



## **Checklist of Butterflies from the Atewa Range Forest Reserve with a List of Those Collected at each Site during the 2006 RAP Survey**

Authors: Aduse-Poku, Kwaku, and Doku-Marfo, Ernestina

Source: A Rapid Biological Assessment of the Atewa Range Forest Reserve, Eastern Ghana: 143

Published By: Conservation International

URL: <https://doi.org/10.1896/054.047.0123>

---

BioOne Complete ([complete.BioOne.org](https://complete.BioOne.org)) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at [www.bioone.org/terms-of-use](https://www.bioone.org/terms-of-use).

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

---

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

## Appendix 4

Check of butterflies on the Atewa Range  
Forest Reserve has been completed  
at each site during the survey

*Kwaku Aduse-Poku and Ernestina Doku-Marfo*

This is the latest butterfly checklist of Ghana and it is adopted from Larsen (2006). It includes all butterfly species known from Ghana.

### Abbreviations:

The following three-letter codes are used for study sites:

**ATE** = Atewa Forest Reserve

**ANT** = Atiwiredu camp site

**ASS** = Asiakwa South camp site

**ASN** = Asiakwa North camp site

**MRT** = Main road transect

**RAP** = all species recorded during the RAP mission

**CAPITAL** letters imply that the species has been authoritatively recorded from the locality e.g. ATE

**lower case** letters imply that the species is almost certain to occur in the locality e.g. ate

**ooo** implies that the species might occur in the locality

**—** implies that the species does not occur in the locality

All species are roughly allocated to a main habitat type. Many butterflies are quite flexible in their requirements and the classification is still a rough guide (**hab**)

**WEF** implies that the species is centered on Wet Evergreen Forest

**MEF** implies that the species is centered on Moist Forests

**DRF** implies that the species is centered on Drier Semi-deciduous and marginal forests

**ALF** implies that the species is found in any type of forest

**GUI** implies that the species is centered on the Guinea Savannah

**SUD** implies that the species is centered on the Sudan Savannah

**SPE** implies that the species is found in special habitats

**UBQ** species that are practically ubiquitous through all habitats in most of Africa

The species are roughly graded by rarity, though this is always a difficult call to make. Very rare species may one day be numerous in a single locality. Very common butterflies are sometimes absent. However, the following notations are used (**rarity**):

**VC** = very common – species that are usually found on any visit to a suitable locality

**CO** = common – species that are usually found on 75% of visits to most suitable localities

**NR** = not rare – met with frequently but often not common

**RA** = rare – species that are usually found on less than 10-20% of visits to most suitable localities

**VR** = very rare – species that are usually found on less than 5% of visits to most suitable localities

The superscript (<sup>ww, en, vo</sup>) denote endemism. Below is the meaning of the notations.

**ww** = endemic to Africa west of the Dahomey Gap

**en** = endemic to the Ghana subregion of West Africa

**vo** = endemic to the Volta Region of Ghana and Togo

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
	<b>PAPILIONIDAE</b>											
			<i>Papilio</i>									
1				<i>antimachus</i>	<i>antimachus</i>	WEF	VR	ATE				
2				<i>zalmoxis</i>		WEF	VR	ooo				
4				<i>dardanus</i>	<i>dardanus</i>	ALF	NR	ATE				x
5				<i>phorcas</i>	<i>phorcas</i>	ALF	RA	ATE				
7				<i>horribilis</i>		WEF	NR	ATE <sup>vw</sup>				
9				<i>chrapkowskoides</i>	<i>nurettini</i>	MEF	CO	ATE				
10				<i>sosia</i>	<i>sosia</i>	ALF	NR	ATE				
11				<i>nireus</i>	<i>nireus</i>	ALF	CO	ATE				
12				<i>menestheus</i>	<i>menestheus</i>	WEF	CO	ATE				
13				<i>demodocus</i>	<i>demodocus</i>	UBQ	VC	ATE		x		
15				<i>cyproeofila</i>	<i>cyproeofila</i>	MEF	CO	ATE		x		
16				<i>zenobia</i>		MEF	NR	ATE		x		
17				<i>nobicea</i>		MEF	NR	—vo				
18				<i>cynorta</i>	<i>cynorta</i>	MEF	NR	ATE				
			<i>Graphium</i>									
20				<i>angolanus</i>	<i>baronis</i>	GUI	CO	ATE				
22				<i>tynderaeus</i>		WEF	RA	ATE				
23				<i>latreillianus</i>	<i>latreillianus</i>	WEF	NR	ATE	x			
24				<i>almansor</i>	<i>carchedonius</i>	DRF	NR	—				
25				<i>adamastor</i>		DRF	NR	ooo				
26				<i>agamedes</i>		DRF	RA	—				
28				<i>rileyi</i>		WEF	RA	ATE <sup>en</sup>				
29				<i>leonidas</i>	<i>leonidas</i>	UBQ	CO	ATE				x
30				<i>illyris</i>	<i>illyris</i>	WEF	NR	ATE				
31				<i>policenes</i>		ALF	CO	ATE		x		
32				<i>liponesco</i>		WEF	NR	ate				
34				<i>antheus</i>		ALF	NR	ATE				
	<b>PIERIDAE</b>											
		<b>PSEUDOPONTIINAE</b>										
			<i>Pseudopontia</i>									
35				<i>paradoxa</i>	<i>paradoxa</i>	WEF	NR	ooo				
		<b>COLIADINAE</b>										
			<i>Catopsilia</i>									
36				<i>florella</i>		UBQ	VC	ATE	x	x	x	
			<i>Eurema</i>									
38				<i>senegalensis</i>		MEF	CO	ATE	x	x	x	
39				<i>hecabe</i>	<i>solifera</i>	UBQ	VC	ATE	x	x	x	
40				<i>floricola</i>	<i>leonis</i>	UBQ	NR	ATE		x		
41				<i>hapale</i>		SPE	VR	ate				
42				<i>desjardinsii</i>	<i>regularis</i>	UBQ	NR	ate				
43				<i>brigitta</i>	<i>brigitta</i>	GUI	NR	ATE				x
		<b>PIERINAE</b>										

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
			<i>Pinacopteryx</i>									
44				<i>eriphia</i>	<i>tritogenia</i>	SUD	NR	—				
			<i>Nepheronia</i>									
45				<i>argia</i>	<i>argia</i>	ALF	CO	ATE				x
46				<i>thalassina</i>	<i>thalassina</i>	ALF	CO	ATE	x	x		
47				<i>pharis</i>	<i>pharis</i>	ALF	CO	ATE				
			<i>Colotis</i>									
54				<i>vesta</i>	<i>amelia</i>	SUD	NR	—				
57				<i>celimene</i>	<i>sudanicus</i>	SUD	RA	—				
58				<i>ione</i>		SUD	NR	—				
60				<i>danae</i>	<i>eupompe</i>	SUD	NR	—				
61				<i>aurora</i>	<i>evarne</i>	SUD	NR	—				
62				<i>antevippe</i>	<i>antevippe</i>	SUD	NR	ooo				
63				<i>euipe</i>	<i>euipe</i>	UBQ	CO	ATE				
65				<i>evagore</i>	<i>antigone</i>	SUD	CO	ooo				
			<i>Belenois</i>									
68				<i>aurota</i>		SUD	CO	ooo				
69				<i>creona</i>	<i>creona</i>	SUD	VC	ate				
70				<i>gidica</i>	<i>gidica</i>	SUD	NR	ooo				
72				<i>subeida</i>	<i>frobeniusi</i>	SUD	NR	—				
73				<i>calypso</i>	<i>calypso</i>	ALF	VC	ATE				
74				<i>theora</i>	<i>theora</i>	MEF	CO	ATE				x
76				<i>hedyle</i>	<i>hedyle</i>	DRF	NR	ATE				
			<i>Dixeia</i>									
78				<i>doxo</i>	<i>doxo</i>	SUD	NR	—				
79				<i>orbona</i>	<i>orbona</i>	SUD	NR	—				
80				<i>cebron</i>		DRF	NR	ooo				
81				<i>capricornus</i>	<i>capricornus</i>	DRF	NR	ooo				
			<i>Appias</i>									
84				<i>sylvia</i>	<i>sylvia</i>	ALF	CO	ATE				
85				<i>phaola</i>	<i>phaola</i>	WEF	NR	ATE				
86				<i>sabina</i>	<i>sabina</i>	MEF	CO	ATE				
87				<i>epaphia</i>	<i>epaphia</i>	UBQ	CO	ate				
			<i>Leptosia</i>									
88				<i>alcesta</i>	<i>alcesta</i>	ALF	vc	ATE	x	x	x	
90				<i>hybrida</i>	<i>hybrida</i>	ALF	CO	ATE	x	x	x	
91				<i>medusa</i>		ALF	CO	ATE	x	x	x	
92				<i>marginea</i>		MEF	NR	ATE				
93				<i>wigginsi</i>	<i>pseudalcesta</i>	ALF	NR	ate				
			<i>Mylothris</i>									
95				<i>chloris</i>	<i>chloris</i>	UBQ	VC	ATE				
100				<i>dimidiata</i>		WEF	NR	ATE <sup>ww</sup>				
103				<i>aburi</i>		DRF	NR	—				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
106				<i>poppea</i>		MEF	NR	ATE <sup>ww</sup>				
107				<i>spica</i>		MEF	NR	ATE <sup>en</sup>				
109				<i>rhodope</i>		ALF	CO	ATE		x		
110				<i>jaopura</i>		ALF	CO	ATE				
111				<i>schumanni</i>	<i>schumanni</i>	MEF	NR	ATE				
112				<i>atewa</i>		WEF	NR	ATE <sup>en</sup>				
	<b>LYCAENIDAE</b>											
		<b>MILETINAE</b>										
			<i>Euliphyra</i>									
114				<i>hewitsoni</i>		MEF	RA	ate				
115				<i>mirifica</i>		MEF	RA	ate				
116				<i>leucyana</i>		WEF	RA	ate				
			<i>Aslauga</i>									
117				<i>ernesti</i>		DRF	VR	—				
118				<i>marginalis</i>		MEF	NR	ate				
121				<i>lamborni</i>		WEF	RA	ATE		x		
124				<i>imitans</i>		MEF	RA	—				
			<i>Megalopalpus</i>									
127				<i>zymna</i>		ALF	CO	ATE				
129				<i>metaleucus</i>		MEF	NR	ATE		x		
			<i>Spalgis</i>									
130				<i>lemolea</i>		DRF	NR	ATE				
			<i>Lachnocnema</i>									
131				<i>vuattouxi</i>		DRF	NR	ATE				
133				<i>emperanus</i>		DRF	NR	ate				
135				<i>disrupta</i>		MEF	RA	???				
136				<i>reutlingeri</i>	<i>reutlingeri</i>	MEF	RA	ATE				
137				<i>luna</i>		WEF	RA	—				
139				<i>albimacula</i>		WEF	RA	???				
		<b>LIPTENINAE</b>										
			<i>Ptelina</i>									
141				<i>carnuta</i>		MEF	NR	ATE		x		
			<i>Pentila</i>									
142				<i>pauli</i>	<i>pauli</i>	DRF	NR	ATE				
144				<i>petreoides</i>		WEF	VR	ATE <sup>ww</sup>				
147				<i>petreia</i>		MEF	CO	ATE				
152				<i>picena</i>		MEF	NR	ATE				
155				<i>phidia</i>		MEF	NR	ATE <sup>en</sup>				
157				<i>hewitsonii</i>	<i>hewitsonii</i>	MEF	NR	ATE				
			<i>Telipna</i>									
159				<i>acraea</i>	<i>acraea</i>	WEF	NR	ATE				
160				<i>semirufa</i>		WEF	NR	ATE <sup>ww</sup>				
161				<i>maesseni</i>		WEF	NR	— <sup>vo</sup>				
			<i>Ornipholidotos</i>									

