i> = <i>Papilio jole</i> = <i>Papilio lamia</i> = <i>Nymphalis lamia</i> = <i>Apatura junonia</i> = <i>Apatura f. jole</i> = <i>Apatura pallias</i> = <i>Apatura f. chrysisina</i> = <i>Papilio beroe</i> = <i>Apatura iris beroe</i> = <i>Apatura pallias</i> = <i>Chitoria pallias</i> = <i>Apatura salicis</i> = <i>Apatura iris</i> var. <i>thaumantis</i> = <i>Apatura iris</i> ab. <i>thaumantis</i> = <i>Apatura iris lutescens</i> = <i>Apatura iris</i> ab. <i>aurosquamosa</i> = <i>Apatura iris</i> ab. <i>flavomaculata</i> = <i>Apatura iris</i> ab. <i>iriella</i> = <i>Apatura iris f. deschangei</i> = <i>Apatura iris f. ioleta</i> = <i>Apatura iris f. stricica</i> = <i>Apatura iris</i> ab. <i>bureana</i> = <i>Apatura iris</i> ab. <i>tetrica</i> = <i>Apatura iris</i> ab. <i>vidua</i> = <i>Apatura iris</i> ab. <i>afflicta</i> = <i>Apatura iris</i> ab. <i>diaphona</i> = <i>Apatura iris f. lugenda</i> = <i>Apatura iris f. corax</i> = <i>Apatura iris</i> ab. <i>junonia</i> = <i>Apatura iris</i> ab. <i>thaumantias</i> = <i>Apatura pseudiris</i> = <i>Apatura iris transtenuata</i> = <i>Apatura iris f. monophana</i> = <i>Apatura iris penumbra</i> = <i>Apatura iris dimerea</i> = <i>Apatura iris cerberaea</i> = <i>Apatura iris viridiana</i> = <i>Apatura iris iridella</i> = <i>Apatura iris f. obscura</i> = <i>Apatura iris strandi</i> = <i>Apatura iris f. romaniszyni</i> = <i>Apatura iris f. pallida</i> = <i>Apatura iris f. hindenburgi</i> = <i>Apatura iris perlinaghia</i> = <i>Apatura iris lacustris</i> = <i>Apatura iris interfracta</i> = <i>Apatura iris obscurior</i> = <i>Apatura iris moriei</i> = <i>Apatura iris obscuremoniei</i> = <i>Apatura iris atava</i> = <i>Apatura iris maximinus</i> = <i>Apatura iris</i> ab. <i>sari</i> = <i>Apatura iris</i> ab. <i>sordioduni</i> = <i>Apatura iris f. chattendeni</i> = <i>Apatura iris sordioduni</i> = <i>Apatura iris chattendeni</i> = <i>Apatura iris junonia</i>	Pnc: Salicaceae, <i>Salix caprea</i> , <i>S. cinerea</i> , <i>S. alba</i> , <i>S. aurita</i> , <i>Populus tremula</i>	Le Grand Mars changeant; Le Grand Mars; Le Chatoyant	VII-VIII E T	Europe occidentale à Asie tempérée, Japon
<i>Apatura iris kansuensis</i> O. Bang-Haas, 1933	kansuensis O. Bang-Haas, 1933				
<i>Apatura iris peninsularis</i> Lee & Takamura, 1981	peninsularis Lee & Takamura, 1981				Mt. Sobaeg, Gueongsang Bugdo Corée
<i>Apatura iris xanthina</i> Oberthür, 1909	xanthina Oberthür, 1909 = <i>Apatura iris f. recidiva</i> = <i>Apatura iris f. iole</i> = <i>Apatura iris chrysisina</i> = <i>Apatura iris recidiva</i>				Ta-tsien-Lou, Siao-Lou, Tibet Chine
<i>Apatura laverna laverna</i> Leech, 1893	laverna laverna Leech, 1893 = <i>Apatura laverna</i> = <i>Apatura laverna lei</i>				Sichuan, Shaanxi Chine
<i>Apatura laverna yunlingensis</i> Yoshino, 1999	yunlingensis Yoshino, 1999				Nord du Yunnan Chine
<i>Apatura metis bunea</i> Herrich-Schäffer, [1845]	metis bunea Herrich-Schäffer, [1845] = <i>Apatura ilia</i> var. <i>bunea</i> = <i>Apatura ilia f. gertraudis</i> = <i>Apatura oberthuri</i> = <i>Apatura gertraudis mirei</i> = <i>Apatura gertraudis</i> = <i>Apatura ilia oberthuri</i> = <i>Apatura ilia bunea</i>				Sud de la Russie européenne, Caucase Russie, Ukraine
<i>Apatura metis doii</i> Matsumura, 1928	doii Matsumura, 1928 = <i>Apatura metis doii</i> = <i>Apatura ilia doii</i>				Iles Kurile Russie
<i>Apatura metis heijona</i> Matsumura, 1928	heijona Matsumura, 1928 = <i>Apatura ilia gracilis</i> = <i>Apatura ilia serarumoides</i> = <i>Apatura ilia asiatica</i> = <i>Apatura ilia obscura</i> = <i>Apatura ilia heijona</i>				Amour, Ussuri Russie, Corée
<i>Apatura metis irtyshika</i> Korshunov, 1982	irtyshika Korshunov, 1982				Sud-ouest de la Sibérie Russie
<i>Apatura metis metis</i> Freyer, 1829	metis Freyer, 1829 Pnc: <i>Salix alba</i> = <i>Apatura metis</i> = <i>Apatura rossii</i> = <i>Apatura ilia krylovi</i> = <i>Apatura iris abramovi</i> = <i>Apatura metis</i> ab. <i>coelestina</i> = <i>Apatura metis f. abramovi</i> = <i>Apatura metis f. krylovi</i> = <i>Apatura ilia metis</i>		Le Petit Mars oriental	V-VI et VII-IX	Est de l'Autriche à Balkans Sud-est de l'Europe
<i>Apatura metis separata</i> Tuzov, 2000	separata Tuzov, 2000				Transbaikalie Russie
<i>Apatura metis substituta</i> (Butler, 1873)	substituta (Butler, 1873) = <i>Apatura substituta</i> = <i>Apatura ilia</i> ab. <i>mikuni</i> = <i>Apatura ilia</i> var. <i>giftuensis</i> = <i>Apatura ilia</i> var. <i>tarakonis</i>				Japon

Auteur: Dominick PRUVOT août 2016	
<i>Apatura metis substituta</i> (Butler, 1873)	= <i>Apatura illa yanagawensis</i> (Butler, 1873) = <i>Apatula illa f. kamonis</i> = <i>Apatura metis sigea</i> = <i>Apatura metis japonica</i> = <i>Apatura substituta f. kwangnunga</i> = <i>Apatura gertraudis japonica</i> = <i>Apatura illa substituta</i>
<i>Apaturina</i> Herrich-Schäffer, 1864	<i>Apaturina</i> Herrich-Schäffer, 1864
<i>Apaturina erminea antonia</i> Fruhstorfer, 1904	<i>erminea antonia</i> Fruhstorfer, 1904
<i>Apaturina erminea aluna</i> Fruhstorfer, 1904	<i>aluna</i> Fruhstorfer, 1904 = <i>Apaturina erminea aluna</i>
<i>Apaturina erminea elzunia</i> Bryk, 1939	<i>elzunia</i> Bryk, 1939 = <i>Apaturina neopommerania elzunia</i> = <i>Apaturina erminea sorimachii</i>
<i>Apaturina erminea erinna</i> Fruhstorfer, 1904	<i>erinna</i> Fruhstorfer, 1904 = <i>Apaturina erminea erinna</i>
<i>Apaturina erminia erminia</i> (Cramer, [1779])	<i>erminea</i> (Cramer, [1779]) ET = <i>Papilio erminia</i> = <i>Apaturina erminea aruensis</i> = <i>Apaturina splendidissima</i> = <i>Apaturina erminea splendidissima</i> = <i>Apaturina erminea saporuana</i> = <i>Apaturina erminea distinguenda</i> = <i>Apaturina erminea nominata</i> = <i>Apaturina caeca</i> = <i>Apaturina principalis</i> = <i>Apaturina androtropa</i> = <i>Apaturina erminea onina</i> = <i>Apaturina erminea problematica</i>
<i>Apaturina erminia mirona</i> Fruhstorfer, 1904	<i>mirona</i> Fruhstorfer, 1904 = <i>Apaturina erminea mirona</i>
<i>Apaturina erminia neopommerania</i> Hagen, 1897	<i>neopommerania</i> Hagen, 1897 = <i>Apaturina erminea var. neopommerania</i> = <i>Apaturina neopommerania</i> = <i>Apaturina erminea neopommerania</i>
<i>Apaturina erminia octavia</i> Fruhstorfer, 1904	<i>octavia</i> Fruhstorfer, 1904 = <i>Apaturina erminea octavia</i>
<i>Apaturina erminia papuana</i> Ribbe, 1886	<i>papuana</i> Ribbe, 1886 = <i>Apaturina erminia var. papuana</i> = <i>Apaturina erminea var. microps</i> = <i>Apaturina erminea papuana</i>
<i>Apaturina erminia ribbei</i> Röber, 1886	<i>ribbei</i> Röber, 1886 = <i>Apaturina ribbei</i> = <i>Apaturina erminea var. ribbei</i> = <i>Apaturina erminea ribbei</i>
<i>Apaturina erminia xanthocera</i> Rothschild, 1904	<i>xanthocera</i> Rothschild, 1904 = <i>Apaturina erminea xanthocera</i> = <i>Apaturina erminea f. kietana</i> = <i>Apaturina erminea kietana</i>
