

CHECKLIST AND PRIMARY TAXONOMIC LITERATURE FOR AUSTRALIAN DRAGONFLIES (ODONATA)

J.A.L. WATSON¹ and W.W.K. HOUSTON²

¹ Division of Entomology, C.S.I.R.O., G.P.O. Box 1700, Canberra, A.C.T. 2601, Australia

² Australian Biological Resources Study, A.N.P.W.S., G.P.O. Box 636, Canberra, A.C.T. 2601,
Australia

Received and Accepted June 23, 1993

A brief historical account of Australian odonate taxonomy precedes a list of the current generic, specific and subspecific names of Australian Odonata, with authorship and date. An annotated bibliography follows, covering all these taxa and their synonyms; each entry includes the names of taxa described in the work, arranged by family, the species-group names being placed in their current genera.

INTRODUCTION

At present 302 species of Odonata are known from Australia, 107 of damselflies (Zygoptera) and 195 of dragonflies proper (Anisoptera), placed in 102 genera and 17 families. Following the publication of WATSON et al. (1991), all species known from adult material had been described; an indeterminate species of *Synthemis* is known only from a larva (THEISCHINGER & WATSON, 1986). It is likely that further species remain to be discovered in areas so far inadequately explored, such as Cape York Peninsula, the islands in Torres Strait (including the Papuan coastal islands administered by Australia), eastern and northern Arnhem Land, and the Kimberley region. At least some described species have turned out to be groups of sibling species. Such complexes have recently been recognised in *Argiolestes* (WATSON, 1977; WATSON et al., 1991), *Austroargiolestes* (THEISCHINGER & O'FARRELL, 1986) and *Austroaeschna* (THEISCHINGER, 1982), and may occur in other genera. However, we believe that most of the Australian dragonflies are now known.

HOUSTON & WATSON (1988) compiled a catalogue of Australian Odonata, in the series *Zoological Catalogue of Australia* produced under the auspices of the Australian Biological Resources Study. In common with other parts in that

series, it did not contain a separate checklist of species or a bibliography. Although recent checklists of Australian dragonflies are available (WATSON, 1974, 1977; WATSON et al., 1991), none are cross-linked to a bibliography of the literature in which the taxa were described. This paper provides such a document, and also includes taxa described since the *Catalogue* was published.

Some minor inaccuracies in our 1988 *Catalogue*, many repeated in WATSON et al. (1991), are corrected here, the altered entries being indicated by an asterisk. There were also problems over the inclusion of references to names no longer in use. All works in which such names were established for Australian material are listed in the present bibliography, but only a few dealing with names based on exotic specimens are included. Most of these involve generic names used in major works on Australian Odonata but the choice was subjective, so some inconsistency is inevitable.

In the bibliography, each reference is followed by a list of the taxa established in it. Species in these lists are given their current generic placement. Names relegated to synonymy, or discarded for other reasons, are followed in brackets [as (=....)] by the names that replaced them; only the valid names are given in the checklist.

HISTORICAL PERSPECTIVES

FABRICIUS (1775) described the first species of Odonata from Australia, '*Libellula*' *stigmatizans* and '*L.*' *oculata*, from specimens in the Banks Collection gathered at the Endeavour River during Captain Cook's enforced sojourn there in 1770, after his ship 'Endeavour' ran on to a reef and had to be beached for repair. Four other species now known to occur in Australia were described in the 18th century (Fig. 1). During the 19th century, 97 species-group taxa were established, compared with 215 between 1900 and 1991 (Fig. 1).

Taxonomy of Australian dragonflies prior to 1906 was overwhelmingly the work of European odonatists, particularly Burmeister, Rambur, Brauer, Kirby, Martin and, most significant, Selys. In the 20th century, expatriate workers (Martin, Sjöstedt, Fraser and Lieftinck) continued to make important contributions, but they were overshadowed by Tillyard, Australia's first resident odonatist. Between 1906 and 1926, he gave names to approximately 110 species-group taxa, and few of these names have had to be discarded. Martin gave much help to Tillyard but it is now clear, partly from further taxonomic studies but also from letters that Martin sent to Tillyard, that his advice was sometimes erroneous. The magnitude of Tillyard's contribution depended significantly on the fact that he came to live in Australia when the Odonata were poorly known, a pattern common in the taxonomy of other groups of insects, e.g. the Isoptera (WATSON & GAY, 1983). Recent work, particularly by Theischinger and Watson, has expanded the framework that Tillyard established, but has not called it into question.

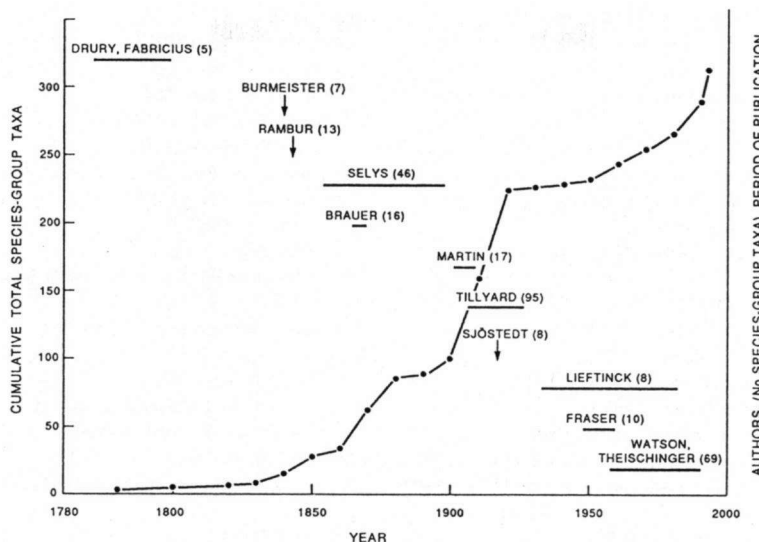


Fig. 1. Time-course of establishment of species-group taxa in Australian Odonata. Taxa of uncertain status are included in the totals, but not those now regarded as junior synonyms.