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
170				<i>nigeriae</i>		WEF	RA	ATE				
171				<i>onitshae</i>		WEF	RA	ATE		x	x	
172				<i>irwini</i>		WEF	RA	ATE				
173				<i>issia</i>		WEF	RA	ATE <sup>ww</sup>				
174				<i>tiassale</i>		WEF	NR	ATE <sup>ww</sup>				
175				<i>nympha</i>		WEF	RA	ATE				
			<i>Torbenia</i>									
177				<i>wojtusiaki</i>		WEF	RA	ATE				
			<i>Mimacraea</i>									
179				<i>neurata</i>		WEF	RA	ATE				
181				<i>darwinia</i>		WEF	NR	ATE <sup>ww</sup>				
182				<i>maesseni</i>		WEF	NR	— <sup>en</sup>				
			<i>Mimeresia</i>									
184				<i>libentina</i>		ALF	CO	ATE				
185				<i>moyambina</i>		WEF	VR	ATE <sup>ww</sup>				
186				<i>deborae</i>	<i>catori</i>	WEF	VR	ooo				
187				<i>semirufa</i>		WEF	RA	ATE <sup>en</sup>				
190				<i>cellularis</i>		WEF	RA	ATE			x	
191				<i>issia</i>		WEF	RA	ATE <sup>en</sup>				
			<i>Pseuderesia</i>									
192				<i>eleaza</i>	<i>eleaza</i>	WEF	NR	ATE				
			<i>Eresiomera</i>									
193				<i>bicolor</i>		MEF	NR	ATE				
194				<i>isca</i>	<i>occidentalis</i>	WEF	RA	ATE				
195				<i>jacksoni</i>		WEF	VR	ate <sup>en</sup>				
197				<i>petersi</i>		WEF	RA	ATE <sup>en</sup>				
			<i>Citrinophila</i>									
199				<i>marginalis</i>		MEF	CO	ATE				
200				<i>similis</i>		MEF	CO	ATE				
202				<i>erastus</i>	<i>erastus</i>	WEF	NR	ATE				
			<i>Eresina</i>									
204				<i>maesseni</i>		MEF	RA	ate				
206				<i>pseudofusca</i>		MEF	RA	ooo				
210				<i>saundersi</i>		MEF	RA	ooo				
212				<i>theodori</i>		MEF	RA	ate				
			<i>Argyrocheila</i>									
213				<i>undifera</i>	<i>undifera</i>	WEF	RA	ATE				
			<i>Liptena</i>									
216				<i>submacula</i>		MEF	NR	ATE				
217				<i>griveaudi</i>		WEF	VR	ATE <sup>en</sup>				
218				<i>simplicia</i>		MEF	CO	ATE				
222				<i>tiassale</i>		MEF	RA	ooo <sup>en</sup>				
224				<i>albicans</i>		WEF	RA	ATE				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
225				<i>alluaudi</i>		WEF	NR	ATE				
226				<i>fatima</i>		???	VR	ooo				
227				<i>pearmani</i>		WEF	VR	—				
229				<i>ferrymani</i>	<i>bigoti</i>	DRF	RA	—				
231				<i>septistrigata</i>		DRF	NR	ATE				
232				<i>evanescens</i>		WEF	RA	ate				
234				<i>xanthostola</i>	<i>coomasiensis</i>	WEF	RA	ATE				
236				<i>rochei</i>		DRF	RA	ATE				
237				<i>flavicans</i>		MEF	RA	ATE				
239				<i>seyboui</i>		WEF	VR	ooo <sup>en</sup>				
240				<i>similis</i>		WEF	RA	ATE				
242				<i>helena</i>		WEF	NR	ATE <sup>ww</sup>				
243				<i>catalina</i>		WEF	NR	ATE	x			
			<i>Kakumia</i>									
246				<i>otlauga</i>		WEF	NR	ATE				
			<i>Falcuna</i>									
249				<i>leonensis</i>		MEF	CO	ATE <sup>ww</sup>				
252				<i>campimus</i>		WEF	NR	ATE				
			<i>Tetrarhanis</i>									
254				<i>symplocus</i>		MEF	CO	ATE	x	x	x	
255				<i>baralingam</i>		WEF	RA	ate <sup>ww</sup>	x			
260				<i>stempfferi</i>	<i>stempfferi</i>	WEF	VR	ATE				
			<i>Larinopoda</i>									
264				<i>aspidos</i>		MEF	NR	—				
265				<i>eurema</i>		MEF	CO	ATE <sup>ww</sup>	x	x		
			<i>Micropentila</i>									
266				<i>adelgitha</i>		MEF	CO	ATE				
267				<i>adelgunda</i>		MEF	VR	ate				
268				<i>dorothea</i>		MEF	NR	ATE				
270				<i>brunnea</i>	<i>brunnea</i>	WEF	RA	ATE				
275				<i>mamfe</i>		WEF	VR	ooo <sup>en</sup>				
			<i>Iridana</i>									
278				<i>incredibilis</i>		ALF	RA	ate				
279				<i>ghanana</i>		ALF	VR	—				
280				<i>exquisita</i>		MEF	RA	ate				
281				<i>nigeriana</i>		ALF	RA	ate				
282				<i>hypocala</i>		MEF	VR	ooo				
			<i>Hewitsonia</i>									
283				<i>boisduvalii</i>		WEF	NR	ATE				
284				<i>occidentalis</i>		MEF	RA	ate				
286				<i>inexpectata</i>		MEF	NR	ATE				
			<i>Cerautola</i>									
289				<i>crowleyi</i>	<i>crowleyi</i>	MEF	NR	ate				
291				<i>ceraunia</i>		MEF	NR	ate				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
			<i>Epitola</i>									
294				<i>posthumus</i>		MEF	NR	ATE				
295				<i>uranoides</i>	<i>occidentalis</i>		RA	ate				
296				<i>urania</i>		MEF	RA	ATE				
			<i>Cephetola</i>									
297				<i>cephena</i>	<i>cephena</i>	MEF	NR	ate				
299				<i>pinodes</i>	<i>pinodes</i>	MEF	RA	ate				
300				<i>subcoerulea</i>		MEF	RA	ooo				
302				<i>mercedes</i>	<i>ivoriensis</i>	MEF	RA	ooo				
303				<i>obscura</i>		MEF	RA	ATE				
305				<i>sublustris</i>		MEF	NR	ooo				
306				<i>maesseni</i>		MEF	RA	ooo <sup>vo</sup>				
307				<i>collinsi</i>		MEF	VR	— <sup>en</sup>				
			<i>Hypophytala</i>									
308				<i>hyettoides</i>		MEF	NR	ate				
310				<i>hyettina</i>		MEF	RA	ATE				
311				<i>henleyi</i>		MEF	RA	ate				
312				<i>benitensis</i>	<i>benitensis</i>	WEF	RA	ate				
			<i>Phytala</i>									
314				<i>elais</i>	<i>elais</i>	WEF	RA	ATE				
			<i>Geritola</i>									
315				<i>gerina</i>		WEF	RA	ooo				
320				<i>virginea</i>		WEF	RA	ate				
			<i>Stempfferia</i>									
322				<i>cercene</i>		WEF	RA	ate				
324				<i>moyambina</i>		WEF	NR	ATE				
326				<i>dorothea</i>		WEF	NR	ate <sup>ww</sup>				
330				<i>leonina</i>		MEF	NR	ate <sup>ww</sup>				
334				<i>ciconia</i>	<i>ciconia</i>	WEF	NR	ATE				
335				<i>zelza</i>		WEF	RA	—				
340				<i>micelae</i>	<i>micelae</i>	ALF	NR	ATE				
342				<i>kholifa</i>		WEF	NR	ate				
344				<i>staudingeri</i>		WEF	RA	ATE <sup>ww</sup>				
			<i>Aethiopana</i>									
346				<i>honorius</i>	<i>divisa</i>	WEF	NR	ATE				
			<i>Epitolina</i>									
347				<i>dispar</i>		MEF	CO	ATE		x		
348				<i>melissa</i>		MEF	CO	ATE				
350				<i>catori</i>	<i>catori</i>	WEF	NR	ATE				
			<i>Neaveia</i>									
352				<i>lamborni</i>	<i>lamborni</i>	MEF	RA	ate		x		
			<b>THECLINAE</b>									
			<i>Myrina</i>									
354				<i>silenus</i>	<i>silenus</i>	GUI	NR	ooo				