<i>Apaturoopsis</i> Aurivillius, 1898	<i>Apaturoopsis</i> Aurivillius, 1898
<i>Apaturoopsis cleochares cleochares</i> (Hewitson, 1873)	<i>cleochares cleochares</i> (Hewitson, Pnc: <i>Obelia tenax</i> 1873) IX-V ET = <i>Apatura cleochares</i> = <i>Apaturoopsis cleocharis</i> = <i>Apaturoopsis cleocharis</i> = <i>Thaleroipsis cleochares</i>
<i>Apaturoopsis cleochares schultzei</i> Schmidt, 1921	<i>schultzei</i> Schmidt, 1921 = <i>Apaturoopsis cleocharis schultzei</i> = <i>Apaturoopsis cleochares schultzei</i>
<i>Apaturoopsis kilusa</i> (Grose-Smith, 1891)	<i>kilusa</i> (Grose-Smith, 1891) = <i>Thaleroopsis kilusa</i> = <i>Thaleroopsis kilusa</i>
<i>Apaturoopsis paulianii</i> Viette, 1962	<i>paulianii</i> Viette, 1962 = <i>Apaturoopsis paulianii</i>
<i>Asterocampa</i> Röber, [1916]	<i>Asterocampa = Celtiphaga</i> Röber, [1916]
	Groupe des <i>celtis</i>
<i>Asterocampa celtis alicia</i> (Edwards, 1868)	<i>celtis alicia</i> (Edwards, 1868) = <i>Apatura alicia</i> = <i>Chlorippe alicia</i> = <i>Asterocampa alicia</i>
<i>Asterocampa celtis antonia</i> (Edwards, 1877)	<i>antonia</i> (Edwards, Pnc: <i>Celtis</i> 1877) = <i>Apatura antonia</i> = <i>Apatura antonia var. montis</i> = <i>Chlorippe montis</i> = <i>Asterocampa montis</i> = <i>Asterocampa celtis montis</i> = <i>Chlorippe antonia</i> = <i>Asterocampa antonia</i> = <i>Asterocampa leilia antonia</i>
<i>Asterocampa celtis celtis</i> (Boisduval & Leconte, [1835])	<i>celtis</i> (Boisduval & Leconte, Pnc: <i>Celtis</i> [1835]) <i>Le Papillon du microcoulier</i> VII-IX = <i>Apatura celtis</i> = <i>Papilio lycaon</i> = <i>Doxocopa celtis</i> = <i>Chlorippe celtis</i> = <i>Apatura celtis ab. alba</i> = <i>Apatura celtis alba</i> = <i>Asterocampa celtis alba</i> = <i>Chlorippe celtis ab. inornata</i> = <i>Asterocampa celtis inornata</i>
<i>Asterocampa celtis reinthali</i> Friedlander, 1987	<i>reinthali</i> Friedlander, 1987
<i>Asterocampa leilia</i> (Edwards, 1874)	<i>leilia</i> (Edwards, Pnc: <i>Celtis pallida</i> 1874) = <i>Apatura leilia</i> = <i>Apatura cocles</i> = <i>Chlorippe cocles</i> = <i>Asterocampa cocles</i> = <i>Asterocampa leilia cocles</i> = <i>Asterocampa leilia</i> = <i>Chlorippe leilia</i>
	Groupe des <i>clyton</i>
<i>Asterocampa clyton clyton</i> (Boisduval & Leconte, [1835])	<i>clyton clyton</i> (Boisduval & Leconte, Pnc: <i>Celtis laerigata</i> [1835]) VII-VIII = <i>Apatura clyton</i> = <i>Chlorippe clyton</i> = <i>Chlorippe clyton proserpina</i> = <i>Apatura ocellata</i> = <i>Apatura proserpina</i> = <i>Apatura clyto ab. nig</i> = <i>Apatura clyton nig</i> = <i>Asterocampa clyton nigra</i> = <i>Asterocampa clyto ocellata</i> = <i>Asterocampa clyton proserpina</i>
<i>Asterocampa clyton flora</i> (Edwards, 1876)	<i>flora</i> (Edwards, Pnc: <i>Celtis laerigata</i> 1876) = <i>Apatura flora</i> = <i>Chlorippe flora</i> = <i>Asterocampa flora</i>
<i>Asterocampa clyton lousia</i> Stallings & Turner, 1947	<i>lousia</i> Stallings & Turner, 1947 = <i>Asterocampa lousia</i>
<i>Asterocampa clyton texana</i> (Skinner, 1911)	<i>texana</i> (Skinner, 1911) = <i>Chlorippe clyton var. texana</i> = <i>Chlorippe clyton subpallida</i> = <i>Asterocampa subpallida</i> = <i>Asterocampa clyton subpallida</i> = <i>Asterocampa texana</i>

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Asterocampa idyja argus (Bates, 1864)	<i>idyja argus</i> (Bates, 1864) = <i>Apatura argus</i> = <i>Doxocopa argus f. armilla</i> = <i>Asterocampa argus armilla</i> = <i>Apatura argus</i> = <i>Doxocopa argus</i>	Sud-est de l'Arizona USA, Est et Ouest du Mexique, Guatemala, Honduras, Nicaragua, Belize, Costa Rica
Asterocampa idyja idyja (Geyer, [1828])	<i>idyja</i> (Geyer, [1828]) = <i>Doxocopa idyja</i> = <i>Papilio herse</i> = <i>Asterocampa clyton idyja</i> = <i>Doxocopa idyja padola</i> = <i>Asterocampa clyton padola</i>	Île de Cuba, Île de la Jeunesse Cuba, Haïti, République dominicaine, Porto Rico
Chitoria Moore, [1896]	Chitoria = Sincana = Dravira Moore, [1896]	
Chitoria cooperi (Tytler, 1926)	<i>cooperi</i> (Tytler, 1926) = <i>Apatura cooperi</i>	Nord de Shan States Nord du Myanmar, Xiang Khouang, Phong Saly, Xam Neua Nord du Laos, Tam Dao, Vinh Phu Nord du Vietnam
Chitoria chrysolora chrysolora (Fruhstorfer, 1908)	<i>chrysolora chrysolora</i> (Fruhstorfer, 1908) = <i>Apatura chrysolora</i> = <i>Apatura fulva chrysolora f. principalis</i> = <i>Apatura fulva chrysolora f. pseudopallas</i> = <i>Chitoria ulupi chrysolora</i> = <i>Apatura fulva chrysolora</i> = <i>Apatura ulupi chrysolora</i>	Pnc: <i>Celtis formosana</i> , C. <i>sinensis</i> Taiwan
Chitoria chrysolora eitschbergeri Yoshino, 1997	<i>eitschbergeri</i> Yoshino, 1997	Longshen Guanxi Chine
Chitoria fasciola (Leech, 1890)	<i>fasciola</i> (Leech, 1890) = <i>Apatura fasciola</i>	Ouest et Centre de la Chine
Chitoria modesta (Oberthür, 1906)	<i>modesta</i> (Oberthür, 1906) = <i>Apatura modesta</i> = <i>Apatura sordida modesta</i> = <i>Chitoria sordida modesta</i>	Yunnan Sud-ouest de la Chine
Chitoria naga (Tytler, 1915)	<i>naga</i> (Tytler, 1915) = <i>Apatura sordida naga</i> = <i>Chitoria sordida hani</i> = <i>Chitoria sordida naga</i>	Naga Hills Assam Inde, Myanmar, Mae Hong Son, Chiang Mai Nord de la Thaïlande, Xiang Khouang, Phong Sali, Xam Neua Nord du Laos, Sud du Yunnan Chine
Chitoria sordida sordida (Moore, [1866])	<i>sordida sordida</i> (Moore, [1866]) = <i>Apatura sordida</i> = <i>Apatura phaeacia</i> = <i>Apatura phaenacia</i>	ET Assam?, Darjeeling Sikkim Inde, Bhoutan?, Nord du Myanmar
Chitoria sordida vietnamica Nguyen, 1979	<i>vietnamica</i> Nguyen, 1979 = <i>Chitoria vietnamica</i> = <i>Apatura sordida vietnamica</i>	Lak Sao Laos, Nord du Vietnam
Chitoria subcaerulea (Leech, 1891)	<i>subcaerulea</i> (Leech, 1891) = <i>Apatura subcaerulea</i> = <i>Apatura subcaerulea var. formosana</i> = <i>Apatura subcaerulea</i> = <i>Chitoria subcaerulea</i> = <i>Chitoria ulupi subcaerulea</i> = <i>Chitoria ulupi subcaerulea</i>	Taiwan
Chitoria ulupi arakii Naritomi, 1959	<i>ulupi arakii</i> Naritomi, 1959 = <i>Chitoria ulupi arakii f. f. horai</i> = <i>Apatura ulupi arakii</i>	Poli Taiwan
Chitoria ulupi dubernardi (Oberthür, 1912)	<i>dubernardi</i> (Oberthür, 1912) = <i>Apatura fulva dubernardi</i> = <i>Apatura ulupi dubernardi</i>	Yunnan Ouest de la Chine
Chitoria ulupi esakii Shirôzu, 1959	<i>esakii</i> Shirôzu, 1959	Makabubu Taiwan
Chitoria ulupi fulva (Leech, 1891)	<i>fulva</i> (Leech, 1891) = <i>Apatura fulva</i> = <i>Apatura ulupi fulva</i>	Corée, Sichuan, Est de la Chine
Chitoria ulupi kalaurica (Tytler, 1926)	<i>kalaurica</i> (Tytler, 1926) = <i>Apatura ulupi kalaurica</i> = <i>Apatura ulupi kalaurica</i>	Kalam, Sud des Shan States Myanmar