CHECKLIST OF AUSTRALIAN DRAGONFLIES

Suborder Zygoptera (damselflies)

Superfamily HEMIPHLEBIOIDEA

HEMIPHLEBIIDAE

Hemiphlebia Selys, 1869a

H. mirabilis Selys, 1869a

Superfamily COENAGRIONOIDEA

COENAGRIONIDAE

Aciagrion Selys, 1891

A. fragilis (Tillyard, 1906b)

Agriocnemis Selys, 1877

A. argentea Tillyard, 1906b

A. dohsoni Fraser, 1954

A. femina (Brauer, 1868c)

A. kunjina Watson, 1969

A. pygmaea (Rambur, 1842)

A. rubricauda Tillyard, 1913a

A. thoracalis Sjöstedt, 1917

Archibasis Kirby, 1890

A. mimetes (Tillyard, 1913a)

Argiocnemis Selys, 1877

A. rubescens Selys, 1877

Austroagrion Tillyard, 1913a

A. cyane (Selys, 1876)

A. exclamatoris Campion, 1915

A. pindrina Watson, 1969

A. watsoni Lieftinck, 1982

Austrocnemis Tillyard, 1913a

A. maccullochi (Tillyard, 1926)

A. obscura Theischinger & Watson in

Watson et al., 1991

A. splendida (Martin, 1901)

Calagrion Tillyard, 1913a

C. billinghami (Martin, 1901)

Ceriagrion Selys, 1876

C. aeruginosum (Brauer, 1869)

Coenagrion Kirby, 1890

C. lyelli (Tillyard, 1913a)

Ischnura Charpentier, 1840

I. a. aurora (Brauer, 1865a)

I. h. heterosticta (Burmeister, 1839)

I. h. tasmanica Tillyard, 1913a

I. pruinescens (Tillyard, 1906b)

Pseudagrion Selys, 1876

- P. aureofrons* Tillyard, 1906b
P. cingillum (Brauer, 1869)
P. ignifer Tillyard, 1906b
P. jedda Watson & Theischinger in Watson et al., 1991
P. microcephalum (Rambur, 1842)
Teinobasis Kirby, 1890
T. rufithorax (Selys, 1877)
Xanthagrion Selys, 1876
X. erythroneurum (Selys, 1876)
- ISOSTICTIDAE**
Austrostictia Tillyard, 1908c
A. fieldi Tillyard, 1908c
A. soror Sjöstedt, 1917
Eurysticta Watson, 1969
E. coolawanyah Watson, 1969
E. coomalie Watson in Watson et al., 1991
E. kununurra Watson in Watson et al., 1991
Labidosticta Watson in Watson et al., 1991
L. vallisi (Fraser, 1955)
Lithosticta Watson in Watson et al., 1991
L. macra Watson in Watson et al., 1991
Neosticta Tillyard, 1913a
N. c. canescens Tillyard, 1913a
N. c. dorrigensis Tillyard, 1913a
N. fraseri Watson in Watson et al., 1991
N. silvarum (Sjöstedt, 1917)
Oristicta Tillyard, 1913a
O. filicicola Tillyard, 1913a
Rhadinosticta Watson in Watson et al., 1991
R. banksi (Tillyard, 1913a)
R. handschini (Lieftinck, 1933a)
R. simplex (Martin, 1901)
- PROTONEURIDAE**
Nososticta Hagen in Selys, 1860
N. baroalba Watson & Theischinger, 1984
N. coelestina (Tillyard, 1906b)
N. fraterna (Lieftinck, 1933a)
N. kalumburu Watson & Theischinger, 1984
N. koolpinyah Watson & Theischinger, 1984
N. koongarra Watson & Theischinger, 1984
N. liveringa Watson & Theischinger, 1984
N. pilbara Watson, 1969
N. solida (Hagen in Selys, 1860)
N. solitaria (Tillyard, 1906b)
N. taracumbi Watson & Theischinger, 1984
- LESTIDAE**
Austrolestes Tillyard, 1913a
A. aleison Watson & Moulds, 1979
A. analis (Rambur, 1842)
A. annulosus (Selys, 1862a)
A. aridus (Tillyard, 1908c)
A. cingulatus (Burmeister, 1839)
A. insularis Tillyard, 1913a
A. io (Selys, 1862a)
A. leda (Selys, 1862a)
A. minjerriba Watson in Watson & Moulds, 1979
A. psyche (Hagen in Selys, 1862a)
Indolestes Fraser, 1922
I. alleni (Tillyard, 1913a)
I. obiri Watson in Watson & Moulds, 1979
I. tenuissimus (Tillyard, 1906b)
Lestes Leach, 1815b
L. concinnus Hagen in Selys, 1862a
- LESTOIDEIDAE**
Lestoidea Tillyard, 1913a
L. barbareae Watson, 1967
L. conjuncta Tillyard, 1913a
- MEGAPODAGRIONIDAE**
Argiolestes Selys, 1862b
A. albescens Tillyard, 1913a
A. eboracus Tillyard, 1913a
A. fontanus Tillyard, 1913a
A. griseus Hagen in Selys, 1862b
A. intermedius Tillyard, 1913a
A. metallicus Sjöstedt, 1917
A. minimus Tillyard, 1908b
A. parvulus Watson, 1977a
A. pusillissimus (Kennedy, 1925)
A. pusillus Tillyard, 1908b
Austroargiolestes Kennedy, 1925
A. alpinus (Tillyard, 1913a)
A. amabilis (Förster, 1899)
A. aureus (Tillyard, 1906b)
A. brookhousei Theischinger & O'Farrell, 1986
A. calcaris (Fraser, 1958a)
A. christine Theischinger & O'Farrell, 1986
A. chrysoides (Tillyard, 1913a)
A. elke Theischinger & O'Farrell, 1986
A. i. icteromelas (Selys, 1862b)
A. i. nigrolabiatus Theischinger & O'Farrell, 1986
- Superfamily LESTOIDEA

