

Checklist of Butterflies of Bhutan

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National Butterfly of Bhutan, *Bhutanitis ludlowi* (Photo credit: Karma Wangdi)

Abstract

The review of literature reveals that a complete checklist on the butterfly fauna of Bhutan has never been published. A few studies have been conducted on butterflies of Bhutan, however, a comprehensive list on butterfly fauna is currently not available. The present study aims to provide precise data on the known butterfly fauna of Bhutan. This document presents a checklist based on the review of available literature on the butterflies of Bhutan. It comprises 670 species; Papilionidae (55 species), Pieridae (51 species), Lycaenidae (160 species), Nymphalidae (265 species), and Hesperiidae (139 species). Of these, 182

species (Papilionidae (16 species), Pieridae (10 species), Lycaenidae (38 species), Nymphalidae (93 species) and Hesperiidae (25 species) are listed as rare or very rare in Indian literature, which does not mean they are rare in Bhutan. 120 species are protected under different schedules of Indian Wildlife Protection Act, 2002. None of the butterfly species reported from Bhutan are included in the protected schedules of Forest and Nature Conservation Rules, 2006 of Bhutan except *Bhutanitis ludlowi* Gabriel, 1942 (Ludlow's Bhutan Glory).

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Inventory research activities of butterfly fauna through participation of specialists, amateur lepidopterists and relevant authorities in all parts of Bhutan is necessary and advisable.

Key words: Checklist, butterfly, Bhutan.

Introduction

This is the preliminary attempt to come up with an annotated checklist of the butterflies' fauna of Bhutan. The checklist is clearly incomplete but attempts to provide baseline information and to generate research interest in this diverse yet poorly known group of species.

Studies of the butterfly fauna of Bhutan could be found in Bingham (1905), Evans (1927, 1932), Talbot (1939, 1947), Wynter-Blyth (1957), Yazaki & Kanmuri (1985) and Harada (1987a, 1987b). There have been series of butterfly studies in Bhutan since the early 1900s. More recently, a few booklets and checklists on butterflies have been published; Van der Poel & Wangchuk (2007), Singh (2012), Wangdi *et al.* (2012, 2013), Wangdi & Sherub (2012a, 2012b, 2014), Harada *et al.* (2012), Dorji & Motoki (2013), BWS (2013), Dorji (2014), Singh & Chib (2014), Singh (2014), Nidup *et al.* (2014) and Nidup (2015). Collectively these works gives an overview of the rich butterfly fauna of Bhutan. However, a comprehensive list of butterflies is not available for Bhutan.

In the past years the majority of butterfly studies were conducted in the western part of Bhutan includes Chukha, Paro, Haa, Thimphu, Punakha and Gasa districts. Yazaki & Kanmuri (1985) have studied thoroughly in western Bhutan which reported 265 species of butterflies. Later Harada (1987) also reports 152 species of butterflies from western Bhutan where Yazaki & Kanmuri (1985) have previously studied. Van der Poel & Wangchuk (2007) supported by Conservation Internationals Rapid Assessment Program

(RAP), USA and Royal Society for Protection of Nature (RSPN), Bhutan produced a butterfly booklet which was the first of its kind which provides a brief idea on the rich diversity of butterfly in Bhutan. The booklet was based on the butterflies encountered by Van der Poel who was working in Bumdeling Wildlife Sanctuary (BWS). He mainly documented butterflies from Trasiyangtse, eastern part of Bhutan. The booklet contains 136 species of butterflies found in hills, mountains, and mid altitude valleys between 800 to 3000 m of eastern Bhutan.

In August 2009, Karma Wangdi, forester, took pictures and collected a specimen of *Bhutanitis ludlowi* in the BWS, located in Bhutan's remote Kholong Chu Valley. This specimen provided the first clear evidence in 75 years that the species was still present after it was first discovered by two English botanical collectors, Frank Ludlow and George Sherriff. In August 2011, some mating pairs of *B. ludlowi* were sighted and captured at BWS in Bhutan by the team of researchers of the Butterfly Society of Japan (BSJ), Wildlife Conservation Division (WCD), Ugyen Wangchuk Institute for Conservation of Environment (UWICE) and BWS (Bhutan Government official release, 2011; Kuenzang, 2011; Harada *et al.*, 2012). During the survey, the team also made opportunistic observations on other butterfly species and reported 130 species from Trasiyangtse valley. Three species, Naga Giant Hopper (*Apostictopterus fuliginosus*), Cerulean Hairstreak (*Neozephyrus suoia*) and *Euthalia amplifascia* were the first records from Bhutan (Wangdi, *et al.* 2012, 2013).

Arun Pratap Singh (2012) also studied butterflies of Bhutan in the lowland forest of Sunkosh river for 18 days in between January 2009 to March 2010. The study was the part of the biodiversity impact assessment for the proposed Sunkosh hydroelectric power project, and the survey

was carried out along the Sunkosh River to study the butterfly diversity, identify species of conservation priority and to know the butterfly diversity of the area. He reported 213 species of butterflies of which 11 species were listed in Schedules I and II of the Indian Wildlife (Protection) Act, 1972, of which 10 species are of conservation priority as they were 'RARE' in occurrence across their distribution range in the region (Singh, 2012). These species are Pale Wanderer (*Pareronia avatar*), Large four-Lineblue (*Nacaduba pactolus continentalis*), Barred Lineblue (*Prosotas aluta coelestis*), Jezebel Palmfly (*Elymnias vasudeva vasudeva*), White-edged Bushbrown (*Mycalesis mesta retus*), Great Evening Brown (*Melanitis zitenius zitenius*), Yellow Rajah (*Charaxes marmax*), Blackvein Sergeant (*Athyra ranga ranga*), Pale Hockeystick Sailer (*Neptis manasa manasa*) and Creamy Sailer (*Neptis soma soma*).

In 2012, UWICE, Bumthang under the supervision of Karma Wangdi and Sherub published three field guides on Papilionidae, Nymphalidae and Hesperiidae with financial support from Bhutan Foundation and Bhutan Trust Fund for Environmental Conservation (BTFEC). These three field guide books contain 42 species of Papilionidae, 164 species of Nymphalidae and 93 species of Hesperiidae.

Dorji & Motoki (2013) also reported the presence of the Restricted Purple Emperor (*Mimathyma bhavana*) in Bhutan from sub-tropical evergreen forest of Chukha district. The species was reported from the Tala Hydroelectricity Project area. In the same area the authors also encountered some rare species of butterflies; Bhutan Sergeant (*Athyra jina*) and Panther(*Neurosigma siva*).

In 2009, workers at BWS conducted surveys on butterfly fauna at the vicinity and inside of sanctuary. The BWS management plan (Van der Poel & Dukpa, 2013) reported the presence

of 200 species of butterflies. Which includes Papilionidae (22sp.), Pieridae (21 sp.), Lycaenidae (49 sp.), Nymphalidae (89 sp.) and Hesperiidae (22 sp.). The presence of Ludlow's Bhutan Glory (*Bhutanitis ludlowi*) which is protected as National Butterfly of Bhutan and listed in IUCN's Red list as Vulnerable is an important species of conservation importance in BWS.

In 2011, Department of Science, Mendrelgangang Central School (MCS), Tsirang have initiated documentation of butterfly fauna in Tsirang district as part of the conservation education programs for the school students. Singh & Chib (2014) reported 125 species of butterflies from Tsirang. The most significant results were the sightings of Sordid Emperor (*Chitoria sordida*), Blackvein Sergeant (*Athyra ranga ranga*), Creamy Sailer (*Neptis soma soma*), Blue Duke (*Euthalia durga durga*) and Chocolate Albatross (*Appias lyncida*) which were protected under different schedules of the Indian Wildlife (Protection) Act, 1972 (amended in 2002). Singh (2014) further reported 116 species of butterflies of Dzamling Norzoed Community Forest, Tsirang adding 28 species at the known butterfly checklist of Tsirang with the sighting of few important globally rare species like, Great Darkie (*Allotinus drumila drumila*), Yellow Dryad (*Aemonia amathusia amathusia*), Straightwing Blue (*Orthomiella pontis pontis*) and Great Swift (*Pelopidas assamensis*).

Dorji (2014) reported 80 species of butterflies from Phobjikha valley and along the highway between Phobjikha and Wangduephodrang as part of the conservation and sustainable livelihoods program taken up by RSPN.

Nidup *et al.* (2014) also conducted butterfly survey in Manas range of Royal Manas National Park (RMNP) and reported 91 species among which Coon (*Sancus fuligo*) was a new record for Bhutan. In continuation, he further reported 181

species of butterfly from RMNP which includes a few species of conservation importance.

The above mentioned surveys give a brief idea on the rich diversity of butterflies in Bhutan. But, a complete checklist on butterflies of Bhutan has never been produced. There has been no attempt in preparing a standard up-to-date checklist of butterflies of Bhutan. Thus, our aim is to fill this gap of knowledge by preparing a checklist of the butterflies of Bhutan.

Materials and methods

The checklist was prepared based on review of literature available for butterflies of Bhutan. The major literature referred to during the preparation of the checklist were Bingham (1905), Evans (1932), Talbot (1939, 1947), Gabrial (1942), Wynter-Blyth (1957), Yazaki & Kanmuri (1985), Harada (1987a, 1987b), Van der Poel & Wangchuk (2007), Wangdi, et al. (2012, 2013), Wangdi & Sherub (2012a, 2012b, 2014), Singh (2012), Dorji & Motoki (2013), Dorji (2014), Singh & Chib (2014), Singh (2014), Nidup et al. (2014), Nidup (2015), Smetacek (2015), Haribal (1992), Smith (1994, 2006), Kehimkar (2008), Kunte, et al. (2014) and Gasse (2014). The butterfly checklists available with Jigme Singye Wangchuk National Park (JSWNP), Bumdeling Wildlife Sanctuary (BWS, 2013) and Trasiyangtse (Piet vander Poel Pers.

Comm.) were also referred for additional source of information during the compilation. The present checklist follows the common names prescribed by Evans (1932), Talbot (1939, 1947) and Kehimkar (2008) due to unavailability of the common names of butterflies in Bhutanese literature. The status on the rarity of the butterflies in the checklist is purely based on Indian context (Evans, 1932; Talbot, 1939, 1947; Wynter-Blyth, 1957; Kehimkar, 2008).

Results

Careful analysis and verification of the available literature on butterflies of Bhutan, the presence and absence of butterflies confirmed occurrence of 670 species of butterflies. These butterflies are represented in 5 families viz. Papilionidae (55 species), Pieridae (51 species), Lycaenidae (160 species), Nymphalidae (265 species), and Hesperiidae (139 species). Papilionidae (16 species), Pieridae (10 species), Lycaenidae (38 species), Nymphalidae (93 species) and Hesperiidae (25 species) were listed as rare and very rare in India (Table 1) (Evans, 1932; Talbot, 1939, 1947; Wynter-Blyth, 1957; Kehimkar, 2008). It includes Ludlow's Bhutan Glory (*Bhutanitis ludlowi*) listed as a vulnerable species in IUCN's Red data book (Table 1) (Collins & Morris, 1985). The checklist of butterfly species that are confirmed to occur in Bhutan is given in Appendix I.

TABLE 1 Summary of the butterflies reported from Bhutan.

[IWPA = Indian Wildlife Protection Act (IWPA), 2002, International Union for Conservation of Nature (IUCN)]

Sl. No.	Family	No. of species recorded	Rare & Threatened species	IWPA			IUCN
				Sch. I	Sch. II	Sch. IV	
1	Papilionidae	55	16	5	7	0	2
2	Pieridae	51	10	1	4	1	0
3	Lycaenidae	160	38	2	28	0	0
4	Nymphalidae	265	93	17	51	2	0
5	Hesperiidae	139	25	0	0	2	0
Total		670	182	25	90	5	2

Discussion

Significant evidences on the presence of potentially rare and threatened species of butterflies were obtained during the review of available literature on Bhutanese butterflies. Papilionidae (16 species), Pieridae (10 species), Lycaenidae (38 species), Nymphalidae (93 species) and Hesperiidae (25 species) were listed as rare and very rare in India (Table 1) (Evans, 1932; Talbot, 1939, 1947; Wynter-Blyth, 1957; Kehimkar, 2008). Of which, Papilionidae (11 sp.); Pieridae (6 sp.); Lycaenidae (29 sp.); Nymphalidae (81 sp.); and Hesperiidae (2 sp.) (Appendix I: †=Schedule I, IWPA 2002; ‡=Schedule II, IWPA 2002; §=Schedule IV, IWPA 2002) are protected in India under various Schedules of Indian Wildlife (Protection) Act, 1972 (Amended in 2002) but the status of these species is not evaluated so far in Bhutan. The Ludlow's Bhutan Glory (*Bhutanitis ludlowi*) is listed as vulnerable species and Kaiser-I-Hind (*Teinopalpus imperialis*) as Near Threatened species at IUCN's Red List (IUCN, 2015). Bhutan Glory (*Bhutanitis lidderdalli*), Brown Gorgon (*Meandrusa lachinus*), Hannington's Apollo (*Parnassius hunnyngtoni*), Banded Apollo (*P. delphinius*), De Niceville's Windmill (*Byasa polla*) and Chinese Windmill (*B. pluto*) are listed as rare and uncommon species need to be evaluated at IUCN's Swallowtails conservation action plan (New & Collins, 1991). Ludlow's Bhutan Glory (*B. ludlowi*) is protected under the schedules of Forest Nature and Conservation Rules of Bhutan 2006 and is declared as National Butterfly of Bhutan. This species was believed to be endemic to the Trasiyangtse Valley, Trasiyangtse, eastern Bhutan, until September 2012 (Harada *et al.* 2012). The sighting near Dirang and Sange village in Eaglenest Wildlife Sanctuary, West Kameng District (Arunachal Pradesh, NE India) at an altitude of 2,600 m A.S. L. represents the first record outside Bhutan. The species is now known to be endemic to eastern Bhutan and the West Kameng area (Dutta, *et al.*, 2015).

