

A LIST OF THE TYPE-SPECIMENS OF
LIBELLULIDAE AND CORDULIIDAE
(ODONATA) IN THE BRITISH MUSEUM
(NATURAL HISTORY)



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A LIST OF THE TYPE-SPECIMENS OF LIBELLULIDAE AND CORDULIIDAE (ODONATA) IN THE BRITISH MUSEUM (NATURAL HISTORY)

By D. E. KIMMINS

SYNOPSIS

A list of the Libellulid and Corduliid type-specimens in the British Museum (Nat. Hist.) has been prepared. Three hundred and forty-three taxa are dealt with and lectotypes are designated for ninety-seven of these taxa.

INTRODUCTION

IN 1966, following the bequest to the British Museum (Nat. Hist.) of the Fraser collection of Odonata, the author published a list of Fraser's Odonata types in the BM(NH) collections. This produced valuable information and the present work offers a similar list of the type-specimens of Libellulidae and Corduliidae in our collection. The publication of such lists is advocated by the International Commission on Zoological Nomenclature (Rec. 72D(4)) and the preparation of this list has proved both useful and interesting. Certain discrepancies in the labelling and marking of some of the earlier types have come to light and the opportunity has been taken to designate lectotypes in ninety-three cases in which the descriptions were based upon a series of specimens and a type or holotype was not specified by the original author in print. The word LECTOTYPE, in capital letters, indicates a designation of lectotype in this paper.

This list includes not only Fraser's types, dealt with by Kimmins (1966), but also the small number of Fabrician Libellulid types from the Sir Joseph Banks collection, which were studied by Campion (1917). In both these cases, the original type data is not repeated, but reference is made to the appropriate paper in which it may be found.

The general lay-out follows that of Kimmins (1966), each entry beginning with the specific name (in alphabetical order), author, the genus in which it was described, followed by the date and page and figure references. Full references are given at the end of the paper. Next follows the status of the type specimen and the label data, that of each label being separated from the next by an oblique stroke.

Any comments are given in a second paragraph. Square brackets enclose additional information, such as the completion of abbreviated locality names; [WFK] indicates that a label is in Kirby's writing. Type [McL. label] indicates the small, rectangular type-label, usually on mauve or reddish paper, used by McLachlan. BM Register numbers are not given.

In the case of species described by Calvert (1909), it appears to have been his practice to label as TYPE the example figured. These are to be considered as Holotypes. (Calvert, 1901-08 : xxviii).

This list of types was completed in February 1968.

adolescens Kirby (*Beblecia*), 1900 : 71–72, fig. 2. LECTOTYPE ♂ (abdominal segments 5–10 missing). Free Town, Sierra Leone, 13.ix.99, E. E. Austen/Beblecia adolescens Kb. type [WFK].

Of the three examples listed by Kirby, only one (the lectotype) bears his determination label, as recorded above, but the other two examples, 1 ♂, 1 ♀, are recognizable by the locality data and are considered to be paralectotypes. No type was designated in print, but the example bearing his determination label has been selected as Lectotype. This specimen has for many years carried a red type label, now replaced by a lectotype label. This taxon is currently considered a synonym of *Crocothemis divisa* Karsch.

aenea Kirby (*Zygonidia*), 1905 : 275–277. Holotype ♂. Tonkin/Zygonidia aenea Kirby, ♂ Holotype, D. E. Kimmins det. 1961.

Currently placed as a synonym of *Zygonyx iris* Selys.

aequalis Kimmins (ssp. *Rhyothemis phyllis*), 1936 : 78–80, text-fig. 7 and pl. 3. Holotype ♂. New Hebrides, Malekula, Ounua, 21.iii.1929, Miss L. E. Cheesman/Rhyothemis phyllis aequalis Kimmins ♂, det. D. E. Kimmins.

aethiopica Kimmins (ssp. *Atoconeura biordinata*), 1958 : 357–358, figs. 7a–c. Holotype ♂. Ethiopia, Segheria, 25.iii.1948, K. M. Guichard/Atoconeura biordinata aethiopica Kim., ♂ Type, D. E. Kimmins det. 1958.

affinis Kirby (*Neurothemis*), 1889 : 323, pl. 54, fig. 2. Holotype ♂. Barang/N. affinis type [WFK].

This specimen has lost its BM register number, so that it is not possible to check the accuracy of the locality label 'Barang', which is in Indochina. It is probably wrongly labelled, since the taxon is currently placed as a synonym of *Erythrodiplax funerea* Hagen, a S. American species.

alcestis Tillyard (*Rhyothemis*), 1906 : 482–483, pl. 44, fig. 1. Holotype ♀ (lacking head). Kuranda, N. Q., F. P. Dodd, xii.07/Rhyothemis alcestis Till., ♀ TYPE, R.J.T.

Described from a single example. Currently placed in the synonymy of *Rhyothemis braganza* Karsch.

allogenae Tillyard (*Agrionoptera*), 1908 : 641–643. LECTOTYPE ♂. Cairns, N. Q., iv.05, E. Allen/Agrionoptera allogenae Till., TYPE, R.J.T./Agrionoptera allogenae Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as a subspecies of *A. papuensis* Selys.

amaryllis Selys (*Rhyothemis*), 1878 : 299. Holotype ♂ (lacking head). Menado/Type [McL. label]/Lib. amaryllis ♂ Selys.

The unique holotype was originally in the McLachlan collection. Currently placed as a synonym of *Rhyothemis phyllis snelleni* Selys.

amazonica Kirby (*Ephidatia*), 1889 : 331 (pars). LECTOTYPE ♂. Santarem/168/Ephidatia amazonica type [WFK]/Ephidatia amazonica Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

This species was restricted by Ris, 1913 : 1013 to the ♂ and ♀ from Santarem, the ♂ from Para becoming a paratype of *Ephidatia batesi* Ris, 1913. *E. amazonica* Kirby (restr.) is currently considered a synonym of *Idiataphe longipes cubensis* (Scudder).

amazonica Kirby (*Fylgia*), 1889 : 344, pl. 51, figs. 2, 3. LECTOTYPE ♂. Para [label replaced, DEK]/Fylgia amazonica type ♂ [WFK]/Fylgia amazonica Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Kirby's label 'Fylgia amazonica type ♀' had been wrongly attached to an immature ♂ and has been transferred to one of the two ♀ syntypes, both of which lack heads.

ambiguus Kirby (*Misthotus*), 1905a : 193. Lectotype ♂ (Kimmings, 1957 : 96–97). C[ape of] G[ood] H[ope]/Misthotus ambiguus cotype [WFK]/Misthotus ambiguus Kirby, ♂ Lectotype, D. E. Kimmins det. 1956.

Currently placed as synonym of *Trithemis dorsalis* (Rambur). The other syntype of *ambiguus* (Transvaal) was placed by Longfield (1936 : 490) as a synonym of *Trithemis risi* Longfield (1936 : 490).

anomala Kirby (*Anatya*), 1889 : 338, pls. 53, fig. 9 and 57, fig. 7. LECTOTYPE ♂. Para/3/ Anatya anomala type [WFK]/Anatya anomala Kirby, Lectotype, D. E. Kimmings det. 1967. Currently placed as a synonym of *Anatya guttata* (Erichson).

anomala Pinhey (*Trithemis*), 1955 : 38–39, fig. 8. Holotype ♂. Lake Chila, Abercorn, N. R., iv. 1954, E. Pinhey/Trithemis anomala Pinh. 1954, Holotype/Male and Female in Copula.

apicalis Fraser (ssp. *Hylaeothemis fruhstorferi*), 1924. Kimmings, 1966 : 178–179.

apicalis Kirby (*Rhyothemis*), 1889 : 319, pl. 51, fig. 5. Holotype ♀. Aneit[yum], Wallace/ apicalis type [WFK].

This taxon is currently placed as a subspecies of *Rhyothemis phyllis* (Sulzer).

apicalis Kirby (*Untamo*), 1889 : 331, pl. 53, fig. 4. Holotype ♀. Sul[a]/Sula, Wallace/Untamo apicalis type [WFK].

Currently placed as a synonym of *Neurothemis ramburi* (Brauer).

ardens McLachlan (*Thecadiplax*), 1894 : 429–430. LECTOTYPE ♂. Ta-chien-lu/Type [McL. label]/Thecadiplax ardens McL./Thecadiplax ardens McL., ♂ Lectotype, D. E. Kimmings det. 1967.

Currently placed as a subspecies of *Sympetrum eroticum* (Selys).

armstrongi Fraser (ssp. *Rhyothemis regia*), 1956. Kimmings, 1966 : 179.

arsinoe Lieftinck (*Diplacina*), 1953 : 171–173, fig. 6. Holotype ♂. Papua, Kokoda, 1,200 ft., viii. 1933, L. E. Cheesman/Diplacina arsinoe sp. n. Holotype, det. M. A. Lieftinck, 1947.

atra Pinhey (*Trithemis*), 1961 : 166–167, pl. 11, fig. 14. Holotype ♂. Uganda, Masindi Port, 25.iv. 1956, P. S. Corbet/Trithemis atra Pinh., 1956, ♂ Type.

attenuata Kirby (*Trithemis?*), 1889 : 328, pl. 53, fig. 2. LECTOTYPE ♂. Amaz[on]/ Trithemis attenuata type ♂ [WFK]/Trithemis? attenuata Kirby, ♂ Lectotype, D. E. Kimmings det. 1967.

Kirby gives as locality 'Santarem', but the locality labels on the specimens marked by him as ♂ and ♀ types are 'Amaz[on]', and one of the paratypes is labelled as 'Braz.'. In this case I am not interpreting the locality strictly as given in the description but have selected the ♂ labelled by Kirby as type ♂ to be the lectotype. The taxon is currently placed in the genus *Erythrodiplax*.

aurea Fraser (*Tetrathemis*), 1924. Kimmings, 1966 : 180.

auricolor Fraser (var. of *Notiothemis jonesi*), 1944. Kimmings, 1966 : 181.

austeni Kirby (*Perithemis*), 1897 : 602, pl. 12, figs. 4, 5. LECTOTYPE ♂. Manaos, 11.ii.96, ♂/Manaos, Brazil, 11.ii.96, E. E. Austen/austeni [WFK]/Perithemis austeni Kirby, ♂ Lectotype, D. E. Kimmings det. 1967.

austeni Kirby (*Thermorthemis*), 1900 : 72–73, pl. 2, figs. 1, 1a. LECTOTYPE ♂. W. Afr[ica]/Thermorthemis austeni ♂ [WFK].

Kirby based his description upon five males, four from W. Africa (without other locality) and one male, one female from Sierra Leone. Three of the W. African males have been traced and also the male and female from Sierra Leone. This taxon is currently placed as *Orthetrum austeni* (Kirby).

australis Kirby (*Brachydiplax*), 1894 : 18–19. Holotype ♂. Queensland, Turner/australis Kb. type [WFK].

australis Kirby (*Brachymesia*), 1889 : 330. Holotype ♂. 'Sydney, N.S.W.'/australis type [WFK].

Locality label believed to be incorrect and the taxon is currently placed in the synonymy of *Brachymesia furcata* Hagen, a South American species.

azorensis Gardner (ssp. *Sympetrum fonscolombi*), 1958 : 791–792. Holotype ♂. Azores, Pico 13, 17.viii.52, paired, leading, J. D. Carthy/Sympetrum fonscolombi azorensis Gardner, Type ♂, E. Gardner det.

The holotype ♂ and allotype ♀ were taken paired.

azteca Calvert (*Tauriphila*), 1906 : 297, 298. Holotype ♂ (somewhat teneral). Guadaljaro, Jalisco, July, Schumann/Tauriphila azteca Calv. TYPE. P. P. Calvert det. 1906. B.C.A. Neur., p. 298.

basalis Kirby (*Micrathyria*), 1897 : 610–612, pl. 12, fig. 1. LECTOTYPE ♂. W. end of Parana de Buyassu, 16.i.96/Parana de Buyassu, Lower Amazon, 16.i.96, E. E. Austen/basalis [WFK]/Micrathyria basalis Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Kirby mentions two other localities after his description, Obidos (♂) and Breves (♀) and I consider these three examples to be the syntype series. Three additional males discussed later by Kirby are considered as additional non-syntype material, although one of them bears a Kirby cotype label. The taxon is currently placed in the genus *Erythrodiplax*.

basilinea McLachlan (*Libellula*), 1894 : 430–431. LECTOTYPE ♂. Ta-chien-lu/Type [McL. label]/Libellula basilinea McL./Libellula basilinea McL., ♂ Lectotype, D. E. Kimmins det. 1967.

batesi Kirby (*Cannacria*), 1889 : 341, pls. 53, fig. 1 and 57, fig. 9. Holotype ♂. Amaz[ons]/Cannacria Batesii type [WFK].