- A. isabellae* Theischinger & O'Farrell, 1986
Podopteryx Selys, 1871a
P. selysi (Förster, 1899)
- SYNlestidae**
Chorismagriion Morton, 1914
C. risi Morton, 1914
Episynlestes Kennedy, 1920
E. albicauda (Tillyard, 1913d)
E. cristatus Watson & Moulds, 1977
E. intermedius Theischinger & Watson, 1985
Synlestes Selys, 1869b
S. selysi Tillyard, 1917
S. tropicus Tillyard, 1917
S. w. weyersii Selys, 1869b
S. w. nigrescens Tillyard, 1917
S. w. tillyardi Fraser, 1948
- Superfamily CALOPTERYGOIDEA**
- AMPHIPTERYGIDAE**
Diplolebia Selys, 1869c
D. coerulescens Tillyard, 1913a
D. euphoeoides Tillyard, 1907b*
D. hybridoides Tillyard, 1912*
D. l. lestooides (Selys, 1853)
D. l. tillyardi Fraser, 1956
D. nymphoides Tillyard, 1912*
- CALOPTERYGIDAE**
Neurobasis Selys, 1853
N. australis Selys, 1897b
- CHLOROCYPHIDAE**
Rhinocypha Rambur, 1842
R. tincta semitincta Selys, 1869c
- INCERTAE SEDIS**
Agrion kingii Macleay 1827
Leses belladonna Macleay 1827
- Suborder Anisoptera (dragonflies proper)**
- Superfamily AESHNOIDEA**
- AESHNIDAE**
Acanthaeschna Selys, 1883
A. victoria Martin, 1901
Aeshna Fabricius, 1775
A. brevistyla (Rambur, 1842)
Agyrtacantha Lieftinck, 1937
- A. dirupia* (Karsch, 1889)
Anaciaeschna Selys, 1878
A. jaspidea (Burmeister, 1839)
Anax Leach, 1815b*
A. georgius Selys, 1872
A. gibbosulus Rambur, 1842
A. guttatus (Burmeister, 1839)
Antipodophlebia Fraser, 1960
A. asthenes (Tillyard, 1916)
Austroaeschna Selys, 1883
A. anacantha Tillyard, 1908b
A. atrata Martin, 1909
A. flavomaculata Tillyard, 1916
A. forcipata (Tillyard, 1907a)
A. hardyi Tillyard, 1917
A. inermis Martin, 1901
A. muelleri Theischinger, 1982
A. multipunctata (Martin, 1901)
A. obscura Theischinger, 1982
A. parvistigma Selys, 1883
A. pulchra Tillyard in Martin, 1909
A. sigma Theischinger, 1982
A. subapicalis Theischinger, 1982
A. tasmanica Tillyard, 1916
A. u. unicornis (Martin, 1901)
A. u. cooloola Theischinger in Watson et al., 1991
A. u. speciosa Sjöstedt, 1917
A. weiskei (Förster, 1908b)
Austrogynacantha Tillyard, 1908d
A. heterogena Tillyard, 1908d
Austrophlebia Tillyard, 1916
A. costalis (Tillyard, 1907a)
Dendroaeschna Tillyard, 1916
D. conspersa (Tillyard, 1907a)
Gynacantha Rambur, 1842
G. dobsoni Fraser, 1951b
G. kirbyi Krüger, 1898
G. mocsaryi Förster, 1898
G. noulangie Theischinger & Watson in Watson et al., 1991
G. rosenbergi Kaup in Brauer, 1867b
Hemianax Selys, 1883
H. papuensis (Burmeister, 1839)
Notoaeschna Tillyard, 1916
N. geminata Theischinger, 1982
N. sagittata (Martin, 1901)
Spinaeschna Theischinger, 1982
S. tripunctata (Martin, 1901)