Rediscovery of rare and endangered Ludlow's Bhutan Glory (*B. ludlowi*) (Bhutan Government official release, 2011; Kuenzang, 2011; Harada *et al.* 2012), Bhutan Tree brown (*Lethe margaritae*) (MoAF, 2012) from eastern Bhutan, confirmation on the presence of new species Restricted Purple Emperor (*Mimathyma bhavana*) from Chukha district (Dorji & Motoki, 2013) and Coon (*Suncus fuligo*) from RMNP (Nidup *et al.* 2014) indicates that we have, for a long time not paid any attention to this taxon. Very little scientific research is done on these species despite having a rich diversity of about 800-900 species (van der Poel & Wangchuk, 2007). Therefore, there is a need to undertake research activities and conduct a systematic survey of the butterfly fauna in all parts of Bhutan.

Thus, the present checklist will represents a step forward for butterfly research in Bhutan. Policy makers, relevant government or non government organizations and national and international funding agencies should focus on research activities and develop a conservation approach for this valuable natural treasure of Bhutan. This annotated checklist should hopefully be useful for future research into the butterflies of Bhutan, which are very still poorly known.

Conclusion

The result of this review paper indicates the presence of rich butterfly diversity in Bhutan. Thus there is a need to focus on studies of this little known group of insects in Bhutan. Very little work on butterflies has been conducted in Bhutan. This may be due to lack of knowledge on the topic or lack of focus on their importance in ecosystem management in Bhutan. It should be mentioned that the occurrence and protection status of butterflies in India, may only have limited validity for Bhutan. Some species recorded as rare or protected in India, such as the Pea Blue and Common Beak, are common in Bhutan. Timely evaluation to determine

which butterfly species of Bhutan are rare and/or endangered species and development of butterfly conservation strategies will help to conserve this rich diversity. So, let's join hands and help to conserve this opulent asset of our country.

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Appendix I: Annotated checklist of Bhutanese butterflies recorded by different authors till today.

[Abbreviations used: IWPA=Indian Wildlife (Protection) Act; †=Schedule I, IWPA 2002; ‡=Schedule II, IWPA 2002; ‰=Schedule IV, IWPA 2002; IUCN=International Union for Conservation of Nature; VU=Vulnerable; NT=Near Threatened; LC=Least Concern; NE=Not Evaluated; BWS=Bumdeling Wildlife Sanctuary; JSWNP=Jigme Singye Wangchuk National Park; B=Bingham, 1905; CM=Collins & Morris, 1985; D1=Dorji & Motoki, 2013; D2=Dorji, 2014; D3=Dutta, *et al.* 2015; E1=Evans, 1932; E2=Evans, 1949; G=Gabriel, 1942; H1=Harada *et al.* 2012; H2=Harada, 1987a; H3=Harada, 1987b; K=Kehimkar, 2008; NC=New & Collins, 1991; N1=Nidup *et al.* 2014; N2=Nidup, 2015a; N3=Nidup, 2015b; G=Paul, 2014; S1=Singh, 2012; S2=Singh, 2014; SC=Singh & Chib, 2014; P=Smetacek, 2015; V=Vander Poel & Wangchuk, 2007; W1=Wangdi *et al.* 2012; W2=Wangdi, 2013; W3=Wangdi & Sherub, 2012a; W4=Wangdi & Sherub, 2012b; W5=Wangdi & Sherub, 2014; Y=Yazaki & Kannmuri, 1985]

Sl. No.	Scientific Names	Author	Common Names	Literatures cited		IWC 2002	IUCN					
				IWPA 2002	IUCN							
Superfamily: Papilioidea												
Family: Papilionidae												
Subfamily: Papilioninae												
Tribe: Leptocircini												
1	<i>Graphium cloanthus</i>	Westwood, 1841	Glassy Bluebottle	Y, H2, JSWNP, S2, BWS, W1,D2, V, W3,K,P		NE						
2	<i>Graphium sarpedon sirkari</i>	Page & Treadaway, 2013	Common Bluebottle	Y, JSWNP, S1,N1, N2, W3,K,P		NE						
3	<i>Graphium doson axionides</i>	Page & Treadaway, 2014	Common Jay	S1, N2,W3,K, P		NE						
4	<i>Graphium eurypylus</i>	Moore, 1885	Great Jay	YW3,K,P		NE						
5	<i>Graphium chironides</i>	Hornth, 1884	Veined Jay	Y, S1,V, W3,K,P		NE						
6	<i>Graphium agamemnon</i>	Linnaeus, 1758	Tailed Jay	Y, JSWNP, S2, BWS, S1, N1, N2, V, W3,K		NE						
7	<i>Graphium macareus</i>	Rothschild, 1895	Lesser Zebra	H2, S1,N2, W3,K,P		NE						
<i>indicus</i>												

8	<i>Graphium xenocles phrontis</i>	de Nicéville, 1897	Great Zebra	S1,W3,K	NE
9	<i>Graphium mandarinus paphus</i>	de Nicéville, 1886	Spectacled Swordtail	Y, H2, BWS,W3,K,P	NE
10	<i>Graphium agetes agetes</i>	Westwood, 1843	Four bar Swordtail	S1, N2,W3,K,P	NE
11	<i>Graphium antiphates pomphilus</i>	Fabricius, 1787	Five bar Swordtail	S2, BWS, S1, N2,W3,K,P	NE
12	<i>Graphium eurous sikkimica</i>	Heron, 1899	Six bar Swordtail	Y, H2, BWS,V, W3,K,P	NE
13	<i>Graphium nomius nomius</i>	Esper, 1799	Spot Swordtail	S1, N2,W3,K,P	NE
14	<i>Graphium aristaeus anticrates</i>	Doubleday, 1846	Chain Swordtail	P	¥ NE
	Tribe Teinopalpini				
15	<i>Teinopalpus imperialis himalaicus</i>	Rothschild, 1898	Kaiser-I-Hind	Y,K,P, CM, NC	¥ NT
16	<i>Meandrusa lachinus lachinus</i>	Fruhstorfer, 1902	Brown Gorgon	Y, BWS, W1,W3,K,PCM, NC	NE
17	<i>Meandrusa payeni evan</i>	Doubleday, 1845	Yellow Gorgon	K, P	NE
	Tribe Papilionini				
18	<i>Papilio memnon agenor</i>	Linnaeus, 1758	Great Mormon	Y, SC, S2, H2, JSWNP, S1, N1, N2,D2,V,W3,K,P	NE
19	<i>Papilio bootes janaka</i>	Moore, 1857	Tailed Redbreast	Y H2, BWS,W3,K,P	¥ NE
20	<i>Papilio alcmenor alcmenor</i>	C. & R. Felder, 1865	Redbreast	Y, H2, JSWNP,BWS,S1,W1,N1,N2,D2,V,W3,K,P	NE
21	<i>Papilio protenor euprotenor</i>	Fruhstorfer, 1908	Spangle	SC, JSWNP, BWS, S1, V,W3,K	NE
22	<i>Papilio bianor</i>	Gramer, 1777	Common Peacock	Y H2, SC,JSWNPS2,BWS, S1, W3, V,K,P	NE
23	<i>Papilio paris paris</i>	Linnaeus, 1758	Paris Peacock	Y, H2, H3, SC,JSWNP, S2, W1, N1, N2, D2, V,W3,K,P	NE
24	<i>Papilio arcturus arcturus</i>	Westwood, 1842	Blue Peacock	Y, BWS, W1,D2,V,W3,K,P	NE
25	<i>Papilio krishna krishna</i>	Moore, 1858	Krishna Peacock	Y, H2, BWS,D2, W3,K,P	NE
26	<i>Papilio castor polias</i>	Jordan, 1909	Common Raven	S1, N1, N2, W3,K,P	NE

27	<i>Papilio helenus helenus</i>	Linnaeus, 1758	Red Helen	Yellow Helen	Y SC, H2, H3, JSWNP, S1, W1, N1, N2, D2, V, W3, K, P	NE
28	<i>Papilio nephelus chaon</i>	Westwood, 1844	Common Mormon	Yellow Swallowtail	Y, S2, S1, N1, N2, D2, V, W3, K, P	NE
29	<i>Papilio polytes</i>	Linnaeus, 1758	Lime Swallowtail	Tawny Mime	Y, SC, BWS, S1, N1, N2, D2, V, W3, K, P	NE
30	<i>Papilio demoleus demoleus</i>	Linnaeus, 1758	Goankar, 1999	Lesser Mime	Y, H2, D2, V, W3, K, P	NE
31	<i>Papilio machaon hookeri</i>	Gray, 1831	Blue-striped Mime	Blue-striped Mime	Y, H2, D2, V, W3, K, P	NE
32	<i>Papilio agestor agestor</i>	Hewitson, 1864	Great Blue Mime	Great Blue Mime	Y, H2, D2, V, W3, K, P	NE
33	<i>Papilio epycides epycides</i>	Hewitson, 1859	Common Mime	Common Mime	Y, H2, JSWNP, BWS, S1, N1, N2, D2, V, W3, K, P	NE
34	<i>Papilio slateri slateri</i>	Hewitson, 1859	Common Batwing	Common Batwing	Y, H2, JSWNP, BWS, S1, N1, N2, D2, V, W3, K, P	NE
35	<i>Papilio paradoxus telearchus</i>	Hewitson, 1852	Common Rose	Common Rose	Y, H2, JSWNP, BWS, S1, N1, N2, D2, V, W3, K, P	NE
36	<i>Papilio clytia clytia</i>	Linnaeus, 1758	Chinese Windmill	Chinese Windmill	Y, H2, JSWNP, BWS, S1, N1, N2, D2, V, W3, K, P	NE
	Tribe Troidini					
37	<i>Atrophaneura aidoneus</i>	Doubleday, 1845	Lesser Batwing	Lesser Batwing	Y, N2, W3, K, P	NE
38	<i>Atrophaneura varuna astorion</i>	Westwood, 1842	Common Batwing	Common Batwing	Y, N2, W3, K, P	NE
39	<i>Atrophaneura alcinous</i>	Klug, 1836	Chinese Windmill	Chinese Windmill	Y, JSWNP, D2, P	NE
40	<i>Pachliopta hector</i>	Linnaeus, 1758	Crimson Rose	Crimson Rose	Y, JSWNP, D2, P	† NE
41	<i>Pachliopta aristolochiae aristolochiae</i>	Fabricius, 1775	Common Rose	Common Rose	Y, SC, JSWNP, S1, N2, W3, K, P	NE
42	<i>Byasa latreillei latreillei</i>	Donovan, 1826	Rose Windmill	Rose Windmill	Y, H2, W3, K, P	NE
43	<i>Byasa polyeuctes polyneutes</i>	Doubleday, 1842	Common Windmill	Common Windmill	Y, SC, JSWNP, BWS, W1, N1, N2, W3, K, P	NE
44	<i>Byasa polla</i>	de Nicéville, 1897	De Nicevill's Windmill	De Nicevill's Windmill	P, CM, NC	† NE
45	<i>Byasa dasarada dasarada</i>	Moore, 1858	Great Windmill	Great Windmill	Y, W3, K, P	NE
46	<i>Byasa plutonius pembertoni</i>	Moore, 1902	Chinese Windmill	Chinese Windmill	Y, H2, D2, P, CM, NC	† NE
47	<i>Troides helena cerbus</i>	C. & R. Felder, 1865	Common Birdwing	Common Birdwing	Y, SC, JSWNP, S2, N1, N2, K, P	NE
48	<i>Troides aeacus aeacus</i>	C. & R. Felder, 1860	Golden Birdwing	Golden Birdwing	Y, BWS, S1, W1, W3, K, P	NE
	Subfamily Parnassiinae					
	Tribe Parnassini					
49	<i>Parnassius epaphus</i>	Oberthür, 1879	Common Red Apollo	Common Red Apollo	Y, H2, K	NE