No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
355				<i>subornata</i>	<i>subornata</i>	GUI	RA	—				
			<i>Oxylides</i>									
356				<i>faunus</i>	<i>faunus</i>	MEF	CO	ATE	x	x	x	
			<i>Dapidodigma</i>									
359				<i>hymen</i>		MEF	NR	ate				
360				<i>demeter</i>	<i>demeter</i>	MEF	RA	ATE				
			<i>Aphnaeus</i>									
361				<i>orcas</i>		MEF	NR	ate				
362				<i>argyrocyclus</i>		MEF	RA	ooo				
363				<i>asterius</i>			RA	ATE				
364				<i>brahami</i>		GUI	RA	—				
365				<i>jefferyi</i>			VR	ooo				
366				<i>charboneli</i>			VR	ooo				
367				<i>gilloni</i>		MEF	VR	ooo				
			<i>Apharitis</i>									
368				<i>nilus</i>		SUD	RA	—				
			<i>Spindasis</i>									
369				<i>mozambica</i>		GUI	NR	ate				
370				<i>avriko</i>		GUI	RA	—				
371				<i>crustaria</i>			RA	—				
372				<i>iza</i>			RA	ATE <sup>ww</sup>				
373				<i>menelas</i>			VR	ate				
			<i>Zeritis</i>									
374				<i>neriene</i>		SUD	NR	ooo				
			<i>Axiocerses</i>									
375				<i>harpax</i>		GUI	NR	ATE				
377				<i>amanga</i>		SUD	RA	—				
			<i>Lipaphnaeus</i>									
378				<i>leonina</i>	<i>leonina</i>	MEF	NR	ATE				
379				<i>aderna</i>	<i>aderna</i>	GUI	NR	ooo				
			<i>Pseudaletis</i>									
380				<i>agrippina</i>		MEF	VR	ooo				
386				<i>subangulata</i>			VR	— <sup>en</sup>				
390				<i>dardanella</i>		MEF	VR	ooo				
391				<i>leonis</i>		MEF	RA	ate				
			<i>Iolais</i>									
			Subgenus <i>Iolais</i>									
392				<i>eurisus</i>		ALF	NR	ATE	x		x	
			Subgenus <i>Iolaphilus</i>									
393				<i>menas</i>	<i>menas</i>	SUD	NR	—				
395				<i>carolinae</i>		MEF	VR	ate <sup>en</sup>				
397				<i>iulus</i>		MEF	NR	ATE	x	x		
			Subgenus <i>Argiolaus</i>									

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
398				<i>ismenias</i>		SUD	NR	ooo				
400				<i>alcibiades</i>		MEF	RA	ate				
401				<i>parasitanus</i>	<i>maesseni</i>	MEF	RA	—				
402				<i>paneperata</i>		MEF	NR	ATE				
403				<i>lukabas</i>		MEF	RA	ate				
404				<i>mane</i>		MEF	RA	ATE <sup>ww</sup>				
405				<i>theodori</i>		MEF	VR	— <sup>vo</sup>				
406				<i>likpe</i>		MEF	VR	— <sup>vo</sup>				
407				<i>calisto</i>		MEF	NR	ate				
408				<i>laonides</i>		WEF	RA	ooo				
			Subgenus <i>Tanuetheira</i>									
410				<i>timon</i>	<i>timon</i>	MEF	RA	ATE				
			Subgenus <i>Epamera</i>									
411				<i>alienus</i>	<i>bicaudatus</i>	SUD	RA	—				
414				<i>scintillans</i>		SUD	NR	—				
415				<i>laon</i>	<i>laon</i>	MEF	NR	ooo				
418				<i>banco</i>		WEF	RA	— <sup>en</sup>				
426				<i>sappirus</i>		WEF	RA	ooo				
428				<i>bellina</i>	<i>bellina</i>	MEF	NR	ate				
432				<i>fontainei</i>		WEF	RA	—				
434				<i>aethria</i>		MEF	RA	ATE	x			
435				<i>farquharsoni</i>		MEF	RA	ate				
436				<i>iasis</i>	<i>iasis</i>	ALF	NR	ate				
437				<i>maesa</i>		MEF	RA	ate				
			<i>Etesiolaus</i>									
439				<i>catori</i>	<i>catori</i>	ALF	RA	ate				
440				<i>kyabobo</i>		DRF	RA	ooo				
			<i>Stugeta</i>									
441				<i>marmoreus</i>	<i>marmoreus</i>	SUD	NR	—				
			<i>Hypolycaena</i>									
443				<i>philippus</i>	<i>philippus</i>	GUI	CO	ATE				x
444				<i>kadiskos</i>		MEF	RA	ATE				
445				<i>liara</i>	<i>liara</i>	MEF	RA	ATE				
446				<i>lebona</i>	<i>lebona</i>	WEF	NR	ATE		x		
447				<i>clenchi</i>		WEF	RA	ATE <sup>ww</sup>			x	
449				<i>scintillans</i>		ALF	CO	ATE				
450				<i>dubia</i>		ALF	CO	ATE	x			
451				<i>kakumi</i>		MEF	CO	ATE				
452				<i>antifaunus</i>	<i>antifaunus</i>	MEF	NR	ATE	x	x		
453				<i>hatita</i>	<i>hatita</i>	MEF	CO	ATE				
455				<i>nigra</i>		WEF	CO	ATE				
			<i>Pilodeudorix</i>									
457				<i>camerona</i>	<i>camerona</i>	MEF	NR	ate				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
458				<i>diyllus</i>	<i>diyllus</i>	MEF	NR	ATE				
460				<i>caerulea</i>	<i>caerulea</i>	GUI	NR	ate				
461				<i>zela</i>		WEF	RA	ATE				
462				<i>catori</i>		DRF	RA	ooo				
467				<i>otraeda</i>		MEF	NR	ATE				
468				<i>leonina</i>	<i>leonina</i>	MEF	NR	ATE				
469				<i>virgata</i>		MEF	RA	ATE				
473				<i>deritas</i>		MEF	RA	ate				
474				<i>aucta</i>		MEF	RA	—				
475				<i>pseudoderitas</i>		MEF	RA	ate				
476				<i>laticlavata</i>		MEF	RA	ATE				
477				<i>aurivilliusi</i>		WEF	RA	ATE <sup>ww</sup>				
478				<i>kiellandi</i>		WEF	RA	ATE				
479				<i>corruscans</i>	<i>kakumi</i>	WEF	VR	ooo				
480				<i>violetta</i>		WEF	RA	ATE				
481				<i>fumata</i>		WEF	VR	ooo				
			<i>Paradeudorix</i>									
484				<i>eleala</i>	<i>viridis</i>	ALF	NR	ATE				
487				<i>moyambina</i>		WEF	VR	ATE				
			<i>Hypomyrina</i>									
491				<i>mimetica</i>		MEF	RA	ate				
492				<i>nomion</i>	<i>nomion</i>	DRF	NR	ate				
			<i>Deudorix</i>									
494				<i>antalus</i>		GUI	CO	ATE				
495				<i>livia</i>		SUD	VR	—				
496				<i>lorisona</i>	<i>lorisona</i>	ALF	NR	ATE				
497				<i>kayonza</i>	<i>ssp</i>	WEF	RA	ATE				
498				<i>dinochares</i>		GUI	RA	ooo				
499				<i>dinomenes</i>	<i>diomedes</i>	DRF	RA	ate				
500				<i>odana</i>	<i>odana</i>	ALF	NR	ATE				
501				<i>galathea</i>		ALF	NR	ATE				
502				<i>caliginosa</i>		MEF	RA	ATE				
			<i>Capys</i>									
506				<i>vorgasi</i>		SPE	VR	— <sup>vol</sup>				
			<b>POLYOMMATINAE</b>									
			<i>Anthene</i>									
507				<i>rubricinctus</i>		MEF	CO	ATE		x		
508				<i>ligures</i>		MEF	RA	ate				
510				<i>sylvanus</i>	<i>sylvanus</i>	ALF	CO	ATE				
512				<i>liodes</i>	<i>liodes</i>	ALF	NR	ATE				
513				<i>definita</i>		GUI	NR	ATE				
514				<i>princeps</i>	<i>princeps</i>	GUI	NR	ATE				
515				<i>starki</i>		GUI	RA	—				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
516				<i>amarah</i>		SUD	NR	ooo				
517				<i>lunulata</i>		GUI	CO	ATE				
518				<i>kikuyu</i>		GUI	RA	ooo				
519				<i>talboti</i>		SUD	VR	—				
520				<i>wilsoni</i>		GUI	RA	—				
521				<i>levis</i>		ALF	NR	ate				
522				<i>irumu</i>		ALF	NR	ate				
523				<i>larydas</i>		ALF	CO	ATE				x
524				<i>crawshayi</i>	<i>crawshayi</i>	GUI	NR	ATE				
525				<i>lachares</i>	<i>lachares</i>	MEF	NR	ATE				
527				<i>lysicles</i>		WEF	NR	ATE				
530				<i>atewa</i>		WEF	RA	ATE <sup>en</sup>				
532				<i>radiata</i>		WEF	VR	ATE <sup>ww</sup>				
534				<i>locuples</i>		WEF	RA	ate				
537				<i>scintillula</i>	<i>aurea</i>	WEF	RA	ATE				
538				<i>helpsi</i>		WEF	VR	ATE <sup>en</sup>				
539				<i>juba</i>		WEF	NR	ATE				
			<i>Neurypexina</i>									
540				<i>lyzanius</i>		MEF	CO	ATE				
			<i>Neurellipes</i>									
542				<i>lusones</i>	<i>fulvimacula</i>	WEF	RA	ATE				
543				<i>chryseostictus</i>		WEF	NR	ATE				
544				<i>fulvus</i>		WEF	VR	ATE				
545				<i>staudingeri</i>		WEF	VR	ate				
546				<i>gemmifera</i>		DRF	RA	ooo				
			<i>Triclema</i>									
547				<i>rufoplagata</i>		MEF	RA	ooo				
548				<i>lucretilis</i>	<i>lucretilis</i>	MEF	NR	ATE				
549				<i>lamias</i>	<i>lamias</i>	ALF	NR	ate				
550				<i>fasciatus</i>		WEF	NR	ate				
551				<i>obscura</i>		WEF	RA	ate				
552				<i>inconspicua</i>		WEF	RA	ate				
554				<i>hades</i>		MEF	NR	ATE				
555				<i>phoenicis</i>		DRF	RA	ooo				
556				<i>nigeriae</i>		GUI	NR	ATE				
			<i>Cupidesthes</i>									
560				<i>jacksoni</i>		WEF	NR	ATE <sup>en</sup>				
561				<i>mimetica</i>		DRF	RA	ooo				
562				<i>lithas</i>		MEF	NR	ATE				
564				<i>leonina</i>		MEF	NR	ATE				
564				<i>pungusei</i>		WEF	VR	ooo <sup>en</sup>				
			<i>Pseudonacaduba</i>									
565				<i>sichela</i>	<i>sichela</i>	GUI	CO	ATE				
			<i>Lampides</i>									