Chitoria ulupiaout (Tytler, 1940)	<i>mai</i> (Tytler, 1940) = <i>Apatura ulupi mai</i>	Loimwe Sud des Shan States Myanmar
Chitoria ulupi morii (Seok, 1937)	<i>morii</i> (Seok, 1937) = <i>Apatura ulupi morii</i>	Japon
Chitoria ulupi setia (Fruhstorfer, 1909)	<i>setia</i> (Fruhstorfer, 1909) = <i>Apatura fulva setia</i>	Taiwan
Chitoria ulupi tong Yoshino, 1997	<i>tong</i> Yoshino, 1997 = <i>Chitoria ulupi tong</i> = <i>Apatura subcaerulea f. albifasciata</i> = <i>Apatura ulupi albifasciata</i>	Longshen Guanxi Chine
Chitoria ulupi ulupi (Doherty, 1889)	<i>ulupi</i> (Doherty, 1889) = <i>Potamis ulupi</i> = <i>Apatura pseudofasciola</i> = <i>Apatura ulupi</i> = <i>Apatura florenciae</i> = <i>Apatura florenciae var. albopunctata</i>	Assam, Manipur Inde, Myanmar, Xieng Khouang Nord du Laos
Dilipa Moore, 1857	Dilipa Moore, 1857	
Dilipa fenestra (Leech, 1891)	<i>fenestra</i> (Leech, 1891) Pnc: <i>Celtis</i> = <i>Vanessa fenestra</i> = <i>Apatura chrysus</i> = <i>Dilipa fenestra takacukai</i>	Est et Nord-est de la Chine, Corée
Dilipa morgiana (Westwood, [1850])	<i>morgiana</i> (Westwood, [1850]) E T = <i>Apatura morgiana</i> = <i>Dilipa morgiana andromorphica</i>	Cachemire, Khasi Hills, Nord-ouest des Himalayas Inde, Shan States Nord du Myanmar, Chiang Mai Nord de la Thaïlande, Nord du Laos, Sapa, Lao Cai, Hagiang Nord du Vietnam
Doxocopa Hübner, [1819]	Doxocopa = Chlorippe = Catargyria Hübner, [1819]	
Doxocopa agathina agathina (Cramer, [1777])	<i>agathina agathina</i> (Cramer, [1777]) E T = <i>Papilio agathina</i> = <i>Papilio maia?</i> = <i>Nymphalis arina?</i> = <i>Papilio agathinus?</i> = <i>Nymphalis agathis</i> = <i>Chlorippe kallina?</i> = <i>Doxocopa agathina agathis</i>	Guyane française, Suriname, Guyana, Nord du Brésil, Nord du Pérou
Doxocopa agathina vacuna (Godart, [1824])	<i>vacuna</i> (Godart, [1824]) = <i>Nymphalis vacuna</i> = <i>Doxocopa marse</i> = <i>Chlorippe vacuna ab. cretacea</i> = <i>Chlorippe vacuna flubunda</i> = <i>Apatura vacana</i> = <i>Chlorippe vacuna f. albifasciata</i> = <i>Chlorippe vacuna ab. cretacea</i> = <i>Doxocopa agathina flubunda</i> = <i>Doxocopa vacana albifasciata</i> = <i>Doxocopa vacana</i> = <i>Doxocopa vacuna</i>	Rio de Janeiro Brésil, Paraguay
Doxocopa callianira (Ménétriés, 1855)	<i>callianira</i> (Ménétriés, 1855) = <i>Apatura callianira</i> = <i>Apatura orea</i> = <i>Apatura thaumas</i> = <i>Chlorippe callianira</i>	Sud du Mexique, Guatemala, Nicaragua, Costa Rica
Doxocopa clothilda (C. & R. Felder, [1867])	<i>clothilda</i> (C. & R. Felder, [1867]) Pnc: <i>Celtis</i> = <i>Apatura clothilda</i> = <i>Chlorippe clothilda</i>	Costa Rica à Colombie
Doxocopa cyane burmeisteri (Godman & Salvin, [1884])	<i>cyane burmeisteri</i> (Godman & Salvin, [1884]) = <i>Chlorippe burmeisteri</i> = <i>Chlorippe burmeisteri f. verdemicans</i> = <i>Doxocopa burmeisteri</i>	Argentine
Doxocopa cyane cyane (Lareille, [1813])	<i>cyane</i> (Lareille, [1813]) Pnc: <i>Celtis spinosa</i> = <i>Nymphalis cyane</i> = <i>Chlorippe cyane</i> = <i>Nymphalis cyanippe</i> = <i>Apatura lucasii</i> = <i>Apatura moritziana</i> = <i>Apatura lucasii boliviana</i> = <i>Chlorippe cyane reducta</i>	Pérou, Venezuela, Bolivie

Auteur: Dominick PRUVOT août 2016			
Doxocopa cyane cyane (Lareille, [1813])	= <i>Doxocopa cyane boliviana</i> (Lareille, [1813]) = <i>Doxocopa moritziana</i> = <i>Doxocopa cyane cyanippe</i>	Pnc: <i>Celtis spinosa</i>	
Doxocopa cyane mexicana Bryk, 1953	mexicana = <i>Apatura lucasii f. ornata</i> = <i>Doxocopa cyane boliviana f. ornata</i>	Bryk, 1953	Est et Sud du Mexique à Colombie
Doxocopa cyane vespertina Lamas, 1999	vespertina = <i>Doxocopa cyane?</i>	Lamas, 1999	Pichincha Pérou
Doxocopa elis (C. & R. Felder, 1861)	elis = <i>Apatura elis</i> = <i>Chlorippe elis fabaris</i> = <i>Chlorippe elis farge</i> = <i>Chlorippe f. huambiensis</i> = <i>Apatura elis fabaris f. xantho</i> = <i>Chlorippe elis fabaris f. xantho</i> = <i>Doxocopa elis fabaris</i>	(C. & R. Felder, 1861)	Colombie, Equateur, Venezuela, Bolivie, Pérou
Doxocopa excelsa (Gillot, 1927)	excelsa = <i>Chlorippe excelsa</i>	(Gillot, 1927)	Nicaragua, Costa Rica
Doxocopa kallina (Staudinger, 1885)	kallina = <i>Apatura kallina</i> = <i>Chlorippe agathina bertila</i> = <i>Chlorippe kallina zalunga</i> = <i>Chlorippe felderi f. caesitia</i> = <i>Doxocopa kallina caesitia</i>	(Staudinger, 1885)	Sao Paulo, Santa Catarina, Bahia Brésil, Paraguay, Argentine
Doxocopa laure druryi (Hübner, [1825])	laure druryi = <i>Catargyria druryi</i> = <i>Doxocopa druryi</i>	(Hübner, [1825])	Cuba
Doxocopa laure griseldis (C. & R. Felder, 1862)	griseldis = <i>Apatura griseldis</i> = <i>Doxocopa griseldis</i> = <i>Doxocopa linda griseldis</i>	(C. & R. Felder, 1862)	Amazone supérieure, Pérou
Doxocopa laure laura (Hübner, [1823])	laura = <i>Catargyria laura</i> = <i>Doxocopa laure fabricii</i>	(Hübner, [1823])	Jamaïque
Doxocopa laure laure (Drury, [1773])	laure = <i>Papilio laure</i> = <i>Chlorippe laure</i> = <i>Apatura acca</i> = <i>Catargyria laure mileta f. majugena</i> = <i>Doxocopa linda laurina</i> = <i>Doxocopa laure acca</i>	(Drury, [1773]) Pnc: <i>Celtis pallida</i>	Sud du Texas, Sud-est de l'Arizona USA, Mexique à Panama
Doxocopa laure laurona (Schaus, 1902)	laurona = <i>Chlorippe laurona</i> = <i>Chlorippe acca</i> = <i>Doxocopa laurona</i>	(Schaus, 1902)	Rio de Janeiro Brésil
Doxocopa laure mimia (Fruhstorfer, 1907)	mimia = <i>Catargyria laure mimia</i> = <i>Chlorippi laure lauricola</i> = <i>Doxocopa laure lauricola</i>	(Fruhstorfer, 1907)	Colombie, Trinidad
Doxocopa laurentia cherubina (C. & R. Felder, 1867)	laurentia cherubina = <i>Apatura cherubina</i> = <i>Chlorippe cherubina parva</i> = <i>Chlorippe seraphina hippomanes</i> = <i>Doxocopa cherubina parva</i> = <i>Chlorippe cherubina</i> = <i>Doxocopa cherubina</i>	(C. & R. Felder, 1867)	Sud du Mexique à Colombie, Equateur, Pérou, Bolivie
Doxocopa laurentia laurentia (Godart, [1824])	laurentia = <i>Nymphalis laurentia</i> = <i>Catargyria seraphina</i> = <i>Apatura angelina</i> = <i>Apatura laurentia</i> = <i>Doxocopa angelina</i> = <i>Doxocopa seraphina</i>	(Godart, [1824])	Brésil
Doxocopa laurentia thalsysia (Fruhstorfer, 1907)	thalsysia = <i>Catargyria thalsysia</i> = <i>Doxocopa cherubina thalsysia</i>	(Fruhstorfer, 1907)	Balzapamba Equateur
Doxocopa lavinia (Butler, 1866)	lavinia = <i>Chlorippe lavinia</i> = <i>Apatura lavinia</i> = <i>Catargyria lavinia f. ornata</i> = <i>Chlorippe lavinia ab. chlorotaenia</i> = <i>Chlorippe lavinia f. reliqua</i> = <i>Doxocopa lavinia f. acharis</i> = <i>Doxocopa lavinia acharis</i> = <i>Doxocopa lavinia chlorotaenia</i> = <i>Doxocopa lavinia ornata</i> = <i>Doxocopa lavinia reliqua</i> = <i>Doxocopa laurentia chlorotaenia</i>	(Butler, 1866)	Bolivie, Pérou, Colombie