50	<i>Parnassius hardwickii</i>	Gray, 1831	Common Blue Apollo	Y, H2, BWS,D2, V,W3	NE
51	<i>Parnassius hunnyngtoni</i>	Avinoff, 1916	Hunnyngton's Apollo	Y, CM, NC	† NE
52	<i>Parnassius acdestis pundit</i>	Avinoff, 1922	Apollo	YP	NE
53	<i>Parnassius delphinius</i>	Eversmann, 1843	Banded Apollo	CM, NC	NE
	Tribe Zerynthini				NE
54	<i>Bhutanitis lidderdalii</i>	Atkinson, 1873	Bhutan Glory	Y,H3,W3,K,P, CM, NC	¥ NE
55	<i>Bhutanitis ludlowi</i>	Gabriel, 1942	Ludlow's Bhutan Glory	Y, H1, W1, W3, P, CM, NC, D3	VU
	Family Pieridae				
	Subfamily Pierinae				
	Tribe Pierini				
56	<i>Aporia harrietae harrietae</i>	de Nicéville, 1892	Bhutan Blackvein	W1,D2	† NE
57	<i>Aporia agathon agathon</i>	Gray, 1831	Great Blackvein	Y, H2, BWS,K	NE
58	<i>Pieris brassicae nepalensis</i>	Doubleday, 1846	Large Cabbage White	Y, H2, H3, SC,S2, JSWNP, BWS, W1, N1, N2,D2,V,K	NE
59	<i>Pieris canidia indica</i>	Evans, 1926	Indian Cabbage White	Y, H2, SC,S2, JSWNP, BWS, S1, W1,N1, N2, V,K	NE
60	<i>Pieris extensa bhutuya</i>	Talbot, 1939	Bhutan White	BWS, W1	NE
61	<i>Pieris erutae montana</i>	Verity, 1908	Grey-veined White	W1	NE
62	<i>Pieris napi</i>	Linnaeus 1758	Green-veined White	Y, H2, BWS,JSWNP,V,K	NE
63	<i>Pontia daplidice moorei</i>	Rober, 1907	Bath White	Y, S2, V	LC
64	<i>Cepora nadina nadina</i>	Lucas, 1852	Lesser Gull	Y, SC, JSWNP, S2, S1, N1, N2, V,K	NE
65	<i>Cepora nerissa phryne</i>	Fabricius, 1775	Common Gull	Y, H2, S1, W1, N1, N2, V,K	NE
66	<i>Delias lativitta parva</i>	Talbot, 1937	Broadwing Jezebel	Y	¥ NE
67	<i>Delias sanaca bhutuya</i>	Talbot, 1937	Pale Jezebel	Y W1,H2, BWS, N2,K	NE
68	<i>Delias belladonna</i>	Fabricius, 1793	Hill Jezebel	Y, H2, H3, JSWNP, BW\$D2,V,K	NE
69	<i>Delias pasithoe pasithoe</i>	Linnaeus, 1767	Red-base Jezebel	Y, JSWNP, S1,D2,V,K	NE
70	<i>Delias acalis pyramus</i>	Wallace, 1867	Red-breast Jezebel	Y, SC, S2, S1	NE
71	<i>Delias descombesi</i>	Fruhstorfer, 1910	Red-Spot Jezebel	Y, H2, SC, S2, S1, V,K	NE
	<i>leuceanthia</i>				
72	<i>Delias agostina agostina</i>	Hewitson, 1852	Yellow Jezebel	Y,S1, N2,K	NE
73	<i>Delias eucharis</i>	Drury, 1773	Common Jezebel	K	NE

74	<i>Delias berinda</i>	Moore 1872	Dark Jezebel	BWS	NE
75	<i>Delias hyparete hirta</i>	Hubner 1818	Painted Jezebel	Y, S1	NE
76	<i>Prioneris thestylis thestylis</i>	Doubleday, 1842	Spotted Sawtooth	YH3,S2,S1,N1,N2,D2,K	NE
77	<i>Appias libythea</i>	Fabricius, 1775	Striped Albatross	Y, H2, SC,N2,K	‡
78	<i>Appias lyncida eleonora</i>	Boisduval, 1836	Chocolate Albatross	Y, H2, SC,BWS,S1,N1,N2,D2,K	¥
79	<i>Appias albina darada</i>	C. & R. Felder, 1865	Common Albatross	S1	¥
80	<i>Appias paulina adamsoni</i>	Moore, 1905	Lesser Albatross	SC	NE
81	<i>Appias lalage lalage</i>	Doubleday, 1842	Spot Puffin	Y, H2, SC, BWS, S1,K	NE
82	<i>Appias indra</i>	Moore, 1857	Plain Puffin	N2,K	NE
83	<i>Appias nero</i>	Wallace, 1867	Orange Albatross	K	NE
84	<i>Leptosia nina nina</i>	Fabricius, 1793	Psyche	Y, H2, SC, S2, S1, N1	NE
	Tribe Colotini				
85	<i>Ixias marianne</i>	Cramer, 1779	White Orangetip	S1,JSWNP	NE
86	<i>Ixias pyrene pirenassa</i>	Wallace, 1867	Yellow Orangetip	Y, JSWNP, SC, H2, S2, BWS, S1, N1, N2, V,K N2,D2,V,K	NE
87	<i>Hebomoia glaucippe</i>	Linnaeus, 1758	Great Orangetip	Y, H3, SC, S2, BWS, S1, N1, N2, V,K	NE
88	<i>Colotis danae</i>	Fabricius, 1775	Crimsontip	JSWNP	NE
89	<i>Colotis etrida</i>	Boisduval, 1836	Small Orangetip	JSWNP, BWS	NE
90	<i>Pareronia avatar avatar</i>	Moore, 1858	Pale Wanderer	S1, W1, N2,K	¥
91	<i>Pareronia valeria hippa</i>	Fabricius, 1787	Common Wanderer	S1, N2,K	NE
	Subfamily Coliadinae				
92	<i>Catopsilia pomona</i>	Fabricius, 1775	Common/Lemon Emigrant	Y,S1, W1, N1, N2, V,K	NE
93	<i>Catopsilia pyranthe</i>	Linnaeus, 1758	Mottled Emigrant	YH2, BWS, S1, W1, N1, N2,D2,V,K SC, BWS, N2,K	NE
94	<i>Dercas verhelli</i>	Moore, 1905	Tailed Sulphur	SC, BWS, N2,K	NE
95	<i>Dercas lycurias</i>	Doubleday 1842	Plain Sulphur	Y, H2, BWS	NE

96	<i>Gonepteryx rhamni nepalensis</i>	Doubleday, 1847	Common Brimstone	Y, H2,D2, K	NE
97	<i>Gonepteryx mahaguru mahaguru</i>	Gistel, 1857	Lesser Brimstone	Y, H2	NE
98	<i>Gandaca harina assamica</i>	Moore, 1906	Tree Yellow	S1, N1, N2,K	NE
99	<i>Eurema brigitta rubella</i>	Wallace, 1867	Small Grass Yellow	H3,JSWNP,BWS,D2,V,K	LC
100	<i>Eurema laeta sikkima</i>	Moore, 1906	Spotless Grass Yellow	Y, H2, SC, JSWNP, BWS, V	NE
101	<i>Eurema andersonii andersonii</i>	Moore, 1886	One-spot Grass Yellow	Y, N1, N2,D2, K	LC
102	<i>Eurema sari</i>	Horsfield, 1829	Chocolate Grass Yellow	JSWNP, N1	NE
103	<i>Eurema blanda sikkhetana</i>	Wallace, 1867	Three-spot Grass Yellow	Y, H2, H3, SC, S2, BWS, S1, W1,N1, N2, V,K	NE
104	<i>Eurema hecate hecate</i>	Linnaeus, 1758	Common Grass Yellow	Y, H2, SC, S2, BWS, S1, W1, N1, N2, V,K	NE
105	<i>Colias fieldii fieldii</i>	Menetries, 1855	Dark Clouded Yellow	Y, H2, H3, SC, JSWNP, BWS, W1, N2,D2,V,K	NE
106	<i>Colias erate</i>	Esper 1805	Pale Clouded Yellow	BWS	NE
Family Lycaenidae					
Subfamily Riodininae					
107	<i>Zemeros flegyas indicus</i>	Cramer, 1780	Punchinello	Y, H2, SC, S1, S2, JSWNP, N1,N2, D2,V, K	NE
108	<i>Dodona dipoea dipoea</i>	Hewitson, 1865	Lesser Punch	Y, H2,JSWNP, BWS, V, K	¥ NE
109	<i>Dodona eugenae venox</i>	Fruhstorfer, 1912	Tailed Punch	Y,JSWNP, BWS, V, K	LC
110	<i>Dodona egeon</i>	Westwood, 1851	Orange Punch	Y,JSWNP, BWS, V	¥ NE
111	<i>Dodona ouida ouida</i>	Moore, 1865	Mixed Punch	Y,JSWNP, BWS, V, K	NE
112	<i>Dodona adonira adonira</i>	Hewitson, 1865	Striped Punch	Y,BWS, V, K	¥ NF
113	<i>Dodona durga</i>	Kollar, 1844	Common Punch	JSWNP, K	NE
Tribe Riodinini					
114	<i>Abisara fylla</i>	Westwood, 1851	Dark Judy	Y, H2, SC,S2, JSWNP, BWS, S1, V, K	NE
115	<i>Abisara neophron neophron</i>	Hewitson, 1861	Tailed Judy	Y, SC, S1, K	NE
116	<i>Abisara chela chela</i>	de Nicéville, 1886	Spot Judy	S2	NE
117	<i>Abisara echierius</i>	Stoll, 1790	Plum Judy	S1, N1, N2, K	NE
Tribe Euselasiaini					
118	<i>Stiboges nymphidia</i>	Butler, 1876	Columbine	S2	NE
Subfamily Poritiinae					

Tribe Poritiini						
119	<i>Poritia hewitsoni</i> <i>hewitsonii</i>	Moore, 1865	Common Gem	BWS, S1, N1, N2, K	¥	NE
Subfamily Miletinae						
Tribe Miletini						
120	<i>Miletus chinensis</i> <i>assamensis</i>	Doherty, 1891	Common Brownie	S2, K	NE	
121	<i>Allotinus drumila drumila</i>	Moore, 1865	Great Darkie	S2, K	+	NE
122	<i>Logania distanti massalia</i>	Doherty, 1891	Dark Mottle	K		NE
Tribe Tarakini						
123	<i>Tarakta hamata</i>	Druce, 1875	Forest Pierrot	H3, SC, K	NE	
Tribe Spalgini						
124	<i>Spalgis epeus epeus</i>	Westwood, 1851	Apefly	S1, K	NE	
125	<i>Curetis bulis bulis</i>	Westwood, 1851	Bright Sunbeam	H2, S1, S2, BWS, K	NE	
126	<i>Curetis acuta naga</i>	Evans, 1954	Angled Sunbeam	Y, JSWNP, N2, K	NE	
127	<i>Curetis dentata dentata</i>	Moore, 1879	Toothed Sunbeam	S1	NE	
Subfamily Lycaeninae						
Tribe Polyommatusini						
128	<i>Phengaris atroguttata</i>	Oberthur, 1876	Great Spotted Blue	Y	NE	
129	<i>Orthomiella pontis</i>	Eiwas, 1887	Straightwing Blue	Y, S2	¥	NE
130	<i>Petrelaea dana</i>	de Nicéville, 1883	Dingy Lineblue	JSWNP, S2, BWS, K	NE	
131	<i>Nacaduba pactolus</i> <i>continentalis</i>	Fruhstorfer, 1916	Large Four-Lineblue	JSWNP, S1, K	¥	NE
132	<i>Nacaduba hermus nabo</i>	Fruhstorfer, 1916	Pale Four-Lineblue	K	NE	
133	<i>Nacaduba kurava euplea</i>	Fruhstorfer, 1916	Transparent Six-Lineblue	JSWNP, N1	NE	
134	<i>Nacaduba beroe gythion</i>	Fruhstorfer, 1916	Opaque Six-Lineblue	S1	NE	
135	<i>Prosotas aluta coelestis</i>	Wood-Mason & de Nicéville, 1886	Barred Lineblue	S1, N2, K	¥	NE
136	<i>Prosotas norata ardatus</i>	Moore, 1874	Common Lineblue	Y, JSWNP, S2, BWS, N1, V, K	NE	
137	<i>Prosotas bhutea bhutea</i>	de Nicéville, 1883	Bhutya Lineblue	Y, K	NE	
138	<i>Prosotas dubiosa indica</i>	Evans, 1925	Tailless Lineblue	Y, S1, K	NE	
139	<i>Ionolyce helicon</i> <i>merguiana</i>	Moore, 1884	Pointed Lineblue	JSWNP, K	NE	