- S. watsoni* Theischinger, 1982
Telephlebia Selys, 1883
T. brevicauda Tillyard, 1916
T. cyclops Tillyard, 1916
T. godeffroyi Selys, 1883
T. tillyardi Campion in Tillyard, 1916
T. tryoni Tillyard, 1917
T. undia Theischinger, 1985
- GOMPHIDAE**
Antipodogomphus Fraser, 1951a
A. acolythus (Martin, 1901)
A. dentosus Watson, 1991
A. edentulus Watson, 1991
A. hodgkini Watson, 1969
A. neophybus Fraser, 1958b
A. proselythus (Martin, 1901)
Armagomphus Carle, 1986
A. armiger (Tillyard, 1913b)
Austrogomphus Selys, 1854
A. amphiclitus (Selys, 1873a)
A. angeli Tillyard, 1913d
A. arbustorum Tillyard, 1906a
A. australis Dale in Selys, 1854
A. bifurcatus Tillyard, 1909b
A. collaris Hagen in Selys, 1854
A. cornutus Watson, 1991
A. divaricatus Watson, 1991
A. doddi Tillyard, 1909b
A. gordoni Watson, 1962
A. guerini (Rambur, 1842)
A. lateralis (Selys, 1873b)
A. melaleucae Tillyard, 1909b
A. mjobergi Sjöstedt, 1917
A. ochraceus (Selys, 1869d)
A. praeruptus (Selys in Selys & Hagen, 1857)
A. prasinus Tillyard, 1906a
A. pusillus Sjöstedt, 1917
A. turneri Martin, 1901
Hemigomphus Selys, 1854
H. atratus Watson, 1991
H. comitatus (Tillyard, 1909b)
H. cooloola Watson, 1991
H. gouldii (Selys, 1854)
H. heteroclytus Selys, 1854
H. magela Watson, 1991
H. theischingeri Watson, 1991
Ictinogomphus Cowley, 1934
I. australis (Selys, 1873a)
- I. dobsoni* (Watson, 1969)
I. paulini Watson, 1991
Odontogomphus Watson, 1991
O. donnellyi Watson, 1991
O. longipositor Watson, 1991
- NEOPETALIIDAE**
Archipetalia Tillyard, 1917
A. auriculata Tillyard, 1917
Austropetalia Tillyard, 1916
A. patricia (Tillyard, 1910a)*
- PETALURIDAE**
Petalura Leach, 1815a
P. gigantea Leach, 1815a
P. hesperia Watson, 1958
P. ingentissima Tillyard, 1908a
P. pulcherrima Tillyard, 1913b
- Superfamily LIBELLULOIDEA**
- CORDULIIDAE**
Apocordulia Watson, 1980
A. macrops Watson, 1980
Archaeophya Fraser, 1959
A. adamisi Fraser, 1959
A. magnifica Theischinger & Watson, 1978
Astrocordulia Tillyard, 1909a
A. leonardi Theischinger, 1973
A. refracta Tillyard, 1909a
A. territoria Theischinger & Watson, 1978
Austrophya Tillyard, 1909a
A. mystica Tillyard, 1909a
Choristhemis Tillyard, 1910b
C. barbareae Moulds, 1985
C. flavoterminalata (Martin, 1901)
C. olivei (Tillyard, 1909a)
Cordulephya Selys, 1870
C. bidens Sjöstedt, 1917
C. divergens Tillyard, 1917
C. montana Tillyard, 1911b
C. pygmaea Selys, 1870
Eusynthemis Förster, 1903
E. b. brevistyla (Selys, 1871b)
E. b. subjuncta (Tillyard, 1913b)
E. deniseae Theischinger, 1977
E. g. guttata (Selys, 1871b)
E. g. aurolineata (Tillyard, 1913b)
E. g. melanosoma (Tillyard, 1913d)
E. n. nigra (Tillyard, 1906c)
E. n. xanthosticta (Tillyard, 1913d)

- E. virgula* (Selys, 1874)
- Hemicordulia* Selys, 1870
- H. australiae* (Rambur, 1842)
- H. continentalis* Martin, 1907
- H. flava* Theischinger & Watson in Watson et al., 1991
- H. intermedia* (Selys, 1871b)
- H. kalliste* Theischinger & Watson in Watson et al., 1991
- H. koomina* Watson, 1969
- H. novae-hollandiae* (Selys, 1871b)
- H. superba* Tillyard, 1911a
- H. tau* (Selys, 1871b)
- Hesperocordulia* Tillyard, 1911a
- H. berthoudi* Tillyard, 1911a
- Lathrocordulia* Tillyard, 1911a
- L. garrisoni* Theischinger & Watson in Watson et al., 1991
- L. metallica* Tillyard, 1911a
- Macromia* Rambur, 1842
- M. tillyardi* Martin in Tillyard, 1906c
- M. viridescens* Tillyard, 1911a
- Metaphya* Laidlaw, 1912
- M. tillyardi* Ris, 1913b
- Micromidia* Fraser, 1959
- M. atrifrons* (McLachlan, 1883)
- M. convergens* Theischinger & Watson, 1978
- M. rodericki* Fraser, 1959
- Pentathermis* Karsch, 1890b
- P. membranulata* Karsch, 1890b
- Procordulia* Martin, 1907
- P. affinis* (Selys, 1871b)
- P. jacksoniensis* (Rambur, 1842)
- Pseudocordulia* Tillyard, 1909a
- P. circularis* Tillyard, 1909a
- P. elliptica* Tillyard, 1913d
- Synthemopsis* Tillyard, 1917
- S. gomphomacromioides* Tillyard, 1917
- Synthemis* Selys, 1870
- S. claviculata* Tillyard, 1909a
- S. cyaninicta* Tillyard, 1908b
- S. eustalacta* (Burmeister, 1839)
- S. leachii* Selys, 1871b
- S. macrostigma occidentalis* Tillyard, 1910b
- S. m. orientalis* Tillyard, 1910b
- S. ofarrelli* Theischinger & Watson, 1986
- S. regina* Selys, 1874
- S. spiniger* Tillyard, 1913b
- S. tasmanica* Tillyard, 1910b
- LIBELLULIDAE**
- Aethriamanta* Kirby, 1889
- A. circumsignata* Selys, 1897a
- A. nymphaeae* Lieftinck, 1949
- Agrionoptera* Brauer, 1864
- A. insignis allogenae* Tillyard, 1908f
- A. longitudinalis biserialis* Selys, 1879
- Astrothemis* Ris, 1909*
- A. nigrescens* (Martin, 1901)
- Brachydiplex* Brauer, 1868a
- B. denticauda* (Brauer, 1867b)
- B. duivenbodi* (Brauer, 1866)
- Camacinia* Kirby, 1889
- C. othello* Tillyard, 1908f
- Crocothemis* Brauer, 1868b
- C. nigrifrons* (Kirby, 1894)
- Diplacodes* Kirby, 1889
- D. bipunctata* (Brauer, 1865a)
- D. haematodes* (Burmeister, 1839)
- D. melanopsis* (Martin, 1901)
- D. nebulosa* (Fabricius, 1793)
- D. trivialis* (Rambur, 1842)
- Hydrobasileus* Kirby, 1889
- H. brevistylus* (Brauer, 1865b)
- Lathrecista* Kirby, 1889
- L. asiatica festa* (Selys, 1879)
- Macrodiplax* Brauer, 1868b
- M. cora* (Kaup in Brauer, 1867a)
- Nannodiplax* Brauer, 1868b
- N. rubra* Brauer, 1868c
- Nannophlebia* Selys, 1878
- N. eludens* Tillyard, 1908f
- N. injibandi* Watson, 1969
- N. mudginberri* Watson & Theischinger in Watson et al., 1991
- N. risi* Tillyard, 1913c
- Nannophya* Rambur, 1842
- N. australis* Brauer, 1865a
- N. dalei* (Tillyard, 1908e)
- N. occidentalis* (Tillyard, 1908e)
- N. pygmaea* Rambur, 1842
- Neurothemis* Brauer, 1867c
- N. oligoneura* Brauer, 1867c
- N. s. stigmatizans* (Fabricius, 1775)
- Notolibellula* Theischinger & Watson, 1977
- N. bicolor* Theischinger & Watson, 1977
- Orthetrum* Newman, 1833
- O. balteatum* Lieftinck, 1933b
- O. boumiera* Watson & Arthington, 1978
- O. caledonicum* (Brauer, 1865a)