Doxocopa linda carwa Lamas, 1999	linda carwa Lamas, 1999		Pérou
Doxocopa linda godmani (Dannatt, 1904)	godmani = <i>Chlorippe godmani</i>	(Dannatt, 1904)	Venezuela
Doxocopa linda linda (C. & R. Felder, 1862)	linda = <i>Apatura linda</i> = <i>Chlorippe linda</i> = <i>Apatura selina</i> = <i>Doxocopa selina</i> = <i>Doxocopa selina</i>	(C. & R. Felder, 1862)	Pérou, Equateur, Amazonas Brésil, Guyane française
Doxocopa linda mileta (Boisduval, 1870)	mileta = <i>Chlorippe linda mileta</i> = <i>Apatura lauretta</i> = <i>Catargyria selina murrina</i> = <i>Catargyria selina modica</i> = <i>Catargyria linda myia</i> = <i>Catargyria linda nitoris</i> = <i>Catargyria linda geyeri</i> = <i>Catargyria linda paulana</i> = <i>Chlorippe laure f. hübneri</i> = <i>Doxocopa laure mileta</i> = <i>Doxocopa linda geyeri</i> = <i>Doxocopa linda myia</i> = <i>Doxocopa linda nitoris</i> = <i>Doxocopa linda paulana</i> = <i>Doxocopa selina lauretta</i>	(Boisduval, 1870)	Santa Catarina, Rio Grande do Sul, Espirito Santo, Minas Gerais, Rio de Janeiro, Sao Paulo Brésil, Paraguay
Doxocopa linda plesaurina (Butler & Druce, 1872)	plesaurina = <i>Apatura plesaurina</i> = <i>Chlorippe plesaurina f. giseldis</i> = <i>Doxocopa plesaurina</i>	(Butler & Druce, 1872)	Costa Rica, Panama
Doxocopa pavon pavon (Latreille, [1809])	pavon = <i>Nymphalis pavon</i> = <i>Apatura pavonii</i> = <i>Apatura pavonius</i> = <i>Doxocopa panonii</i> = <i>Chlorippe pavonii</i> = <i>Doxocopa pavonii</i>	(Latreille, [1809]) Pnc: <i>Celtis pallida</i>	Equateur, Bolivie, Paraguay
Doxocopa pavon theodora (Lucas, 1857)	theodora = <i>Apatura theodora</i> = <i>Chlorippe mentas</i> = <i>Chlorippe pavon cuellinia</i> = <i>Chlorippe pavon inumbatus</i> = <i>Chlorippe pavon subtuniformis</i> = <i>Doxocopa mentas</i> = <i>Doxocopa pavonii cuellinia</i> = <i>Doxocopa pavonii inumbata</i> = <i>Doxocopa pavonii subtuniformis</i> = <i>Doxocopa pavonii theodora</i>	(Lucas, 1857)	Sud du Texas USA, Est et Ouest du Mexique à Colombie, Cuba
Doxocopa thoe (Godart, [1824])	thoe = <i>Nymphalis thoe</i> = <i>Chlorippe speciosissima</i>	(Godart, [1824])	Haïti, République dominicaine
Doxocopa zalmunna (Butler, 1869)	zalmunna = <i>Apatura zalmunna</i> = <i>Apatura aslauga</i> = <i>Chlorippe sultana</i> = <i>Chlorippe sultana var. anaemica</i>	(Butler, 1869)	Rio de Janeiro, São Paulo Brésil

Auteur: Dominick PRUVOT août 2016	
<i>Doxocopa zalmunna</i> (Butler, 1869)	= <i>Chlorippa sultana</i> var. <i>favorita</i> (Butler, 1869) = <i>Apatura zalmunna butleri</i> = <i>Chlorippe zalmunna</i> f. f. <i>paulistana</i> = <i>Doxocopa sultana</i> = <i>Doxocopa sultana anaemica</i> = <i>Doxocopa sultana favorita</i> = <i>Doxocopa zalmunna paulistana</i>
<i>Doxocopa zunilda felderi</i> (Godman & Salvin, 1884)	<i>zunilda felderi</i> (Godman & Salvin, 1884) = <i>Chlorippe felderi</i> = <i>Apatura zunilda</i> var. <i>occidentalis</i> = <i>Doxocopa felderi</i>
<i>Doxocopa zunilda floris</i> (Godart, 1824)	<i>floris</i> (Godart, 1824) = <i>Chlorippe zunilda floris</i> = <i>Apatura felderi mathani</i>
<i>Doxocopa zunilda zunilda</i> (Godart, 1824)	<i>zunilda</i> (Godart, 1824) = <i>Nymphalis zunilda</i> = <i>Catagramma beckeri</i> = <i>Apatura doxocopa</i> = <i>Apatura beckeri</i> f. <i>ornata</i> = <i>Doxocopa zunilda fruhstorferi</i> = <i>Doxocopa zunilda doxocopa</i>
<i>Eupatatura</i> Ebert, 1971	<i>Eupatatura</i> Ebert, 1971
<i>Eupatatura mirza</i> Ebert, 1971	<i>mirza</i> Ebert, 1971
<i>Eulaceura</i> Butler, [1872]	<i>Eulaceura</i> Butler, [1872]
<i>Eulaceura manipuriensis</i> (Tytler, 1915)	<i>manipuriensis</i> (Tytler, 1915) = <i>Apatura manipuriensis</i> = <i>Eulacera manipuriensis</i>
<i>Eulaceura osteria baraena</i> Corbet, 1942	<i>osteria baraena</i> Corbet, 1942
<i>Eulaceura osteria bipupillata</i> Lathy, 1913	<i>bipupillata</i> Lathy, 1913 = <i>Eulacura bipupillata</i>
<i>Eulaceura osteria jembala</i> Fruhstorfer, 1913	<i>jembala</i> Fruhstorfer, 1913
<i>Eulaceura osteria kumana</i> Fruhstorfer, 1913	<i>kumana</i> Fruhstorfer, 1913 = <i>Eulaceura kumana</i>
<i>Eulaceura osteria nicomedeia</i> Fruhstorfer, 1913	<i>nicomedeia</i> Fruhstorfer, 1913
<i>Eulaceura osteria osteria</i> (Westwood, 1850)	<i>osteria</i> (Westwood, 1850) = <i>Apatura osteria</i> = <i>Apatra panchaea</i>
<i>Eulaceura osteria sitarama</i> Fruhstorfer, 1913	<i>sitarama</i> Fruhstorfer, 1913
<i>Euripus</i> Doubleday, [1848]	<i>Euripus = Idrusia</i> Doubleday, [1848]
<i>Euripus consimilis consimilis</i> (Westwood, 1850)	<i>consimilis consimilis</i> (Westwood, 1850) Pnc: <i>Trema orientalis</i> = <i>Diadema consimilis</i> = <i>Euripus halitherses</i> = <i>Euripus consimilis</i> var. <i>torsa</i>
<i>Euripus consimilis eurinus</i> Fruhstorfer, 1903	<i>eurinus</i> Fruhstorfer, 1903 = <i>Euripus consimilis eurinus</i> f. <i>ab. amala</i> = <i>Euripus consimilis eurinus</i> f. <i>ab. surta</i> = <i>Euripus consimilis eurinus</i> f. <i>ab. diocletiana</i> = <i>Euripus consimilis eurinus</i> f. <i>ab. gudlia</i> = <i>Euripus consimilis eurinus</i> f. <i>ab. triquilla</i>
<i>Euripus consimilis meridionalis</i> Wood-Mason, 1881	<i>meridionalis</i> Wood-Mason, 1881 = <i>Euripus consimilis</i> var. <i>meridionalis</i>
<i>Euripus consimilis yunnanensis</i> Chou, Yuan, Yin, Zhang & Chen, 2002	<i>yunnanensis</i> Chou, Yuan, Yin, Zhang & Chen, 2002 = <i>Euripus yunnanensis</i> = <i>Euripus consimilis omotai</i>
<i>Euripus nyctelius borneensis</i> Distant & Pryer, 1887	<i>nyctelius borneensis</i> Distant & Pryer, 1887 = <i>Euripus borneensis</i> = <i>Euripus halitherses borneensis</i> f. <i>ab. crastiana</i> = <i>Euripus halitherses borneensis</i> f. <i>ab. loweimima</i> = <i>Euripus halitherses borneensis</i> f. <i>ab. halizona</i>
<i>Euripus nyctelius clytia</i> C. & R. Felder, [1867]	<i>clytia</i> C. & R. Felder, [1867] = <i>Euripus clytia</i> = <i>Euripus ankaeus</i> = <i>Euripus lucasioides</i> = <i>Euripus halitherses ankaeus</i> = <i>Euripus halitherses clytia</i> = <i>Euripus nyctelius clytia</i> f. <i>clytia</i> = <i>Euripus nyctelius clytia</i> f. <i>lucasioides</i>
<i>Euripus nyctelius euploeoides</i> C. & R. Felder, [1867]	<i>euploeoides</i> C. & R. Felder, [1867] = <i>Euripus euploeoides</i> = <i>Euripus halitherses haterius</i> = <i>Idrusia nyctelius euploeoides</i> f. <i>isina</i> = <i>Euripus nyctelius euploeoides</i> f. <i>euploeoides</i> = <i>Euripus nyctelius euploeoides</i> f. <i>isina</i>
<i>Euripus nyctelius javanus</i> Fruhstorfer, 1899	<i>javanus</i> Fruhstorfer, 1899 = <i>Euripus halitherses javanus</i> = <i>Euripus halitherses javanus</i> ab. <i>lugubris</i> = <i>Euripus halitherses javanus</i> f. <i>uniformis</i> = <i>Euripus halitherses javanus</i> f. <i>danisepa</i> = <i>Euripus halitherses javanus</i> f. <i>pfeflerioides</i> = <i>Euripus halitherses</i> f. <i>ab. albostictica</i> = <i>Euripus candidus</i>