The ending of the specific name has been changed to a single 'i' in accordance with Art. 31. This taxon is currently placed in the genus *Brachymesia*.

bella Kirby (*Perithemis*), 1889 : 324, pl. 51, figs. 8, 9. LECTOTYPE ♂. 115/Santarem/bella Kb. ♂ [WFK]/Perithemis bella Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The example in the BM type collection, though bearing Kirby's determination label, was not chosen as lectotype since its locality label is 'Amaz.', whereas the type-locality is specified as 'Santarem'.

bifida Fraser (*Tetrathemis*), 1941. Kimmins, 1966 : 182.

bimacula Kimmins (*Misagria*), 1943 : 156–159, figs. 1–6. Holotype ♂. R. Demarara, B. Guiana/Misagria bimacula Kim., ♂ TYPE, det. D. E. Kimmins.

[**biolleyi** Calvert (*Orthemis*), 1906 : 233, 237, pl. 9, figs. 36, 37.

The example in BM(NH) is one of the syntypes but is not labelled Type by Calvert. In the circumstances, Ris (1910 : 286–287) should be considered as having selected the ♂ in the Calvert Collection (Costa Rica, Esparta) as Lectotype, and the ♂ in BM(NH) from Bugaba is therefore a paralectotype.]

blackburni McLachlan (*Lepthemis*), 1882 : 229–231. LECTOTYPE ♂. Hawaiian Islands/Lepthemis? Blackburni McL./Type [McL. label]/Lepthemis blackburni McLachlan, ♂ Lectotype, D. E. Kimmins det. 1967.

Now placed in the genus *Nesogonia*.

borneense Kimmins (*Orthetrum*), 1936a : 70–73, figs. 2, 3. Holotype ♂. Sarawak, Mt. Dulit, 4,000 ft., 22.x.1932. B in cop. A/Oxford Univ. Exped., B. M. Hobby, A. W. Moore & J. Ford/Orthetrum borneense ♂ sp. n., Holotype, det. D. E. Kimmins.

braueri Kirby (*Lyriothemis*), 1889 : 332. Holotype ♀. Sula, Wallace, D. E. Kimmins, 1967/W. Borneo [WFK]/L. Braueri type [WFK].

Kirby gives the locality as Sula [Moluccas] and this locality is repeated by Ris (1909 : 108, 111), after his study of the type. When examining this type during the preparation of this paper, it was found to be labelled 'W. Borneo' in Kirby's writing. It is very unlikely that Ris would not have remarked on the discrepancy in the locality label when he studied the type, and one can only assume that at some later date there was been a change of label. I have therefore placed a 'Sula' label above the W. Borneo label. This taxon is currently placed as a synonym of *Lyriothemis cleis* Brauer.

brevistylum Kirby (*Orthetrum*), 1896 : 521–522. Holotype ♂. Dobar, Goolis Mts., 4.ii. 1895, L. L[ort-] P[hillips]/Orthetrum(?) brevistylum n.s. [WFK].

Currently placed as a synonym of *Orthetrum taeniolatum* (Schneider).

broadwayi Kirby (**Dythemis**), 1894a : 227–228. LECTOTYPE ♂. Trinidad/broadwayi/
Dythemis broadwayi Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.
Currently placed as a synonym of *Dythemis velox* Hagen.

burmeisteri Kirby (**Tramea**), 1889 : 316. LECTOTYPE ♂. N.W. India/Burmeisteri Kb.
type [WFK]/Tramea burmeisteri Kirby, ♂ Lectotype, det. D. E. Kimmins, 1967.

In addition to the allotype ♀, there are 5 paralectotypes in the BM(NH). The taxon is currently placed as a subspecies of *Trapezostigma basilaris* (Palisot de Beauvois).

camarense Kirby (**Orthetrum**), 1889 : 298. Holotype ♂. Cameroons/camarense type
[WFK]/Orthetrum camarense Kirby, ♂ Holotype, D. E. Kimmins det. 1967.

cambridgei Kirby (**Micrathyria**), 1897 : 608–609, pl. 13, fig. 4. Holotype ♂. Breves,
13.i.96/Breves, Lower Amazon, 13.i.96, E. E. Austen/cambridgei [WFK].

campioni Ris (**Allorhizucha**), 1915a : 214–216; Kimmins, 1942 : 47 [selection of holotype].
Lectotype ♂. KaYima, Sierra Leone, 24.vi.1912, Jas. J. Simpson/Allorhizucha nova spec.
C, Det. Dr. F. Ris/Allorhizucha campioni Ris, ♂ Type, det. D. E. Kimmins.

cannacrioides Calvert (**Dythemis**), 1906 : 272, 276, pl. 8, figs. 43, 44. Holotype ♂. San
Isidro, 1,600 ft., Champion/Dythemis cannacrioides Calv. ♂ TYPE. P. P. Calvert det. 1906.
B. C. A. Neur., p. 277. Orig. Pl. viii, figs. 43, 44.

The penis of the lectotype was removed and studied by Dr. K. Buchholz.

carpenteri Fraser (**Oxythemis**), 1944. Kimmins, 1966 : 186.

carpenteri Fraser (**Tetrathemis**), 1941. Kimmins, 1966 : 186.

celebensis Kirby (**Protorthemis**), 1889 : 334–335, pls. 54, fig. 7 and 57, figs. 6, 6a. Holotype ♂.
Mak[assar]*/Celeb[es], Wallace/O. celebensis type [WFK].

ceylonica Kirby (**Zygonidia**), 1905 : 273–275. Holotype ♂. Ceylon. E. E. Green/Kandy,
ii. 1901 [E. E. Green's writing]/Zygonidia ceylonica Kirby, ♂, D. E. Kimmins det. 1961.
Currently placed as subspecies of *Zygonyx iris* Selys.

chirinda Longfield (ssp. **Atoconeura biordinata**), 1953 : 46, pl. 1, figs. 3, B, H. Holotype ♂.
Chirinda For., Melsetter Dist., Dept. Agric. S. Rhodesia, 27.xii.1948, J. A. Whellan/Atoco-
neura biordinata chirinda, Type ♂ subsp. nov., det. Miss C. Longfield.

chloe Kirby (**Rhyothemis**), 1894 : 15–16. LECTOTYPE ♀. Queensland, Turner/chloe Kirby
type [WFK]/Rhyothemis chloe Kirby, ♀ Lectotype, D. E. Kimmins det. 1967.

The lectotype ♀ is the darker of the two syntypes, with (in the hind wing) the 'dark spot on
the subnodal sector, halfway between the dark blotch on the nodus and the clouded tip of the
wings' mentioned by Kirby. Currently placed as a subspecies of *Rhyothemis phyllis*.

chrysobaphes Ris (**Pseudomacromia**), 1915a : 221–223. LECTOTYPE ♂. Sierra Leone,
Sandea, 14.vi.1912, J. J. Simpson/Pseudomacromia nova spec. d, Type ♂, Det. Dr. F. Ris/
Pseudomacromia chrysobaphes Ris, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed in the genus *Zygonyx*.

cingulata Kirby (**Nesoxenia**), 1889 : 336, pl. 53, fig. 8. LECTOTYPE ♀. [Solomon Islands],
Alu/Nesoxenia cingulata type [WFK]/Nesoxenia cingulata Kirby, ♀ Lectotype, D. E. Kimmins
det. 1967.

The syntype series also contained 1 ♂ (incomplete) and 1 ♀. This taxon is currently con-
sidered a subspecies of *Nesoxenia mysis* Selys.

cladophila Tillyard (**Tetrathemis**), 1908 : 647–648, pl. 14, fig. 5. LECTOTYPE ♂. Cook-
town, N. Q., i. o8, R. J. Tillyard/Tetrathemis cladophila Till. ♂ TYPE. R. J. T./Tetrathemis
cladophila Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.

* This label was transcribed by Kirby as Makian, but according to Bradley & Betrem, 1967,
Bull. Brit. Mus. nat. Hist. (Ent.) 20 (7) : 292, the locality should be Makassar.

corduliformis Longfield (**Tetrathemis**), 1936 : 484, figs. 6, A-D. Holotype ♂. Central Africa, Uganda, Bunyoro Distr., Nyamagita Dam, 18.ii.1934, C. E. Longfield/Tetrathemis corduliformis sp. n. Type ♂, det. Miss C. Longfield.

coryndoni Fraser (**Lokia**), 1952. Kimmins, 1966 : 187.

cuprina Kirby (**Rhyothemis**), 1889 : 320, pl. 51, fig. 6. Holotype ♀. S. Leone/cuprina Kb. type [WFK].

Currently placed as a synonym of *Rhyothemis fenestrina* (Rambur).

dalei Tillyard (**Nannodythemis**), 1908a : 449-450, pl. 6, fig. 2. LECTOTYPE ♂. Blue Mts., N.S.W., ii. 1908, R. J. Tillyard/Nannodythemis Dalei Till. ♂ TYPE, R. J. T./Nannodythemis dalei Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed in the genus *Nannophya*.

darwini Kirby (**Tramea**), 1889 : 315, pl. 51, fig. 1. LECTOTYPE ♀. Galapagos/Galapagos/28/Darwinii Kb. type [WFK].

The remaining four female syntypes (in bad condition) are still in the B.M. collection. This taxon is currently placed as a synonym of *Trapezostigma cophysa* (Selys).

davina Fraser (ssp. *Zygonyx iris*), 1926. Kimmins, 1966 : 188.

denticauda Fraser (**Tetrathemis**), 1954. Kimmins, 1966 : 189.

diamangae Longfield (**Aethiothemis**), 1959 : 35, 36, fig. 5A. Holotype ♂ (teneral), N. Angola. Lunda Prov., Dundo, iii. 1949/Aethiothemis diamangae, Type ♂, det. Miss C. Longfield.

dispar Selys (**Trithemis**, ?aberration), 1883 : 107. Holotype ♀. Japan/Type [McL. label]/*Trithemis phaon*, var. ♀ *dispar* Selys.

Currently placed as a synonym of *Deielia phaon* (Selys).

disparilis Kirby (**Neurothemis**), 1889 : 322-323, pl. 54, fig. 8. LECTOTYPE ♂ (head missing). W. Borneo/N. *disparilis* ♂ [WFK]/*Neurothemis disparilis* Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

dissocians Calvert (**Micrathyria**), 1906 : 222, 226, pl. 9, figs. 19-21. LECTOTYPE ♂. Atoyac, Vera Cruz, May, H.H.S[mith]/*Micrathyria dissocians* Calv. ♂ TYPE. P. P. Calvert det. 1906. B.C.A. Neur., p. 226, Orig. of pl. ix, figs. 19-21/*Micrathyria dissocians* Calvert, ♂ Lectotype, D. E. Kimmins det. 1967.

Ris (1911 : 440) refers to the Portorico specimen as 'Calvert's Type'. I do not consider this to be a designation of Lectotype, and consider that the data on the above mentioned example makes it clear that Calvert considered it to be the type, especially as the second Vera Cruz example is not marked TYPE.

distanti Kirby (**Stoechia**), 1898 : 236-237. LECTOTYPE ♂. Pretoria (*W. L. D[istant]*)/*distanti* Kirby type [Distant's writing]/*Stoechia distantii* Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as synonym of *Trithemis dorsalis* (Rambur).

donaldi Lieftinck (**Lanthanusa**), 1955 : 161-164, figs. 5-9. Holotype ♂. N.E. New Guinea, Saiko, 5,500-6,000 ft., Babu River (Upper Waria River), ix-x. 1936, D. Shaw-Meyer/Lanthanusa donaldi Lieft. Det. M. A. Lieftinck, 1955. Holotype.

dorothea Fraser (ssp. *Agrionoptera insignis*), 1927. Kimmins, 1966 : 189.

dubia Fraser (**Porpacithemis**), 1954. Kimmins, 1966 : 190.

ducalis Kirby (**Rhyothemis**), 1898 : 230-232. LECTOTYPE ♂. Fort Johnston, Nyassaland, P. Rendall/Rhyothemis ducalis Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Two ♂, one ♀ of the four syntypes are from Fort Johnston; the ♀ from Pretoria, though marked 'cotype' by Kirby, was in effect excluded from the syntypes by Kirby's statement (231) 'The specimens from Fort Johnston are to be considered typical.' Currently placed as a synonym of *R. semihyalina* Desjardins.

eltoni Fraser (**Phyllothemis**), 1935. Kimmins, 1966 : 191.

eludens Tillyard (*Nannophlebia*), 1908 : 645–647, pl. 14, fig. 4. LECTOTYPE ♂. Cairns, N. Q., v.05, E. Allen/Nannophlebia eludens Till. ♂ TYPE, R.J.T./*Nannophlebia eludens* Tillyard, ♂ Lectotype, D. E. Kimmings det. 1967.

equestris Fabricius (*Libellula*), 1781 : 523. Campion, 1917 : 445.

equivocata Kirby (*Thermochoria*), 1889 : 339, pl. 52, fig. 8. Holotype ♂. W. Afr[ica]/Thermochoria equivocata type [WFK].

erichsoni Kirby (*Trithemis*), 1894 : 263. LECTOTYPE ♂. Amaz./erichsoni [WFK]/*Trithemis erichsoni* Kirby, ♂ Lectotype, D. E. Kimmings det. 1967.