140	<i>Caleta decidia</i>	Hewitson, 1876	Angled Pierrot	K	LC
141	<i>Caleta elna noliteia</i>	Fruhstorfer, 1916	Elbowed Pierrot	S2,N2, K	NE
142	<i>Jamides bochus bochus</i>	Stoll, 1782	Dark Cerulean	SC,JSWNP,S2, BWS, S1, K	NE
143	<i>Jamides celeno celeno</i>	Cramer, 1775	Common Cerulean	JSWNP, S1, N1, V, K	NE
144	<i>Jamides elpis</i>	Godart, 1824	Glistening Cerulean	Y, H2	NE
145	<i>Jamides alecto</i>	Felder, 1860	Metallic Cerulean	Y, SC, JSWNP, S2, BWS, S1, N2, V, K	NE
146	<i>Jamides pura</i>	Moore, 1886	White Cerulean	Y	NE
147	<i>Catochrysops strabo</i>	Fabricius, 1793	Forget-me-not	Y, H2,SC, S1, K	NE
148	<i>Catochrysops panormus</i>	Felder, 1860	Silver Forget-me-not	S1,N2	NE
149	<i>Lampides boeticus</i>	Linnaeus, 1767	Pea Blue	Y, SC, JSWNP, S2, BWS, S1, N1, N2,D2,V, K	NE
150	<i>Leptotes plinius</i>	Fabricius, 1793	Zebra Blue	Y, H2, SC, S2, BWS, S1, V,K	NE
151	<i>Castalius rosimon rosimon</i>	Fabricius, 1775	Common Pierrot	Y, SC, S2, BWS, S1, N1, N2,V,K	NE
152	<i>Tarucus ananda</i>	de Nicéville, 1883	Dark Pierrot	K	NE
153	<i>Zizeeria karsandra</i>	Moore, 1865	Dark Grass Blue	SC, JSWNP, S1, K	NE
154	<i>Pseudozizeeria maha</i>	Kollar, 1884	Pale Grass Blue	Y, H2,H3,SC, S2, BWS, S1, V, K	NE
155	<i>Zizina otis</i>	Fabricius, 1787	Lesser Grass Blue	K	NE
156	<i>Zizula hyllax</i>	Fabricius, 1775	Tiny Grass Blue	K	NE
157	<i>Everes argiades tibetanus</i>	Lorkovié, 1943	Chapman's Cupid	Y, H2,JSWNP, BWS, V, K	NE
158	<i>Everes lacturnus assamica</i>	Tytler, 1915	Indian Cupid	BWS, S1, N1, V, K	NE
159	<i>Neopithecops zalmora</i>	Butler, 1870	Quaker	S1, N1, N2, K	NE
160	<i>Pithecopus corvus</i>	Fruhstorfer, 1919	Forest Quaker	K	NE
161	<i>Azanus ubalus</i>	Stoll, 1782	Bright Babul Blue	K	NE
162	<i>Azanus jesous</i>	Guerin & Mineville, 1847	African Babul Blue	K	NE
163	<i>Megisba malaya sikkima</i>	Moore, 1884	Malayan	S1, N1, N2, K	NE
164	<i>Celastrina argiolus jyntearia</i>	de Nicéville, 1883	Hill Hedge Blue	Y, H2, SC, BWS, V	NE
165	<i>Celastrina huegelii oreoides</i>	Evans, 1925	Large Hedge Blue	Y, H2,JSWNP, BWS,N2,V, K	NE

166	<i>Celastrina lavendularis limbata</i>	Moore, 1879	Plain Hedge Blue	Y, H2, SC, BWS, S1, V	NE
167	<i>Celastrina albidisca carna</i>	Moore, 1883	White-disc Hedge Blue	Y	NE
168	<i>Lestranius transpectus</i>	Moore, 1879	White-banded Hedge Blue	Y,K	NE
169	<i>Celatoxia marginata</i>	de Nicéville, 1884	Margined Hedge Blue	SC, BWS, N1, Y, K	NE
170	<i>Acytolepis puspa gisca</i>	Fruhstorfer, 1910	Common Hedge Blue	Y, SC, JSWNP, S2, BWS, S1,D2,V	NE
171	<i>Udara dilecta</i>	Moore, 1879	Pale Hedge Blue	Y, H2,BWS,D2,K	NE
172	<i>Udara albocerulea</i>	Moore, 1879	Albocerulean	Y, H2, H3,BWS, V	NE
173	<i>Udara placidula</i>	Druce, 1895	Narrow-bordered Hedge Blue	Y	NE
174	<i>Euchrysops cneius cneius</i>	Fabricius, 1798	Gram Blue	BWS, V, K	NE
175	<i>Abulina asiatica</i>	Elwes, 1882	Azure Mountain Blue	E1	NE
176	<i>Chilades lajus lajus</i>	Stoll, 1780	Lime Blue	S1, K	NE
177	<i>Chilades pandava pandava</i>	Horsfield, 1829	Plains Cupid	K	NE
178	<i>Freyeria putli</i>	Kollar, 1844	Small Grass Jeweled	Y	NE
179	<i>Anthene emolus emolus</i>	Godart, 1823	Ciliate Blue	JSWNP, S1,K	NE
180	<i>Anthene lycaenina lycambes</i>	Hewitson, 1878	Pointed Ciliate Blue	JSWNP, S1,K	NE
	Tribe Lycaenini				NE
181	<i>Lycaena phlaeas flavens</i>	Ford, 1924	Common Copper	Y, H2, BWS,D2,V,K	NE
182	<i>Lycaena panava</i>	Kollar, 1848	White-bordered Copper	N2	NE
183	<i>Heliophorus epicles indicus</i>	Fruhstorfer, 1908	Common Purple	Y, SC, JSWNP, S2, BWS, S1, N1, N2, V,K	NE
184	<i>Heliophorus oda</i>	Hewitson, 1865	Eastern Blue Sapphire	E1	NE
185	<i>Heliophorus brahma</i>	Moore, 1857	Golden Sapphire	SC, JSWNP, BWS,K	NE
186	<i>Heliophorus moorei</i>	Hewitson, 1865	Azure Sapphire	BWS,D2	NE
187	<i>Heliophorus androcles</i>	Westwood, 1851	Green Sapphire	Y, H2,H3,V,K	NE
188	<i>Heliophorus tamu tamu</i>	Kollar, 1844	Powdery Green Sapphire	Y,JSWNP, BWS, V,K	NE
	Tribe Aphnaeini				

189	<i>Spindasis vulcanus vulcanus</i>	Fabricius, 1777	Common Silverline	S1,K	NE
190	<i>Spindasis nipalicus</i>	Moore, 1884	Silver-grey Silverline	K	¥ NE
191	<i>Spindasis rukma</i>	de Nicéville, 1888	Silver-red Silverline	E1	NE
192	<i>Spindasis syama peganus</i>	Moore, 1884	Club Silverline	K	NE
193	<i>Spindasis lohita himalayanus</i>	Moore, 1884	Long-banded Silverline	Y,S1,S2,K	¥ NE
Tribe Theclini					
194	<i>Esakiozephyrus icana</i>	Moore, 1874	Dull-green Hairstreak	Y	NE
195	<i>Esakiozephyrus mandara dohertyi</i>	de Nicéville, 1889	Indian Purple Hairstreak	Y,H2,K	NE
196	<i>Esakiozephyrus camurius camurius</i>	Murrayama, 1986	Crooked Hairstreak	Y	NE
197	<i>Chrysophryrus intermedius</i>	Tytler, 1915	Intermediate Hairstreak	Y,E1	NE
198	<i>Chrysophryrus bhutanensis</i>	Howard, 1957	Bhutan Hairstreak	YBWS	NE
199	<i>Chrysophryrus triloka</i>	Hannington, 1910	Kumaon Hairstreak	Y,E1	NE
200	<i>Chrysophryrus assamicus</i>	Tytler, 1915	Assamese Hairstreak	BWS	NE
201	<i>Chrysophryrus assamica</i>	Tytler, 1915	Silver Hairstreak	S1	NE
202	<i>Chrysophryrus dumia</i>	Hewitson, 1869	Metallic Green Hairstreak	K,H	NE
203	<i>Neozephryrus surioia</i>	Tytler, 1915	Cerulean Hairstreak	BWS	NE
204	<i>Neozephryrus syla</i>	Kollar, 1844	Silver Hairstreak	K	NE
205	<i>Ariopala abseus indicus</i>	Riley, 1923	Aberrant Bushblue	S1,K	NE
206	<i>Ariopala pseudocentaurus</i>	Doubleday, 1847	Western Centaur	S1,N1,N2,K	NE
			Oakblue		
207	<i>Ariopala oenea</i>	Hewitson, 1869	Hewitson's Dull Oakblue	K	¥ NE
208	<i>Ariopala atrax</i>	Hewitson, 1862	Indian Oakblue	JSWNP,S1,K	NE
209	<i>Ariopala amantes paella</i>	Swinhoe, 1886	Large Oakblue	N1,N2,K	NE
210	<i>Ariopala singla</i>	de Nicéville, 1885	Yellow-disc Oakblue	K	NE
211	<i>Ariopala bazalus</i>	Hewitson, 1862	Powdered Oakblue	SC,K	NE
212	<i>Ariopala eumolphus eumolphus</i>	Cramer, 1780	Green Oakblue	SC,N1,K	NE

213	<i>Arhopala centaurus</i>	Fabricius, 1775	Centaur Oakblue	E1	NE
214	<i>Arhopala paramuta</i> <i>paramuta</i>	de Nicéville, 1883	Hooked Oakblue	K	NE
215	<i>Arhopala rama rama</i>	Kollar, 1842	Dark Himalayan Oakblue	H2, BWS,K	NE
216	<i>Arhopala curiosa</i>	Evans, 1957	Bhutan Oakblue	E1	NE
217	<i>Arhopala fulla ignara</i>	Riley & Godfrey, 1921	Spotless Oakblue	K	¥
218	<i>Arhopala ganesa</i>	Moore, 1857	Tailless Bushblue	BWS, K	¥
219	<i>Arhopala paraganesa</i>	de Nicéville, 1882	Dusky Bushblue	BWS,K	¥
220	<i>Arhopala birmana</i> <i>birmana</i>	Moore, 1883	Burmese Bushblue	K	NE
221	<i>Arhopala comica</i>	de Nicéville, 1900	Comic Oakblue	Y	NE
222	<i>Flos fulgida</i>	Hewitson, 1865	Shining Plushblue	K	NE
223	<i>Flos adriana</i>	de Nicéville, 1883	Variegated Plushblue	K	NE
224	<i>Flos asoka</i>	de Nicéville, 1883	Spangled Plushblue	K	NE
225	<i>Flos chinensis</i>	C. & R. Felder, 1865	Chinese Plushblue	K	NE
226	<i>Flos areste</i>	Hewitson, 1862	Tailless Plushblue	K	¥
227	<i>Mota massyla</i>	Hewitson, 1869	Saffron	K	NE
228	<i>Surenada querchterorum</i> <i>querchterorum</i>	Moore, 1857	Common Acacia Blue	YS1, N1, N2,K	NE
229	<i>Zinaspia todara distorta</i>	de Nicéville, 1887	Silverstreak Acacia Blue	K	NE
230	<i>Iraota timoleon timoleon</i>	Stoll, 1790	Silverstreak Blue	K	NE
231	<i>Catapaecilma major major</i>	Druce, 1895	Common Tinsel	SC, BWS,N2, K	NE
232	<i>Loxura atymnus</i> <i>continentalis</i>	Fruhstorfer, 1912	Yamfly	S1, N2, K	NE
233	<i>Yasoda tripunctata</i>	Hewitson, 1863	Branded Yamfly	S1, E1	¥
234	<i>Horaga onyx onyx</i>	Moore, 1857	Common Onyx	K	¥
235	<i>Cheritra freja evansi</i>	Cowan, 1965	Common Imperial	S1, N1, N2,K	LC
236	<i>Cheritrella truncipennis</i>	de Nicéville, 1887	Truncate Imperial	K	¥
237	<i>Ticherra acte</i>	Moore, 1857	Blue Imperial	SC, K	NE
238	<i>Pratapa deva lila</i>	Moore, 1883	White Royal	S1,K	¥
239	<i>Pratapa icetas extensa</i>	Evans, 1925	Dark Blue Royal	Y,K	¥

240	<i>Tajuria cippus cippus</i>	Fabricius, 1798	Peacock Royal	S1,K	¥	NE
241	<i>Tajuria illurgis</i>	Hewitson, 1869	White Royal	Y,K	¥	NE
242	<i>Tajuria illurgooides</i>	de Nicéville 1890	Scarce White Royal	BWS		NE
243	<i>Tajuria maculata</i>	Hewitson, 1865	Spotted Royal	BWS,K		NE
244	<i>Dacalana cotoys</i>	Hewitson, 1865	White-banded Royal	K		NE
245	<i>Creon cleobis</i>	Godart, 1824	Broadtail Royal	K		NE
246	<i>Rachana jalindra indra</i>	Moore, 1883	Banded Royal	K	¥	NE
247	<i>Clarana mandarinus</i>	Hewitson, 1863	Mandarin Blue	K		NE
248	<i>Remelana jangala ravata</i>	Moore, 1865	Chocolate Royal	S1,S2,BWS,N1,N2,K		NE
249	<i>Ancema ctesia ctesia</i>	Hewitson, 1865	Bi-spot Royal	YBWS,D2,V/K		LC
250	<i>Ancema blanka minturna</i>	Fruhstorfer, 1912	Silver Royal	K		NE
251	<i>Hypolycaena erythrusavantus</i>	Fruhstorfer, 1912	Common Tit	YBWS,S1,N2,K		NE
252	<i>Chliaria othona</i>	Hewitson, 1865	Orchid Tit	N2,K		NE
253	<i>Chliaria kina kina</i>	Hewitson, 1869	Blue Tit	Y,H2,BWS,D2,V/K	¥	NE
254	<i>Zeltus amasa amasa</i>	Hewitson, 1865	Fluffy Tit	SC,S1,S2,N1,N2,K		NE
255	<i>Deudorix epijarbas amatus</i>	Fruhstorfer, 1912	Cornelian	SC,S1,K	†	NE
256	<i>Virachola isocrates</i>	Fabricius, 1793	Common Guava Blue	K		NE
257	<i>Virachola perse</i>	Hewitson, 1863	Large Guava Blue	K		NE
258	<i>Artipe eryx eryx</i>	Linnaeus, 1771	Green Flash	K	¥	LC
259	<i>Synthusa nasaka</i>	Horsfield, 1829	Narrow Spark	K		NE
260	<i>Bindahara phocides</i>	Fabricius, 1793	Plane	K	¥	NE
261	<i>Rapala varuna orseis</i>	Hewitson, 1863	Indigo Flash	YS1,K	¥	NE
262	<i>Rapala manea</i>	Hewitson, 1863	Slate Flash	N2,K		NE
263	<i>Rapala pheretima petosiris</i>	Hewitson, 1863	Copper Flash	S1,K		NE
264	<i>Rapala iarbus</i>	Fabricius, 1787	Indian Red Flash	S1,K		NE
265	<i>Rapala buxaria</i>	de Nicéville, 1889	Short Flash	Y,BWS	¥	NE
266	<i>Bidaspa nissa ranta</i>	Swinhoe, 1897	Common Flash	Y,H2,SC,BWS,V/K		NE
Family Nymphalidae						
Subfamily Danainae						