<i>O. migratum</i> Lieftinck, 1951	<i>R. p. princeps</i> Kirby, 1894
<i>O. s. sabina</i> (Drury, 1770)	<i>R. resplendens</i> Selys, 1878
<i>O. serapia</i> Watson, 1984	<i>Tetrathemis</i> Brauer, 1868a
<i>O. v. villosovittatum</i> (Brauer, 1868a)	<i>T. irregularis cladophila</i> Tillyard, 1908f
<i>Pantala</i> Hagen, 1861	<i>Tholymis</i> Hagen, 1867b
<i>P. flavescens</i> (Fabricius, 1798)	<i>T. tillarga</i> (Fabricius, 1798)
<i>Potamarcha</i> Karsch, 1890a	<i>Trapezostigma</i> Hagen, 1849
<i>P. congener</i> (Rambur, 1842)	<i>T. e. eurybia</i> (Selys, 1878)
<i>Raphismia</i> Kirby, 1889	<i>T. loewii</i> (Kaup in Brauer, 1866)
<i>R. bispina</i> (Hagen, 1867a)	<i>T. propinqua</i> (Lieftinck, 1942)
<i>Rhodothemis</i> Ris, 1909*	<i>T. stenoloba</i> Watson, 1962
<i>R. lieftincki</i> Fraser, 1954	<i>Urothemis</i> Brauer, 1868a
<i>Rhyothemis</i> Hagen, 1867b	<i>U. aliena</i> Selys, 1878
<i>R. braganza</i> Karsch, 1890a	<i>Zyxomma</i> Rambur, 1842
<i>R. graphiptera</i> (Rambur, 1842)	<i>Z. elgneri</i> Ris, 1913
<i>R. phyllis beatrice</i> Lieftinck, 1942	<i>Z. multinevorum</i> Carpenter, 1897
<i>R. p. chloe</i> Kirby, 1894	<i>Z. petiolatum</i> Rambur, 1842

PRIMARY TAXONOMIC LITERATURE

- ANON., 1801. Namen der Insekten-Gattungen, ihr Genitiv, ihr grammatisches Geschlecht, ihr Silbenmaß, ihre Herleitung; zugleich mit den deutschen Benennungen. In: K. Illiger [Ed.], Magazin für Insektenkunde, Vol. 1, K. Reichard, Braunschweig. – [*Aeschna* (= *Aeschna* Fabricius) (AESHNIDAE)]*
- BRAUER, F., 1864. Erster Bericht über die auf der Weltfahrt der kais. Fregatte Novara gesammelten Neuropteren. *Verh. zool.-bot. Ges. Wien* 14: 159-164. – [*Agrionoptera* (LIBELLULIDAE)]*
- BRAUER, F., 1865a. Dritter Bericht über die auf der Weltfahrt der kais. Fregatte Novara gesammelten Libellulinen. *Verh. zool.-bot. Ges. Wien* 15: 501-512. – [*Ischnura aurora* (COENAGRIONIDAE); *Diplacodes bipunctata*, *Nannophya australis*, *Orthetrum caledonicum* (LIBELLULIDAE)]*
- BRAUER, F., 1865b. Fünfter Bericht über die auf der Weltfahrt der kais. Fregatte Novara gesammelten Neuropteren. *Verh. zool.-bot. Ges. Wien* 15: 975-978. – [*Hydrobasileus brevistylus* (LIBELLULIDAE)]*
- BRAUER, F., 1866. Beschreibungen neuer exotischer Libellen. *Verh. zool.-bot. Ges. Wien* 16: 563-570. – [*Brachydiplex duivenbodi*, *Trapezostigma loewii* Kaup (LIBELLULIDAE)]
- BRAUER, F., 1867a. Beschreibung neuer exotischer Libellen aus den Gattungen *Neurothemis*, *Libellula*, *Diplax*, *Celithemis* und *Tramea*. *Verh. Zool.-Bot. Ges. Wien* 17: 3-26. – [*Neurothemis: Macrodiplax cora* Kaup (LIBELLULIDAE)]
- BRAUER, F., 1867b. Bericht über die von Hrn. Dir. Kaup eingesendeten Odonten. (Schluss.) *Verh. zool.-bot. Ges. Wien* 17: 287-302. – [*Gynacantha rosenbergi* Kaup (AESHNIDAE); *Brachydiplex denticauda* (LIBELLULIDAE)]
- BRAUER, F., 1867c. Ueber den Dimorphismus der Weibchen in der Libellulinen-Gattung *Neurothemis*. *Verh. zool.-bot. Ges. Wien* 17: 971-976. – [*Neurothe-*