This specimen was the basis of the drawings and notes sent by the present author to D. J. Borror in Jan. 1935, and referred to in his monograph on *Erythrodiplax*. This taxon is currently placed in synonymy of *Erythrodiplax unimaculata* (De Geer).

eodoxia Kirby (*Accaphila*), 1909 : 60. Holotype ♂. Ruwenzori East, alt. 6,000 ft., 30.i.07/Ruwenzori Exp./*Accaphila eodoxia* Kb. type.

Currently placed in the genus *Atoconeura*.

eurybia Selys (*Libellula*), 1878 : 293, 298. Holotype ♂. Menado/Type [McL. label]/Lib. *eurybia* Selys ♂, race de Chinensis? [Selys writing].

Currently placed in the genus *Trapezostigma*.

exigua Kirby (*Fylla*), 1889 : 345, pl. 52, fig. 6. LECTOTYPE ♂. Gil[olo]/*Wallace/Fylla exigua* Kirby, ♂ Lectotype, D. E. Kimmings det. 1967.

The syntype series was found in the museum collection, without type-indication or determination labels by Kirby. One can only presume that as Kirby reduced the taxon to synonymy of *Nannophya pygmaea* Rambur in his Catalogue of Odonata published the following year, he removed his determination labels. The series now contains paralectotypes from Borneo, Gilolo and Morty.

eximia Kirby (*Micrathyria*), 1897 : 609, pl. 13, fig. 3. LECTOTYPE ♂. Obydos, 2.ii.96/Obydos, Lower Amazon, 2.ii.96, E. E. Austen/*eximia* [WFK]/*Micrathyria eximia* Kirby, ♂ Lectotype, D. E. Kimmings det. 1967.

The lectotype is the specimen which, for many years, has carried a red BM type label. The remaining 3 ♂ syntypes have been labelled paralectotypes. Since Kirby stated that the species was described from four males from Obydos, the male mentioned by him from Para is excluded from the syntype series.

extraordinata Fraser (*Atoconeura*), 1950. Kimmings, 1966 : 191.

falsum Longfield (ssp. *Orthetrum capense*), 1955 : 26. Holotype ♂. B. E. Africa, Kenya, Thoura Forest, Meru, 600 ft., 30.i.1934, far from water, C. E. Longfield/*Orthetrum capense falsum* Longf., Type ♂, det. Miss C. Longfield.

Currently placed as subspecies of *Orthetrum capicola* Kimmings.

fasciata Kirby (*Celithemis*), 1889 : 326, pl. 52, fig. 2. LECTOTYPE ♂. Georgia/fasciata Kb. type [WFK]/*Celithemis fasciata* Kirby, ♂ Lectotype, D. E. Kimmings det. 1967.

fasciata Kirby (*Deielia*), 1892 : 330, pl. 53, fig. 6. McLachlan, 1892 : 177–178. Holotype ♀. 137/Sandw[ich] Is., Beechey/Loo Choo Is., Voy. of 'Blossom', See McLachlan, *An. Mag. Nat. Hist.* (6) x. p. 177 (1892)/*Deielia fasciata*, type [WFK].

As explained by McLachlan (1892), the original locality label on this specimen appears to have been incorrect, as the insect has not been refound in the Hawaiian Islands. It does occur in the Loo Choo (Ryukyu) Islands, which were also visited by the 'Blossom', and it is considered most likely that the example came from these islands. The taxon is currently considered a synonym of *Deielia phaon* (Selys).

ferruginata Fabricius (*Libellula*), 1781 : 521. Campion, 1917 : 445.

fitzgeraldi Pinhey in Longfield (*Nesciothemis*), 1955 : 61–63, figs. 10 B, D, F; Pinhey, 1955 : 30–32, fig. 6. Holotype ♂. Lake Chila, Abercorn, N. R., 31.i.54, D. Vesey-Fitzgerald/*Orthetrum(?) fitzgeraldi* Pinh. 1954, Holotype/*Nesciothemis fitzgeraldi* (Pinhey), det. Miss C. Longfield.

The type of *Orthetrum(?) fitzgeraldi* Pinhey was presented to the BM(NH) when the manuscript was sent to press. Publication was unavoidably delayed, and in the belief that Pinhey's paper was due to appear, Miss Longfield included a description of *fitzgeraldi* in her paper on African *Orthetrum*, placing it in her new genus *Nesciothemis*, the publication of which unfortunately antedated Pinhey's paper.

flava Longfield (*Monardithemis*), 1947 : 23–25, figs. 9–10. Holotype ♂ (original designation as type). Kalukembé, Dec./Angola, Miss. sc. suisse, 1932–1933/Monardithemis flava genotype ♂, det. Miss C. Longfield.

flavescens Kirby (*Miathyria*), 1897 : 600–601, pl. 13, fig. 2. LECTOTYPE ♂. Santarem/113 ♂/ Miathyria flavescens Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The lectotype ♂, which has for many years carried a red BM type-label, has no determination label by Kirby, but the locality label agrees with the type-data and there is no doubt that it is one of the syntypes. On the other hand, an example bearing Kirby's label 'Miathyria flavescens K. cotype' is from Para, not Santarem and is from the Saunders collection (not Bates) and cannot therefore be a syntype.

flavescens Kirby (*Tetrathemis*), 1889 : 343, pl. 52, fig. 4. LECTOTYPE ♂. Sar[awak]/Wallace/T. flavescens type [WFK]/Tetrathemis flavescens Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

flavidulum Kirby (*Orthetrum*), 1898 : 238. LECTOTYPE ♀. Pretoria, W. L. D.[istant]/Orthetrum flavidulum Kirby, ♀ Lectotype, D. E. Kimmins det. 1967.

Of the four examples (listed by Kirby as females), the example from the Pienaars River, iii. 1894 proves to be a ♂. Currently placed as synonym of *Orthetrum abbotti* Calvert.

flavifrons Kirby (*Chalcostephia*), 1889 : 337. Holotype ♂. Angola/Chalcostephia flavifrons type.

flavopicta Kirby (*Orthemis*), 1889 : 332–333, pls. 54, fig. 1 and 57, fig. 5. LECTOTYPE ♂. Para/43/Orthemis flavopicta type/Orthemis flavopicta Kirby, Holotypus präp. Dr. Buchholz/Orthemis flavopicta Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

From the syntype series of 4 ♂, 1 ♀, the ♂ bearing Kirby's type label has been chosen as lectotype.

foliata Kirby (*Belonia*), 1889 : 333, pl. 54, fig. 4. Holotype ♀ (by original designation). [Mexico], Dueñas/foliata Kb. type [WFK].

Currently placed in the genus *Libellula*. The ♂ from Guatemala, doubtfully referred to *Belonia foliata* by Kirby, is now considered to be a synonym of *Libellula herculea* Karsch.

fraseri Pinhey (*Olpogastra*), 1955 : 39–40, pl. 3, fig. 1, text-fig. 8. Holotype ♂. Aswa R., Acholi, Uganda, March 1952, T. H. E. Jackson. *Olpogastra fraseri* Pinh. 1954, Holotype.

Currently placed in the genus *Zygonoides* Pinhey.

frontalis Kirby (*Lyriothemis*), 1889 : 332. Holotype ♀. Sul[a]/Sula, Wallace/L. frontalis type [WFK].

Currently placed as a synonym of *Lyriothemis cleis* Brauer.

fulgens Kirby (*Rhyothemis*), 1889 : 322. Holotype ♂. Sar[awak]/fulgens, Kb. type [WFK].

gamblesi Longfield (*Oxythemis*), 1959 : 36–38, figs. 5 B, C. Holotype ♂. S. Nigeria, Ikorodu, Ogun Delta, 26.ii. 1956, R. M. Gambles/Oxythemis gamblesi Type ♂, det. Miss C. Longfield.

gardneri Fraser (*Hylaeothemis*), 1927. Kimmins, 1966 : 194.

grenadensis Kirby (*Brechmorhoga*), 1894b : 265. LECTOTYPE ♂. Grenada/106/grenadensis [WFK]/Brechmorhoga grenadensis Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as a subspecies of *Brechmorhoga praecox* (Hagen).

[**hageni** Kirby (*Micrathyria*), 1890 : 41]

This name was proposed for *Dythemis didyma* Hagen, 1861, nec Selys, 1857 and the type should therefore be selected from Hagen's material.

hyalinum Kirby (*Orthetrum*), 1886 : 326–327, pl. 33, figs. 5, 6. LECTOTYPE ♂. N.W. Ind[ia]/Campbellpore, 14.xi.85, 7/hyalinum Kirby. ♂ type [WFK]/*Orthetrum hyalinum* Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as a synonym of *Orthetrum taeniolatum* (Schneider).

hyalina Kirby (*Tetrathemis*), 1889 : 342, pl. 56, fig. 8. Holotype ♂ (lacking abdominal segments 5–10). Borneo/T. *hyalina* type [WFK].

Currently placed as subspecies of *Tetrathemis irregularis* Brauer.

[**icteroptera** Selys (*Libellula*), 1857, in Sagra, *Hist. Cuba*, 7 : 190.]

This species was briefly differentiated as a race in a note on *Libellula metella* Selys; the type locality being given as Buenos Ayres. The McLachlan collection included an example determined by Selys as *Lib. icteroptera* Selys ♀, to which McLachlan had added a type label. This cannot however be the type, as its locality label is Minas Geraes.

immaculata Fraser (*Zygonyx*), 1933. Kimmins, 1966 : 196.

imperatrix Selys (*Rhyothemis*), 1887 : 53–54. Holotype ♂. Ryukyu [Loo Choo], vi–viii. 1887 [Pryer]/*Rhyothemis imperatrix* Selys, nov. sp.? ou race de splendida, R. ♂, Loo Choo [Selys' writing].

Selys saw originally only this one example, but McLachlan subsequently received three females with the same locality data (collected by Pryer), of which one was given to Selys and was described by him (1888 : 1); the other two females are now in BM(NH).

indica Fabricius (*Libellula*), 1781 : 521. Campion, 1917 : 444.

indica Fraser (*Hylaeothemis*), 1946. Kimmins, 1966 : 196.

indica Kirby (*Brachydiplex*), 1889 : 329, pl. 54, fig. 9. LECTOTYPE ♂. N. Ind[ia]/B. *indica* ♂ type [WFK]/*Brachydiplex indica* Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The mature ♂ has been chosen as lectotype, as this example has been segregated in the type-collection since 1940.

infuscatum Selys (*Diplax*), 1883 : 90. LECTOTYPE ♂. Japan/Type/*Diplax infuscata* Selys, ♂ Japon/*Diplax infuscata* Selys, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed in the genus *Sympetrum*.

insignis Kirby (*Zygonidia*), 1900a : 533–534, pl. 12, fig. 1. LECTOTYPE ♂. 5-fingered Mt., Hainan, J. T. Thomasson/*Zygonidia insignis*, type [WFK]/*Zygonidia insignis* Kirby, ♂ Lectotype, D. E. Kimmins det., 1967.

Currently placed as a synonym of *Zygonyx iris* Selys.

insularis Kirby (*Agrionoptera*), 1889 : 336–337. LECTOTYPE ♂. [Solomon Is.] Santa Anna/Agrionoptera *insularis* ♂ type [WFK]/*Agrionoptera insularis* Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as a subspecies of *Agrionoptera insignis* (Rambur).

insularis Kirby (*Cannaphila*), 1889 : 341. Lectotype ♀ (Ris, 1910 : 295). Hayti/Cannaphila *insularis* Kirby, ♀ Lectotype, F. Ris design. 1910 [D.E.K. hand].

I consider that Ris' action (1910 : 295) in citing 'British Museum: 1 ♀ juv. Hayti (Kirby's Type)' is equivalent to selection of a lectotype. There is one other ♀ in BMNH, which bore Kirby's determination *Cannaphila insularis*, but this has a locality label St. Dom. [Santo Domingo], which is in Haiti and was probably a syntype. This is now labelled paralectotype. I have been unable to trace the ♂ syntype referred to by Kirby.