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
567				<i>boeticus</i>		UBQ	NR	ate				
			<i>Uranothauma</i>									
568				<i>falkensteini</i>		ALF	CO	ATE				
			<i>Phlyaria</i>									
574				<i>cyara</i>	<i>stactalla</i>	ALF	CO	ATE				
			<i>Cacyreus</i>									
575				<i>lingeus</i>		UBQ	CO	ATE				
577				<i>audeoudi</i>		WEF	RA	ate				
			<i>Leptotes</i>									
578				<i>pirithous</i>		UBQ	CO	ATE				
579				<i>babaulti</i>		GUI	NR	ate				
580				<i>jeanneli</i>		UBQ	CO	ate				
581				<i>brevidentatus</i>		GUI	NR	ate				
582				<i>pulchra</i>		SPE	RA	ooo				
			<i>Tuxentius</i>									
583				<i>cretosus</i>	<i>nodieri</i>	SUD	CO	—				
584				<i>carana</i>	<i>carana</i>	ALF	CO	ATE				
			<i>Tarucus</i>	<i>check</i>								
586				<i>ungemachi</i>		SUD	NR	—				
588				<i>rosacea</i>		SUD	RA	—				
			<i>Actizera</i>									
592				<i>lucida</i>		GUI	EA	—				
			<i>Eicochrysops</i>									
593				<i>hippocrates</i>		SPE	CO	ATE				
594				<i>dudgeoni</i>		GUI	NR	—				
			<i>Cupidopsis</i>									
595				<i>jobates</i>	<i>mauritanica</i>	SUD	RA	—				
596				<i>cissus</i>	<i>cissus</i>	GUI	NR	ATE				
			<i>Euchrysops</i>									
598				<i>albistriata</i>	<i>greenwoodi</i>	GUI	NR	ooo				
600				<i>reducta</i>		SUD	NR	—				
601				<i>malathana</i>		UBQ	CO	ATE				
604				<i>osiris</i>		GUI	CO	ATE				
605				<i>barkeri</i>		GUI	NR	ooo				
606				<i>sahelianus</i>		SUD	NR	—				
			<i>Lepidochrysops</i>									
607				<i>victoriae</i>	<i>occidentalis</i>	GUI	RA	—				
608				<i>parsimon</i>		GUI	RA	—				
611				<i>synchrematiza</i>		GUI	RA	— <sup>ww</sup>				
615				<i>quassi</i>		GUI	NR	ooo				
			<i>Thermoniphas</i>									
617				<i>micylus</i>	<i>micylus</i>	MEF	CO	ATE				
			<i>Oboronia</i>									
622				<i>punctatus</i>		MEF	CO	ATE				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
623				<i>liberiana</i>		WEF	NR	— <sup>ww</sup>				
624				<i>pseudopunctatus</i>		MEF	NR	—				
625				<i>guessfeldti</i>		DRF	NR	ATE				
626				<i>ornata</i>	<i>ornata</i>	ALF	CO	ATE				
			<i>Azanus</i>	<i>check</i>								
627				<i>ubaldus</i>		SUD	RA	—				
628				<i>jesous</i>		SUD	RA	—				
629				<i>moriqua</i>		SUD	NR	—				
630				<i>mirza</i>		UBQ	CO	ATE				
631				<i>natalensis</i>		GUI	RA	—				
632				<i>isis</i>		ALF	CO	ATE				
			<i>Chilades</i>									
633				<i>eleusis</i>		SUD	RA	—				
634				<i>trochylus</i>		GUI	NR	ooo				
			<i>Zizeeria</i>									
635				<i>knysna</i>		UBQ	CO	ATE				
			<i>Zizina</i>									
636				<i>antanossa</i>		GUI	NR	ate				
			<i>Zizula</i>									
637				<i>hylax</i>		UBQ	CO	ate				
			<b>RIODINIDAE</b>									
			<i>Abisara</i>									
638				<i>intermedia</i>		WEF	VR	ate				
639				<i>tantalus</i>	<i>tantalus</i>	WEF	VR	ate				
642				<i>gerontes</i>	<i>gerontes</i>	WEF	RA	ATE				
			<b>NYMPHALIDAE</b>									
			<b>LIBYTHEINAE</b>									
			<i>Libythea</i>									
646				<i>labdaca</i>	<i>labdaca</i>	ALF	CO	ATE				x
			<b>DANAINAE</b>									
			<i>Danaus</i>									
647				<i>chrysippus</i>	<i>chrysippus</i>	UBQ	VC	ATE		x		x
			<i>Tirumala</i>									
648				<i>petiverana</i>		GUI	CO	ATE				
			<i>Amauris</i>									
650				<i>niavius</i>	<i>niavius</i>	GUI	CO	ATE				
651				<i>tartarea</i>	<i>tartarea</i>	ALF	NR	ATE				
652				<i>hecate</i>	<i>hecate</i>		NR	ATE				
653				<i>damocles</i>		DRF	CO	ATE				
			<b>SATYRINAE</b>									
			<i>Gnophodes</i>									
656				<i>betsimena</i>	<i>parmeno</i>	ALF	CO	ATE	x	x	x	
657				<i>chelys</i>			CO	ATE	x	x	x	
			<i>Melanitis</i>									

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
658				<i>leda</i>		UBQ	CO	ATE		x		
659				<i>libya</i>		UBQ	NR	ate				
			<i>Elymniopsis</i>									
661				<i>bammakoo</i>	<i>bammakoo</i>		CO	ATE		x		
			<i>Bicyclus</i>									
663				<i>xeneas</i>	<i>occidentalis</i>	ALF	NR	ATE				
665				<i>evadne</i>	<i>evadne</i>	WEF	NR	ATE		x		
669				<i>ephorus</i>	<i>ephorus</i>	WEF	RA	ATE				
672				<i>italus</i>		WEF	NR	—				
673				<i>zinebi</i>		ALF	NR	ATE <sup>ww</sup>	x		x	
674				<i>uniformis</i>		WEF	RA	ATE				
678				<i>procora</i>		WEF	NR	ATE	x	x	x	
679				<i>pavonis</i>		GUI	CO	—				
680				<i>milyas</i>		GUI	NR	—				
681				<i>trilophus</i>	<i>jacksoni</i>	WEF	RA	ATE			x	
682				<i>ignobilis</i>	<i>ignobilis</i>	ALF	RA	ATE				
683				<i>maesseni</i>		ALF	NR	ATE <sup>ww</sup>	x			
684				<i>nobilis</i>		WEF	RA	ATE		x		
687				<i>taenias</i>		MEF	CO	ATE	x	x	x	
690				<i>vulgaris</i>		ALF	VC	ATE	x	x	x	
691				<i>dorothea</i>	<i>dorothea</i>	ALF	VC	ATE	x	x	x	
692				<i>sandace</i>		ALF	VC	ATE		x	x	
693				<i>sambulos</i>	<i>unicolor</i>	WEF	NR	ATE			x	
694				<i>sangmelinae</i>		WEF	NR	ATE		x		
695				<i>mandanes</i>		DRF	NR	ATE	x			
696				<i>auricruda</i>	<i>auricruda</i>	MEF	RA	ate			x	
697				<i>campa</i>		GUI	NR	—				
698				<i>angulosa</i>	<i>angulosa</i>	GUI	CO	—				
699				<i>sylvicolus</i>		WEF	NR	—				
700				<i>abnormis</i>		WEF	NR	ATE <sup>ww</sup>				
701				<i>safitza</i>	<i>safitza</i>	GUI	NR	ate				
702				<i>funebri</i>		DRF	CO	ATE				
704				<i>dekeyseri</i>		WEF	RA	ATE <sup>ww</sup>				
705				<i>istaris</i>		WEF	NR	ATE	x	x		
707				<i>madetes</i>	<i>madetes</i>	MEF	NR	ATE	x	x	x	
709				<i>martius</i>	<i>martius</i>	MEF	CO	ATE	x			
			<i>Hallelesis</i>									
712				<i>halyma</i>		WEF	NR	ATE <sup>ww</sup>		x		
			<i>Henotesia</i>									
713				<i>elisi</i>		DRF	RA	— <sup>ww</sup>				
			<i>Heteropsis</i>									
714				<i>peitho</i>		WEF	RA	ATE	x	x	x	
			<i>Ypthima</i>									
715				<i>asterope</i>	<i>asterope</i>	SUD	RA	—				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
716				<i>condamini</i>	<i>nigeriae</i>	GUI	CO	—				
717				<i>antennata</i>	<i>cornesi</i>	ALF	NR	—				
718				<i>vuattouxi</i>		DRF	NR	ate <sup>en</sup>				
719				<i>doleta</i>		ALF	VC	ATE				
721				<i>pupillaris</i>	<i>pupillaris</i>	GUI	NR	—				
722				<i>impura</i>	<i>impura</i>	GUI	RA	—				
			<i>Ypthimomorpha</i>									
724				<i>itonia</i>		SPE	NR					
		<b>CHARAXINAE</b>										
			<i>Charaxes</i>									
725				<i>varanes</i>	<i>vologeses</i>	GUI	CO	ATE	x	x	x	
726				<i>fulvescens</i>	<i>senegala</i>	ALF	NR	ATE	x	x	x	
728				<i>candiope</i>	<i>candiope</i>	GUI	RA	ATE				
729				<i>protoclea</i>	<i>protoclea</i>	ALF	CO	ATE	x		x	
730				<i>boueti</i>		DRF	NR	ATE				
731				<i>cynthia</i>	<i>cynthia</i>	ALF	CO	ATE				x
732				<i>lucretius</i>	<i>lucretius</i>	ALF	CO	ATE				
733				<i>lactetinctus</i>	<i>lactetinctus</i>	GUI	RA	—				
734				<i>epijasius</i>		GUI	CO	ATE				
736				<i>castor</i>	<i>castor</i>	DRF	NR	ATE				
737				<i>brutus</i>	<i>brutus</i>	MEF	CO	ATE				x
738				<i>pollux</i>	<i>pollux</i>	MEF	RA	ATE				
740				<i>eudoxus</i>	<i>eudoxus</i>	ALF	VR	ooo				
741				<i>tiridates</i>	<i>tiridates</i>	ALF	CO	ATE				
742				<i>bipunctatus</i>	<i>bipunctatus</i>	WEF	NR	ATE				
743				<i>numenes</i>	<i>numenes</i>	ALF	NR	ATE				
744				<i>smaragdalis</i>	<i>butleri</i>	ALF	NR	ATE				
745				<i>imperialis</i>	<i>imperialis</i>	ALF	RA	ATE				
746				<i>ameliae</i>	<i>doumeti</i>	ALF	NR	ATE				
747				<i>pythodoris</i>	<i>davidi</i>	DRF	VR	ooo				
748				<i>hadrianus</i>	<i>hadrianus</i>	WEF	RA	—				
750				<i>nobilis</i>	<i>claudei</i>	WEF	VR	ATE				
752				<i>fournierae</i>	<i>jolybouyeri</i>	WEF	VR	ATE				
753				<i>zingha</i>		MEF	NR	ATE				
754				<i>etesipe</i>	<i>etesipe</i>	DRF	NR	ATE				
755				<i>achaemenes</i>	<i>atlantica</i>	GUI	CO	ATE				
756				<i>eupale</i>	<i>eupale</i>	ALF	VC	ATE				
757				<i>subornatus</i>	<i>couilloudi</i>	WEF	RA	ATE				
758				<i>anticlea</i>	<i>anticlea</i>	ALF	NR	ATE				
759				<i>hildebrandti</i>	<i>gillesi</i>	MEF	RA	ATE				
760				<i>etheocles</i>	<i>etheocles</i>	ALF	CO	ATE				x
762				<i>petersi</i>		MEF	VR	ATE <sup>ww</sup>				
765				<i>bocqueti</i>	<i>bocqueti</i>	WEF	VR	ATE				
767				<i>virilis</i>	<i>virilis</i>	MEF	NR	ATE				