- mis oligoneura (LIBELLULIDAE)*
- BRAUER, F., 1868a. Neue und wenig bekannte vom Herrn Doct. Semper gesammelte Odonaten. *Verh. zool.-bot. Ges. Wien* 18: 167-188. – [Brachydiplax, Tetrathemis, Urothemis: *Orthetrum villosovittatum*, *Tetrathemis irregularis* (LIBELLULIDAE)]
- BRAUER, F., 1868b. Verzeichniss der bis jetzt bekannten Neuropteren im Sinne Linné's. Erster Abschnitt. *Verh. zool.-bot. Ges. Wien* 18: 359-416. – [Crocorthemis, Macrodiplax, Microthemis (= Brachydiplax Brauer), Nannodiplax, Nannodythemis (= Nannophya Selys), Libella (= Orthetrum Newman) (LIBELLULIDAE)]*
- BRAUER, F., 1868c. Dritter Bericht über die von Herrn G. Semper mitgetheilten, von dessen Bruder auf den Philippinen gesammelten Neuropteren und Beschreibung einer neuen Libellen-Gattung aus dem Museum Godeffroy in Hamburg. *Verh. zool.-bot. Ges. Wien* 18: 541-558. – [Agriocnemis femina (COENAGRIONIDAE); *Nannodiplax rubra* (LIBELLULIDAE)]
- BRAUER, F., 1869. Beschreibung neuer Neuropteren aus dem Museum godeffroy in Hamburg. *Verh. zool.-bot. Ges. Wien* 19: 9-18. – [Ceriagrion aeruginosum, Ischnura distigma (= I. heterosticta (Burmeister)), Pseudagrion cingillum (COENAGRIONIDAE)]
- BURMEISTER, H., 1839. *Handbuch der Entomologie*. Vol. 2, pp. 805-862, T.C.F. Enslin, Berlin. – [Ischnura heterosticta (COENAGRIONIDAE); Austrolestes cingulatus (LESTIDAE); Anaciaeschna jaspidea, Anax guttatus, Hemianax papuensis (AESHNIDAE); Synthemis eustalacta (CORDULIIDAE); Diplacodes haematodes (LIBELLULIDAE)]
- CAMPION, H., 1915. A new agrionine dragonfly from northern Australia. *Ann. Mag. nat. Hist.* (8) 16: 105-108. – [Austroagrion exclamationis (COENAGRIONIDAE)]
- CARLE, F.L., 1986. The classification, phylogeny and biogeography of the Gomphidae (Anisoptera). I. Classification. *Odonatologica* 15: 275-326. – [Armagomphus (GOMPHIDAE)]
- CARPENTER, G.H., 1897. On some dragonflies in the Dublin Museum of Science and Art. *Scient. Proc. R. Dubl. Soc. (N.S.)* 8: 434-438. – [Zyxomma multinervorum (LIBELLULIDAE)]
- CHARPENTIER, T., de 1840. *Libellulinae europaeae descriptae et depictae*, Leopold Voss, Leipzig. – [Ischnura (COENAGRIONIDAE)]
- COWLEY, J., 1934. The types of some genera of Gomphidae (Odonata). *Entomologist* 67: 273-276. – [Ictinogomphus (GOMPHIDAE)]
- DRURY, D., 1770. *Illustrations of natural history. Wherein are exhibited upwards of two hundred and forty figures of exotic insects, according to their different genera ... with a particular description of each insect: interspersed with remarks and reflections on the nature and properties of many of them*. Vol. 1, pp. xxvii+130, D. Drury, London. – [Orthetrum sabina (LIBELLULIDAE)]
- FABRICIUS, J.C., 1775. V. Vnogata. In: *Systema entomologiae, sistens insecto-*

- rum classes, ordines, genera, species, adiectis synonymis, locis, descriptionibus, observationibus. pp. 420-426, Kortius, Flensburg-Leipzig. — [*Aeshna* (AESHNIDAE); *Neurothemis stigmatizans*, *Neurothemis oculata* (= *N. stigmatizans*) (LIBELLULIDAE)]
- FABRICIUS, J.C., 1793. *Entomologia systematica emendata et aucta. Secundum classes, ordines, genera, species adiectis synonymis, locis, observationibus, descriptionibus.* Vol. 2, pp. viii+519, C.G. Proft, Copenhagen. — [*Diplacodes nebulosa* (LIBELLULIDAE)]
- FABRICIUS, J.C., 1798. *Supplementum entomologiae systematicae.* Proft & Storch, Copenhagen. — [*Pantala flavescens*, *Tholymis tillarga* (LIBELLULIDAE)]
- FORSTER, F., 1898. Odonaten aus Neu-Guinea. *Természetr. Füz.* 21: 271-302. — [*Gynacantha mocsaryi* (AESHNIDAE)]
- FORSTER, F., 1899. Contributions à la faune odonatologique Indo-Australe. *Annls Soc. ent. Belg.* 43: 63-72. — [*Austroargiolestes amabilis*, *Podopteryx selysi* (MEGAPODAGRIONIDAE)]
- FÖRSTER, F., 1903. Odonaten aus Neu-Guinea. *Annls hist.-nat. Mus. natn. hung.* 1: 509-554. — [*Eusynthemis* (CORDULIIDAE)]*
- FORSTER, F., 1908a. Zur Gattung Synthemis de Selys sens. ampl. *Wien. ent. Ztg* 27: 25-29. — [*Eusynthemis paradoxa* (= *Choristhemis flavoterminata* (Martin)), *Eusynthemis ptilorhina* (= *E. nigra* (Tillyard)) (CORDULIIDAE)]
- FORSTER, F., 1908b. Über die australischen Aeschniden der Gruppe Brachytron Karsch. *Annls Soc. ent. Belg.* 52: 190-194. — [*Dromaeschna* (= *Austroaeschna* Selys); *Austroaeschna severini* (= *A. forcipata* (Tillyard)), *Austroaeschna weiskei* (AESHNIDAE)]
- FÖRSTER, F., 1908c. Neue Aeschniden. *Annls Soc. ent. Belg.* 52: 213-218. — [*Protoaeschna* (= *Anaciaeschna* Selys) (AESHNIDAE)]
- FORSTER, F., 1910. Beiträge zu den Gattungen und Arten der Libellen. II. *Wien. ent. Ztg* 29: 51-56. — [*Diphlebia reinholdi* (= *D. euphoeoides* Tillyard) (AMPHIPTERYGIDAE)]
- FRASER, F.C., 1922. New and rare Indian Odonata in the Pusa collection. *Mem. Dept. Agric. India* (Ent.) 7: 39-77. — [*Indolestes* (LESTIDAE)]
- FRASER, F.C., 1926. Notes on a collection of dragonflies (Order Odonata) from the Dutch East Indies and descriptions of four new species from the neighbouring continent. *Treubia* 8: 467-494. — [*Risiolestes* (= *Austroargiolestes* Kennedy) (MEGAPODAGRIONIDAE)]
- FRASER, F.C., 1939. A note on the generic characters of *Ictinogomphus* Cowley, *Proc. R. ent. Soc. Lond.* (B) 8: 21-23. — [*Indictinogomphus* (= *Ictinogomphus* Cowley) (GOMPHIDAE)]
- FRASER, F.C., 1940. A comparative study of the penes of the family Gomphidae (Order Odonata). *Trans. R. ent. Soc. Lond.* 90: 541-550. — [*Austriictinogomphus* (= *Ictinogomphus* Cowley) (GOMPHIDAE)]
- FRASER, F.C., 1948. The identity of *Synlestes weyersii* Selys and its confusion