Kirby's statement 'Hab. Haiti (types in British Museum); Jamaica (Dublin Museum)' eliminated the Dublin Museum example(s) from consideration as lectotype.

intensa Kirby (*Perithemis*), 1889 : 326, pl. 51, fig. 7. Holotype ♂ (abd. segs. 9–10 missing). Mex[ico]/*intensa* Kb. type [WFK].

intermedia Fraser (*Protorthemis*), 1936. Kimmins, 1966 : 198.

internum McLachlan (var. of *Orthetrum japonicum*), 1894 : 431-432. LECTOTYPE ♂. Ta-chien-lu/O. japonicum var. internum McL./*Orthetrum japonicum internum* McL., ♂ Lectotype, D. E. Kimmens det. 1967.

Currently placed as *Orthetrum japonicum internum* McL.

iridescens Kirby (*Urothemis*), 1898 : 235. LECTOTYPE ♂ (abd. segs. 6-10 missing). Fort Johnston, Nyassaland, *P. Rendall*/iridescens Kirby type [WFK]/*Urothemis iridescens* Kirby, ♂ Lectotype, D. E. Kimmens det. 1967.

Currently placed as synonym of *Urothemis edwardsi* (Selys).

isa Fraser (ssp. of *Zygonyx iris*), 1926. Kimmens, 1966 : 198.

isis Fraser (*Zygonyx*), 1924. Kimmens, 1966 : 198.

julia Kirby (*Orthetrum*), 1900 : 75-77, pl. 2, fig. 3. LECTOTYPE ♂ (abd. segs. 9-10 missing). Sierra Leone/*Orthetrum julia* type [WFK].

Kirby writes (: 77) 'The species is described from four specimens from Sierra Leone, two of which were collected by Mr. Austen on Aug. 26 and Sept. 11 (1899).' The example designated as Lectotype is the only one bearing Kirby's determination label. The allotype female has for many years borne a museum type label but now has no locality label (?Sierra Leone, 42.31). Of the listed examples collected by Austen, one (without abdomen), labelled 'Free Town, Sierra Leone, 26.viii.1899, E. E. Austen' has been located but the other is missing.

kalai Longfield (ssp. *Orthetrum stemmale*), 1936 : 487, 488, fig. 7. Holotype ♂. S. Rhodesia, Victoria Falls, Zambezi River, Kalai Island, 7.iv.1936, C. E. Longfield/*Orthetrum stemmale* kalai sp. nov. Type ♂, det. Miss C. Longfield.

kalula Kirby (*Trithemis*), 1900 : 69, pl. 2, figs. 2, 2a. LECTOTYPE ♂. Free Town, Sierra Leone, 13.ix.99, E. E. Austen/*Trithemis kalula* Kb. type [WFK].

Kirby lists four males, but only three can now be traced in the collections; of these, only the lectotype bears Kirby's determination label. This specimen has for many years carried a red type label and has been considered to be the type. The two remaining males are considered paralectotypes.

kenya Longfield (spp. *Atoconeura biordinata*), 1953 : 46, pl. 1, figs. 5, 9, C, G. Holotype ♂. B.E. Africa, Kenya, Meru, 6,000 ft., on swift stream, 29.i.1934, C. E. Longfield. *Atoco-neura biordinata kenya*, Type ♂ subsp. n., det. Miss C. Longfield.

kerri Fraser (*Amphithemis*), 1933. Kimmens, 1966 : 198.

lacustris Kirby (*Trithemis?*), 1889 : 329. Holotype ♂. [Central Africa] Wadelai, 27.i.1887 [Emin Pasha]/*lacustris* Kb. type [WFK].

Currently placed in the genus *Brachythemis*.

lankana Kirby (*Rhyothemis*), 1893 : 549-550. Holotype ♂. Udagama, 26.iv.92/Ceylon, Yerbury, (on reverse) lankana type/*Rhyothemis lankana* Kirby, ♂ Holotype, D. E. Kimmens det. 1967.

leakeyi Pinhey (*Lokithemis*), 1955 : 34-35, pl. 3, figs. 3, 4, 6, and text-fig. 7. Holotype ♂. Lake Chila, Abercorn, N. Rhodesia, 31.i.54, D. Vesey Fitzgerald/*Lokithemis leakeyi* Pinh. Holotype.

[**levis** Calvert (*Orthemis*), 1906 : 233, 238, pl. 9, figs. 38, 39.]

No example in our B.C.A. series was marked TYPE by Calvert and our specimens are therefore considered as syntypes. The true type is probably in some other collection.

lewisi Selys (*Lyriothemis*), 1883 : 96-97. LECTOTYPE ♂. Japan, *Lewis*/*Lyriothemis lewisi* Selys ♂, Japon/*Lyriothemis lewisi* Selys, ♂ Lectotype, D. E. Kimmens det. 1967.

Ris (1909 : 119) in the list of material dealt with cites '1 ♂ Japon (Pryer, Selys Type der *L. lewisi*)'; this cannot be accepted as a designation of lectotype, since Selys limits his material to 'Japon, par M. G. Lewis, communiquée par MacLachlan (coll. MacLachlan, Selys)'. I have therefore designated the above specimen as Lectotype. Currently placed as a synonym of *L. pachygastera* (Selys).

liefitincki Fraser (*Rhodothemis*), 1954. Kimmins, 1966 : 201.

lifuana Kimmins (ssp. *Agrionoptera insignis*), 1953 : 243–244, figs. 1–3. Holotype ♂. Lifu/Agrionoptera insignis lifuana Kim. ♂ Holotype, D. E. Kimmins det. 1951. Currently placed as a subspecies of *Agrionoptera papuensis*.

longipennis Kirby (*Belonia*), 1889 : 334. Holotype ♀. Cuença/longipennis Kb. type [WFK]. Currently placed as a synonym of *Libellula herculea* Karsch.

lorti Kirby (*Orthetrum*), 1896 : 522–523. Holotype ♀ (lacking abd. segs. 6–10). Dobar, Goolis Mts., 4. ii. 1896, L. L[ort-] P[hillips]/Orthetrum lorti. Currently placed as synonym of *Crocothemis erythraea* (Brullé).

machadoi Longfield (*Orthetrum*), 1955 : 35–39, figs. 5, A, E, J. Holotype ♂. N.E. Angola, Dundo, Lunda Distr., 13. xii. 1947/Orthetrum machadoi Type ♂, in cop. with type ♀, det. Miss C. Longfield.

macrostigma Longfield (*Orthetrum*), 1947 : 25–27, fig. 11. Holotype ♂. Lunda, sept./Angola Miss. sc. suisse, 1932–1933/Orthetrum macrostigma Type ♂, det. Miss C. Longfield.

madagascariensis Kirby (*Tramea*), 1889 : 317. Holotype ♂. Betsileo, Madag. [WFK]/madagascariensis Kb. type [WFK].

This taxon is currently placed as a synonym of *Trapezostigma limbata* (Desj.).

malabarica Fraser (ssp. *Zygonyx iris*), 1926. Kimmins, 1966 : 203.

malcolmi Fraser (*Brachydiplax*), 1922. Kimmins, 1966 : 203.

marginata Fabricius (*Libellula*), 1781 : 523. Campion, 1917 : 445.

marshalli Kirby (*Misthotus*), 1905a : 192–193. LECTOTYPE ♂. Salisbury, Mashonaland, Marshall/5. Salisbury, Nov. 1903, in copula. G. A. K. M[arshall]/marshalli Kb. type [WFK]/Misthotus marshalli Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The 'still more immature male' referred to by Kirby cannot be traced. Currently placed as a synonym of *Trithemis dorsalis* (Rambur).

maya Calvert (*Dythemis*), 1906 : 272, 275, pl. 8, fig. 45. Holotype ♂. San Gerónimo, Vera Paz, Champion/Dythemis maya Calv. TYPE ♂. P. P. Calvert det. 1906. B. C. A. Neur., p. 275. Original of Pl. viii, fig. 45.

The penis of the lectotype was removed and studied by Dr. Buchholz.

metallica Fraser (ssp. of *Zygonyx iris*), 1931. Kimmins, 1966 : 203.

mildredae Fraser (ssp. of *Zygonyx iris*), 1920. Kimmins, 1966 : 204.

monteiroi Kirby (*Thermorthemis*), 1900 : 73. Holotype ♀. Angola/monteiroi Kb. type [WFK].

Currently considered a synonym of *Orthetrum austeni* (Kirby).

multipunctata Kirby (*Dythemis*), 1894b : 265–266. LECTOTYPE ♂ (left fore wing missing). St. Vincent/Pools near Bannonallie, Jan. 12/multipunctata [WFK]/Dythemis multipunctata Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

I have chosen as lectotype the ♂ which has for many years carried a BM red type label and of which the penis was removed and studied by Dr. K. Buchholz.

multipunctata Kirby var. (*Dythemis*), 1894b : 266. LECTOTYPE ♂. Grenada/235/Dythemis multipunctata var. Kirby, ♂ Lectotype, D. E. Kimmins det. 1967/Dythemis sterilis Hag., det. D. E. Kimmins.

Currently placed as a synonym of *Dythemis sterilis* Hagen.

nicevillei Kirby (*Orthetrum*), 1894c : 112–113. LECTOTYPE ♂. Burma/nicevillei Kb. type ♂ [WFK]/Orthetrum nicevillei Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

One of Kirby's determination labels had at some time been transferred from a ♂ syntype to a ♀ which was not received at the BM(NH) until after publication of the description. This label has been replaced on its correct specimen. Currently placed as synonym of *Orthetrum glaucum* Brauer.

nigra Longfield (ssp. of *Trithemis donaldsoni*), 1936 : 491–493, 496, figs. 9, 10. Holotype ♂ (last 5 abdominal segments missing). W. Africa, Principe I., Ogui Pipi, 7.xii.1932, W. H. T. Tams/Trithemis donaldsoni nigra ssp. nov. Type ♂, det. Miss C. Longfield.

In the original description, only the above example was mentioned, but in a list (: 496), two ♂ are recorded. The second one (a complete example) had been labelled by Miss Longfield as type and the holotype labelled as paratype. This error has now been corrected and the second example cannot be considered even as a paratype, as it is not mentioned in the original description.

nigricolor Fraser (*Amphithemis*), 1922. Kimmins, 1966 : 206.

nigrifrons Kirby (*Orthetrum*), 1894 : 19–20. LECTOTYPE ♂. Queensland, *Turner*/Orthetrum nigrifrons Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The lectotype and paralectotype lack any determination label by Kirby. Currently placed in the genus *Crocothemis*.

nigrilabris Selys (*Lib[ellula]*), 1872 : 177; (*Urothemis*), Selys, 1878 : 304–305. Holotype ♀. Menado/Lib. nigrilabris Selys, ♀ Type/Macrodipax lycoris Selys.

This taxon was first described briefly (1872) in comparison with *Libellula lycoris* Selys, and a full description, with location of type given, in 1878. Currently placed as synonym of *Macrodipax cora* Brauer.

notabilis Kirby (*Onychothemis*), 1906 : 277–278. Holotype ♂. Tonkin [Fruhstorfer]/Onychothemis notabilis Kirby, Holotype ♂, det. D. E. Kimmins, 1967.

No Kirby determination label. Currently placed as synonym of *Onychothemis tonkinensis* Martin, 1904.

notata Fabricius (*Libellula*), 1787 : 337. Campion, 1917 : 444.

novaezealandiae McLachlan (var. of *Sympetrum bipunctatum*), 1894a : 271–272. LECTOTYPE ♀. 29e[Hudson's locality number]/Paikakariki, Wellington, N.Z., Hudson/Sympetrum bipunctatum Br., var. novae-zealandiae McL. Type/Sympetrum bipunctatum var. novaezealandiae McL., ♀ Lectotype, D. E. Kimmins det. 1967.

The fourth syntype (from Auckland) has not been traced. The name *novaezealandiae* was originally hyphenated and has been emended in accordance with Art. 32(e)(i). Currently placed as a synonym of *Diplacodes bipunctata* (Brauer).

obsolescens Kirby (*Rhyothemis*), 1889 : 321. Holotype ♂. Borneo/obsolescens type [WFK].

occidentalis Tillyard (*Nannodythemis*), 1908a : 450–453, pl. 6, fig. 3. LECTOTYPE ♂. Bridgetown, W. A[ustralia], i.07, R. J. Tillyard/Nannodythemis occidentalis Till., ♂ TYPE. R.J.T./Nannodythemis occidentalis Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed in the genus *Nannophya*.

octomaculata Fraser (*Palpopleura*), 1935. Kimmins, 1966 : 207.

oculata Fabricius (*Libellula*), 1775 : 421. Campion, 1917 : 444.

osiris Fraser (ssp. *Zygonyx iris*), 1936. Kimmins, 1966 : 208.

othello Tillyard (*Camacinia*), 1908 : 639–641, pl. 14, fig. 1. Holotype ♂. Cooktown, N.Q., xii.07, R. J. Tillyard/Camacinia Othello Till. ♂ TYPE, R. J. T.

pacificus Kirby (*Diplax*), 1884 : 355. Holotype ♂. Tongatabu, with on reverse, Diplax pacificus type [WFK].