<i>Euripus nyctelius marinduquanus</i> Treadaway, 1995	<i>marinduquanus</i> Treadaway, 1995
<i>Euripus nyctelius niasicus</i> Fruhstorfer, 1899	<i>niasicus</i> Fruhstorfer, 1899 = <i>Euripus halitherses niasicus</i> = <i>Euripus nyctelius</i> f. <i>niasicus</i>
<i>Euripus nyctelius nyctelius</i> (Doubleday, 1845)	<i>nyctelius</i> (Doubleday, 1845) Pnc: <i>Trema orientalis</i> , <i>Urticaceae</i> = <i>Diadema nyctelius</i> = <i>Euripus halitherses</i> = <i>Euripus halitherses</i> = <i>Hestina isa</i> = <i>Euripus hallartus</i> = <i>Euripus pfeifferae</i> = <i>Euripus cinnamomeus</i> = <i>Euripus crambis?</i> = <i>Euripus halitherses borneensis</i> f. <i>uniformis</i> = <i>Euripus halitherses mastor</i> f. <i>pademoides</i> = <i>Euripus robustus myrinoides</i> = <i>Euripus halitherses</i> f. <i>strigata</i> = <i>Euripus halitherses</i> f. <i>euploeina</i> = <i>Euripus halitherses</i> f. <i>biseriata</i> = <i>Euripus halitherses saimuni</i> = <i>Euripus halitherses mastor</i> f. <i>ab. alcatheoides</i> = <i>Euripus halitherses mastor</i> f. <i>ab. cinnamomeus</i> = <i>Euripus halitherses mastor</i> = <i>Euripus alcatheoides</i> = <i>Euripus halitherses pfeifferae</i> = <i>Euripus halitherses mastor</i> f. <i>ab. isa</i> = <i>Euripus halitherses</i> f. <i>nyctelius</i> = <i>Euripus halitherses</i> f. <i>cinnamomeus</i> = <i>Euripus halitherses myrinoides</i> = <i>Euripus nyctelius pfeifferae</i> = <i>Euripus halitherses mastor</i> f. <i>ab. neda</i> = <i>Euripus halitherses mastor</i> f. <i>ab. phygala</i> = <i>Euripus halitherses mastor</i> f. <i>ab. hadria</i> = <i>Euripus halitherses</i> f. <i>ab. pademoides</i> = <i>Euripus halitherses mastor</i> f. <i>ab. gutussa</i> = <i>Euripus halitherses mastor</i> f. <i>ab. gyrtone</i> = <i>Euripus nyctelius nyctelius</i> f. <i>isa</i> = <i>Euripus nyctelius</i> f. <i>f. pseuduniformis</i> = <i>Euripus halitherses</i> f. <i>ab. hallartus</i> = <i>Euripus nyctelius mastor</i>
<i>Euripus nyctelius nysia</i> Semper, 1887	<i>nysia</i> Semper, 1887 = <i>Euripus nyctelius perithous</i>

Auteur: Dominick PRUVOT août 2016					
<i>Euripus nyctelius nysia</i> Semper, 1887	<i>nysia</i> = <i>Euripus nysia</i> = <i>Euripus halitherses perithous</i> = <i>Euripus halitherses f. coelestina</i> = <i>Euritus halitherses perithous</i>	Semper, 1887			Bohol, Mindanao Philippines
<i>Euripus nyctelius ophelion</i> Fruhstorfer, 1914	<i>ophelion</i> = <i>Euripus halitherses ophelion</i>	Fruhstorfer, 1914			Bangka Indonésie, Balabac Philippines
<i>Euripus nyctelius orestheion</i> Fruhstorfer, 1914	<i>orestheion</i> = <i>Euripus halitherses orestheion</i> = <i>Euripus halitherses f. semperi</i>	Fruhstorfer, 1914			Mindoro Philippines
<i>Euripus nyctelius palawanicus</i> Fruhstorfer, 1899	<i>palawanicus</i> = <i>Euripus halitherses palawanicus</i> = <i>Euripus halitherses palavensis</i> = <i>Euripus halitherses f. avara</i>	Fruhstorfer, 1899			Palawan Philippines
<i>Euripus nyctelius sparsus</i> Tsukada, 1991	<i>sparsus</i> Tsukada, 1991				Negros, Panay Philippines
<i>Euripus nyctelius sumatrensis</i> Fruhstorfer, 1914	<i>sumatrensis</i> = <i>Euripus halitherses sumatrensis</i>	Fruhstorfer, 1914			Sumatra Indonésie
<i>Euripus robustus</i> Wallace, 1869	<i>robustus</i> Wallace, 1869 = <i>Euripus holfermes</i>				Sulawesi Indonésie
<i>Helcyra</i> Felder, 1860	<i>Helcyra = Limina</i> Felder, 1860				
<i>Helcyra celebensis celebensis</i> Martin, 1913	<i>celebensis</i> = <i>Helcyra hemina celebensis</i> = <i>Helcyra celebensis australis</i> = <i>Helcyra chionippe celebensis</i>	Martin, 1913			Sulawesi Indonésie
<i>Helcyra celebensis fabulose</i> Tsukada, 1991	<i>fabulose</i> Tsukada, 1991				Banggai Indonésie
<i>Helcyra celebensis semifusca</i> Masui, 1999	<i>semifusca</i> Masui, 1999				Buton Island Indonésie
<i>Helcyra chionippe chionippe</i> Felder, 1860	<i>chionippe</i> = <i>Helcyra chionippe</i> = <i>Helcyra chionippe austeni</i>	Felder, 1860		E T	Ambon Indonésie
<i>Helcyra chionippe kibleri</i> Weymer, 1913	<i>kibleri</i> = <i>Helcyra kibleri</i> = <i>Helcyra chionippe kibleri</i>	Weymer, 1913			Irian Jaya Indonésie
<i>Helcyra chionippe marginata</i> Rothschild & Jordan, 1899	<i>marginata</i> Rothschild & Jordan, 1899				Humboldt Bay Papouasie-Nouvelle-Guinée
<i>Helcyra chionippe thyiada</i> Fruhstorfer, 1914	<i>thyiada</i> = <i>Helcyra hemina thyiada</i>	Fruhstorfer, 1914			Papouasie-Nouvelle-Guinée
<i>Helcyra hemina hemina</i> Hewitson, 1864	<i>hemina</i> = <i>Helcyra hemina</i> = <i>Helcyra hemina borneensis</i> = <i>Helcyra hemina</i> = <i>Helcyra heminea heminea</i>	Hewitson, 1864			Sikkim, Assam Nord de l'Inde, Myanmar, Mae Hong Son, Chiang Mai, Lampang Nord de la Thaïlande, Laos?, Vietnam?, Yunnan Chine
<i>Helcyra hemina masinia</i> Fruhstorfer, 1903	<i>masinia</i> = <i>Helcyra heminea masinia</i>	Fruhstorfer, 1903			Pengalengan Plateau Ouest de Java
<i>Helcyra miyamotoi</i> Koiwaya, 2003	<i>miyamotoi</i> Koiwaya, 2003				Nong Het, Xieng Khouang Centre du Laos
<i>Helcyra miyazakii</i> Tsukada, 1991	<i>miyazakii</i> Tsukada, 1991				Nord-ouest de Luzon Philippines
<i>Helcyra plesseni</i> (Fruhstorfer, 1913)	<i>plesseni</i> (Fruhstorfer, 1913) Pnc: <i>Celtis blondii</i> var. <i>heterophylla</i> = <i>Apatura plesseni</i>				Taiwan
<i>Helcyra subalba</i> (Poujade, 1885)	<i>subalba</i> (Poujade, 1885) = <i>Apatura subalba</i> = <i>Helcyra subalba f. subsplendens</i> = <i>Helcyra subalba subsplendens</i> = <i>Apatura subsplendens</i> = <i>Chitoria subalba kashiwabaraei</i>				Hagiang Nord du Vietnam, Ouest et Centre de la Chine
<i>Helcyra superba superba</i> Leech, 1890	<i>superba superba</i> Leech, 1890 Pnc: <i>Salix gracilistyla</i> = <i>Helcyra superba</i>				Hagiang, Nord du Vietnam, Moupin Sichuan Chine
<i>Helcyra superba takamukui</i> Matsumura, 1919	<i>takamukui</i> = <i>Helcyra hemina</i> var. <i>takamukui</i> = <i>Helcyra obsoleta</i> = <i>Helcyra hemina takamukui</i>	Matsumura, 1919			Taiwan
<i>Helcyra superba wiensii</i> Yoshino, 1997	<i>wiensii</i> Yoshino, 1997				Zhejiang Chine
<i>Herona</i> Doubleday, [1848]	<i>Herona</i> Doubleday, [1848]				
<i>Herona marathus andamana</i> Moore, 1877	<i>marathus andamana</i> = <i>Herona andamana</i> = <i>Herona marathus</i> var. <i>seneca</i> = <i>Herona marathus</i> var. <i>andamana</i>	Moore, 1877			Andaman Islands Inde
<i>Herona marathus angustata</i> Moore, 1878	<i>angustata</i> = <i>Herona angustata</i>	Moore, 1878			Sud du Myanmar, Nord-ouest et sud de la Thaïlande, Langkawi Island Malaisie
<i>Herona marathus marathus</i> (Doubleday, [1848])	<i>marathus</i> = <i>Herona marathus</i> = <i>Herona marathus marathus</i>	(Doubleday, [1848])		E T	Assam Nord de l'Inde, Nord du Myanmar, Nord et centre de la Thaïlande, Nord du Laos, Hagiang Nord du Vietnam