Tribe Danaini

	<i>Parantica aglea melanoides</i>	Moore, 1883	Glassy Tiger	Y, H2,SC,JSWNP,S1,S2, BWS,N1,N2,D2,V,W4,K	NE
267	<i>Parantica agleoides</i>	Moore, 1883	Dark Glassy Tiger	JSWNP	NE
268	<i>Parantica sita</i>	Kollar, 1844	Chestnut Tiger	Y, H3, SC, JSWNP, S2, BWS, S1, N1, D2, W4,K	NE
269	<i>Parantica pedonga</i>	Talbot, 1943	Talbot's Chestnut Tiger	Y, H2,BWS,W4,K	NE
270	<i>Parantica melaneus plantenstoni</i>	Fruhstorfer, 1910	Chocolate Tiger	Y, H2,S2,BWS, S1, N2, D2, W4	NE
271	<i>Trumala limniace</i>	Moore, 1880	Blue Tiger	Y, H2, SC, JSWNP, S1, N2,D2, W4,K	NE
272	<i>Trumala septentrionis</i>	Butler, 1874	Dark Blue Tiger	Y, SC, JSWNP, BWS, S1, N1, N2, V,W4,K	NE
273	<i>Danaus genutia</i>	Cramer, 1779	Common Tiger	Y, H2, SC, BWS, S1, N1, N2,D2,V,W4,K	NE
274	<i>Danaus melanippus</i>	Cramer, 1777	White Tiger	W4	NE
275	<i>Danaus chrysippus</i>	Linnaeus, 1758	Plain Tiger	Y, SC, JSWNP, S2, S1, N2,D2,V,W4,K	NE
276	<i>Ideopsis similis</i>	Linnaeus, 1758	Blue Glassy Tiger	Y	NE
	Tribe Euplooeini				NE
277	<i>Euploea sylvester</i>	C. & R. Felder, 1865	Double-branded Crow	N2,K	NE
278	<i>Euploea mulciber mulciber</i>	Cramer, 1777	Striped Blue Crow	Y, SC, JSWNP, S2,BWS, S1, N1, N2, V,W4, K	‡
279	<i>Euploea midamus</i>	Linnaeus, 1758	Spotted Blue Crow	Y, JSWNP, S1, K	¥
280		Horsfield & Moore, 1857	King Crow	Y, H2,N2, K	NE
281	<i>Euploea klugii</i>				NE
282	<i>Euploea radamanthus</i>	Fabricius, 1793	Magpie Crow	S1, N2, K	NE
283	<i>Euploea doubledayiC</i>	. & R. Felder, 1865	Striped Black Crow	K	NE
284	<i>Euploea algea deione</i>	Westwood, 1848	Long-branded Blue Crow	Y, SC, S1,K	NE
285	<i>Euploea core core</i>	Cramer, 1780	Common Indian Crow	Y, H2,JSWNP, S1, N2, V, W4, K	LC
	Subfamily Libytheinae				
286	<i>Libythea lepita leptita</i>	Moore, 1857	Common Beak	H2,BWS, S1,N2,W4, K	¥
287	<i>Libythea myrrha sanguinalis</i>	Fruhstorfer, 1898	Club Beak	SC, S2, N2,K	NE
288	<i>Libythea celtis</i>	Laicharting 1782	European Beak	Y	NE
	Subfamily Satyrinae				
289	<i>Melanitis leda ismene</i>	Cramer, 1775	Common Evening Brown	Y, SC, JSWNP, BWS, S1, W2, N1,N2, W4, K	NE
	Tribe Satyrimi				

290	<i>Melanitis phedima bela</i>	Moore, 1857	Dark Evening Brown	SC, S1,N1,N2,W4,K	NE
291	<i>Melanitis zitennius zitennius</i>	Herbst, 1796	Great Evening Brown	S2,S1,W4,K	¥ NE
292	<i>Cyllogenes janetae</i>	de Nicéville, 1887	Scarce Evening Brown	K	NE
293	<i>Elymnias hypermnestra undularis</i>	Drury, 1773	Common Palmfly	SC, BWS, S1,N2,W4,K	NE
294	<i>Elymnias malelas</i>	Hewitson, 1863	Spotted Palmfly	H2, SC, W4	NE
295	<i>Elymnias patna</i>	Westwood, 1851	Blue-striped Palmfly	BWS,W4,K	NE
296	<i>Elymnias vasudeva vasudeva</i>	Moore, 1857	Jezebel Palmfly	S1,N2	¥ NE
297	<i>Mycalesis anaxias aemata</i>	Fruhstorfer, 1911	Whitebar Bushbrown	S1,N2,W4,K	NE
298	<i>Mycalesis francisca sanatana</i>	Moore, 1857	Lilacine Bushbrown	SC, S2,V,W4,K	NE
299	<i>Mycalesis perseus blasieus</i>	Fabricius, 1798	Common Bushbrown	YS1, S2,N2,Y,W4,K	NE
300	<i>Mycalesis mineus</i>	Linnaeus, 1767	Darkbrand Bushbrown	H2,N2, W4,K	NE
301	<i>Mycalesis visala visala</i>	Moore, 1857	Longbrand Bushbrown	SC, S2,N1,N2,W4,K	NE
302	<i>Mycalesis suaveolens</i>	Wood Mason & de Bushbrown	Wood-Mason's Bushbrown	BWS,W4,K	NE
303	<i>Mycalesis mestra</i>	Hewitson, 1862	White-edged Bushbrown	S1,W4,K	¥ NE
304	<i>Mycalesis heri</i>	Moore, 1857	Moore's Bushbrown	BWS, V,W4,K	LC
305	<i>Mycalesis malysara</i>	Moore, 1857	Whiteline Bushbrown	H2,S1,K	NE
306	<i>Mycalesis mamenta</i>	Stoll, 1780	Blindeye Bushbrown	K	NE
307	<i>Mycalesis lepcha lepcha</i>	Moore, 1880	Lepcha Bushbrown	YS1,K	NE
308	<i>Mycalesis nicotia</i>	Westwood, 1850	Bright-Eyed Bushbrown	YN2	NE
309	<i>Penthe lisarda</i>	Doubleday, 1845	Yellow Kaiser	BWS, K	NE
310	<i>Lethe sidonis</i>	Hewitson, 1863	Common Woodbrown	YBWS, W2,D2,V,W4,K	NE
311	<i>Lethe nicetella</i>	de Nicéville, 1887	Small Woodbrown	Y,W4	¥ NE
312	<i>Lethe maitrya</i>	de Nicéville, 1880	Barred Woodbrown	YW4,K	NE
313	<i>Lethe nicetas</i>	Hewitson, 1863	Yellow Woodbrown	BWS,D2,V,W4,K	NE
314	<i>Lethe tristigmata</i>	Elwes, 1887	Spotted Mystic	E1	¥ NE
315	<i>Lethe occulta lyneus</i>	de Nicéville, 1897	Dismal Mystic	E1	NE
316	<i>Lethe jalaurida</i>	de Nicéville, 1880	Small Silverfork	YY, W4	¥ NE
317	<i>Lethe moelleri</i>	Elwes, 1887	Moeller's Silverfork	W4,K	¥ NE

318	<i>Lethe atkinsonia</i>	Hewitson, 1876	Small Goldenfork	YW4	¥	NE
319	<i>Lethe goalpara gana</i>	Talbot, 1947	Large Goldenfork	YBWS, W2, W4, K	NE	
320	<i>Lethe sura</i>	Doubleday, 1849	Lilacfork	YBWS, V, W4, K	NE	
321	<i>Lethe dura gammiei</i>	Moore, 1892	Scarce Lilacfork	E1	†	NE
322	<i>Lethe baladeva</i>	Moore, 1865	Treble Silverstripe	H2, W4	¥	NE
323	<i>Lethe ramadeva</i>	de Nicéville, 1888	Single Silverstripe	E1	†	NE
324	<i>Lethe confusa confusa</i>	Aurivillius, 1898	Banded Treebrown	Y, H2, SC, JSWNP, S1, S2, BWS, N1, D2, W4, K	NE	
325	<i>Lethe europa niladana</i>	Fruhstorfer, 1911	Bamboo Treebrown	S1, K	NE	
326	<i>Lethe rohria rohria</i>	Fabricius, 1787	Common Treebrown	Y, SC, JSWNP, S1, S2, BWS, W2, VV4, K	NE	
327	<i>Lethe mekara mekara</i>	Moore, 1857	Common Red Forester	SC, S2, S1, W4, K	NE	
328	<i>Lethe chandica</i>	Moore, 1857	Angled Red Forester	W4, K	NE	
329	<i>Lethe margaritae</i>	Elwes, 1882	Bhutan Treebrown	W4	†	NE
330	<i>Lethe isana dinarbus</i>	Hewitson, 1863	Common Forester	YBWS, W2, D2, W4, K	NE	
331	<i>Lethe brisanda</i>	de Nicéville, 1886	Dark Forester	K	¥	NE
332	<i>Lethe serbonis bhutya</i>	Talbot, 1947	Brown Forester	YD2, W4	¥	NE
333	<i>Lethe vindhya</i>	C. Felder, 1859	Black Forester	N2, W4, K	NE	
334	<i>Lethe kansa</i>	Moore, 1857	Bamboo Forester	SC, K	NE	
335	<i>Lethe sinorix</i>	Hewitson, 1863	Tailed Red Forester	S2, BWS, V, W4, K	¥	NE
336	<i>Lethe scanda</i>	Moore, 1857	Blue Forester	BWS, V, W4, K	¥	NE
337	<i>Lethe latiaris</i>	Hewitson, 1863	Pale Forester	K	¥	NE
338	<i>Lethe gulnihal gulnihal</i>	de Nicéville, 1887	Dull Forester	W4	†	NE
339	<i>Lethe bhairava</i>	Moore, 1857	Rusty Forester	W4	NE	
340	<i>Lethe verma sintica</i>	Fruhstorfer, 1911	Straight-banded Treebrown	Y, H2, SC, S1, JSWNP, BWS, W2, N1, N2, D2, V, W4, K	NE	
341	<i>Neope pulaha</i>	Moore, 1865	Veined Labyrinth	Y, W4, K	¥	NE
342	<i>Neope pulahoides</i>	Moore, 1892	Assam Veined Labyrinth	W4	NE	
343	<i>Neope pulahina</i>	Evans, 1924	Scarce Labyrinth	H2, BWS, W4, K	NE	
344	<i>Neope bhadra</i>	Moore, 1865	Tailed Labyrinth	JSWNP, W4, K	NE	
345	<i>Neope yama yama</i>	Moore, 1857	Dusky Labyrinth	Y, H2, BWS, V, W4	¥	NE
346	<i>Chonala masoni</i>	Moore, 1892	Chumbi Wall	Y, H2, D2, W4, K	NE	
347	<i>Rhaphicera satricus</i>	Doubleday, 1849	Large Tawny Wall	BWS, W4	NE	
348	<i>Rhaphicera moorei</i>	Butler, 1867	Small Tawny Wall	Y, D2, V, W4	NE	

349	<i>Orinoma damaris</i>	Gray, 1846	Tigerbrown	JSWN, W4, K	NE
350	<i>Ethope himachala</i>	Moore, 1857	Dusky Diadem	W4, K	NE
351	<i>Nearina hilda</i>	Westwood, 1850	Yellow Owl	BWS, W2, W4	¥
352	<i>Orsotriaena medus meodus</i>	Fabricius, 1775	Nigger	Y, SC, S1, N1, N2, W4, K	NE
353	<i>Ragadia crissa</i>	Hewitson, 1862	Striped Ringlet	K	¥
354	<i>Ypthima narelda</i>	Kollar, 1844	Large Three-ring	Y, JSWN, BWS, W4, K	NE
355	<i>Ypthima newara</i>	Elwes & Edwards, 1893	Newar Three-ring	H2, SC, V	NE
356	<i>Ypthima asterope</i>	Klug, 1832	Common Three-ring	K	NE
357	<i>Ypthima huebneri</i>	Kirby, 1871	Common Four-ring	JSWN, W4, K	NE
358	<i>Ypthima avanta</i>	Moore, 1882	Jewel Four-ring	N1, K	NE
359	<i>Ypthima balaus baldus</i>	Fabricius, 1775	Common Five-ring	Y, H2, SC, JSWN, S1, S2, BWS, N1, N2, V, W4, K	NE
360	<i>Ypthima sakra sakra</i>	Moore, 1858	Himalayan Five-ring	Y, H3, JSWN, BWS, N2, V, W4, K	NE
361	<i>Ypthima parcasakra</i>	Elliot, 1987	Himalayan Four-ring	BWS, V, W4	NE
362	<i>Ypthima lisandra</i>	Cramer, 1782	Straight Five-ring	Y	NE
363	<i>Ypthima persimilis</i>	Elwes & Edwards, 1893	Manipur Fivering	K	NE
364	<i>Ypthima nikaea</i>	Moore, 1874	West Himalayan Five-ring	Y	NE
365	<i>Ypthima ceylonica</i>	Hewitson, 1865	White Four-ring	Y	NE
366	<i>Ypthima confusa</i>	1977	Shirozu & Shima Confusing Three-ring	BWS	NE
367	<i>Ypthima lycus</i>	de Nicéville, 1889	Plain Three-Ring	G, E1	NE
368	<i>Ypthima narasingha</i>	Moore, 1857	Mottled Argus	W4	NE
369	<i>Callerebia nirmala</i>	Moore, 1882	Common Argus	G, E1	NE
370	<i>Callerebia scanda opima</i>	Moore, 1882	Pallid Argus	BWS, V, W4, K	¥
371	<i>Callerebia annada annada</i>	Seitz, 1908	Ringed Argus	Y, JSWN, W4, K	†
372	<i>Callerebia hybrida</i>	Butler, 1880	Hybrid Argus	Y, V	NE
373	<i>Paroeneis pumilus bicolor</i>	Seitz, 1908	Mountain Satyr	G, E1	NE
374	<i>Aulocera brahmminus</i>	Blanchard, 1844	Narrow-banded Satyr	G, E1	NE