No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
768				<i>cedreatis</i>		MEF	NR	ATE				
769				<i>plantroui</i>		DRF	RA	ATE <sup>ww</sup>				
770				<i>viola</i>	<i>viola</i>	SUD	CO	—				
771				<i>northcotti</i>		GUI	RA	—				
772				<i>pleione</i>	<i>pleione</i>	ALF	CO	ATE				
773				<i>paphianus</i>	<i>falcata</i>	WEF	NR	ATE				
774				<i>nichetes</i>	<i>bouchei</i>	DRF	RA	ATE				
775				<i>porthos</i>	<i>gallayi</i>	MEF	RA	ATE				
776				<i>zelica</i>	<i>zelica</i>	WEF	RA	ATE				
777				<i>lycurgus</i>	<i>lycurgus</i>	ALF	CO	ATE				
778				<i>mycerina</i>	<i>mycerina</i>	WEF	RA	ATE				
779				<i>doubledayi</i>		WEF	RA	ATE				
			<i>Euxanthe</i>									
780				<i>eurinome</i>	<i>eurinome</i>	MEF	NR	ATE				
			<i>Palla</i>									
783				<i>violinitens</i>	<i>violinitens</i>	MEF	NR	ATE				
784				<i>decius</i>		MEF	NR	ATE				
785				<i>ussheri</i>	<i>ussheri</i>	ALF	CO	ATE				
786				<i>publius</i>	<i>publius</i>	MEF	NR	ATE				
			<b>APATURINAE</b>									
			<i>Apaturoopsis</i>									
786a				<i>cleochares</i>	<i>cleochares</i>	MEF	RA	ATE				
			<b>NYMPHALINAE</b>									
			<i>Kallimoides</i>									
787				<i>rumia</i>	<i>rumia</i>	ALF	CO	ATE	x		x	
			<i>Vanessula</i>									
788				<i>milca</i>	<i>milca</i>	WEF	RA	ATE			x	
			<i>Antanartia</i>									
789				<i>delius</i>	<i>delius</i>	MEF	CO	ATE				
			<i>Vanessa</i>									
791				<i>cardui</i>	<i>cardui</i>	UBQ	NR	ate				
			<i>Precis</i>									
792				<i>octavia</i>	<i>octavia</i>	GUI	NR	ate				
793				<i>antilope</i>		GUI	NR	ate				
796				<i>ceryne</i>	<i>ceruana</i>	SPE	NR	ooo				
797				<i>pelarga</i>		ALF	NR	ATE	x			
798				<i>sinuata</i>		WEF	RA	ATE	x	x		
			<i>Hypolimnias</i>									
801				<i>missippus</i>		UBQ	CO	ATE				
802				<i>anthebon</i>	<i>anthebon</i>	ALF	CO	ATE				
803				<i>dinarcha</i>	<i>dinarcha</i>	WEF	NR	ATE				
806				<i>salmacis</i>	<i>salmacis</i>	MEF	CO	ATE	x	x	x	
			<i>Salamis</i>									
808				<i>cacta</i>	<i>cacta</i>	MEF	CO	ATE				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
			<i>Protogoniomorpha</i>									
809				<i>cytora</i>		MEF	NR	ATE <sup>ww</sup>				
811				<i>parbassus</i>		MEF	CO	ATE		x		
812				<i>anacardii</i>	<i>anacardii</i>	DRF	NR	ooo				
			<i>Junonia</i>									
813				<i>orithya</i>	<i>madagascariensis</i>	SUD	CO	ooo				
814				<i>oenone</i>	<i>oenone</i>	UBQ	VC	ATE				
815				<i>hierta</i>	<i>cebrene</i>	SUD	CO	ooo				
816				<i>cymodoce</i>	<i>cymodoce</i>	MEF	NR	ATE		x		
817				<i>westermanni</i>	<i>westermanni</i>	DRF	NR	ATE				
818				<i>hadrope</i>		DRF	RA	— <sup>vo</sup>				
819				<i>sophia</i>	<i>sophia</i>	ALF	CO	ATE				
820				<i>stygia</i>		ALF	CO	ATE	x			
822				<i>chorimene</i>		GUI	CO	ooo				
823				<i>terea</i>	<i>terea</i>	ALF	VC	ATE		x		
			<i>Catacroptera</i>									
824				<i>cloanthe</i>	<i>ligata</i>	GUI	NR	ate				
			<b>CYRESTINAE</b>									
			<i>Cyrestis</i>									
825				<i>camillus</i>	<i>camillus</i>	ALF	CO	ATE				
			<b>BIBLIDINAE</b>									
			<i>Byblia</i>									
826				<i>anvatara</i>	<i>crameri</i>	UBQ	CO	ATE		x		
827				<i>ilithyia</i>		SUD	RA	—				
			<i>Mesoxantha</i>									
828				<i>ethosea</i>	<i>ethosea</i>	MEF	NR	ATE		x		
			<i>Ariadne</i>									
829				<i>enotrea</i>	<i>enotrea</i>	ALF	VC	ATE	x			
830				<i>albifascia</i>		ALF	NR	ATE				
			<i>Nepidopsis</i>									
833				<i>ophione</i>	<i>ophione</i>	ALF	CO	ATE				
			<i>Eurytela</i>									
834				<i>dryope</i>	<i>dryope</i>	DRF	NR	ATE				
836				<i>hiarbas</i>	<i>hiarbas</i>	MEF	CO	ATE				
			<i>Sevenia</i>									
837				<i>check</i>								
838				<i>occidentarium</i>	<i>occidentarium</i>	ALF	NR	ATE				
839				<i>boisduvali</i>	<i>omissa</i>	ALF	NR	ATE				
839				<i>umbrina</i>		DRF	NR	—				
			<b>LIMENITIDINAE</b>									
			<i>Harma</i>									
843				<i>theobene</i>	<i>theobene</i>	MEF	CO	ATE	x	x		
			<i>Cymothoe</i>									
846				<i>fumana</i>	<i>fumana</i>	MEF	CO	ATE				
851				<i>egesta</i>	<i>egesta</i>	MEF	CO	ATE				x