- with a new species. *Bull. Mus. r. Hist. nat. Belg.* 24(16): 1-8. – [*Synlestes weyersii tillyardi* (SYNLESTIDAE)]*
- FRASER, F.C., 1951a. A note on the synonymy of some species of Australian Gomphidae (Odonata). *Entomologist's mon. Mag.* 87: 254-255. – [*Antipodogomphus, Austroepigomphus: Antipodogomphus acolythus* (= *A. acolythus* (Martin)), *Antipodogomphus proselytus* (= *A. proselythus* (Martin)) (GOMPHIDAE)]
- FRASER, F.C., 1951b. A new species of Gynacantha (Odon., Aeshnidae) from Australia. *Entomologist's mon. Mag.* 87: 307-308. – [*Gynacantha dobsoni* (AESCHNIDAE)].
- FRASER, F.C., 1954. Two new species of Odonata from Australia. *Ann. Mag. nat. Hist.* (12) 7: 145-149. – [*Agriocnemis dobsoni* (COENAGRIONIDAE); *Rhodothemis lieftincki* (LIBELLULIDAE)]
- FRASER, F.C., 1955. A new isostictine dragonfly from Australia with some remarks on the subfamily Isostictinae nov. (Odon., Protoneuridae). *Entomologist's mon. Mag.* 91: 227-230. – [*Labidosticta vallisi* (ISOSTICTIDAE)]
- FRASER, F.C., 1956. A new subspecies of Diphlebia (Odonata, Amphipterygidae) from Australia. *Entomologist's mon. Mag.* 92: 304-305. – [*Diphlebia lestoides tillyardi* (AMPHIPTERYGIDAE)]
- FRASER, F.C., 1958a. A new species of Argiolestes from New South Wales (Order Odonata). *Proc. R. zool. Soc. N.S.W.* 1956-57: 70-71. – [*Austroargiolestes calcaris* (MEGAPODAGRIONIDAE)]
- FRASER, F.C., 1958b. Antipodogomphus neophytus, a new species of dragonfly from northwestern Australia. *Proc. R. zool. Soc. N.S.W.* 1956-57: 71-74. – [*Antipodogomphus neophytus* (GOMPHIDAE)]
- FRASER, F.C., 1959. New genera and species of Odonata from Australia in the Dobson collection. *Aust. Zool.* 12: 352-361. – [*Archaeophya, Micromidia* (CORDULIIDAE); *Argiolestes griseus subgriseus* (= *A. griseus* Hagen in Selys), *Astroargiolestes calcaris tenuis* (= *A. icteromelas nigrolabiatus* Theischinger & O'Farrell) (MEGAPODAGRIONIDAE); *Archaeophya adamsi, Micromidia rodericki* (CORDULIIDAE)]
- FRASER, F.C., 1960. *A handbook of the dragonflies of Australasia. With keys for the identification of all species.* Royal Zoological Society of New South Wales, Sydney. – [*Antipodophlebia* (AESHNIDAE)]
- HAGEN, H.A., 1849. Uebersicht der neueren Literatur, betreffend die Neuropteren Linn. (Schluss). *Stettin. ent. Ztg* 10: 167-177. – [*Trapezostigma* (LIBELLULIDAE)]*
- HAGEN, H.A., 1861. *Synopsis of the Neuroptera of North America with a list of the South American species.* Smithsonian Institution, Washington. – [*Pantala* (LIBELLULIDAE)]
- HAGEN, H.A., 1867a. Revision der von Herrn Uhler beschriebenen Odonaten. *Stettin. ent. Ztg* 28: 87-95. – [*Raphismia bispina* (LIBELLULIDAE)]
- HAGEN, H.A., 1867b. Die Neuroptera der Insel Cuba. *Stettin. ent. Ztg* 28: 215-232. – [*Rhyothemis, Tholymis, Tramea* (= *Trapezostigma* Hagen) (LIBELLULIDAE)]