Currently placed as synonym of *Diplacodes bipunctatus* (Brauer).

pallidinervis Kirby (*Sympetrum*), 1889 : 327, pl. 55, fig. 4. LECTOTYPE ♂. Ind[ia]/Pseudothemis pallidinervis Kb. type [WFK]/Sympetrum pallidinervis Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as *Trithemis pallidinervis* (Kirby). Although described as a *Sympetrum*, Kirby labelled his specimens as *Pseudothemis*.

parana Kirby (*Misagria*), 1889 : 339, pls. 52, fig. 9 and 57, fig. 8. Holotype ♂. Para/Misagria parana type (WFK).

parasticta Pinhey (*Trithemis*), 1955 : 35–37, fig. 8. Holotype ♂. Lake Chila, Abercorn, N. R., 31.i.54, D. Vesey Fitzgerald/Trithemis parasticta Pinh., 1954.

phaon Selys (*Trithemis*), 1883 : 106–107. LECTOTYPE ♂. Yokohama, Orio/Type [McL. label]/Trithemis phaon Selys ♂, Japon [Selys label]/Trithemis phaon Selys, ♂ Lectotype, D. E. Kimmins det. 1967.

Selys gives no indication as to the collection in which the type was deposited. Ris (1911 : 589) makes no mention of the type in the Selys Collection and therefore the above specimen from the McLachlan Collection has been designated as Lectotype. Currently placed in the genus *Deielia* Kirby.

phillipsi Kirby (*Orthetrum*), 1896 : 522. Holotype ♂. Dobar, 2nd Feby. 95, maritime plain/Dobar, Goolis Mts, 2.ii.1895, L. L[ort-] P[hillips]/Orthetrum Phillipsi Kb. type [WFK].

It may be pointed out that the locality data given on the second (printed) label and in the description differs from that given on the first (mss) label. The date on the printed label has been altered to conform with the mss label. Currently placed as a synonym of *Orthetrum abbotti* (Calvert).

prateri Fraser (*Pseudotrama*), 1920. Kimmins, 1966 : 210.

princeps Kirby (*Rhyothemis*), 1894 : 16–17. LECTOTYPE ♂. Queensland, Turner, princeps Kb. ♂ type/Rhyothemis princeps Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

pruinosa Kirby (*Micrathyria?*), 1894b : 267–268. Holotype ♂ (abd. segments 8–10 missing). Grenada/233/pruinosa [WFK]/Micrathyria (?) pruinosa Kirby, ♂ Holotype, D. E. Kimmins det. 1967.

Currently placed as synonym of *Micrathyria didyma didyma* (Selys).

pseudeudoxia Longfield (ssp. *Atoconeura biordinata*), 1953 : 46, pl. 1, figs. 2, E, H. Holotype ♂. Uganda, Ruwenzori Range, Mubuku Valley, Bikoni Peak, 7,000 ft., 30.xii.1937, C. E. Longfield/Atoconeura biordinata pseudeudoxia Type ♂, ssp. nov. det. Miss C. Longfield.

pseudodeflecta Pinhey (ssp. *Hadrothemis deflecta*), 1961 : 127–128, pl. 9, fig. 2. Holotype ♂. Entebbe, Uganda, Oct. 1952, E. Pinhey/Hadrothemis deflecta pseudodeflecta Pinh. Holotype.

puella Kirby (*Aino*), 1890 : 113. LECTOTYPE ♂ (lacking abd. segs. 9–10). N. pygmaea/Aino puella Kirby, ♂ Lectotype. D. E. Kimmins det. 1967.

The only example labelled 'puella' and with type label was the female, but the ♂ syntype was discovered labelled solely 'N. pygmaea'. It agrees well with the original description and has been designated the lectotype. The locality of the syntypes was unknown. The taxon is currently placed as a synonym of *Nannothenemis bella* Uhler, a South American insect.

pusilla Kirby (*Miathyria*), 1889 : 318, pl. 52, fig. 3. LECTOTYPE ♂. Amaz[ons]/142/Miathyria pusilla type [WFK]/Miathyria pusilla Kirby, ♂ Lectotype, det. D. E. Kimmins, 1967.

Kirby gives as localities for this species, Tapajos and Santarem; there are three paralectotypes from these localities, one of which is labelled 142 ♀. In spite of the fact that the specimen bearing Kirby's type label has only 'Amaz[ons]' as locality, I have accepted it as lectotype. This taxon is currently placed as a synonym of *Miathyria simplex* (Rambur).

reducta Fraser (*Uracis*), 1946. Kimmins, 1966 : 211.

regalis Tillyard (*Agrionoptera*), 1908 : 643–645, pl. 14, fig. 3. LECTOTYPE ♂. Cooktown, N.Q., i.08, R. J. Tillyard/Agrionoptera regalis Till., ♂ TYPE, R.J.T./Agrionoptera regalis Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as synonym of *Agrionoptera longitudinalis* Selys.

rendalli Kirby (*Urothemis*), 1898 : 234. Holotype ♀. Fort Johnston, Nyassaland, P. Rendall/rendalli Kirb. paratype [Distant's writing]/Urothemis rendalli Kirby ♀ TYPE, D. E. Kimmins det. 1956.

As *U. rendalli* was described from one female, Distant's label 'paratype' must be an error. Currently placed as synonym of *Urothemis edwardsi* (Selys).

[*resplendens* Selys (*Rhyothemis*), 1878 : 300–301.]

The unnamed variety mentioned by Selys (: 301) is in the BM(NH). Although given a type label by McLachlan, it is not considered to be a type.

***reticulata* Kirby (*Crocothemis*), 1886 : 328, pl. 33, figs. 8, 9. Holotype ♂. Campbellpore, 21.xi.85/N.W. Ind[ia]/reticulata Kirb. type.**

Currently placed as synonym of *Crocothemis servilia* (Drury).

***rezia* Kirby (*Aethriamanta*), 1889a : 298. Holotype ♂ (lacking abd. segs. 5–10). Madag-[ascar]/rezia Kb. type.**

***risi* Campion (*Oda*), 1915 : 489–491, fig. 40. Holotype ♂. Utakwa R., Dutch N. Guin., 2,500–3,000 ft., ii. 1913, A. F. R. Wollaston/Oda nov. spec. Det. Dr. F. Ris/Oda risi Cmpn. Holotype, Determined by H. Campion.**

Currently placed in the genus *Risiophlebia*.

***risi* Longfield (*Trithemis*), 1936 : 490, 491, fig. 8A. Holotype ♂. Brit. E. Africa, 31.iii.11, S. A. Neave/Trithemis distanti ♂, Dr. F. Ris det./Trithemis risi Longfield, ♂ Holotype, D. E Kimmins det. 1967.**

Longfield (: 491) states 'Lectotype ♂ and ♀ have been selected from specimens collected by Dr. Neave in British E. Africa in 1911.' As she was describing a new species, in effect she designated holotype ♂ and allotype ♀. Pinhey (1962, *Publ gōes cult. Co. Diam. Angola* 59 : 271) quotes the Transvaal ♂ of *ambiguus* Kirby as lectotype of *risi* Longfield, but although Longfield quotes this specimen in synonymy, she designated a holotype for *risi* Longfield.

***risi* Pinhey (ssp. *Porpax asperipes*), 1958a : 115–116. Holotype ♂. Chibudzana R., Melsetter Dist., 26.ii.1948, Dept. Agric. S. Rhodesia/Porpax asperipes ssp. risi Pinhey, 1956, Type. Subsequently raised to specific rank.**

***risi* Tillyard (*Nannophlebia*), 1913a : 713–714, pl. 74, figs. 4, 5, 7. LECTOTYPE ♂. Bellinger R., N.S.W., 30.xi.11, R. J. Tillyard/Nannophlebia risi Till., ♂ TYPE, R. J. T./Nannophlebia risi Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.**

***robertsi* Fraser (*Notiothemis*), 1944. Kimmins, 1966 : 211.**

***rubra* Kirby (*Trithemis*), 1889 : 328. LECTOTYPE ♂. Australia/T. rubra type [WFK]/Trithemis rubra Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.**

As Australia is the first locality mentioned, and Kirby's type label was attached to the Australian specimen, this has been chosen as the Lectotype. Currently placed as a synonym of *Diplacodes haematodes* Burmeister.

***ruwenzoriensis* Fraser (*Tetrathemis*), 1941. Kimmins, 1966 : 211.**

***sagitta* Ris (*Orthetrum*), 1915a : 216–217. LECTOTYPE ♂. Sierra Leone, Port Lokko, 3.v.1912, J. J. Simpson/Orthetrum nov. spec. ♂ (Type) (near africanum)[Ris' writing]/Orthetrum sagitta Ris, ♂ Lectotype, D. E. Kimmins det. 1967.**

The penis of the lectotype was dissected and studied by Dr. K. Buchholz, 1963.

***schumannni* Calvert (*Micrathyria*), 1906 : 225, 227, pl. 8, figs. 39, 40, pl. 9, fig. 24. Holotype ♂. Guadaljara, Jalisco, July, Schumann/Micrathyria schumannni Calv., TYPE. P. P. Calvert det. 1906. B. C. A. Neur., p. 227, Orig. pl. viii, ff. 39, 40, pl. ix, fig. 24.**

The ♂ right hamule has been removed and mounted in Canada balsam.

***serva* Kirby (*Trithemis*), 1900 : 69–70, fig. 1. LECTOTYPE ♂ (abd. segs 7–10 missing). Free Town, Sierra Leone, 5.ix.99, E. E. Austen/On reverse, T. serva K[WFK].**

Kirby is a little obscure in his account of the material upon which this taxon is based. He says 'Described from six specimens, two of them taken by Mr. Austen on Sept. 5 and 21 (1899).' These two specimens are in the collections; one is labelled 'Trithemis serva Cotype' in Kirby's writing, the other (with a red type label) has 'T. serva K' in Kirby's writing on underside of locality label. There is also another Sierra Leone specimen, collected by Morgan, 1835, labelled 'Trith. serva' by Kirby. Three other Free Town examples, collected by Austen, bear no determination labels and I consider them to be excluded from the type series by Kirby's

statement that *two* were taken by Austen. One must assume that the other three examples are missing. I have therefore chosen the specimen which originally bore the red type label as Lectotype.

siamensis Fraser (ssp. of *Onychothemis tonkinensis*), 1932. Kimmins, 1966 : 213.

siemensi Kirby (*Uracis*), 1897 : 605–606, pl. 12, fig. 2. LECTOTYPE ♂. Gurupa, Lower Amazon, 22.ii.96, E. E. Austen/siemensi [WFK]/Uracis siemensi holotypus, präp. Dr. Buchholz/Uracis siemensi Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The penis of the lectotype was removed and studied by Dr. H. Buchholz on one of his visits to BM(NH). The 'female from Para' referred to by Kirby is now labelled allotype and the second male (marked cotype by Kirby) has been labelled paralectotype.

simpsoni Ris (*Cyanothemis*), 1915 : 219–221, fig. Holotype ♂ (original designation). Yana, Sierra Leone, 1.iv.1912, Jas. J. Simpson/Nov. gen. nov. spec.c, Det. Dr. F. Ris/Cyanothemis simpsoni Ris, ♂ Holotype, D. E. Kimmins det. 1967.

Ris (1919 : 219) refers to this Yana specimen in his description of the subjuvenile ♂ from Mongheri as 'Like first(type) specimen,' and also figures the left wings of the Yana specimen (: 220) as '(type ♂)'. I interpret this as a designation of holotype, although the word holotype is not used.

sita Campion (ssp. of *Indothemis limbata*), 1923 : 29–31, fig. Holotype ♂. Ceylon, Yerbury/Trincomali, 6.xii.90/Indothemis limbata sita Campion, ♂ Holotype. Determined by H. Campion.

smithi Fraser (*Crocorthetrum*), 1921. Kimmins, 1966 : 213.

smithi Kirby (*Cannacria*), 1894b : 266–267. LECTOTYPE ♂. [St. Vincent], Grand Sable (Windward), by pools near sea, Jan. 4smithii [WFK]/Cannacria smithi Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as synonym of *Brachymesia furcata* Hagen.

stigmata Kirby (*Bradinopyga*), 1893 : 553–554, pl. 41, fig. 3. LECTOTYPE ♂. Ceylon, Trincomalee, 5.viii.90, Yerbury/stigmaticum [WFK]/Bradinopyga stigmata Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

stigmatizans Fabricius (*Libellula*), 1775 : 421. Campion, 1917 : 443.

strachani Kirby (*Apeleutherus*), 1900 : 74–75, pl. 2, figs. 4, 4a. LECTOTYPE ♂. Lagos, Dr. H. Strachan/Apeleutherus strachani ♂/App. figd [last two labels in Kirby's writing].