375	<i>Aulocera padma chumbica</i>	Moore, 1892	Great Satyr	W4, K	NE
376	<i>Aulocera loha loha</i>	Doherty, 1886	Doherty's Satyr	Y, H2, H3, W4	NE
377	<i>Aulocera swaha swaha</i>	Kollar, 1844	Common Satyr	Y, H2, BWS, D2, V, W4, K	NE
378	<i>Aulocera sarsawati</i>	Moore, 1892	Striated Satyr	BWS, D2, V, W4	NE
379	<i>Aulocera sybillina</i>	Oberthür, 1890		Y (Probably a misidentified species, species is distributed through West China & Tibet (Yazaki & Kannmuri, 1985))	NE
	Subfamily Calinaginae				
380	<i>Calinaga buddha</i>	Moore, 1857	Freak	Y, H2, W4	†
	Subfamily Amathusiinae				
	Tribe Faunidini				
381	<i>Faunis canens</i>	Hubner, 1826	Common Faun	S1, K	NE
382	<i>Faunis eumeus</i>	Drury, 1773	Large Faun	K	NE
383	<i>Melanocymene faunula</i>	de Nicéville, 1895	Pallid Faun	W4	†
384	<i>Aemona amathusia</i>	Hewitson, 1867	Yellow Dryad	S2, K	¥
385	<i>Stichophthalma nourmahal</i>	Westwood, 1851	Chocolate Jungle-queen	K	¥
386	<i>Stichophthalma camadeva</i>	Westwood, 1848	Northern Jungle-queen	W4, K	NE
	Tribe Amathusiini				
387	<i>Amathuxidia amythaon</i>	Doubleday, 1847	Kohinoor	K	¥
388	<i>Thaumantis diores</i>	Doubleday, 1845	Jungle-Glory	JSWNP, N2, K	NE
	Tribe Discophorini				
389	<i>Discophora sondaica zal</i>	Westwood, 1851	Common Duffer	YS1, W4, K	NE
390	<i>Discophora timora</i>	Westwood, 1850	Great Duffer	K	NE
391	<i>Enispe cycnus</i>	Westwood, 1851	Blue Caliph	K	¥
392	<i>Enispe euthymius</i>	Doubleday, 1845	Red Caliph	K	NE
	Subfamily Acraeinae				
	Tribe Acraeini				
393	<i>Acraea violae</i>	Fabricius, 1793	Tawny Coster	K, N3	NE
394	<i>Acraea issoria issoria</i>	Hubner, 1819	Yellow Coster	Y, H2, S2, SC, JSWNP, BWS, W2, V, W4	NE
	Tribe Cethosiiini				

395	<i>Cethosia biblis tisamenus</i>	Fruhstorfer, 1912	Red Lacewing	Y, SC, JSWNPS2, BWS, S1, N2, W4, K	NE
396	<i>Cethosia cyane cyane</i>	Drury, 1770	Leopard Lacewing	Y, SC, S2, N1, N2, W4, K	NE
Subfamily Nymphalinae					
Tribe Biblidini					
397	<i>Ariadne ariadne pallidor</i>	Fruhstorfer, 1899	Angled Castor	S1, N2, K	NE
398	<i>Ariadne merione</i>	Cramer, 1777	Common Castor	S1, N1, N2, V, W4, K	NE
Tribe Argynnini					
399	<i>Argyreus hyperbius hyperbius</i>	Linnaeus, 1763	Indian Fritillary	Y, H2, H3, SC, S1, S2, JSWNPs1, BWS, N2, D2, V, W2, W4, K	NE
400	<i>Childrena childreni childreni</i>	Gray, 1831	Large Silverstripe	Y, H3, JSWNPs2, BWS, W2, D2, V, W4, K	NE
401	<i>Issoria lathonia isaea</i>	Doubleday, 1846	Queen of Spain Fritillary	Y, H2, H3, JSWNPs1, BWS, D2, V, W4, K	NE
402	<i>Issoria gemmata</i>	Butler, 1881	Gem Silverspot	Y, H2, W4	NE
403	<i>Kuerkenthalia altissima</i>	Elwes, 1882	Mountain Silverspot	G, E1	NE
Tribe Heliconiinae					
404	<i>Phalanta phalantha phalantha</i>	Drury, 1773	Common Leopard	SC, JSWNPs1, BWS, S1, N2, V, W4	NE
405	<i>Cupha erymanthis lotis</i>	Sulzer, 1776	Rustic	K	NE
406	<i>Vagrans egista sinha</i>	Kollar, 1844	Vagrant	BWS, S1, N2, W4, K	NE
407	<i>Vindula erota erota</i>	Fabricius, 1793	Cruiser	SC, JSWNPs2, S1, N2, W4, K	NE
408	<i>Girrochroa aoris aoris</i>	Doubleday, 1847	Large Yeoman	Y, SC, S2, BWS, S1, N1, N2, W4, K	NE
409	<i>Girrochroa tyche mithila</i>	Moore, 1872	Common Yeoman	BWS, S1, W4	NE
Tribe Nymphalini					
410	<i>Melitaea arcesia sikkimensis</i>	Moore, 1901	Blackvein Fritillary	Y, W4	NE
411	<i>Symbrenthia liliaea khasiana</i>	Moore, 1875	Common Jester	Y, H2, H3, SC, JSWNPS1, S2, BWS, W2, N1, N2, D2, V	NE
412	<i>Symbrenthia hypsella cotanda</i>	Moore, 1874	Spotted Jester	Y, H2, SC, JSWNPS1, S2, BWS, W4, K	NE
413	<i>Symbrenthia niphanda niphanda</i>	Moore, 1872	Bluetail Jester	H2, BWS, W2, W4	¥ NE

414	<i>Symbrenthia brabira sirokana</i>	Moore, 1899	Himalayan Jester	BWS, W2, W4	NE
415	<i>Symbrenthia hippocles</i>	Hewitson, 1864	Common Jester	SC, S2, V, W4, K	NE
416	<i>Nymphalis antiopa</i>	Linnaeus, 1758	Camberwell Beauty	Y, W4, K	NE
417	<i>Aglais ladakensis</i>	Moore, 1878	Ladak Tortoiseshell	V, W4	NE
418	<i>Aglais urticae</i>	Linnaeus, 1758	Small Tortoiseshell	W4	NE
419	<i>Aglais caschmirensis aesis</i>	Fruhstorfer, 1912	Indian Tortoiseshell	Y, H2, H3, SC, S1, S2, JSWNP, BWS, W2, N2, D2, V, W4, K	NE
420	<i>Kaniska canace canace</i>	Linnaeus, 1763	Blue Admiral	Y, JSWNP, BWS, S1, W2, V, W4, K	NE
421	<i>Polygonia egea</i>	Gramer, 1775	Eastern Comma	H2, JSWNP, BWS, V, K	NE
422	<i>Polygonia c-album</i>	Linnaeus, 1758	Nepal Comma	Y, D2, W4	NE
423	<i>Vanessa cardui</i>	Linnaeus, 1758	Painted Lady	Y, H2, H3, SC, JSWNP, S1, S2, BWS, W2, D2, V, W4, K	NE
424	<i>Vanessa indica indica</i>	Herbst, 1794	Indian Red Admiral	Y, H2, H3, SC, JSWNP, S1, S2, BWS, W2, N2, D2, V, K	NE
425	<i>Junonia hirta hireta</i>	Fabricius, 1798	Yellow Pansy	Y, H2, SC, JSWNP, BWS, S1, N2, D2, V, W4, K	LC
426	<i>Junonia orithya ocyla</i>	Hubner, 1819	Blue Pansy	Y, H2, H3, SC, JSWNP, S2, BWS, S1, W2, N2, D2, V, W4, K	NE
427	<i>Junonia lemonias lemonias</i>	Linnaeus, 1758	Lemon Pansy	Y, H2, SC, S1, N1, N2, V, W4, K	NE
428	<i>Junonia almana almana</i>	Linnaeus, 1758	Peacock Pansy	Y, SC, S1, N2, V, W4, K	LC
429	<i>Junonia atlites atlites</i>	Linnaeus, 1763	Grey Pansy	SC, S1, N1, N2, V, W4, K	NE
430	<i>Junonia iphita iphita</i>	Gramer, 1779	Chocolate Pansy	Y, H2, SC, JSWNP, S2, BWS, S1, W2, N2, D2, V, W4, K	NE
431	<i>Kallima horsfieldii</i>	Kollar, 1844	Blue Oakleaf	BWS, W4	NE
432	<i>Kallima inachus inachus</i>	Boisduval, 1836	Orange Oakleaf	Y, H2, JSWNP, S2, S1, N1, N2, D2, V, W4, K	NE
433	<i>Kallima knyvetti</i>	de Nicéville, 1886	Scarce Blue Oakleaf	BWS, W2	NE
434	<i>Doleschallia bisaltide indica</i>	Moore, 1899	Autumn Leaf	SC, JSWNP, S2, BWS, S1, N2, W4, K	NE
435	<i>Hypolimnas misippus</i>	Linnaeus, 1764	Danaid Eggfly	JSWNP, K	†
436	<i>Hypolimnas bolina</i>	Linnaeus, 1758	Great Eggfly	Y, H2, SC, JSWNP, S2, N2, W4	NE
437	<i>Cyrestis cocles</i>	Fabricius, 1787	Marbled Map	K	¥ NE

438	<i>Cyrestis thyodamas</i>	Doyere, 1840	Common Map	Y, H2, H3, SC, S1, S2,BWS, W2,N2, D2,V, W4,K	NE
439	<i>Chersonesia risa</i>	Doubleday, 1848	Common Maplet	S1,N2,W4,K	NE
	Tribe Limenitidini				
440	<i>Neptis clinia susrata</i>	Moore, 1872	Clear Sailer	H2, S2,W4,K	NE
441	<i>Neptis sappho astola</i>	Moore, 1872	Pallas's Sailer	Y, H2, SC, S2,BWS, W2	NE
442	<i>Neptis hylas</i>	Linnaeus, 1758	Common Sailer	Y, H2, SC,JSWNP, BWS, N1,N2,V, W4,K	NE
443	<i>Neptis soma soma</i>	Moore, 1858	Creamy Sailer	Y, H2, SC, BWS, S1, W2,N2, D2,V, W4,K	¥ NE
444	<i>Neptis jumbah</i>	Moore, 1857	Chestnut-streaked Sailer	G, E1	NE
445	<i>Neptis pseudovikasi</i>	Moore, 1899	False Dingy Sailer	SC, S2,S1, W4,K	NE
446	<i>Neptis mich miyah</i>	Moore, 1857	Small Yellow Sailer	JSWNP, S1,N2,K	NE
447	<i>Neptis sankara</i>	Kollar, 1844	Broad-banded Sailer	BWS,D2,W4,K	† NE
448	<i>Neptis cartica cartica</i>	Moore, 1872	Plain Sailer	Y, H2, S1, VK	NE
449	<i>Neptis magadha</i>	C. & R. Felder, 1867	Spotted Sailer	N2,K	¥ NE
450	<i>Neptis anjana</i>	Moore, 1881	Rich Sailer	K	¥ NE
451	<i>Neptis ananta ochracea</i>	Evans, 1924	Yellow Sailer	Y,S1,N2, D2,W4,K	¥ NE
452	<i>Neptis zaida bhubanica</i>	Tytler, 1926	Pale Green Sailer	H2,N2,W4,K	¥ NE
453	<i>Neptis armanda melba</i>	Evans, 1912	Variegated Sailer	W2, W4,K	NE
454	<i>Neptis radha</i>	Moore, 1857	Great Yellow Sailer	W4,K	¥ NE
455	<i>Neptis narayana</i>	Moore, 1858	Broadstick Sailer	Y, D2,W4,K	¥ NE
456	<i>Neptis manasa manasa</i>	Moore, 1858	Pale Hockeystick Sailer	Y, H2, BWS, S1, W4	† NE
457	<i>Neptis nycteus</i>	de Nicéville, 1890	Hockeystick Sailer	W2	† NE
458	<i>Neptis yerburyi</i>	Butler, 1886	Yerbury's Sailer	Y,W4,K	NE
459	<i>Phaedyma aspasia</i>	Leech, 1890	Great Hockeystick Sailer	G, E1	NE
460	<i>Phaedyma columella</i>	Moore, 1872	Short-banded Sailer	JSWNP, S1,K	NE
461	<i>Lassipa viraja viraja</i>	Moore, 1872	Yellow Jack Sailer	N2	NE
462	<i>Pantoporia hordonia</i>	Stoll, 1790	Common Lascar	Y, H2, SC, S2,BWS, S1, N1,N2,W4,K	NE
463	<i>Pantoporia sandaka davidsoni</i>	Eliot, 1969	Broad-striped Lascar	SC	NE
464	<i>Athyra perius perius</i>	Linnaeus, 1758	Common Sergeant	JSWNP,S2,BWS, S1,V, W4	NE