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
853				<i>lurida</i>	<i>lurida</i>	WEF	VR	ATE				
858				<i>aubegeri</i>		MEF	NR	— <sup>ww</sup>				
859				<i>berminia</i>	<i>gongoa</i>	MEF	RA	ATE				
860				<i>weymeri</i>	<i>mulatta</i>	WEF	RA	ATE				
863				<i>caenis</i>		ALF	CO	ATE			x	
866				<i>althea</i>	<i>althea</i>	MEF	NR	ooo				
868				<i>jodutta</i>		WEF	CO	ATE		x		
872				<i>coccinata</i>	<i>coccinata</i>	MEF	NR	ATE				
873				<i>mabillei</i>		MEF	CO	ATE <sup>ww</sup>	x			
878				' <i>sangaris</i> '		WEF	NR	ATE	x	x	x	
			<i>Pseudoneptis</i>									
879				<i>bugandensis</i>	<i>ianthe</i>	ALF	CO	ATE	x	x	x	
			<i>Pseudacraea</i>									
880				<i>eurytus</i>		ALF	CO	ATE				
884				<i>boisduvalii</i>	<i>boisduvalii</i>	DRF	NR	ate				
887				<i>lucretia</i>	<i>lucretia</i>	ALF	CO	ATE				
888				<i>warburgi</i>		MEF	NR	ATE				
889				<i>hostilia</i>		WEF	RA	ATE <sup>ww</sup>				
900				<i>semire</i>		ALF	CO	ATE				
			<i>Neptis</i>									
901				<i>nemetes</i>	<i>nemetes</i>	ALF	CO	ATE				
903				<i>metella</i>	<i>metella</i>	ALF	CO	ATE				
905				<i>serena</i>	<i>serena</i>	DRF	NR	ATE				
906				<i>kiriakoffi</i>		DRF	NR	ate				
907				<i>morosa</i>		GUI	CO	ate				
908				<i>loma</i>		MEF	RA	ATE				
910				<i>angusta</i>		MEF	VR	—				
911				<i>alta</i>		MEF	NR	ATE				
912				<i>seeldrayersi</i>		MEF	RA	ATE				
913				<i>puella</i>		MEF	NR	ATE				
914				<i>conspicua</i>		MEF	RA	ate				
915				<i>najo</i>		MEF	RA	ate				
916				<i>metanira</i>		MEF	RA	ate				
917				<i>continuata</i>		MEF	???	ate				
918				<i>nysiades</i>		MEF	NR	ATE				
921				<i>nicomedes</i>		MEF	RA	ATE				
922				<i>quintilla</i>		MEF	RA	ATE				
926				<i>paula</i>		WEF	RA	ATE				
927				<i>strigata</i>	<i>strigata</i>	MEF	RA	ATE				
929				<i>nicoteles</i>		MEF	CO	ATE				
930				<i>nicobule</i>		MEF	NR	ATE	x	x		
931				<i>mixophyes</i>		WEF	RA	ATE				
933				<i>nebrodes</i>		MEF	NR	ATE				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
934				<i>trigonophora</i>	<i>melicertula</i>	MEF	NR	ATE				
936				<i>agouale</i>	<i>agouale</i>	ALF	VC	ATE				
937				<i>melicerta</i>		MEF	CO	ATE	x			
938				<i>troundi</i>		MEF	CO	ATE	x	x		
			<i>Catuna</i>									
941				<i>crithea</i>		ALF	VC	ATE	x			
942				<i>niji</i>		WEF	RA	—				
943				<i>oberthueri</i>		ALF	CO	ATE		x	x	
944				<i>angustatum</i>		MEF	CO	ATE	x			
			<i>Euryphura</i>									
946				<i>togoensis</i>		MEF	NR	ATE				
948				<i>chalcis</i>		ALF	CO	ATE				
			<i>Hamanumida</i>									
951				<i>daedalus</i>		GUI	CO	ATE				
			<i>Aterica</i>									
953				<i>galene</i>	<i>galene</i>	ALF	CO	ATE	x	x	x	
			<i>Cynandra</i>									
954				<i>opis</i>	<i>opis</i>	MEF	NR	ATE				
			<i>Euriphene</i>									
959				<i>incerta</i>	<i>incerta</i>	WEF	RA	ATE		x		
960				<i>barombina</i>		ALF	VC	ATE				
961				<i>veronica</i>		WEF	CO	— <sup>ww</sup>				
964				<i>grosesmithi</i>	<i>muehlenbergi</i>	MEF	RA	ooo				
968				<i>simplex</i>		WEF	NR	ATE <sup>ww</sup>				
974				<i>amicia</i>	<i>amicia</i>	MEF	NR	ATE		x		
976				<i>aridatha</i>	<i>transgressa</i>	MEF	NR	ATE		x		
978				<i>coerulea</i>		WEF	CO	ATE		x		
985				<i>ernestibaumanni</i>		WEF	RA	ooo				
986				<i>gambiae</i>	<i>vera</i>	ALF	CO	ATE	x			
987				<i>ampedusa</i>		ALF	NR	ATE		x		
988				<i>leonis</i>		WEF	VR	— <sup>ww</sup>				
989				<i>atossa</i>	<i>atossa</i>	MEF	NR	ATE				
990				<i>doriclea</i>	<i>doriclea</i>	MEF	NR	ATE				
			<i>Bebearia</i>									
994				<i>lucayensis</i>		MEF	RA	ATE				
995				<i>tentyris</i>		MEF	CO	ATE	x	x	x	
996				<i>osyris</i>		WEF	NR	ATE <sup>ww</sup>				
998				<i>carshena</i>		MEF	NR	ATE		x		
999				<i>absolon</i>	<i>absolon</i>	ALF	CO	ATE		x	x	
1001				<i>zonara</i>		MEF	CO	ATE		x		
1002				<i>mandinga</i>	<i>mandinga</i>	ALF	CO	ATE	x			
1003				<i>oxione</i>	<i>oxione</i>	MEF	NR	ATE				
1004				<i>abesa</i>	<i>abesa</i>	MEF	NR	ATE				
1006				<i>barce</i>	<i>barce</i>	WEF	RA	ATE				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
1008				<i>mardania</i>		ALF	CO	ATE				
1011				<i>cocalia</i>	<i>cocalia</i>	ALF	CO	ATE	x			
1012				<i>paludicola</i>	<i>blandi</i>	MEF	NR	ATE				
1014				<i>sophus</i>	<i>phreone</i>	ALF	CO	ATE		x	x	
1017				<i>arcadius</i>		WEF	RA	ATE <sup>ww</sup>		x	x	
1021				<i>laetitia</i>	<i>laetitia</i>	WEF	CO	ATE				
1027				<i>phantasina</i>		ALF	CO	ATE	x	x		
1029				<i>demetra</i>	<i>demetra</i>	MEF	RA	ate				
1033				<i>maledicta</i>		WEF	VR	ATE	x			
1035				<i>ashantina</i>		WEF	RA	ATE <sup>en</sup>				
1037				<i>cutteri</i>	<i>cutteri</i>	WEF	RA	ATE				
			<i>Euphaedra</i>									
			Subgenus <i>Medoniana</i>									
1046				<i>medon</i>	<i>medon</i>	ALF	CO	ATE	x	x	x	
			Subgenus <i>Gausapia</i>									
1047				<i>gausape</i>		WEF	NR	ATE <sup>ww</sup>	x		x	
1047				<i>mariaechristinae</i>		WEF	NR	ATE <sup>en</sup>	x	x	x	
			Subgenus <i>Xypetana</i>									
1055				<i>xypete</i>		MEF	CO	ATE			x	
1057				<i>hebes</i>		WEF	NR	ATE		x	x	
1059				<i>diffusa</i>	<i>albocoerulea</i>	DRF	NR	ATE				
1060				<i>croseii</i>	<i>akani</i>	DRF	RA	—				
1061				<i>crockeri</i>	<i>crockeri</i>	MEF	NR	ATE <sup>ww</sup>		x		
			Subgenus <i>Radia</i>									
1062				<i>eusemoides</i>		WEF	VR	ATE <sup>ww</sup>				
			Subgenus <i>Euphaedra</i>									
1064				<i>cyparissa</i>	<i>cyparissa</i>	DRF	NR	ATE			x	
1065				<i>sarcoptera</i>	<i>sarcoptera</i>	MEF	NR	ATE			x	
			Subgenus <i>Euphaedrana</i>									
1066				<i>themis</i>	<i>themis</i>	DRF	NR	ATE				
1067				<i>laboureana</i>	<i>eburnensis</i>	WEF	RA	ATE <sup>ww</sup>				
1071				<i>minuta</i>		WEF	RA	ooo <sup>en</sup>				
1072				<i>modesta</i>		WEF	NR	ATE <sup>en</sup>				
1075				<i>janetta</i>		ALF	CO	ATE	x	x		
1076				<i>splendens</i>		WEF	RA	ATE	x			
1077				<i>aberrans</i>		WEF	VR	ooo <sup>ww</sup>				
1078				<i>vetusta</i>		WEF	VR	ooo <sup>ww</sup>				
1083				<i>ceres</i>	<i>ceres</i>	ALF	CO	ATE	x	x	x	
1085				<i>phaethusa</i>	<i>phaethusa</i>	ALF	CO	ATE <sup>ww</sup>	x	x	x	
1086				<i>inanum</i>		MEF	RA	ATE <sup>ww</sup>				
1096				<i>ignota</i>		WEF	VR	ATE <sup>en</sup>				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
1106				<i>francina</i>	<i>francina</i>	WEF	NR	ATE <sup>ww</sup>				
1108				<i>eleus</i>	<i>eleus</i>	WEF	NR	ATE				
1112				<i>zampa</i>		WEF	NR	ATE <sup>ww</sup>	x		x	
1115				<i>edwardsii</i>		ALF	CO	ATE				
1116				<i>ruspina</i>		WEF	NR	—				
1117				<i>perseis</i>		WEF	NR	ATE <sup>ww</sup>				
1118				<i>harpalyce</i>	<i>harpalyce</i>	ALF	VC	ATE			x	
1119				<i>eupalus</i>		WEF	RA	ATE <sup>ww</sup>		x		
			<i>Euptera</i>									
1121				<i>crowleyi</i>	<i>crowleyi</i>	ALF	RA	ate				
1122				<i>elabontas</i>	<i>elabontas</i>	ALF	NR	ate				
1123				<i>dorothea</i>	<i>warrengashi</i>	MEF	VR	— <sup>ww</sup>				
1124				<i>zowa</i>		ALF	NR	ate				
			<i>Pseudathyma</i>									
1133				<i>falcata</i>		MEF	RA	ATE				
1134				<i>sibyllina</i>		MEF	RA	ATE				
			<b>HELICONIINAE</b>									
			<i>Acraea</i>									
			Subgenus <i>Actinote</i>									
1139				<i>perenna</i>	<i>perenna</i>	MEF	NR	ATE				
1144				<i>circeis</i>		ALF	CO	ATE				
1147				<i>translucida</i>		MEF	NR	ATE				
1148				<i>peneleos</i>	<i>peneleos</i>	ALF	NR	ATE				
1149				<i>parrhasia</i>	<i>parrhasia</i>	MEF	NR	ATE				
1150				<i>orina</i>		MEF	RA	ATE	x			
1152				<i>pharsalus</i>	<i>pharsalus</i>	ALF	CO	ATE				
1153				<i>encedon</i>	<i>encedon</i>	UBQ	CO	ATE				
1154				<i>encedana</i>		SPE	NR	ooo				
1155				<i>alciope</i>		ALF	VC	ATE				
1156				<i>aurivillii</i>	<i>aurivillii</i>	ALF	NR	ATE				
1157				<i>jodutta</i>	<i>jodutta</i>	ALF	CO	ATE				
1158				<i>lycoa</i>	<i>lycoa</i>	ALF	CO	ATE				
1159				<i>serena</i>		UBQ	CO	ATE				
1160				<i>acerata</i>		ALF	NR	ATE				
1161				<i>pseudepaea</i>		WEF	RA	ATE				
1165				<i>bonasia</i>	<i>bonasia</i>	ALF	CO	ATE		x	x	
1167				<i>orestia</i>	<i>orestia</i>	MEF	RA	ATE				
1168				<i>polis</i>		MEF	NR	ATE				
1169				<i>vesperalis</i>		WEF	VR	ATE				
			Subgenus <i>Acraea</i>									
1172				<i>kraka</i>	<i>kibi</i>	WEF	RA	ATE				
1173				<i>rogersi</i>	<i>rogersi</i>	WEF	NR	ATE				
1174				<i>abdera</i>	<i>eginopsis</i>	MEF	RA	ate				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
1176				<i>egina</i>	<i>egina</i>	ALF	CO	ATE		x		
1178				<i>pseudegina</i>		UBQ	CO	ATE				
1179				<i>caecilia</i>	<i>caecilia</i>	SUD	CO	ooo				
1180				<i>zetes</i>	<i>zetes</i>	DRF	NR	ATE	x			
1181				<i>endoscota</i>		ALF	RA	ATE				
1182				<i>leucographa</i>		MEF	NR	ATE				
1184				<i>quirina</i>	<i>quirina</i>	ALF	CO	ATE	x	x	x	
1185				<i>neobule</i>	<i>neobule</i>	UBQ	CO	ATE				
1186				<i>eugenia</i>		DRF	NR	—				
1187				<i>camaena</i>		DRF	RA	—				
1188				<i>vestalis</i>	<i>vestalis</i>	ALF	NR	ATE				
1189				<i>macaria</i>		WEF	RA	ATE <sup>ww</sup>				
1190				<i>umbra</i>	<i>umbra</i>	MEF	NR	ATE				
1191				<i>alcinoe</i>	<i>alcinoe</i>	MEF	CO	ATE				
1192				<i>consanguinea</i>	<i>sartina</i>	WEF	RA	ooo				
1196				<i>epaea</i>	<i>epaea</i>	ALF	CO	ATE	x	x		
			<i>Lachnoptera</i>									
1199				<i>anticlia</i>		MEF	CO	ATE				
			<i>Phalanta</i>									
1200				<i>phalantha</i>	<i>aethiopica</i>	UBQ	CO	ATE				
1201				<i>eurytis</i>	<i>eurytis</i>	MEF	CO	ATE				
	<b>HESPERIIDAE</b>											
		<b>COLIADINAE</b>										
			<i>Coeliades</i>									
1203				<i>chalybe</i>	<i>chalybe</i>	ALF	CO	ATE				
1204				<i>bixana</i>		MEF	RA	ate				
1206				<i>libeon</i>		ALF	NR	ATE				
1207				<i>forestan</i>	<i>forestan</i>	UBQ	CO	ATE				
1208				<i>pisistratus</i>		ALF	CO	ATE				
1209				<i>hanno</i>		MEF	NR	ATE				
			<i>Pyrrhiades</i>									
1210				<i>lucagus</i>		DRF	CO	—				
			<i>Pyrrhochalcia</i>									
1211				<i>iphis</i>		ALF	CO	ATE <sup>en</sup>				
		<b>PYRGINAE</b>										
			<i>Loxolexis</i>									
1212				<i>holocausta</i>		WEF	VR	ATE				
1213				<i>dimidia</i>		WEF	VR	ooo				
1214				<i>hollandi</i>		WEF	RA	ATE				
			<i>Katreus</i>									
1215				<i>johnstonii</i>		WEF	RA	ATE				
			<i>Celaenorhinus</i>									
1216				<i>rutilans</i>		WEF	RA	ATE				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
1217				<i>sagamase</i>		WEF	VR	ATE <sup>en</sup>				
1219				<i>leona</i>		WEF	RA	ATE <sup>ww</sup>				
1223				<i>ankasa</i>		WEF	VR	ATE <sup>en</sup>				
1224				<i>galenus</i>	<i>galenus</i>	ALF	CO	ATE	x			
1225				<i>cf galenus</i>	<i>galenus</i>	WEF	RA	ATE		x		
1226				<i>meditrina</i>		WEF	RA	ATE				
1227				<i>ovalis</i>		WEF	RA	ATE				
1230				<i>proxima</i>	<i>maesseni</i>	ALF	CO	ATE				
1231				<i>plagiatus</i>		MEF	NR	ATE				
			<i>Tagiades</i>									
1232				<i>flesus</i>		ALF	CO	ATE				
			<i>Eagris</i>									
1233				<i>denuba</i>	<i>denuba</i>	ALF	CO	ATE				
1234				<i>decastigma</i>		WEF	RA	ATE				
1235				<i>tigris</i>	<i>liberti</i>	WEF	RA	ATE				
1236				<i>subalbida</i>	<i>subalbida</i>	WEF	RA	ATE				
1237				<i>hereus</i>	<i>quaterna</i>	MEF	NR	ATE				
1238				<i>tetrastigma</i>	<i>subolivescens</i>	MEF	NR	ATE				
			<i>Calleagris</i>									
1239				<i>lacteus</i>	<i>dannatti</i>	WEF	NR	ate				
			<i>Procampta</i>									
1241				<i>rara</i>		MEF	NR	ATE				
			<i>Eretis</i>									
1242				<i>lugens</i>		GUI	CO	ATE				
1243				<i>plistonius</i>		ALF	NR	ATE				
1244				<i>melania</i>		DRF	NR	ate				
			<i>Sarangesa</i>									
1245				<i>laelius</i>		GUI	NR	—				
1246				<i>phidyle</i>		SUD	NR	—				
1247				<i>tertullianus</i>		MEF	NR	ate				
1248				<i>majorella</i>		MEF	NR	ate				
1249				<i>tricerata</i>	<i>tricerata</i>	MEF	NR	ooo				
1250				<i>thecla</i>	<i>thecla</i>	ALF	CO	ATE				
1251				<i>bouvieri</i>		DRF	CO	ATE				
1252				<i>brigida</i>	<i>brigida</i>	MEF	NR	ATE				
			<i>Caprona</i>									
1253				<i>adelica</i>		GUI	RA	—				
1254				<i>pillaana</i>		SUD	VR	—				
			<i>Netrobalane</i>									
1255				<i>canopus</i>		GUI	RA	—				
			<i>Abantis</i>									
1256				<i>bismarcki</i>		GUI	RA	—				
1257				<i>leucogaster</i>	<i>leucogaster</i>	WEF	RA	ATE				
1258				<i>nigeriana</i>		GUI	NR	ooo				