Of the long series recorded by Kirby, only the lectotype ♂ and allotype ♀ bear Kirby's determination labels. I have been unable to trace the ♂ from Free Town, 24.viii, listed by Kirby. This taxon is currently placed as *Bradinopyga strachani* (Kirby).

subpruinosum Kirby (*Sympetrum*), 1886 : 326, pl. 33, fig. 7. LECTOTYPE ♀. N.W. Ind[ia] [WFK]/subpruinosum Kirb. type [WFK]/Sympetrum subpruinosum Kirby, ♀ Lectotype, D. E. Kimmins det. 1967.

Currently placed as synonym of *Sympetrum commixtum* Selys.

sylvia Kirby (*Nannothenemis*), 1889 : 343–344. Holotype ♀. Beara/N. sylvia type [WFK]. Currently placed in the genus *Oligoclada*.

terminalis Kirby (*Lathrecista*), 1889 : 336. LECTOTYPE ♂. W. Borneo/Lathrecista terminalis ♂ type [WFK]/Lathrecista terminalis Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as a synonym of *Lathrecista asiatica* (Fabr.)

thais Kirby (*Perithemis*), 1889 : 324–325. LECTOTYPE ♂. Para/330/thais Kb. type [WFK]/Perithemis thais Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The female, without locality, referred to by Kirby, has not been traced.

thomasi Longfield (*Urothemis*), 1932 : 34–35. Holotype ♂. S. Arabia, Qara Mts., Ain al Rizab, 250 ft., 31.x.1930, Bertram Thomas/Urothemis thomasi Longfield, ♂ Holotype.

Miss Longfield's determination label is missing, and a new one has been provided.

tibialis Kirby (*Micrathyria*), 1897 : 610, pl. 13, figs. 5–6. LECTOTYPE ♂. Santarem/tibialis [WFK]/Micrathyria tibialis Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

tillyardi Fraser (*Palaeothemis*), 1923. Kimmins, 1966 : 216.

torrida Kirby (*Pseudomacromia*), 1889 : 340–341, pl. 52, fig. 7. LECTOTYPE ♂. Sierra Leone/Pseudomacromia torrida type [WFK]/Pseudomacromia torrida Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The allotype ♀ (the only one in Kirby's series) is from Sierra Leone and is very teneral, the head now missing. The remaining four syntypes (all males) from Abyssinia, West Africa, Natal and Tenerife, have been traced and are now labelled as paralectotypes. Kirby's statement (: 341) 'Notwithstanding these differences, I am not at present inclined to treat any of these specimens (all of which are males, the only female being described above) as specifically distinct' is considered as definite inclusion of these specimens in the type-series.

torrida Kirby (*Tyriobapta*), 1889 : 338–339, pl. 54, figs. 5–6. LECTOTYPE ♂. W. Borneo/Tyriobapta torrida type [WFK]/Tyriobapta torrida Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

trameiformis Kirby (*Antidythemis*), 1889 : 315, pl. 51, fig. 4. LECTOTYPE ♂. Para/Carolina Lin. Cab./Antidythemis trameiformis ♂ type [WFK]/Antidythemis trameiformis Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The allotype ♀ bears a label Dythemis? trameiformis Selys, n. sp. ♀, Amazone?

translucida Kirby (*Tramea*), 1889 : 315. Holotype ♀. N. India/translucida Kb. type [WFK].

This taxon is currently placed as a synonym of *Trapezostigma limbata* (Desj.).

triangularis Kirby (*Rhyothemis*), 1889 : 319. LECTOTYPE ♂. Sar[awak] 78/Wallace/triangularis type [WFK]/Rhyothemis triangularis Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The example in the BM Type collection, although bearing a type-label, proved to be an imposter, bearing a label Sandakan, 29.iii.1893 (four years after publication of the description). The specimen selected above as type was found in the general collection. It is presumed that the false type was transferred to the type collection for evacuation in the summer of 1940 and has remained undetected until the preparation of this type list.

tricolor Kirby (*Orthetrum*), 1893 : 555–556. Holotype ♂. Kandy, 30.vi.92/Ceylon/Yerbury/Orthetrum tricolor [WFK].

trifidum Kirby (*Acisoma?*), 1889 : 341. Holotype ♂ (lacking head and right hind wing). Congo/Acisoma ascalaphoides? [in pencil, writing unknown]/Acisoma trifida, type [WFK].

The spelling of the specific name *trifida* has been corrected to *trifidum*.

tristrigata Kirby (*Tetrathemis*), 1889 : 343. Holotype ♀. Gil./Gilolo/T. tristrigata type [WFK].

Currently placed as a synonym of *Tetrathemis irregularis leptoptera* Selys.

turneri Kirby (*Rhyothemis*), 1894 : 17. LECTOTYPE ♂. Queensland, Turner/Turneri Kb. ♂ [WFK]/Rhyothemis turneri Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as synonym of *Rhyothemis resplendens* Selys.

tyleri Kirby (*Trithemis*), 1899 : 364, pl. 15, fig. 1. LECTOTYPE ♂. La Chorrera, Panama/T. Tyleri, Named at sight by W. F. K./Trithemis tyleri Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

uniformis Kirby (*Belonia*), 1889 : 333–334. Holotype ♀. Mex[ico]/uniformis, type [WFK]. Currently placed as a synonym of *Libellula croceipennis* Selys.

variegatum Kirby (*Acisoma*), 1898 : 239–240. LECTOTYPE ♂. Fort Johnston, Nyassaland, P. Rendall/variegatum Kirby paratype [Distant's writing]/Acisoma variegatum Kirby, ♂ Lectotype, D. E. Kimmins det. 1961.

Currently placed as a synonym of *Acisoma ascalaphoides* Rambur.

venusta Kirby (*Micrathyria*), 1897 : 612–613, pl. 13, fig. 1. Holotype ♂. Macapá, 25.ii.96/Macapa, Lower Amazon, 25.ii.96/venusta [WFK].

This taxon is currently placed in the genus *Erythrodiplax*.

vibrans Fabricius (*Libellula*), 1793 : 380. Campion, 1917 : 449–450.

vittata Kirby (*Urothemis*), 1893 : 552, pl. 42, fig. 2. LECTOTYPE ♀. Trincomali, 10.ix.91/Ceylon, Yerbury/vittata type [WFK]/Urothemis vittata Kirby, ♀ Lectotype, D. E. Kimmins det. 1967.

vittatus Kirby (*Hydrobasileus*), 1889 : 314, pl. 51, fig. 10. Holotype ♂. Men[ado]/Wallace/Tramea 4 vittata type [WFK]/Hydrobasileus vittatus Kirby ♂, det. D. E. Kimmins, 1967.

The name *Tramea quadrivittata* Hag. MS is quoted by Kirby in synonymy of *Hydrobasileus vittatus* Kirby.

vivax Calvert (*Brechmorhoga*), 1906 : 279, 280, pl. 8, fig. 46. Holotype ♂. Zapote, Guatemala, Champion/Brechmorhoga vivax Calvert, TYPE. P. P. Calvert det. 1906. B. C. A. Neur. p. 280. Original of Pl. viii, f. 46.

wilsoni Pinhey (*Brachythemis*), 1952 : 16, fig. 5A. Holotype ♂. Xambio, S. Sudan, xii. 1950, C. E. Wilson/Brachythemis ?sp. nov. E. Pinhey det. 1951/Brachythemis wilsoni Pinh. ♂.

woodfordi Kirby (*Nesocria*), 1889 : 335. Holotype ♂. [Solomon Islands], Alu/Nesocria woodfordi type [WFK].

Currently placed in the genus *Protorthemis*.

yerburyi Kirby (*Tetrathemis*), 1893 : 556–557, pl. 41, fig. 4. LECTOTYPE ♂. Kandy, 30.vi.92. B. in coitu A/Ceylon, Yerbury/yerburii type [WFK]/Tetrathemis yerburyi Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

The specific name, spelt *yerburii* by Kirby, has been emended to *yerburyi*.

Family CORDULIIDAE

aculeata Fraser (*Macromia*), 1927. Kimmins, 1966 : 176.

aeneothorax Nunney (*Ceratogomphus*?), 1895 : 349–351, figs. A, B. Holotype ♂ (one sup. app. and inf. app. glued to card). Ceratogomphus aeneothorax Nunney mss, on reverse 'Sierra Leone' and TYPE.

I do not recognise the writing (in red ink) of the locality 'Sierra Leone'. Currently placed in the genus *Macromia*.

annaimallaiensis Fraser (*Macromia*), 1931. Kimmins, 1966 : 178.

atrifrons McLachlan (*Syncordulia*), 1883 : xc-xci. Holotype ♀. Queensland/Type [McL. label]/Syncordulia atrifrons McL.

Currently placed in the genus *Micromidia*.

atuberculata Fraser (*Macromia*), 1922. Kimmins, 1966 : 180.

aurolineata Tillyard (ssp. of *Metathemis guttata*), 1913 : 575. LECTOTYPE ♂. Dorrigo, N.S.W., R. J. Tillyard, 4.xii.1911/Metathemis guttata aurolineata Tillyard, TYPE ♂, R.J.T./Metathemis guttata aurolineata Till., ♂ Lectotype, D. E. Kimmins det. 1968.

Currently placed as *Eusynthemis guttata aurolineata* (Tillyard).

bellicosa Fraser (*Macromia*), 1924. Kimmins, 1966 : 181.

berthoudi Tillyard (*Hesperocordulia*), 1911 : 376–378, pl. 10, figs. 1, 3, 9. LECTOTYPE ♂. Waroona, W. A[ustralia], G. F. Berthoud, 27.xi.1909/Hesperocordulia Berthoudi [sic] Till., ♂ TYPE, R.J.T./Hesperocordulia berthoudi Till., ♂ Lectotype, D. E. Kimmins det. 1968.

binocellata Fraser (*Macromia*), 1924. Kimmins, 1966 : 183.

bispina Fraser (*Macromia*), 1954. Kimmins, 1966 : 183.

braueri Selys (*Epitheca*), 1871 : 284–285. Holotype ♂. N[ew] Zeal[and]/24/Cordulia Braueri de Selys/Type [McL. label]/Epitheca braueri Selys, ♂ Holotype, D. E. Kimmins det. 1967.

Placed by Fraser, 1939, in his genus *Antipodochlora*.