465	<i>Athyma asura asura</i>	Moore, 1857	Studded Sergeant	S1,K	NE
466	<i>Athyma pravara</i>	Moore, 1857	Unbroken Sergeant	K	NE
467	<i>Athyma jina jiina</i>	Moore, 1858	Bhutan Sergeant	YBWS, W2, V, W4	NE
468	<i>Athyma kanwa</i>	Moore, 1858	Dot-dash Sergeant	N2,W4	NE
469	<i>Athyma ranga ranga</i>	Moore, 1857	Blackvein Sergeant	SC, JSWNP,S2,S1,N2,W4,K	¥ NE
470	<i>Athyma opalina opalina</i>	Kollar, 1844	Hill Sergeant	Y, H2,H3,JSWNP, BWS, W2,D2,V, W4,K	NE
471	<i>Athyma selenophora</i>	Kollar, 1844	Staff Sergeant	SC, S2,BWS, S1,N2,W4,K	NE
472	<i>Athyma zeroaca</i>	Moore, 1872	Small Staff Sergeant	N2,W4,K	NE
473	<i>Athyma cama cama</i>	Moore, 1858	Orange Staff Sergeant	H2, SC, JSWNP,S2,BWS, S1, W2,N2,V, W4,K	NE
474	<i>Athyma nefte inara</i>	Doubleday, 1850	Colour Sergeant	S1,N2,W4,K	NE
475	<i>Moduza procris procris</i>	Cramer, 1777	Commander	S2,BWS, S1, N1, N2,W4,K	NE
476	<i>Parasarpa zayla zayla</i>	Doubleday, 1848	Bicolour Commodore	Y, S2,BWS, W2,D2,W4,K	NE
477	<i>Parasarpa dudu dudu</i>	Doubleday, 1848	White Commodore	Y, W2,D2,V, W4,K	NE
478	<i>Sumalia zulema</i>	Doubleday, 1848	Scarce White Commodore	SC Commodore	† NE
479	<i>Sumalia daraxa</i>	Doubleday, 1848	Green Commodore	Y, JSWNP, BWS,D2,W4,K	NE
480	<i>Auzakia danava</i>	Moore, 1857	Commodore	Y, JSWNP, BWS,N2,W4,K	NE
481	<i>Lebadea martha martha</i>	Fabricius, 1787	Knight	S1, N1, N2, K	NE
482	<i>Neurosigma siva siva</i>	Westwood, 1850	Panther	Y, JSWNP, W2,N2,W4,K	NE
483	<i>Abrota ganga ganga</i>	Moore, 1857	Sergeant-major	S2,W4,K	NE
484	<i>Tanaecia julii appiades</i>	Ménétriés, 1857	Common Earl	Y, S2,S1,N2,W4,K	NE
485	<i>Tanaecia jahnu</i>	Moore, 1857	Plain Earl	N2,W4	NE
486	<i>Dophla evelina derna</i>	Butler, 1868	Grey Count	S1, N1,N2,W4,K	NE
487	<i>Euthalia durga durga</i>	Kollar, 1848	Red-spot Duke	W4	NE
488	<i>Euthalia morina kesava</i>	Moore, 1857	Blue Duke	Y, SC, S2,V, W4	¥ NE
489	<i>Euthalia telchinia</i>	Moore, 1859	Powdered Baron	JSWNP, S1, W4	NE
490	<i>Euthalia aconthea</i>	Ménétriés, 1857	Blue Baron	Y, W4,K	† NE
491	<i>Euthalia aconthea</i>	Cramer, 1777	Common Baron	Y,S1, N1, W4,K	NE
492	<i>Euthalia phemius</i>	Doubleday, 1848	White-edged Blue Baron	JSWNP,S1,N2,W4,K	NE
493	<i>Euthalia lubentina</i>	Cramer, 1777	Gaudy Baron	S2,S1, W4,K	‡ NE
494	<i>Euthalia franciae</i>	Gray, 1846	French Duke	Y,W4,K	NE
495	<i>Euthalia dudda</i>	Staudinger, 1886	Blue Duchess	JSWNP, BWS, W2, W4,K	¥ NE

496	<i>Euthalia nara nara</i>	Moore, 1859	Bronze Duke	Y, S2,W2,W4,K	¥	NE
497	<i>Euthalia sahadeva</i>	Moore, 1859	Green Duke	Y, S2,BWS, W2, V, W4,K		NE
498	<i>Euthalia patala</i>	Kollar, 1844	Grand Duchess	JSWNP, W4	¥	NE
499	<i>Euthalia amphifascia</i>	Tytler, 1940		W2		NE
500	<i>Euthalia alpheda jama</i>	C & R Felder, 1867	Streaked Baron	N2		NE
501	<i>Lexias cyanipardus</i>	Butler, 1868	Great Archduke	W4	¥	NE
502	<i>Lexias dirtea khasiana</i>	Swinhoe, 1893	Dark Archduke	JSWNP, S1,N2,W4,K	¥	LC
503	<i>Lexias pardalis</i>	Moore, 1878	Yellow-tipped Archduke	Y, H2		NE
	Tribe Pseudergolini					
504	<i>Pseudergolis wedah wedah</i>	Kollar, 1844	'Tabby'	Y, H2, S2, BWS, W2, N1, N2,D2,V, W4,K		NE
505	<i>Stibochiona nicea nicea</i>	Gray, 1846	Popinjay	Y, H2, SC, JSWNPS2,BWS, S1, W2, N2, D2,V,		NE
506	<i>Dichorragia nesimachus</i>	Doyère, 1840	Constable	W4,K		NE
	Tribe Apatunini			S2,W4,K		NE
507	<i>Rohana parvata</i>	Moore, 1857	Brown Prince	W4,K	¥	NE
508	<i>Rohana parisatis parisatis</i>	Westwood, 1850	Black Prince	H2, JSWNPS2,BWS, S1,N2,V, W4		NE
509	<i>Chitoria sordida</i>	Moore, 1865	Sordid Emperor	SC, W4	¥	NE
510	<i>Chitoria ulupi ulupi</i>	Doherty, 1889	Tawny Emperor	W4	†	NE
511	<i>Mimathyma ambica</i>	Doubleday, 1845	Indian Purple Emperor	Y, SC, BWS, S1, W2,N2,V, W4,K		NE
512	<i>Mimathyma bhavana</i>	Moore, 1881	Restricted Purple Emperor	D1		NE
513	<i>Mimathyma chevana</i>	Moore, 1865	Sergeant Emperor	JSWNP, W4	¥	NE
514	<i>Dilipa morgiana</i>	Westwood, 1850	Golden Emperor	Y,BWS, W4,K	†	NE
515	<i>Sephisa dichroa</i>	Kollar, 1844	Western Courtier	JSWNP, W4		NE
516	<i>Sephisa chandra chandra</i>	Moore, 1858	Eastern Courtier	Y, H2, JSWNP, BWS, W2,D2,W4,K	†	NE
517	<i>Helcyra hemina</i>	Hewitson, 1864	White Emperor	K	†	NE
518	<i>Herona marathus</i>	Doubleday, 1848	Pasha	SC, S2, N2,W4,K		NE
519	<i>Euriplus consmilis</i>	Westwood, 1850	Painted Courtesan	N2,K	¥	NE
520	<i>Euriplus nyctelius</i>	Doubleday, 1845	Courtesan	S2, N2,W4		NE
521	<i>Hestina persmilis</i>	Westwood, 1850	Siren	Y, H2, SC, W4,K	¥	NE

522	<i>Hestina nama nama</i>	Doubleday, 1844	Circe	Y H2, H3, SC, JSWNP, BWS, S1, W2, N1, N2, D2, V, K, W4	NE
Tribe Charaxini					
523	<i>Polyura athamas athamas</i>	Drury, 1770	Common Nawab	SC, S2, JSWNP, S2, BWS, S1, V, W4, K	NE
524	<i>Polyura aria</i>	C. & R. Felder, 1866	Pallid Nawab	YS1, N2, K	NE
525	<i>Polyura eudamippus</i>	Doubleday, 1843	Great Nawab	Y H2, JSWNP, BWS, S1, N2, W4, K	NE
526	<i>Polyura dolon</i>	Westwood, 1848	Stately Nawab	Y, H2, JSWNP, BWS, V, W4, K	¥ NE
527	<i>Polyura narcea</i>	Hewitson 1854	Chinese Nawab	BWS, W4	NE
528	<i>Charaxes bernardus</i>	Fabricius, 1793	Tawny Rajah	S1, N1, N2, W4, K	NE
529	<i>Charaxes marmax</i>	Westwood, 1847	Yellow Rajah	S1, N2, W4, K	¥ NE
530	<i>Charaxes kahruba</i>	Moore, 1895	Variiegated Rajah	Y, N2, W4, K	¥ NE
531	<i>Charaxes solon</i>	Fabricius, 1793	Black Rajah	S1, N2, W4, K	NE
Superfamily: Hesperioidae					
Family Hesperiidae					
Subfamily Coeliadinae					
532	<i>Burara oedipodea</i>	Swainson, 1882	Branded Orange Awlet	S1, K, G, W5	NE
533	<i>Burara jaina jaina</i>	Moore, 1865	Orange Awlet	BWS, S1, N1, N2, K, W5	NE
534	<i>Burara amara</i>	Moore, 1865	Small Green Awlet	S1, W5	NE
535	<i>Burara harisa harisa</i>	Mabille 1876	Bengal Harisa Orange Awlet	W5	NE
536	<i>Burara vasutana</i>	Mabille 1876	Green Awlet	W5	NE
537	<i>Bibasis sena sena</i>	Moore, 1865	Orangetail Awl	Y, N2, K, W5	NE
538	<i>Hasora anura anura</i>	de Nicéville, 1889	Slate Awl	K	NE
539	<i>Hasora chromus</i>	Cramer, 1780	Common Banded Awl	JSWNP, BWS, N1, K, W5	NE
540	<i>Hasora taminatus bhavara</i>	Fruhstorfer, 1911	White-banded Awl	Y, K	NE
541	<i>Hasora badra badra</i>	Moore, 1857	Common Awl	S1, N2, W5	NE
542	<i>Hasora vitta indica</i>	Evans, 1932	Plain Banded Awl	Y, BWS, S1, W5	‡ NE
543	<i>Badamia exclamatornis</i>	Fabricius, 1775	Brown Awl	N1, K, W5	NE
544	<i>Choaspes benjamini</i>	Murry, 1875	Indian Awlking	BWS, W1, D2, K, W5	NE
545	<i>Choaspes xanthopogon</i>	Kollar, 1844	Similar Awlking	Y, W5	NE
546	<i>Choaspes furcata</i>	Evans, 1932	Hooked Awlking	E1, E2, G	NE

	Subfamily Pyrginae		
	Tribe Celaenorrhinini		
547	<i>Capila lidderdali</i>	Elwes, 1888	Lidderdale's Dawnfly E1, E2, G
548	<i>Capila zennara</i>	Moore, 1865	Pale Striped Dawnfly E1, E2, G
549	<i>Capila jayadeva</i>	Moore, 1865	Striped Dawnfly JSWNP, K
550	<i>Lobocla liliana</i>	Atkinson, 1871	Marbled Flat K
551	<i>Celaenorrhinus flavocincta</i>	de Nicéville, 1887	Bhutan Flat E2, G
552	<i>Celaenorrhinus pyrrha</i>	de Nicéville, 1889	Double Spotted Flat E1, E2, G
553	<i>Celaenorrhinus pulomaya</i>	Moore, 1865	Multispotted Flat D2,K, G
554	<i>Celaenorrhinus plagifera</i>	de Nicéville, 1889	De Nicéville's Spotted Flat E1, G
555	<i>Celaenorrhinus leucocera</i>	Kollar, 1844	Common Spotted Flat JSWNP, BWS, W1, N1, N2, K, G, E1, W5
556	<i>Celaenorrhinus putra</i>	Moore, 1865	Bengal Spotted Flat E1, E2, G
557	<i>Celaenorrhinus munda</i>	Moore, 1884	Himalayan Spotted Flat Y, H2, E1, E2, G, W5
558	<i>Celaenorrhinus nigricans</i>	de Nicéville, 1885	Small-banded Flat E1, E2, G
559	<i>Celaenorrhinus badius</i>	Bell, 1930	Scarce Banded Flat E1, E2, G
560	<i>Celaenorrhinus dhanada</i>	Moore, 1865	Himalayan Yellow- banded Flat E1, E2, G
561	<i>Celaenorrhinus ratna tyleri</i>	Evans, 1926	Ratna Flat W1, E1, E2, G, W5
562	<i>Celaenorrhinus maculicornis</i>	Elwes & Edwards 1897	Elwes Spotted Flat W5
563	<i>Celaenorrhinus aurivittatus</i>	Moore 1879	Dark Yellow-Banded Flat W5
564	<i>Celaenorrhinus aurivittata</i>	Moore 1866	Himalayan Yellow- Banded Flat W5
	Tribe Tagiadini		
565	<i>Sarangesa dasahara</i>	Moore, 1865	Common Small Flat Y,H2,S1, E1, G, W5
566	<i>Pseudocoladenia dan fabia</i>	Evans, 1949	Fulvous Pied Flat Y, SC, S2, S1, W1, N1, N2, V, K, G, W5
567	<i>Pseudocoladenia festa</i>	Evans, 1949	Naga Pied Flat SC, E2, G
568	<i>Pseudocoladenia fatua</i>	Evans, 1949	Sikkim Pied Flat E2, G