<i>Herona marathus stellaris</i> Tsukada, 1991	<i>stellaris</i> Tsukada, 1991				Chanthaburi Sud-est de la Thaïlande, Lam Dong Sud du Vietnam
<i>Herona sumatrana djarang</i> Fruhstorfer, 1893	<i>sumatrana djarang</i> = <i>Herona djarang</i>	Fruhstorfer, 1893		Rare	Nias Indonésie
<i>Herona sumatrana dusuntua</i> Corbet, 1937	<i>dusuntua</i> Corbet, 1937 = <i>Herona dusuntua</i>				Yala Sud de la Thaïlande, Selangor, Pahang Malaisie péninsulaire
<i>Herona sumatrana pahala</i> Corbet, 1942	<i>pahala</i> Corbet, 1942				Sabang, We island Indonésie
<i>Herona sumatrana pringondani</i> Fruhstorfer, 1893	<i>pringondani</i> = <i>Herona pringondani</i>	Fruhstorfer, 1893			Java, Bali? Indonésie
<i>Herona sumatrana schoenbergi</i> Staudinger, 1890	<i>schoenbergi</i> = <i>Herona schoenbergi</i>	Staudinger, 1890			Borneo Malaisie, Indonésie
<i>Herona sumatrana sumatrana</i> Moore, 1881	<i>sumatrana</i> = <i>Herona sumatrana</i> = <i>Herona sumatrensis</i>	Moore, 1881			Sumatra Indonésie
<i>Hestina</i> Westwood, 1850	<i>Hestina = Diagora = Parhestina</i> Westwood, 1850				
<i>Hestina assimilis assimilis</i> (Linnaeus, 1758)	<i>assimilis assimilis</i> (Linnaeus, 1758) = <i>Papilio assimilis</i> = <i>Diagora assimilis assimilis</i> = <i>Hestina mena nigrivena</i> = <i>Hestina nigrivena</i> = <i>Hestina assimilis f. nigrivena</i> = <i>Hestina assimilis vernalisnigrivena</i>			ET	Hagiang Nord du Vietnam, Sichuan, Sud de la Chine, Hong Kong
<i>Hestina assimilis formosana</i> (Moore, [1896])	<i>formosana</i> (Moore, [1896]) Pnc: <i>Celtis formosana</i> , <i>C. sinensis</i> , <i>Trema orientalis</i> = <i>Parhestina formosana</i> = <i>Hestina assimilis hirayamai</i> = <i>Hestina horishana</i> = <i>Diagora assimilis formosana</i>				Taiwan
<i>Hestina assimilis shirakii</i> (Shirôzu, 1955)	<i>shirakii</i> (Shirôzu, 1955) = <i>Hestina assimilis shirakii</i>				Japon
<i>Hestina assimilis imperfecta</i> Bryk, 1946	<i>imperfecta</i> Bryk, 1946				Corée
<i>Hestina dissimilis</i> Hall, 1935	<i>dissimilis</i> Hall, 1935				Nord de Luzon, Nord de Mindanao Philippines
<i>Hestina japonica albicans</i> Shirôzu, 1955	<i>japonica albicans</i> Shirôzu, 1955				Corée
<i>Hestina japonica australis</i> Leech, [1892]	<i>australis</i> Leech, [1892] = <i>Hestina japonica</i> var. <i>australis</i> = <i>Diagora albidus</i>				Japon
<i>Hestina japonica japonica</i> (C. & R. Felder, 1862)	<i>japonica</i> (C. & R. Felder, 1862) = <i>Apatura japonica</i> = <i>Diadema diagoras</i> = <i>Diagora japonica manja</i>				Japon
<i>Hestina japonica seoki</i> Shirôzu, 1955	<i>seoki</i> Shirôzu, 1955 = <i>Diagora seoki</i>				Corée
<i>Hestina japonica yata</i> (Fruhstorfer, 1913)	<i>yata</i> (Fruhstorfer, 1913) = <i>Diagora japonica yata</i>				Japon
<i>Hestina mena mena</i> Moore, 1858	<i>mena mena</i> Moore, 1858 Pnc: <i>Celtis sinensis</i> = <i>Hestina mena</i> = <i>Hestina viridis</i> = <i>Parhestina mena</i> = <i>Hestina assimilis viridis</i> = <i>Hestina assimilis mena</i> = <i>Diadema mena</i>				Ouest de la Chine, Haute Birmanie Myanmar

Auteur: Dominick PRUVOT	août 2016			
<i>Hestina mena subdecorata</i> (Fruhstorfer, 1903)	<i>subdecorata</i> (Fruhstorfer, 1903) = <i>Parhestina mena subdecorata</i>			Corée
<i>Hestina namoides</i> de Nicéville, 1900	<i>namoides</i> de Nicéville, 1900			Tibet, Sud de la Chine
<i>Hestina nicevillei jermyni</i> (Druce, 1911)	<i>nicevillei jermyni</i> (Druce, 1911) = <i>Parhestina jermyni</i> = <i>Diagora jermyni</i> = <i>Hestina jermyni</i>			Uttar Pradesh Nord de l'Inde
<i>Hestina nicevillei magna</i> Omoto & Funahashi, 2004	<i>magna</i> Omoto & Funahashi, 2004			Hà-Giang Nord du Vietnam
<i>Hestina nicevillei nicevillei</i> (Moore, [1895])	<i>nicevillei</i> (Moore, [1895]) = <i>Parhestina nicevillei</i> = <i>Diagora nicevillei</i>			Nord-ouest des Himalayas Inde, Ouest du Népal
<i>Hestina nicevillei nigra</i> Morishita, 1997	<i>nigra</i> Morishita, 1997			Centre du Népal
<i>Hestina nicevillei ouvrardi</i> Watkins, 1928	<i>ouvrardi</i> Watkins, 1928 = <i>Diagora ouvrardi</i> = <i>Hestina ouvrardi</i>			Yunnan, Sud-est du Tibet Chine
<i>Hestina persimilis chinensis</i> (Leech, 1890)	<i>persimilis chinensis</i> (Leech, 1890) = <i>Euripus japonicus</i> var. <i>chinensis</i> = <i>Hestina chinensis</i> = <i>Hestina subviridis</i> = <i>Hestina yankowskyi</i> = <i>Hestina subviridis</i> var. <i>intermedia</i> = <i>Diagora chinensis</i> = <i>Diagora subviridis</i> = <i>Diagora yankowskii</i> = <i>Hestina subviridis</i> f. <i>yankowskii</i> = <i>Hestina japonica</i> var. <i>chinensis</i> = <i>Hestina japonica subviridis</i> = <i>Hestina japonica yankowskyi</i>			Ouest de la Chine
<i>Hestina persimilis persimilis</i> (Westwood, [1850])	<i>persimilis</i> (Westwood, [1850]) Pnc: <i>Celtis australis</i> = <i>Diadema persimilis</i> = <i>Diagora persimilis persimilis</i> = <i>Parhestina persimilis</i> = <i>Hestina zella</i> = <i>Parhestina zella</i> = <i>Diagora persimilis zella</i> = <i>Hestina aporina</i>			Népal, Cachemire, Sikkim Inde, Bhoutan, Myamar, Mae Hong Son, Chiang Mai, Nan, Chanthaburi Nord de la Thaïlande, Xam Neua Nord du Laos, Cambodge, Nord du Vietnam
<i>Hestina waterstradi</i> Watkins, 1928	<i>waterstradi</i> Watkins, 1928			Mindanao Philippines
Hestinalis Bryk in Stichel, 1938	Hestinalis Bryk in Stichel, 1938			
<i>Hestinalis divona</i> (Hewitson, 1861)	<i>divona</i> (Hewitson, 1861) = <i>Diadema divona</i> = <i>Hypolimnas divona</i> ? = <i>Hestina divona</i>			Sulawesi Indonésie
<i>Hestinalis mimetica carolinae</i> (Snellen, 1890)	<i>mimetica carolinae</i> (Snellen, 1890) = <i>Hestina carolinae</i> = <i>Hestina mimetica carolinae</i>			Sumatra Indonésie
<i>Hestinalis mimetica mimetica</i> (Butler, 1874)	<i>mimetica</i> (Butler, 1874) = <i>Hestina mimetica</i> = <i>Hestina cuneata</i> = <i>Hestina mimetica mimetica</i>			Java Indonésie
<i>Hestinalis mimetica ruvanella</i> (Fruhstorfer, 1913)	<i>ruvanella</i> (Fruhstorfer, 1913) = <i>Hestina nama ruvanella</i> = <i>Hestina nama ruvanella</i>			Péninsule malaise Malaisie
<i>Hestinalis nama melanoides</i> (Joicey & Talbot, 1921)	<i>nama melanoides</i> (Joicey & Talbot, 1921) = <i>Hestina nama melanoides</i> = <i>Hestina melanoides</i>			Five Finger Mts. Hainan Chine
<i>Hestinalis nama nama</i> (Doubleday, 1844)	<i>nama</i> (Doubleday, 1844) = <i>Diadema nama</i> = <i>Hestinalis nama nama</i> = <i>Hestina nama</i> ab. <i>melanina</i> = <i>Hestinalis nama melanina</i>		Copie <i>Danaus tytia</i> et <i>Danaus melanippus</i>	Népal, Sikkim, Assam Inde, Bhoutan, Myanmar, Mae Hong Son, Chiang Mai, Nan Nord de la Thaïlande, Nord du Laos, Nord du Vietnam, Hainan et sud de la Chine, Malaisie?