- burliyarensis** Fraser (ssp. of *Idionyx corona*), 1922. Kimmins, 1966 : 184.
- canis** McLachlan (*Tetragoneuria*), 1886 : 104–105. Holotype ♂. [Western North America] Washington Territory [K. H. Morrison]/Type [McL. label]/*Tetragoneuria canis* McL.
- circularis** Tillyard (*Pseudocordulia*), 1908 : 743, pl. 22, fig. 1. Holotype ♂. Kuranda, N.Q., xii.07, F. P. Dodd/Pseudocordulia circularis Till., ♂ TYPE, R.J.T.
- claviculata** Tillyard (*Synthemis*), 1908b : 749–750, pl. 22, fig. 5. Holotype ♂. Kuranda, N. Q., i.08, E. Allen/Synthemis claviculata Till., ♂ TYPE, R.J.T.
- contumax** Selys (*Phyllomacromia*), 1879 : 103–104. Holotype ♂ (right fore wing, both hind wings somewhat damaged). West Africa, Akele/Type [McL. label]/*Phyllomacromia contumax*, Selys [McL. hand].
- Currently placed in the genus *Macromia*.
- corona** Fraser (*Idionyx*), 1921. Kimmins, 1966 : 187.
- corycia** Laidlaw (*Macromia*), 1922 : 220, 225, fig. 5. Holotype ♂. Sarawak, Ulu Baram 3.xi.1920, J. C. Moulton/Macromia corycia sp. n. ♂ Type, det. F. F. Laidlaw.
- The original paper label, in Laidlaw's handwriting, gives the date wrongly as 3.xi.30.
- costalis** Selys (*Cordulia*), 1871 : 273. Holotype ♀. Georgia/Cordulia costalis de Selys/C. costalis De Selys ♀.
- Currently placed as a synonym of *Tetragoneuria cynosura* (Say).
- cupricincta** Fraser (*Macromia*), 1924. Kimmins, 1966 : 187.
- cupricolor** Fraser (*Hemicordulia*), 1927. Kimmins, 1966 : 187.
- cyanitincta** Tillyard (*Synthemis*), 1907 : 724–726, pl. 35, figs. 3–4, pl. 36, fig. 1. LECTOTYPE ♂. Margaret R., W. A., i.07, R. J. Tillyard/Synthemis cyanitincta Till., ♂ TYPE, R.J.T./*Synthemis cyanitincta* Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.
- cydippe** Laidlaw (*Macromia*), 1922 : 220–222, 223, figs. 2, 3. Holotype ♂. Sarawak, Lio Matu, 3.x.1914, J. C. Moulton/Macromia cydippe Laidlaw, ♂ Type.
- cyrene** Lieftinck (*Synthemis*), 1953a : 78–81, figs. 5–9. Holotype ♂. N. E. New Guinea, Saiko, 5,500–6,000 ft., Babu River (Upper Waria River), ix–x.1936/F. Shaw-Mayer/Synthemis cyrene sp. n. ♂.
- divergens** Tillyard (*Cordulephya*), 1917 : 467–469, pl. 23, figs. 9–10, text-fig. 6. LECTOTYPE ♂. Hornsby, N.S.W., 8.v.16, R. J. Tillyard/Cordulephya divergens Till., ♂ TYPE, R.J.T./*Cordulephya divergens* Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.
- donaldi** Fraser (*Indomacromia*), 1924. Kimmins, 1966 : 189.
- elliptica** Tillyard (*Pseudocordulia*), 1913b : 229–230, pl. 15, figs. 1–2. LECTOTYPE ♂. Kuranda, N. Q[ueensland], F. P. Dodd, 3.i.1913/Pseudocordulia elliptica Tillyd., ♂ TYPE, R.J.T./Pseudocordulia elliptica Till., ♂ Lectotype, D. E. Kimmins det. 1968.
- ellisoni** Fraser (*Macromia*), 1924. Kimmins, 1966 : 190.
- elongata** Campion (*Metaphya*), 1921 : 64–66, pl. 9, fig. 17. Holotype ♀. Loc. Baie Ngo, no. 204, 10.ii.14. Coll. P. D. Montague, New Caledonia Exped./New Caledonia, P. D. Montague/*Metaphya elongata* Campion, Holotype, Determined by H. Campion.
- euterpe** Laidlaw (*Macromia*), 1915 : 26–29, figs. 1–2. LECTOTYPE ♂. Kina Balu, British North Borneo, J. C. Moulton/M. euterpe Type ♂, 12.ix.13, 7 [Laidlaw's writing]/*Macromia euterpe* Laidlaw, ♂ Lectotype, D. E. Kimmins det. 1967.
- The example chosen as Lectotype has for many years been labelled 'Type H.T.', but was not so designated in print by Laidlaw.
- evelynae** Lieftinck (*Synthemis*), 1953a : 81–84, figs. 10–11. Holotype ♂ (abd. segs. 6–10 and anal appendages wanting). Papua, Mafulu, 4,000 ft., xii.1933, L. E. Cheesman/Synthemis evelynae sp. n. ♂.

fallax McLachlan (*Gomphomacromia*), 1881 : 141–142. LECTOTYPE ♂. Intaj, Ecuador/*Gomphomacromia fallax* McL./Type [McL. label]/*Gomphomacromia fallax* McL., ♂ Lectotype, D. E. Kimmins det. 1967.

fenella Campion (*Synthesis*), 1921 : 61–62, pl. 9, fig. 16. text-fig. 11. Holotype ♂. Loc. Mt. Mou, No. 725, Date 20.iii.14. Coll. P. D. Montague, New Caledonia Exped./*Synthemis fenella* Campion, Holotype. Determined by H. Campion.

fidelis McLachlan (*Hemicordulia*), 1886 : 104. Holotype ♂. [Loyalty Isls.] Uvea/Type [McL. label]/*Hemicordulia fidelis* McLach.

flavicauda McLachlan (*Nesocordulia*), 1882 : clxx–clxxii. Holotype ♂. Madagascar/*Nesocordulia flavicauda* McL./Type [McL. label].

flavicincta Kirby (*Phyllomacromia*), 1898 : 241–242. LECTOTYPE ♂. Rustenberg, W. L. D[istant]/*flavicincta* (type) Kirby [Distant's writing]/*Macromia picta* Selys H. C[ampion]/*Phyllomacromia flavicincta* Kirby, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed in the genus *Macromia*, where it is a junior homonym of *M. flavicincta* Selys and a synonym of *Macromia picta* (Selys).

flavicincta Selys (*Macromia*), 1874 : 25–27. LECTOTYPE ♂. North Ind[ia]/Macr. *flavicincta* de Selys/*Macromia flavicincta* Selys, ♂ Lectotype, D. E. Kimmins det. 1967.

The male chosen as Lectotype has for many years been labelled Holotype, but it was not so indicated in print by Selys. The original description gives 'Nord du Bengale' as locality, but it is only the ♀ which is so labelled.

flavocolorata Fraser (*Macromia*), 1922. Kimmins, 1966 : 192.

flavovittata Fraser (*Macromia*), 1935. Kimmins, 1966 : 192.

flexicauda Campion (*Synthemis*), 1921 : 57–61, pl. 8, fig. 14, pl. 9, fig. 15, text-fig. 10. Holotype ♂. Loc. Mt. Nekando, Date, 24.v.14, Coll. P. D. Montague, New Caledonia Exped./New Caledonia, P. D. Montague/*Synthemis flexicauda* Campion ♂. Holotype. Determined by H. Campion.

fulva Laidlaw (*Macromidia*), 1915 : 29–30, fig. 3. Holotype ♂. Borneo, J. C. Moulton/*Macromidia fulva*, ♂ Laidlaw, TYPE. Kina Balu, Borneo, 11.ix.1913, J. C. Moulton.

fulvia Fraser (ssp. of *Idionyx corona*), 1924. Kimmins, 1966 : 193.

galeata Fraser (*Idionyx*), 1924. Kimmins, 1966 : 193.

genialis Laidlaw (*Macromidia*), 1923 : 232. Holotype ♂. Malay Peninsula, Pahang, Gunong Tahan, 10.xii.1921/*Macromidia genialis* ♂ Type [Laidlaw's writing].

gomphomacromioides Tillyard (*Synthemiopsis*), 1917 : 464–467, pl. 23, figs. 7–8, text-figs 4–5. LECTOTYPE ♂. Cradle Mt., Tas., R. J. Tillyard, 18.i.17/*Synthemiopsis gomphomacromioides* Till., ♂ TYPE, R.J.T./*Synthemiopsis gomphomacromioides* Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.

gracillima Fraser (*Hemicordulia*), 1944. Kimmins, 1966 : 194.

halei Fraser (*Macromia*), 1928. Kimmins, 1966 : 194.

ida Fraser (*Macromia*), 1924. Kimmins, 1966 : 196.

imbricata Fraser (*Idionyx*), 1926. Kimmins, 1966 : 196.

indica Fraser (*Macromia*), 1924. Kimmins, 1966 : 197.

insignis Kirby (*Pseudogomphus*), 1889a : 299. Holotype ♂. Cameroons/*Pseudogomphus insignis* [WFK].

Currently placed as a synonym of *Macromia sophia* Selys. The tenth abdominal segment and anal appendages are detached.

insularis Kimmins (*Guadalca*), 1957a : 318–319, figs. 3–4. LECTOTYPE ♂. Solomon Is., Guadalcanal, Tapenanje, 10–23.xii.1953, J. D. Bradley/Guadalca *insularis* Kim., ♂ Type, D. E. Kimmins det. 1955/Guadalca *insularis* Kimmins, ♂ Lectotype, D. E. Kimmins det. 1967.

intricata Fraser (*Idionyx*), 1926. Kimmins, 1966 : 198.

irata Fraser (*Macromia*), 1924. Kimmins, 1966 : 198.

junior Pinhey (ssp. of *Macromia kimminsi*), 1961 : 116, pl. 8, figs. 10, 15, 16. Holotype ♂. van Someren, Broderick Falls, Scarp, Kenya, v. 51/Macromia kimminsi junior Pinh. HOLOTYPE.

kimminsi Fraser (*Macromia*), 1954. Kimmins, 1966 : 199.

kimminsi Lieftinck (*Synthemis*), 1953a : 75-78, figs. 1-4. Holotype ♂. N.E. New Guinea, Saiko, 5,500-6,000 ft., Babu River (Upper Waria River), 24.x.1936/F. Shaw Mayer/Synthemis kimminsi sp. n.

laidlawi Fraser (*Idionyx*), 1936. Kimmins, 1966 : 200.

In my paper (1966), the reference to this species was omitted. It should be 1936a : 701.

leachi Selys (*Synthemis*), 1871a : 561. Holotype ♂. N[ew] Holland/Cord. Leachii ♂ Selys/Synth. Leachii de Selys.

The left hind wing is missing and the other wings are somewhat battered. The specific name has been emended to 'leachi'.

leoni Fraser (*Phyllomacromia*), 1928. Kimmins, 1966 : 200.

lieftincki Fraser (*Macromia*), 1954. Kimmins, 1966 : 201.

magnifica Selys (*Macromia*), 1874 : 22-24. LECTOTYPE ♀. N. California, Walsingham/Macromia magnifica ♀ [Selys' writing]/Macromia magnifica Selys, ♀ Lectotype, D. E. Kimmins det. 1967.

The ♂ syntype of this species has not been traced in the McLachlan collection. The ♀ was found (without any type label) and has been designated Lectotype. Selys gives no indication that he retained the ♂, and Martin (1906 : 67) writes 'Types ♂ et ♀ coll. MacLachlan'.

malabarensis Fraser (*Epophthalmia*), 1935. Kimmins, 1966 : 203.

malayana Laidlaw (ssp. of *Macromia moorei*), 1928 : 133-134. Holotype ♂. Pahang, L. Tamang, 13.vi.1923, F. N. Chasen/Macromia moorei malayana n. subsp. [Laidlaw's writing]/Macromia moorei malayana ♂ Holotype, Laidlaw [DEK].

Currently placed as synonym of *Macromia moorei fumata* Kruger.

marginata Selys (*Somatochlora?*), 1883 : 109-110. Holotype ♂ (head lacking). Japan/Type [McL. label]/Somatochlora? marginata Selys, ♂, Japon [Selys' writing].

Currently placed in the genus *Epitheca*.

[**martini** Tillyard (*Synthemis*), 1907 : 726-728, pls. 35, figs. 1-2 and 36, fig. 2.]

There are no examples of this species in BM(NH) collection. The types may perhaps still be in Canberra.

mascarenica Fraser (*Nesocordulia*), 1948. Kimmins, 1966 : 203.

melanosoma Tillyard (ssp. of *Metathemis guttata*), 1913b : 231-233. LECTOTYPE ♂. Tambourine, Q[ueensland], R. J. Tillyard, 24.xii.1912/Metathemis guttata melanosoma Tillyd., ♂ TYPE, R.J.T./Metathemis guttata melanosoma Till., ♂ Lectotype, D. E. Kimmins det. 1968.

Currently placed as *Eusynthemis guttata melanosoma* (Tillyard).

metallica Tillyard (*Lathrocordulia*), 1911 : 379-380, pl. 10, figs. 2, 4 and 10. LECTOTYPE ♂. Waroona, W. A[ustralia], G. F. Berthoud, 3.xii.1910/Lathrocordulia metallica Till., ♂ TYPE, R.J.T./Lathrocordulia metallica Till., ♂ Lectotype, D. E. Kimmins det. 1968.

The lectotype lacks the apex of the left superior anal appendage.

micans Laidlaw (*Metaphya*), 1912 : 2-3, pl. 1. Holotype ♂. Sarawak, 1910/Metaphya micans Type ♂ [Laidlaw's writing].

The allotype ♀ was described later (*Proc. zool. Soc. Lond.* 1913 : 65-67).

minima Fraser (*Idionyx*), 1931. Kimmins, 1966 : 204.

montaguei Campion (*Synthemis*), 1921 : 55–57, pl. 8, fig. 13, text-fig. 9. Holotype ♂. Loc. Alt Mou, Date, 10.i.14 (No. 488), Coll. P. D. Montague, New Caledonia Exped./New Caledonia, *P. D. Montague/Synthemis montaguei* Campion, ♂, Holotype. Determined by H. Campion.

montana Tillyard (*Cordulephya*), 1911a : 392–397, pls. 11–12. Holotype ♂. [Medlow], Blue Mts., N.S.W., 19.i.10, *R. J. Tillyard/Cordulephya montana* Till., ♂ TYPE, R.J.T.