No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
1259				<i>pseudonigeriana</i>		SUD	RA	—				
1261				<i>lucretia</i>	<i>lucretia</i>	MEF	RA	ATE				
1262				<i>elegantula</i>	<i>elegantula</i>	DRF	RA	ATE				
1263				<i>ja</i>		WEF	VR	ATE				
1263				<i>tanobia</i>		WEF	VR	ooo <sup>en</sup>				
			<i>Spialia</i>									
1265				<i>spio</i>		SUD	CO	ooo				
1267				<i>diomus</i>	<i>diomus</i>	SUD	NR	ooo				
1268				<i>dromus</i>		GUI	NR	ooo				
1269				<i>ploetzi</i>	<i>occidentalis</i>	ALF	NR	ATE				
			<i>Gomalia</i>									
1270				<i>elma</i>	<i>elma</i>	DRF	NR	ooo				
			<b>HESPERIINAE</b>									
			<i>Astictopterus</i>									
1276				<i>anomoeus</i>		WEF	NR	ATE <sup>ww</sup>	x		x	
1277				<i>abjecta</i>		GUI	CO	ooo				
			<i>Prosopalpus</i>									
1278				<i>debilis</i>		MEF	RA	ATE				
1279				<i>styla</i>		DRF	NR	ate				
1280				<i>saga</i>		WEF	RA	ate				
			<i>Kedestes</i>									
1282				<i>protensa</i>		GUI	VR	—				
			<i>Gorgyra</i>									
1284				<i>aretina</i>		ALF	NR	ATE				
1285				<i>heterochrus</i>		MEF	NR	ate				
1286				<i>mocquersyii</i>		ALF	NR	ATE				
1287				<i>aburae</i>		WEF	RA	ATE				
1289				<i>bina</i>		MEF	NR	ATE				
1290				<i>sola</i>		MEF	RA	ooo				
1291				<i>afkpo</i>		MEF	VR	ATE				
1292				<i>diversata</i>		MEF	NR	ate				
1293				<i>bule</i>		MEF	RA	ooo				
1294				<i>minima</i>		DRF	NR	ooo				
1295				<i>sara</i>		ALF	NR	ATE				
1296				<i>subfacatus</i>		ALF	NR	ATE				
1297				<i>pali</i>		MEF	RA	ATE				
			<i>Gyrogra</i>									
1299				<i>subnotata</i>		ALF	NR	ATE				
			<i>Ceratrachia</i>									
1301				<i>phocion</i>	<i>phocion</i>	MEF	CO	ATE	x	x	x	
1302				<i>semilutea</i>		MEF	RA	ATE	x	x	x	
1303				<i>clara</i>	<i>clara</i>	WEF	NR	ATE	x	x	x	
1305				<i>crowleyi</i>		WEF	RA	— <sup>ww</sup>				
1306				<i>nothus</i>	<i>nothus</i>	WEF	NR	ate				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
1307				<i>argyrosticta</i>	<i>argyrosticta</i>	WEF	NR	ATE				
1308				<i>maesseni</i>		WEF	RA	ATE <sup>en</sup>	x			
			<i>Teniorhinus</i>									
1309				<i>watsoni</i>		MEF	RA	ate				
1310				<i>ignita</i>		MEF	NR	ooo				
			<i>Pardaleodes</i>									
1311				<i>incerta</i>	<i>murcia</i>	GUI	CO	ooo				
1312				<i>edipus</i>		ALF	VC	ATE				
1313				<i>sator</i>	<i>sator</i>	MEF	NR	ATE				
1314				<i>tibullus</i>	<i>tibullus</i>	MEF	NR	ATE				
1315				<i>xanthoepus</i>		WEF	VR	ATE				
			<i>Xanthodisca</i>									
1317				<i>rega</i>		ALF	NR	ate				
1318				<i>astrape</i>		MEF	NR	ATE				
			<i>Parosmodes</i>									
1320				<i>morantii</i>	<i>axis</i>	SUD	RA	—				
1321				<i>lentiginosa</i>		ALF	RA	ATE				
			<i>Rhabdomantis</i>									
1322				<i>galatia</i>		MEF	NR	ATE				
1323				<i>sosia</i>		MEF	NR	ATE				
			<i>Osmodes</i>									
1324				<i>laronia</i>		ALF	CO	ATE				
1325				<i>omar</i>		DRF	NR	ate				
1326				<i>lux</i>		WEF	NR	ATE				
1328				<i>thora</i>		ALF	CO	ATE				
1329				<i>distincta</i>		WEF	RA	ATE				
1330				<i>adon</i>		WEF	RA	ATE				
1332				<i>adosus</i>		WEF	RA	ATE				
1333				<i>lindseyi</i>	<i>occidentalis</i>	MEF	NR	ATE				
1334				<i>costatus</i>		WEF	RA	ATE				
1335				<i>banghaasi</i>		WEF	RA	ATE				
			<i>Osphantes</i>									
1336				<i>ogowena</i>	<i>ogowena</i>	WEF	VR	ate				
			<i>Paracleros</i>									
1337				<i>placidus</i>		MEF	NR	ate <sup>ww</sup>				
1338				<i>biguttulus</i>		ALF	CO	ATE				
1339				<i>substrigata</i>		MEF	RA	ate				
1340				<i>maesseni</i>		MEF	NR	ATE				
			<i>Acleros</i>									
1341				<i>ploetzi</i>		ALF	CO	ATE				
1342				<i>mackenii</i>	<i>olaus</i>	ALF	CO	ATE				
1343				<i>nigrapex</i>		MEF	NR	ATE				
1344				<i>bala</i>		MEF	RA	ate <sup>en</sup>				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
			<i>Semalea</i>									
1345				<i>pulvina</i>		ALF	CO	ATE		x		
1346				<i>sextilis</i>		WEF	NR	ATE				
1347				<i>atrio</i>		WEF	RA	ATE				
1349				<i>arela</i>		DRF	NR	ATE				
			<i>Hypoleucis</i>									
1350				<i>ophiusa</i>	<i>ophiusa</i>	ALF	CO	ATE				
1351				<i>tripunctata</i>	<i>tripunctata</i>	MEF	NR	ATE				
1352				<i>sophia</i>		WEF	RA	ate				
			<i>Meza</i>									
1353				<i>indusiata</i>		MEF	NR	ate				
1354				<i>meza</i>		ALF	VC	ATE				
1355				<i>mabea</i>		MEF	VR	ooo				
1356				<i>leucophaea</i>		MEF	NR	ATE				
1357				<i>elba</i>		MEF	RA	ATE				
1358				<i>mabillei</i>		WEF	RA	ATE				
1359				<i>cybeutes</i>	<i>volta</i>	ALF	NR	ATE				
			<i>Paronymus</i>									
1361				<i>xanthias</i>	<i>xanthias</i>	WEF	RA	ATE				
1363				<i>ligora</i>		MEF	NR	ATE				
1364				<i>nevea</i>		WEF	VR	ooo				
			<i>Andronymus</i>									
1365				<i>neander</i>		ALF	NR	ATE				
1367				<i>caesar</i>	<i>caesar</i>	ALF	CO	ATE				
1368				<i>hero</i>		MEF	NR	ATE				
1369				<i>belles</i>		MEF	NR	ATE				
1370				<i>evander</i>		MEF	NR	ATE				
			<i>Zophopetes</i>									
1373				<i>ganda</i>		DRF	RA	ooo				
1374				<i>cerymica</i>		ALF	NR	ATE				
1376				<i>quaternata</i>		DRF	RA	ooo				
			<i>Gamia</i>									
1377				<i>buchholzi</i>		WEF	NR	ATE				
1378				<i>shelleyi</i>		WEF	NR	ate				
			<i>Artitropa</i>									
1379				<i>comus</i>		MEF	NR	ATE				
			<i>Mopala</i>									
1380				<i>orma</i>		MEF	RA	ate				
			<i>Gretna</i>									
1381				<i>waga</i>		ALF	CO	ate				
1383				<i>cylinda</i>		ALF	NR	ate				
1386				<i>balenge</i>	<i>zowa</i>	MEF	RA	ate				
			<i>Pteroteinon</i>									
1387				<i>laufella</i>		ALF	CO	ATE				