569	<i>Coladenia indrani</i>	Moore, 1865	Tricolour Pied Flat	D2,K,E1,E2,G	NE
570	<i>Coladenia hoenei</i>	Evans, 1931	Large spot Pied Flat	H2	NE
571	<i>Coladenia agni</i>	Moore 1884	Brown Pied Flat	W5	NE
572	<i>Seseria dohertyi dohertyi</i>	Watson, 1893	Himalayan White Flat	S1,W5	NE
573	<i>Seseria sambara</i>	Moore, 1865	Sikkim White Flat	E1,E2,G	NE
574	<i>Chamunda chamunda</i>	Moore, 1865	Olive Flat	SC	NE
575	<i>Gerosis phisara phisara</i>	Moore, 1884	Dusky Yellow-breast Flat	BWS,N2,V,K,W5	NE
576	<i>Gerosis bhagava bhagava</i>	Moore, 1865	Common Yellow-breast Flat	S1,K	NE
577	<i>Gerosis sinica narada</i>	Moore, 1884	White Yellow-breast Flat	BWS,W1	NE
578	<i>Tagiades japietus</i>	Stoll, 1782	Common Snow Flat	S1,K,W5	NE
579	<i>Tagiades gana athos</i>	Plötz, 1884	Suffused Snow Flat	JSWNP,S1,K,W5	NE
580	<i>Tagiades parra gala</i>	Evans, 1949	Large Snow Flat	S1	NE
581	<i>Tagiades litigiosa litigiosa</i>	Möschler, 1878	Water Snow Flat	SC,JSWNP,YG,E1,W5,S2,N1,N2,K,W5	NE
582	<i>Tagiades menaka</i>	Moore, 1865	Spotted Snow Flat	SC,S2	NE
583	<i>Satarupa zulla zulla</i>	Tytler 1915	Himalayan Equal White Flat	W5	NE
584	<i>Mooreana trichoneura</i>	C&R Felder 1860	Yellow Flat	W5	NE
585	<i>Odontoptilum angulata</i>	Felder; 1862	Chestnut Angle	BWS,S1,N1,N2,K,G,W5	NE
586	<i>Caprona agama</i>	Moore, 1857	Spotted Angle	K,G,W5	NE
587	<i>Dharmap hanria</i>	Moore 1866	Hairy Angle	W5	NE
588	<i>Ctenoptilum vasava vasava</i>	Moore 1866	Tawny Angle	W5	NE
589	<i>Apostictopterus fuliginosus curiosa</i>	Swinhoe, 1917	Naga Giant Hopper	W1	NE
	Tribe Pyrgini				
590	<i>Pyrgus cashmirensis cashmirensis</i>	Moore, 1874	Kashmir Skipper	E1,E2,G	NE
591	<i>Spialia galba</i>	Fabricius, 1793	Indian Skipper	N2,W5	NE
592	<i>Cartercephalus silvicola</i>	de Niceville, 1886	Northern Chequered Skipper	W5	NE
	Subfamily Hesperiinae				

Tribe Heteropterini					
593	<i>Carterocephalus houangtybootia</i>	Evans, 1949	Bhutan Hopper	YH2, E2, G	NE
594	<i>Carterocephalus avantiavanti</i>	de Nicéville, 1886	Orange-and-silver Hopper	K, E2, G, W5	NE
Tribe Astictopterini					
595	<i>Ochus subvittatus</i>	Moore, 1878	Tiger Hopper	S1, N1, N2, K	NE
596	<i>Baracus vittatus septentrionum</i>	Wood-Mason & de Nicéville, 1887	Hedge Hopper	E1, G	NE
597	<i>Sebastonymadolopia</i>	Hewitson, 1868	Tufted Ace	K	NE
598	<i>Sovia grahami</i>	Evans, 1926	Graham's Ace	E1, G	NE
599	<i>Sovia lucasii separata</i>	Moore, 1882	Chequered Ace	BWS, W1, V, E1, E2, G, W5	NE
600	<i>Pedesta masuriensis masuriensis</i>	Moore, 1878	Mussoorie Bush Bob	YW1, W5	NE
601	<i>Pedesta pandita</i>	de Nicéville, 1885	Brown Bush Bob	BWS, W1, W5	NE
602	<i>Thoressa hyrie</i>	de Nicéville, 1891	Largespot Plain Ace	G, W5	NE
603	<i>Thoressa cerata</i>	Hewitson 1876	Northern Spotted Ace	W5	NE
604	<i>Thoressa ainaaina</i>	de Nicéville 1890	Garhwal Ace	W5	NE
605	<i>Thoressa gupta</i>	de Nicéville 1886	Olive Ace	W5	NE
606	<i>Aeromachus kali</i>	de Nicéville, 1885	Blue-spotted Scrub Hopper	Y, W5	NE
607	<i>Aeromachus stigmatus stigmatus</i>	Moore, 1878	Veined Scrub Hopper	YS2, BWS, W1, K, G, W5	NE
608	<i>Halpe kumara</i>	de Nicéville, 1885	Plain Ace	Y, W1	NE
609	<i>Halpe porus</i>	Mabille, 1878	Moore's Ace	K	NE
610	<i>Halpe homolea filida</i>	Evans 1937	Absent Ace	S2, W5	NE
611	<i>Halpe arcuata</i>	Evans 1937	Overlapped Ace	W5	NE
612	<i>Halpe sikkima</i>	Mabille 1882	Sikkim Ace	W5	NE
613	<i>Halpe zema zema</i>	Hewitson 1877	Banded Ace	W5	NE
614	<i>Pithauria stramineipennis</i>	Wood-Mason & de Nicéville, 1886	Light Straw Ace	S1, W5	NE
615	<i>Astictopterus jamaolivascens</i>	Moore, 1878	Forest Hopper	G	NE

	Tribe Ancistrodini			
616	<i>Iambrix salsala salsala</i>	Moore, 1865	Chestnut Bob	YS2, S1, N1, W5
617	<i>Koruthaiolas butleri butleri</i>	Moore, 1882	Dark Velvet Bob	S1, K, W5
618	<i>Ancistrodoides nigrita diocles</i>	Moore, 1865	Chocolate Demon	BWS, S1, K, W5
619	<i>Notocrypta paralytos asawa</i>	Fruhstorfer, 1911	Common Banded Demon	JSWNP, K, W5
620	<i>Notocrypta curvifascia</i>	C. & R. Felder, 1862	Restricted Demon	Y, SC, JSWNP, S2, BWS, S1, N2, D2, V, K, W5
621	<i>Notocrypta feisthamelii alyssos</i>	Moore, 1866	Spotted Demon	Y,BWS, W1, K, W5
622	<i>Udaspes folus</i>	Cramer, 1775	Grass Demon	Y, SC, S2, BWS, S1, K, W5
	Tribe Plastingiini			NE
623	<i>Arnetta atkinsoni</i>	Moore, 1878	Atkinson's Bob	S1, W5
624	<i>Suaestus gremius</i>	Fabricius, 1798	Indian Palm Bob	K
625	<i>Suaestus minutus aditia</i>	Evans, 1943	Small Palm Bob	Y
626	<i>Capitha purrea</i>	Moore, 1877	Wax Dart	K
627	<i>Hyarotis adrastus praba</i>	Moore, 1865	Tree Flitter	K, W5
628	<i>Zographetus satwa</i>	de Niceeville 1884	Purple and Gold Flitter	W5
629	<i>Matapa aria</i>	Moore, 1865	Common Redeye	S1, K
630	<i>Matapa sasivarna</i>	Moore, 1865	Blackveined Redeye	SC, S1
631	<i>Matapa purpureascens</i>	Elwes & Edwards, 1897	Purple Redeye	W5
632	<i>Erionota thrax</i>	Linnaeus, 1767	Palm Redeye	W5
633	<i>Creteus cyrina</i>	Hewitson, 1876	Nonsuch Palmer	E1, E2, G
	Tribe Hesperiini			NE
634	<i>Ochlodes brahma</i>	Moore, 1878	Himalayan Darter	Y,V
635	<i>Sancus fuligo</i>	Mabille, 1876	Coon	N1, N2
	Tribe Taractrocerini			NE
636	<i>Taractrocera danna</i>	Moore, 1865	Himalayan Grass Dart	Y,H2,BWS, V, W5
637	<i>Taractrocera maevius</i>	Fabricius, 1793	Common Grass Dart	D2, K, W5
638	<i>Taractrocera luzonensis</i>	Staudinger 1889	Veined Grass Dart	W5
639	<i>Oriens goloides</i>	Moore, 1881	Ceylon Dartlet	H2,S2, S1, K, W5

640	<i>Oriens gola</i>	Moore, 1877	Common Dartlet	YS1, W5	NE
641	<i>Potanthus rectifasciatus</i> <i>rectifasciatus</i>	Elwes & Edwards, 1897	Branded Dart	G, E1	NE
642	<i>Potanthus pallida</i>	Evans, 1932	Pallid Dart	G, E2, W5	NE
643	<i>Potanthus pseudomaesa</i> <i>cilio</i>	Evans, 1932	Indian Dart	SC, S2, V, W5	NE
644	<i>Potanthus junio</i>	Evans, 1932	Burmese Dart	G, E1	NE
645	<i>Potanthus dara</i>	Kollar, 1842	Himalayan Dart	S2, N1, N2, W5	NE
646	<i>Potanthus confucius</i> <i>dushta</i>	Fruhstorfer, 1911	Chinese Dart	G, E1, W5	NE
647	<i>Potanthus nesto nesto</i>	Evans, 1934	Sikkim Dart	S2, G, E1, W5	NE
648	<i>Potanthus palmia palmia</i>	Evans, 1914	Palni Dart	G, E1	NE
649	<i>Potanthus ganda ganda</i>	Fruhstorfer, 1911	Sumatran Dart	W1	NE
650	<i>Potanthus trachala</i>	Mabille 1878	Broad Bident Dart	W5	NE
651	<i>Cephrenes acalle oceanica</i>	Hopffer 1874	Plain Palm Dart	W5	NE
652	<i>Telicota colon colon</i>	Fabricius, 1775	Common Palm Dart	S1, N2, K, W5	NE
653	<i>Telicota bambusae</i> <i>bambusae</i>	Moore, 1878	Dark Palm Dart	S2, E1, G	NE
	Tribe Gegenini				
654	<i>Parnara guttata guttata</i>	Bremer & Grey, 1853	Straight Swift	Y,BWS, S1,D2, K, W5	NE
655	<i>Parnara bada bada</i>	Moore, 1878	Grey Swift	BWS, W1, W5	NE
656	<i>Parnara ganga</i>	Evans 1937	Continental Swift	W5	NE
657	<i>Borbo cinnara</i>	Wallace, 1866	Rice Swift	JSWNP, S2, K, W5	NE
658	<i>Borbo bevani</i>	Moore, 1878	Bevan's Swift	Y,JSWNP, BWS, V, K, W5	NE
659	<i>Pelopidas sinensis</i>	Mabille, 1877	Chinese Swift	S2, W1	NE
660	<i>Pelopidas subochraceus</i> <i>subochraceus</i>	Moore, 1878	Large Branded Swift	BWS, K	NE
661	<i>Pelopidas mathias</i>	Fabricius, 1798	Small Branded Swift	JSWNP, N2, K, W5	NE
662	<i>Pelopidas assamensis</i>	de Nicéville, 1882	Great Swift	S2, S1, N2, K, W5	# NE
663	<i>Pelopidas conjuncta</i> <i>conjuncta</i>	Herrich-Schäffer, 1869	Conjoined Swift	K, W5	NE

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664	<i>Pelopidas agna agna</i>	Moore 1866	Little Branded Swift	W5	NE
665	<i>Polytremis lubricans lubricans</i>	Herrich-Schäffer, 1869	Contiguous Swift	K, W5	NE
666	<i>Polytremis eltoloides eltoloides</i>	Hewitson, 1869	Yellowspot Swift	Y,BWS,W1,K,W5	NE
667	<i>Baoris farri</i>	Moore, 1878	Paintbrush Swift	K, G, W5	NE
668	<i>Caltoris tulsi tulsi</i>	de Nicéville, 1883	Purple Swift	G, E1, W5	NE
669	<i>Caltoris kumara moorei</i>	Evans, 1926	Blank Swift	W5	NE
670	<i>Caltoris brunnea caere</i>	de Niceville, 1876	Dark Branded Swift	W5	NE



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