<i>Hestinalis nama namida</i> (Fruhstorfer, 1906)	<i>namida</i> (Fruhstorfer, 1906) = <i>Hestina nama namida</i>			Sumatra Indonésie
Mimathyma Moore, [1896]	Mimathyma = Bremeria = Athymodes = Amuriana Moore, [1896]			
<i>Mimathyma ambica ambica</i> (Kollar, [1844])	<i>ambica ambica</i> (Kollar, [1844]) Pnc: <i>Ulmus wellichiana</i> = <i>Apatura ambica</i> = <i>Apatura namouna</i> = <i>Apatura zanoa</i> = <i>Apatura ambica namouna</i> = <i>Apatura ambica zanoa</i> = <i>Apatura ambica ambica</i>			Darjeeling Sikkim, Assam Nord-ouest de l'Inde, Ouest du Myanmar
<i>Mimathyma ambica chitralensis</i> (Evans, 1912)	<i>chitralensis</i> (Evans, 1912) = <i>Apatura ambica chitralensis</i>			Nord du Pakistan, Cachemire Inde
<i>Mimathyma ambica martini</i> (Fruhstorfer, 1906)	<i>martini</i> (Fruhstorfer, 1906) = <i>Potamis ambica martini</i> = <i>Apatura ambica martini</i>			Battak Mt. Sumatra Indonésie
<i>Mimathyma ambica miranda</i> (Fruhstorfer, 1902)	<i>miranda</i> (Fruhstorfer, 1902) = <i>Potamis ambica miranda</i> = <i>Apatura ambica garlanda</i> = <i>Potamis ambica claribella</i> = <i>Apatura ambica claribella</i> = <i>Apatura garlanda</i> = <i>Apatura ambica miranda</i>			Est du Myanmar, Nord et centre de la Thaïlande, Xieng Khouang Nord du Laos, Than-Moi, Lam Dong Vietnam, Sud du Yunnan Chine
<i>Mimathyma bhavana</i> (Moore, 1881)	<i>bhavana</i> (Moore, 1881) = <i>Apatura bhavana</i>			Nord-est du Bengale Inde, Bhoutan?, Nord du Myanmar
<i>Mimathyma chevana chevana</i> (Moore, [1866])	<i>chevana chevana</i> (Moore, [1866]) = <i>Athyma chevana</i> = <i>Apatura chevana</i>		ET Copie <i>Pantoporia opalina</i>	Sikkim, Assam Inde, Nord du Myanmar, Chaiyaphum, Chiang Mai Nord de la Thaïlande, Nord du Laos, Hagiang Nord du Vietnam
<i>Mimathyma chevana leechi</i> Moore, [1896]	<i>leechi</i> Moore, [1896] = <i>Apatura leechi</i>			Ouest et Centre de la Chine
<i>Mimathyma nycteis nycteis</i> (Ménétriés, 1858)	<i>nycteis nycteis</i> (Ménétriés, 1858) Pnc: <i>Ulmus propinqua</i> , <i>U. pumila</i> = <i>Athyma nycteis</i> = <i>Athyma cassiope</i> = <i>Apatura nycteis</i> f. <i>furukawai</i> = <i>Athymodes nycteis</i> = <i>Apatura nycteis</i> = <i>Apatura nycteis cassiope</i> = <i>Apatura nycteis furukawai</i>			Amour Russie, Corée, Nord-est de la Chine
<i>Mimathyma nycteis serica</i> (Murayama, ?)	<i>serica</i> (Murayama, ?)			?
<i>Mimathyma schrenckii decorata</i> (Bang-Haas, 1939)	<i>schrenckii decorata</i> (Bang-Haas, 1939) = <i>Apatura schrenckii decorata</i>			Corée
<i>Mimathyma schrenckii hoenei</i> (Mell, 1952)	<i>hoenei</i> (Mell, 1952) = <i>Apatura schrenckii hoenei</i>			
<i>Mimathyma schrenckii laeta</i> (Oberthür, 1906)	<i>laeta</i> (Oberthür, 1906) = <i>Apatura schrenckii laeta</i> = <i>Apatura lacta</i>			Yunnan Chine
<i>Mimathyma schrenckii media</i> (Oberthür, 1912)	<i>media</i> (Oberthür, 1912) = <i>Apatura schrenckii media</i>			Tibet Chine
<i>Mimathyma schrenckii schrenckii</i> (Ménétriés, 1859)	<i>schrenckii</i> (Ménétriés, 1859) Pnc: <i>Ulmus propinqua</i> , <i>U. lacinata</i> , <i>Carpinus cordata</i> , <i>Ulmus japonica</i> = <i>Adolas schrenckii</i> = <i>Apatura schrenckii</i> = <i>Apatura schrencki</i> = <i>Amuriana schrenckii</i>			Amour Russie, Corée, Nord-est de la Chine
<i>Mimathyma schrenckii viridescens</i> (Bang-Haas, 1939)	<i>viridescens</i> (Bang-Haas, 1939) = <i>Apatura schrenckii viridescens</i>			Corée
Lelecella Hemming, 1939	Lelecella = Lelex Hemming, 1939			
<i>Lelecella limenitoides jinlinus</i> (Yoshino, 1997)	<i>limenitoides jinlinus</i> (Yoshino, 1997) = <i>Lelecella limenitoides jinlinus</i>			Chouzu, Shaanxi Chine
<i>Lelecella limenitoides limenitoides</i> (Oberthür, 1890)	<i>limenitoides</i> (Oberthür, 1890) = <i>Vanessa limenitoides</i> = <i>Lelex limetoides</i>			Sichuan Chine
<i>Lelecella limenitoides unholtzi</i> (Bang-Haas, 1934)	<i>unholtzi</i> (Bang-Haas, 1934) = <i>Pyrameis limenitoides unholtzi</i>			Kansu Chine
<i>Lelecella limenitoides wangi</i> Chou, 1994	<i>wangi</i> Chou, 1994			Shaanxi, Henan Chine
Protapatura Shirôzu & Saigusa, 1971	Protapatura Shirôzu & Saigusa, 1971			
<i>Protapatura iwasei</i> Igarashi, 1971	<i>iwasei</i> Igarashi, 1971			Sing valley, Amadiya Nord de l'Iraq

Rohana Moore, [1880]	Rohana = Narsenga Moore, [1880]	
Rohana nakula artaxes (de Nicéville, 1895)	<i>nakula artaxes</i> (de Nicéville, 1895) = <i>Apatura artaxes</i> = Rohana artaxes = <i>Apatura nakula artaxes</i>	Battak Highlands Sumatra, Thaïlande
Rohana nakula bernardii Nguyen-Phung, 1985	<i>bernardii</i> Nguyen-Phung, 1985	Vang Vieng Nord du Laos, Dai Duc Me, Lam Dong Vietnam
Rohana nakula nakula (Moore, [1858])	<i>nakula</i> (Moore, [1858]) = <i>Apatura nakula</i> = Rohana nakula nakula ab. camboides = Rohana nakula nakula ab. nilka = Rohana nakula nakula f. nakulina = <i>Apatura nakula nakulina</i>	Sumatra, Java Indonésie, Philippines
Rohana nakula panna Yoshino, 1995	<i>panna</i> Yoshino, 1995	Yunnan Chine
Rohana nakula thantoana Kimura, 1994	<i>thantoana</i> Kimura, 1994	Nam Tok Than To, Yala Sud de la Thaïlande
Rohana macar butongensis Tsukada, 1991	<i>macar butongensis</i> Tsukada, 1991	Buton island Indonésie
Rohana macar macar (Wallace, 1869)	<i>macar</i> (Wallace, 1869) = <i>Apatura macar</i> = Rohana parisatis macar	Sud du Sulawesi Indonésie
Rohana macar pagenstecheri (de Nicéville, 1897)	<i>pagenstecheri</i> (de Nicéville, 1897) = <i>Apatura pagenstecheri</i> = <i>Apatura parisatis pagenstecheri</i>	Nord du Sulawesi Indonésie
Rohana parisatis parisatis (Westwood, 1850)	<i>parisatis</i> (Westwood, 1850) = <i>Apatura parisatis</i> 1850	Pnc: <i>Celtis tetrandra</i> , <i>C. lycodoxylon</i> , <i>C. timorensis</i> Assam Inde, Centre de la Birmanie
Rohana parisatis atacinus (Fruhstorfer, 1913)	<i>parisatis atacinus</i> (Fruhstorfer, 1913) = <i>Apatura parisatis atacinus</i> = Rohana parisatis atacinus	Sud de l'Inde
Rohana parisatis athalia (Butler, 1866)	<i>athalia</i> (Butler, 1866) = <i>Apatura athalia</i>	Sulawesi Indonésie
Rohana parisatis borneana Fruhstorfer, 1905	<i>borneana</i> Fruhstorfer, 1905 = <i>Apatura parisatis borneana f. balua</i> = <i>Apatura parisatis borneana</i>	Mt. Kinabalu, Borneo Malaisie
Rohana parisatis camiba Moore, [1880]	<i>camiba</i> Moore, [1880] = Rohana camiba = <i>Apatura camilla</i> = <i>Apatura parisatis camiba</i>	Sri Lanka
Rohana parisatis javana Fruhstorfer, 1906	<i>javana</i> Fruhstorfer, 1906 = <i>Apatura obscurata</i> = <i>Apatura parisatis javana</i>	Java Indonésie
Rohana parisatis nana (Staudinger, 1889)	<i>nana</i> (Staudinger, 1889) = <i>Apatura parisatis var. nana</i> = <i>Apatura parisatis nana</i>	Palawan Philippines
Rohana parisatis pseudosiamensis Nguyen-Phung, 1985	<i>pseudosiamensis</i> Nguyen-Phung, 1985	Thaïlande, Laos, Lam Dong Sud du Vietnam
Rohana parisatis staurakius (Fruhstorfer, 1913)	<i>staurakius</i> (Fruhstorfer, 1913) = <i>Apatura parisatis staurakius</i> = <i>Apatura parisatis hainana</i>	Hagiang, Cuc Phuong, Vinh Phu Nord du Vietnam, Hong-Kong, Hainan, Sud du Yunnan Chine
Rohana parisatis sumatrensis (Staudinger, 1889)	<i>sumatrensis</i> (Staudinger, 1889) = <i>Apatura parisatis var. sumatrensis</i> = Rohana sumatrana = <i>Apatura parisatis sumatrensis</i>	Sumatra Indonésie
Rohana parvata burmana (Tytler, 1940)	<i>parvata burmana</i> (Tytler, 1940) = <i>Apatura parvata burmana</i> = Rohana parvata piaocensis	Myanmar, Chiang Mai Nord de la Thaïlande, Xiang Khouang Nord du Laos, Hagiang, Tuyen Quang, Van Ban Nord du Vietnam, Yunnan Chine
Rohana parvata parvata (Moore, 1857)	<i>parvata</i> (Moore, 1857) = <i>Apatura parvata</i>	Sikkim, Assam Inde, Bhoutan, Népal?