Holotype ♂ specified by Tillyard (1911 : 397, line 14, ‘type-male’). The locality ‘Medlow’ is given in the text in several places but not on the locality label.

moorei Selys (*Macromia*), 1874 : 28. Holotype ♂. Himalaya/*Macromia moorei* Selys ♂, n. sp.

mystica Tillyard (*Austrophya*), 1908b : 739–740, pl. 31, fig. 1. Holotype ♀. Kuranda, N. Q., i.08, *F. P. Dodd/Austrophya mystica* Till., TYPE ♀, R.J.T.

nadganiensis Fraser (*Idionyx*), 1924. Kimmins, 1966 : 205.

nasalis Selys (*Epitheca*), 1874 : 21. Holotype ♀. North America/*Epith. nasalis* de Selys mss., var. *d'albicincta* B.? [Selys’ writing].

This example has at some time lost its locality label and a new one has been provided. Currently placed in the genus *Somatochloa*.

nigra Tillyard (*Synthemis*), 1906 : 489–491. LECTOTYPE ♂ (lacking most of left hind wing). Kuranda, N. Q., i.05, *R. J. Tillyard/Synthemis nigra* Till., ♂ TYPE, R.J.T./*Synthemis nigra* Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed in the genus *Eusynthemis*.

nilgiriensis Fraser (ssp. of *Idionyx corona*), 1922. Kimmins, 1966 : 206.

nilgiriensis Fraser (*Phyllomacromia*), 1918. Kimmins, 1966 : 207.

occidentalis Tillyard (ssp. of *Synthemis macrostigma*), 1910 : 355. LECTOTYPE ♂. Bridgetown, W. A., i.07, *R. J. Tillyard/Synthemis macrostigma* Selys, subsp. *occidentalis* Till., ♂ TYPE, R.J.T./*Synthemis macrostigma* *occidentalis* Till., ♂ Lectotype, D. E. Kimmins det. 1967.

olivei Tillyard (*Synthemis*), 1908b : 747–749, pl. 22, fig. 4. LECTOTYPE ♂. Cooktown, N. Q., i.08, *R. J. Tillyard/Synthemis olivei* Till., ♂ TYPE, R.J.T./*Synthemis olivei* Tillyard, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed in the genus *Choristhemis*.

orientalis Tillyard (ssp. of *Synthemis macrostigma*), 1910 : 355. LECTOTYPE ♂. Blue Mts., N.S.W., ii.05, *R. J. Tillyard/Synthemis macrostigma* Selys, subsp. *orientalis* Till., ♂ TYPE/*Synthemis macrostigma* *orientalis* Till., ♂ Lectotype, D. E. Kimmins det. 1967.

ornata Fraser (*Idionyx*), 1921. Kimmins, 1966 : 208.

pacifica Fraser (*Hemicordulia*), 1925. Kimmins, 1966 : 208.

pallida Fraser (*Macromia*), 1924. Kimmins, 1966 : 208.

periyashola Fraser (*Idionyx*), 1939. Kimmins, 1966 : 209.

piscator Barnard (*Presba*), 1934 : 168, figs. 1f–h, 2. LECTOTYPE ♂. Groot Drakenstein, Cape Province, xii.1932, *A. C. Harrison/Presba piscator* Barnard ♂ TYPE [DEK]/*Presba piscator* Barnard, ♂ Lectotype, D. E. Kimmins det. 1967.

pseudafricana Pinhey (*Macromia*), 1961 : 109, pl. 8, fig. 5. Holotype ♂. Aswe R., Karimoja Suk, Uganda, iv.1952/*Macromia africana* Selys, E. Pinhey det. 1952/*Macromia africana* Selys, F. C. Fraser det. 1953/*Macromia pseudafricana* Pinh. HOLOTYPE.

Pinhey states that Fraser’s determination was made ‘with reservation’.

pygmaea Selys (*Cordulephya*), 1871 : 316. Holotype ♂. Melbourne, *Edwards*/122/*Cordulephya pygmaea* Selys ♂/Type [McL. label].

refracta Tillyard (*Austrocordulia*), 1908b : 744–745, pl. 22, fig. 2. Holotype ♂. Cooktown, N. Q., i.08, R. J. Tillyard/Austrocordulia refracta Till., ♂ TYPE, R.J.T.

regina Selys (*Synthemis*), 1874 : 31–33. LECTOTYPE ♂. N[ew] S[outh] W[ales]/Synth. regina de Selys/Synthemis regina Selys, ♂ Lectotype, D. E. Kimmins det. 1967.

Selys gives as locality 'Queensland', but the BM(NH) specimen, which he lists first, is labelled New South Wales, the MacLachlan examples being from Queensland. Currently placed in the genus *Eusynthemis*.

rhinoceroides Fraser (*Idionyx*), 1934. Kimmins, 1966 : 211.

rutherfordi Selys (*Neophya*), 1881 : xvii–xviii, 1 fig. Holotype ♂. Old Calabar, R[utherford]/Type[McL. label]/Neophya Rutherfordi Selys.

saffronata Fraser (*Idionyx*), 1924. Kimmins, 1966 : 212.

selysi Fraser (*Idionyx*), 1926 : 201–202, pls. 9, fig. 6 and 10, fig. 6. LECTOTYPE ♂. I. selysi ♂. Maymyo, Upper Burma, 15.vi.24. Col. F. Wall coll. [F.C.F.]/Idionyx selysi Fraser. ♂ Lectotype, D. E. Kimmins det. 1967.

Through an unfortunate oversight, this species was omitted from my 1966 paper. The above example has been chosen as Lectotype, in preference to the example in the Selys collection, which Fraser appears not to have seen.

selysi Kirby (*Macromia*), 1900 : 77–78. Holotype ♂. Sierra Leone, Free Town, 16.ix.99, E. E. Austen/M. Selysi type [WFK].

shanensis Fraser (*Macromidia*), 1927. Kimmins, 1966 : 213.

smithi White (*Cordulia*), 1845, pl. 6, fig. 2; Selys, 1871 : 261. Holotype ♀. New Zealand/Cordulia Smithii White, Zool. Ereb. & Terror, t. . . , f. . . [A. White's writing].

The first reference to this species is the plate reference given above. The first description is that of Selys, 1871. Currently placed in the genus *Procordulia*.

sophia Selys (*Macromia*), 1871a : 550–551. Holotype ♂. Cape Coast Castle [Guinea]/124/Type [McL. label]/Macromia sophia ♂ Selys [Selys' writing].

spiniger Tillyard (*Synthemis*), 1913 : 572–574, pl. 62, figs. 15–16. Holotype ♂. Waroona, W. A[ustralia], G. F. Berthoud, 27.i.1912/Synthemis spinifer [sic] Tillyard, TYPE ♂, R.J.T./Synthemis spiniger Till., ♂ Holotype, D. E. Kimmins det. 1968.

The specific name was published as 'spiniger' and used consistently five times in the original publication.

stevensi Fraser (*Idionyx*), 1924. Kimmins, 1966 : 214.

subjuncta Tillyard (ssp. of *Metathemis brevistyla*), 1913 : 574, pl. 62, fig. 1b. LECTOTYPE ♂. Dorrigo, N.S.W., R. J. Tillyard, 6.xii.1911/Metathemis brevistyla subjuncta Tillyard, TYPE ♂, R.J.T./Metathemis brevistyla subjuncta Till., ♂ Lectotype, D. E. Kimmins det. 1968. Currently placed as *Eusynthemis brevistyla subjuncta* (Tillyard).

superba Tillyard (*Hemicordulia*), 1911 : 368–370, pl. 10, figs. 5–8. LECTOTYPE ♂. Pallal, N.S.W., R. J. Tillyard, 13.xii.1910/Hemicordulia superba Till., ♂ TYPE, R.J.T./Hemicordulia superba Till., ♂ Lectotype, D. E. Kimmins det. 1968.

sylvatica Fraser (*Macromia*), 1954. Kimmins, 1966 : 215.

tasmanica Tillyard (*Synthemis*), 1910 : 344–347, pls. 4, fig. 2 and 7, figs. 2, 20. LECTOTYPE ♂. St. Patrick's R., Tas., 7.i.09, R. J. Tillyard/Synthemis tasmanica Till., ♂ TYPE, R.J.T./Synthemis tasmanica Till., ♂ Lectotype, D. E. Kimmins det. 1967.

thalia Lieftinck (*Macromia*), 1929 : 103–104, fig. 29. Holotype ♂. Khasia Hills/Macromia thalia nov. nom., ♂ Holotype, vid. Lieftinck, '28 [Lieftinck's writing]./Macromia thalia Lieftinck, ♂[DEK].

This specimen was originally determined as *Macromia ?fraenata* Laidlaw, by Laidlaw.

thetis Ris (**Macromia**), 1921 : 379–381, figs. 65–66. LECTOTYPE ♂. Chirinda For., Gazal[and], 3,600 ft., 9.x.1905, G. A. K. Marshall/Macromia spec. a, Det. Dr. F. Ris, Phylalomacromia aequatorialis Martin?/Macromia thetis Ris ♂, det. Miss C. Longfield, 1934./Macromia thetis Ris, ♂ Lectotype, D. E. Kimmins det. 1968.

With this type and the allotype ♀ is a mss. note by Miss Longfield. 'These are believed to be the types of *Macromia thetis* Ris, described 1921, in Ann. S. African Mus. Found with all labels as at present, except type labels and determination labels of Miss C. Longfield'.

The female in the South African Museum was excluded from the type series by Ris' reference (p. 381) to the 'typical pair in the British Museum'.

tillyardi Martin (**Macromia**), 1906 : 72. Holotype ♀. Kuranda, i.05/Macromia tillyardi Martin, ♀ TYPE, R.J.T.

Although Tillyard (1906 : 491) records the capture of three females, only one, 'the type-specimen' was sent to Martin and is therefore automatically the holotype.

travencorensis Fraser (**Idionyx**), 1931. Kimmins, 1966 : 216.

trituberculata Fraser (**Macromia**), 1921. Kimmins, 1966 : 216.

unguiculata Fraser (**Idionyx**), 1926. Kimmins, 1966 : 217.

venator Barnard (**Presba**), 1933 : 167, figs. 1a–e. LECTOTYPE ♂. French Hoek, C[ape] P[rovince], with on reverse, K. H. Barnard, xii. 1932/Presba venator Barnard, ♂ TYPE [DEK]/Presba venator Barnard, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed as a synonym of *Syncordulia gracilis* (Burm.).

virgula Selys (**Synthemis**), 1874 : 33–34. LECTOTYPE ♂. S. Austral[ia], Bakewell/Synth. virgula de Selys/Synthemis virgula Selys, ♂ Lectotype, D. E. Kimmins det. 1967.

Currently placed in the genus *Eusynthemis*.

viridescens Tillyard (**Macromia**), 1911 : 380–381, pl. 10, fig. 11. Holotype ♂. Cape York, N. Q[ueensland], H. Elgner, 22.xi.1909/Macromia viridescens Till., ♀ TYPE, R.J.T./'This is said to be the ♀ of M. terpsichore Foerster. Tillyd., Proc. Linn. Soc. N.S.W., Vol. xxxvii, 1912, p. 584' [F. C. Fraser's writing].

Currently placed as a synonym of *Macromia terpsichore* Foerster.

whitei Selys (**Macromia**), 1871a : 555. LECTOTYPE ♂. N. India/Macr. Whitei ♂ De Selys [Selys' writing]/Macromia whitei Selys, ♂ Lectotype, D. E. Kimmins det. 1967.

The BM(NH) collection contains 1 ♂, 1 ♀ of this species, labelled by Selys in writing very similar to that on the label of *Synthemis leachi*, described in the same publication. Selys quotes an unspecified number of examples in 'Coll. Selys et Brit. Mus.' Our examples are labelled N. India, which would certainly include part of Bengal. The species is almost certainly named after Dr. Adam White, a previous Keeper of the Zoological Department of the British Museum and one assumes therefore that our examples would be the types. Martin (1906 : 70–71) mentions types of *M. cingulata* Rambur (of which *whitei* is a synonym) in the Selys Collection, but not of *whitei*. I do not know of any previous designation of a type for this species and have therefore selected our ♂ (as above) as Lectotype.

wollastoni Campion (**Synthemis**), 1915 : 486–488, figs. 38–39. Holotype ♀. Dutch New Guinea, A. F. R. Wollaston/Snow Mts. 4,000 to 6,000 ft., i–ii. 1913/Synthemis wollastoni Cmpn., ♀ Holotype, Determined by H. Campion.

The description gives the additional data, Utakwa River, not mentioned on the printed labels.

xanthosticta Tillyard (ssp. of **Metathemis nigra**), 1913b : 230–231. LECTOTYPE ♂. Tambourine, Q[ueensland], R. J. Tillyard, 5.i.1913/Metathemis nigra xanthosticta Till., ♂ Lectotype, D. E. Kimmins det. 1968.

Currently placed as *Eusynthemis nigra xanthosticta* (Tillyard).

zeylanica Fraser (**Macromia**), 1927. Kimmins, 1966 : 219.

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