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
1388				<i>iricolor</i>		WEF	RA	ATE				
1389				<i>laterculus</i>		WEF	RA	ate				
1390				<i>capronnieri</i>		WEF	VR	ooo				
1391				<i>caenira</i>		ALF	CO	ATE				
1392				<i>ceucaenira</i>		WEF	RA	ATE				
1393				<i>concaenira</i>		WEF	RA	ate				
1394				<i>pruna</i>		WEF	RA	ate				
			<i>Leona</i>									
1395				<i>binoevatus</i>		WEF	RA	ate				
1397				<i>lota</i>		WEF	VR	ooo				
1399				<i>leonora</i>	<i>leonora</i>	WEF	RA	ate				
1401				<i>stoebri</i>		WEF	RA	ate				
1402				<i>meloui</i>		WEF	RA	ate				
1403				<i>balma</i>		WEF	???	???				
1405				<i>luehderi</i>	<i>luehderi</i>	WEF	RA	ate				
			<i>Caenides</i>									
1406				<i>soritia</i>		WEF	RA	ATE				
1407				<i>kanguensis</i>		MEF	NR	ATE				
1408				<i>xychus</i>		MEF	RA	ate				
1409				<i>benga</i>		WEF	RA	ate				
1410				<i>otilia</i>		WEF	RA	ate				
1411				<i>dacenilla</i>		MEF	RA	ate				
1412				<i>dacela</i>		ALF	CO	ATE				
1413				<i>hidarioides</i>		WEF	RA	ATE				
1414				<i>dacena</i>		MEF	CO	ATE				
			<i>Monza</i>									
1415				<i>alberti</i>		ALF	VC	ATE				
1416				<i>cretacea</i>		ALF	CO	ATE				
			<i>Melphina</i>									
1417				<i>noctula</i>		WEF	RA	ate				
1419				<i>unistriga</i>		WEF	NR	ATE				
1420				<i>tarace</i>		MEF	RA	ATE				
1421				<i>flavina</i>		MEF	RA	ate				
1422				<i>statirides</i>		MEF	NR	ATE				
1423				<i>statira</i>		WEF	RA	ooo				
1425				<i>malbhina</i>		WEF	RA	ate				
1426				<i>maximiliani</i>		MEF	RA	ooo <sup>ww</sup>				
			<i>Fresna</i>									
1427				<i>netopha</i>		DRF	NR	ATE				
1428				<i>maesseni</i>		MEF	RA	—				
1429				<i>nyassae</i>		DRF	RA	ATE				
1430				<i>cojo</i>		ALF	NR	ATE				
1431				<i>carlo</i>		MEF	VR	ate				
			<i>Platylesches</i>									

No.	Family	Subfamily	Genus	Species	subspecies	hab	rarity	status	ANT	ASS	ASN	MRT
1432				<i>galesa</i>		ALF	NR	ATE				
1434				<i>moritili</i>		GUI	NR	ate				
1435				<i>rossi</i>		DRF	VR	ooo <sup>ww</sup>				
1437				<i>picanini</i>		ALF	NR	ATE				
1438				<i>lamba</i>		MEF	RA	ooo				
1439				<i>affinissima</i>		DRF	NR	ooo				
1440				<i>chamaeleon</i>	<i>chamaeleon</i>	DRF	NR	ooo				
1441				<i>batangae</i>		DRF	RA	ooo				
			<i>Pelopidas</i>									
1444				<i>mathias</i>		UBQ	CO	ATE				
1445				<i>thrax</i>		UBQ	CO	ATE				
			<i>Borbo</i>									
1446				<i>fallax</i>		GUI	NR	ooo				
1447				<i>fanta</i>		GUI	NR	ate				
1448				<i>perobscura</i>		GUI	NR	ATE				
1449				<i>micans</i>		SPE	RA	ATE				
1450				<i>borbonica</i>	<i>borbonica</i>	GUI	NR	ate				
1451				<i>gemella</i>		GUI	NR	ooo				
1452				<i>binga</i>		WEF	RA	ooo				
1453				<i>fatuellus</i>	<i>fatuellus</i>	ALF	CO	ATE				
1454				<i>holtzi</i>		GUI	NR	ooo				
			<i>Parnara</i>									
1456				<i>monasi</i>		GUI	RA	ate				
			<i>Gegenes</i>									
1457				' <i>pumilio</i> '	<i>gambica</i>	SUD	NR	—				
1459				<i>niso</i>	<i>brevicornis</i>	GUI	NR	ooo				
1460				<i>hottentota</i>		DRF	NR	ooo				