Rohana rhea babuyana Tsukada, 1991	<i>rhea babuyana</i> Tsukada, 1991	Camiguin de Luzon Philippines
Rohana rhea danae Fruhstorfer, 1906	<i>danae</i> Fruhstorfer, 1906 = Rohana nakula danae = <i>Apatura danae?</i> = <i>Apatura parisatis danae</i>	Biliran, Bohol, Leyte, Mindanao, Panaon, Samar Philippines
Rohana rhea dinagatana Tsukada, 1991	<i>dinagatana</i> Tsukada, 1991	Dinagat Philippines
Rohana rhea mindora Fruhstorfer, 1906	<i>mindora</i> Fruhstorfer, 1906 = Rohana nakula mindora = <i>Apaturaparisatis mindora</i>	Mindoro, Siargao Philippines
Rohana rhea negrosa Tsukada, 1991	<i>negrosa</i> Tsukada, 1991	Cebu, Negros, Panay Philippines
Rohana rhea rana (Staudinger, 1889)	<i>rana</i> (Staudinger, 1889) = <i>Apatura rhea var. rana</i> = <i>Apatura nakula rana</i>	Palawan Philippines
Rohana rhea rhea (C. & R. Felder, 1863)	<i>rhea</i> (C. & R. Felder, 1863) = <i>Apatura rhea</i> = Rohana parisatis rhea = <i>Apatura parisatis rhea</i>	Babuyanes, Luzon, Marinduque Philippines
Rohana rhea suluana Tsukada, 1991	<i>suluana</i> Tsukada, 1991	Bongao, Sanga Sanga, Sibutu, Tawi-tawi Philippines
Rohana ruficincta (Lathy, 1913)	<i>ruficincta</i> (Lathy, 1913) = <i>Apatura ruficincta</i> = Rohana parisatis ruficincta = <i>Apatura parisatis ruficincta</i>	Nias Indonésie
Rohana tonkiniana siamensis (Fruhstorfer, 1913)	<i>tonkiniana siamensis</i> (Fruhstorfer, 1913) = <i>Apatura siamensis</i> = <i>Apatura parisatis siamensis</i> = Rohana parisatis siamensis	Myanmar, Nord du Laos, Nord et centre de la Thaïlande, Péninsule malaise
Rohana tonkiniana tonkiniana Fruhstorfer, 1906	<i>tonkiniana</i> Fruhstorfer, 1906 = Rohana parisatis tonkiniana = <i>Apatura parisatis tonkiniana</i>	Than-Moi Vietnam
Sasakia Moore, [1896]	Sasakia Moore, [1896]	
Sasakia charonda charonda (Hewitson, 1863)	<i>charonda charonda</i> (Hewitson, 1863) = <i>Diadema charonda</i> 1863	Pnc: <i>Celtis sinensis</i> ET Japon
Sasakia charonda coreana (Leech, 1887)	<i>coreana</i> (Leech, 1887) = <i>Euripus coreanus</i> = <i>Sasakia charonda coreanus</i>	Centre et Ouest de la Chine, Corée
Sasakia charonda formosana Shirôzu, 1953	<i>formosana</i> Shirôzu, 1953	Gohôgô, Shinchiku Pref. Nord de Taiwan
Sasakia charonda splendens Stichel, 1908	<i>splendens</i> Stichel, 1908 = <i>Sasakia suxitanii</i>	Japon
Sasakia charonda sapporensis Murayama, 1954	<i>sapporensis</i> Murayama, 1954	Japon
Sasakia charonda submelania Mell, 1952	<i>submelania</i> Mell, 1952	
Sasakia charonda yunnanensis Fruhstorfer, 1913	<i>yunnanensis</i> Fruhstorfer, 1913 = <i>Euripus charonda monbeigi</i> = <i>Sasakia charonda yoshikoeae</i>	Hagiang Nord du Vietnam, Sichuan, Yunnan Sud de la Chine
Sasakia funebris funebris (Leech, 1891)	<i>funebris funebris</i> (Leech, 1891) = <i>Euripus funebris</i> 1891	Pnc: <i>Celtis sinensis</i> Assam Inde, Nord du Vietnam, Sud et ouest de la Chine
Sasakia funebris genestieri (Oberthür, 1903)	<i>genestieri</i> (Oberthür, 1903) = <i>Euripus funebris var. genestieri</i> = <i>Euripus funebris genestieri</i>	Yunnan Chine
Sasakia pulcherrima Chou & Li, 1993	<i>pulcherrima</i> Chou & Li, 1993	
Sephisa Moore, 1882	Sephisa = Castalia Moore, 1882	
Sephisa chandra androdamas Fruhstorfer, 1908	<i>chandra androdamas</i> Fruhstorfer, 1908 = <i>Sephisa rex</i> = <i>Sephisa chandra albifasciata</i> = <i>Sephisa chandra f. horishana</i> = <i>Sephisa chandra androdamas ab. scurrae</i>	Taiwan
Sephisa chandra chandra (Moore, [1858])	<i>chandra</i> (Moore, [1858]) = <i>Castalia chandra</i> = <i>Sephisa chandra f. f. chandrana</i> = <i>Sephisa chandra f. f. albina</i> = <i>Sephisa chandra f. atiya</i> = <i>Sephisa chandra f. djalia</i> = <i>Sephisa chandra f. veria</i>	Les formes femelles copient des <i>Euploea</i> Népal, Sikkim, Assam Inde, Bhoutan, Myanmar, Chiang Mai, Chiang Rai Nord de la Thaïlande, Oudomwai, Xieng Khouang Nord du Laos, Vietnam, Ouest de la Chine
Sephisa chandra stubbsi Corbet, 1941	<i>stubbsi</i> Corbet, 1941 = <i>Sephisa stubbsi</i> = <i>Sephisa chandrana</i> = <i>Sephisa chandra stubbsi f. chandrana</i>	Ranong Sud de la Thaïlande, Ouest de la Malaisie

<i>Sephisa chandra zhejiangana</i> Tong, 1994	<i>zhejiangana</i> Tong, 1994					Zhejiang Chine
<i>Sephisa daimio</i> Matsumura, 1910	<i>daimio</i> = <i>Sephisa taiwana</i> = <i>Sephisa dichroa daimio</i>	Matsumura, 1910	Pnc: <i>Quercus glauca</i>			Taiwan
<i>Sephisa dichroa</i> (Kollar, [1844])	<i>dichroa</i> = <i>Limenitis dichroa</i>	(Kollar, [1844])	Pnc: <i>Quercus incana</i> , <i>Q. mongolica</i>		E T	Nord-ouest des Himalayas, Chitral, Kumaon, Sud-est de la Chine
<i>Sephisa princeps princeps</i> (Fixsen, 1887)	<i>princeps princeps</i> = <i>Apatura princeps</i> = <i>Sephisa dichroa princeps</i> = <i>Apatura cauta</i> = <i>Sephisa princeps</i> var. <i>albimacula</i> = <i>Sephisa princepsleechi</i> = <i>Sephisa princeps albimacula</i> = <i>Sephisa princeps f. albimacula</i>	(Fixsen, 1887)				Amour Russie, Nord-est de la Chine, Corée
<i>Sephisa princeps tamla</i> Sugiyama, 1999	<i>tamla</i> Sugiyama, 1999					Yunnan, ... Chine
<i>Thaleropsis</i> Staudinger, 1871	<i>Thaleropsis</i> Staudinger, 1871					
<i>Thaleropsis ionia</i> (Fischer de Waldheim & Eversmann, 1851)	<i>ionia</i> = <i>Vanessa ionia</i> = <i>Thaleropsis ammonia</i> = <i>Apaturoopsis ionia?</i> = <i>Precis ionia?</i>	(Fischer de Waldheim & Eversmann, 1851)	Pnc: <i>Celtis tournefortii</i> , <i>C. glabrata</i> , <i>C. australis</i>	<i>Le Mars d'Anatolie</i>	IV-IX ET	Ile de Kastellorizo Grèce, Turquie, Arménie, Nord de l'Iraq, Iran, Kurdistan, Daghestan Russie
<i>Timelaea</i> Lucas, 1883	<i>Timelaea</i> Lucas, 1883					
<i>Timelaea aformis</i> Chou, 1994	<i>aformis</i> Chou, 1994					Wuhan, Hubei Chine
<i>Timelaea albescens albescens</i> (Oberthür, 1886)	<i>albescens albescens</i> = <i>Timelaea maculata</i> var. <i>albescens</i>	(Oberthür, 1886)	Pnc: <i>Celtis formosana</i> , <i>C. sinensis</i>			Ouest de la Chine
<i>Timelaea albescens formosana</i> Fruhstorfer, 1908	<i>formosana</i> = <i>Timelaea maculata formosana</i> = <i>Timelaea formosana</i> var. <i>confluana</i>	Fruhstorfer, 1908				Taiwan
<i>Timelaea albescens longshenensis</i> Yoshino, 1998	<i>longshenensis</i> Yoshino, 1998					Guangxi Chine
<i>Timelaea albescens obscurior</i> Hall, 1935	<i>obscurior</i> Hall, 1935					Sud de la Chine
<i>Timelaea albescens orientalis</i> (Better, 1942)	<i>orientalis</i> (Better, 1942)					Chekiang Chine
<i>Timelaea albescens reticulata</i> Matsumura, 1939	<i>reticulata</i> Matsumura, 1939					Taiwan
<i>Timelaea maculata maculata</i> (Bremer & Grey, [1852])	<i>maculata maculata</i> = <i>Melitaea maculata</i> = <i>Argynnis leopardina</i> = <i>Timelaea confluens</i> = <i>Timelaea stotzneri</i>	(Bremer & Grey, [1852])			ET	Chine, Taiwan
<i>Timelaea maculata muliebris</i> Fruhstorfer, 1912	<i>muliebris</i> = <i>Timelaea maculata f. muliebris</i>	Fruhstorfer, 1912				
<i>Timelaea maculata kansuensis</i> Bang-Haas, 1939	<i>kansuensis</i> Bang-Haas, 1939					Kansu Chine
<i>Timelaea nana nana</i> Leech, 1893	<i>nana nana</i> = <i>Timelaea nana</i>	Leech, 1893				Ouest de la Chine
<i>Timelaea nana sihoensis</i> Bang-Haas, 1939	<i>sihoensis</i> Bang-Haas, 1939					Kansu Chine
<i>Timelaea radiata</i> Chou & Wang, 1994	<i>radiata</i> Chou & Wang, 1994					Wenxian, Gansu Chine