- KARSCH, F., 1889. Neue Aeschniden der indo-australischen Region. *Ent. Nachr. Berlin* 15: 236-239. – [*Agyrtacantha dirupta* (AESHNIDAE)]
- KARSCH, F., 1890a. Beiträge zur Kenntniss der Arten und Gattungen der Libellulinen. *Berlin. ent. Z.* 33: 347-392. – [*Potamarcha: Rhyothemis braganza* (LIBELLULIDAE)]
- KARSCH, F., 1890b. Pentathemis membranulata, eine neue australische Libellulide mit fünfseitiger cellula cardinalis. *Ent. nachr. Berlin* 16: 33-35.
[*Pentathemis: Pentathemis membranulata* (CORDULIIDAE)]
- KENNEDY, C.H., 1920. Forty-two hitherto unrecognized genera and subgenera of Zygoptera. *Ohio J. Sci.* 21: 83-88. – [*Argyrocnemis* (= *Agriocnemis* Selys), *Austrocoenagrion* (= *Coenagrion* Kirby), *Nanosura* (= *Ischnura* Charpentier) (COENAGRIDAE); *Ceylonolestes* (= *Austrolestes* Tillyard) (LESTIDAE); *Episynlestes* (SYNLESTIDAE)]
- KENNEDY, C.H., 1925. New genera of Megapodagrioninae, with notes on the subfamily. *Bull. Mus. comp. Zool. Harv.* 67: 291-311. – [*Archiargiolestes* (= *Argiolestes* Selys), *Astroargiolestes: Argiolestes pusillissimus* (MEGAPODAGRIONIDAE)]
- KIRBY, W.F., 1889. A revision of the subfamily Libellulinae, with descriptions of new genera and species. *Trans. zool. Soc. Lond.* 12: 249-348. – [*Aethriamanta*, *Camacinia*, *Diplacodes*, *Hydrobasileus*, *Lathrecista*, *Raphismia*: *Diplacodes rubra* (= *D. haematodes* (Burmeister)) (LIBELLULIDAE)]
- KIRBY, W.F., 1890. A synonymic catalogue of Neuroptera Odonata, or dragonflies. With an appendix of fossil species. Gurney & Jackson, London. – [*Archibasis*, *Coenagrion*, *Micronympha* (= *Ischnura* Charpentier), *Teinobasis* (COENAGRIDAE)]
- KIRBY, W.F., 1894. On a small collection of Odonata (dragonflies) from Queensland, with descriptions of five new species. *Ann. Mag. nat. Hist.* 14: 15-21. – [*Brachydiplax australis* (= *B. denticauda* (Brauer)), *Crocothemis nigrifrons*, *Rhyothemis phyllis chloe*, *Rhyothemis princeps*, *Rhyothemis turneri* (= *R. resplendens* Selys) (LIBELLULIDAE)]
- KRÜGER, L., 1898. Die Odonaten von Sumatra. II. Theil. Familie Aeschniden. *Stettin. ent. Ztg* 59: 267-331. – [*Gynacantha kirbyi* (AESHNIDAE)]*
- LAIDLAW, F.F., 1912. On a new genus and species of Odonata from Sarawak. *Sarawak Mus. J.* 1: 65-67. – [*Metaphya* (CORDULIIDAE)]
- LEACH, W.E., 1815a. *The zoological miscellany; being descriptions of new or interesting animals*. Vol. 2, No. 17, E. Nodder & Son, London. – [*Petalura*: *Petalura gigantea* (PETALURIDAE)]*
- LEACH, W.E., 1815b [reprint 1830]. Entomology. In: D. Brewster, [Ed.], *The Edinburgh encyclopaedia*, Vol. 9, pp. 57-172, W. Blackburn, Edinburgh. – [*Lestes* (LESTIDAE); *Anax* (AESHNIDAE)]
- LIEFTINCK, M.A., 1933a. Odonaten aus Nordaustralien. *Revue suisse Zool.* 40: 409-439. – [*Rhadinosticta handschini* (ISOSTICTIDAE); *Nososticta fraterna* (PROTO-NEURIDAE)]

- LIEFTINCK, M.A., 1933b. The dragonflies (Odonata) of New Guinea and neighbouring islands. Part II. Descriptions of a new genus and species of Platycneminae (Agrionidae) and of new Libellulidae. *Nova Guinea* (Zool.) 17(1): 119-184. — [*Orthetrum balteatum* (LIBELLULIDAE)]*
- LIEFTINCK, M.A., 1937. The dragonflies (Odonata) of New Guinea and neighbouring islands. Part IV. Descriptions of new and little known species of the families Agrionidae (sens. lat.), Libellulidae and Aeshnidae (Genera Idiocnemis, Notoneura, Papuagrion, Teinobasis, Aciagrion, Bironides, Agyrtacantha, Platyacantha and Oreaeschna). *Nova Guinea* (N.S.) 1: 1-82. — [*Agyrtacantha* (AESHNIDAE)]
- LIEFTINCK, M.A., 1942. The dragonflies (Odonata) of New Guinea and neighbouring islands. Part VI. Results of the third Archbold Expedition 1938-'39 and of the Le Roux Expedition 1939 to Netherlands New Guinea (I. Anisoptera). *Treubia* 18: 441-608. — [*Rhyothemis phyllis beatricis*, *Trapezostigma loewii tillyardi* (= *T. loewii* (Kaup in Brauer)), *Trapezostigma propinqua* (LIBELLULIDAE)]
- LIEFTINCK, M.A., 1949. The dragonflies (Odonata) of New Guinea and neighbouring islands. Part VII. Results of the third Archbold Expedition 1938-1939 and of the Le Roux Expedition 1939 to Netherlands New Guinea (II. Zygoptera). *Nova Guinea* (N.S.) 5: 1-271. — [*Aethriamanta nymphaea* (LIBELLULIDAE)]
- LIEFTINCK, M.A., 1951. Results of the Archbold Expedition. 64. Odonata of the 1948 Archbold Cape York Expedition, with a list of the dragonflies from the peninsula. *Am. Mus. Novit.* 1488: 1-46. — [*Phasmosticta* (= *Oristicta* Tillyard); *Phasmosticta interposita* (= *Oristicta filicicola* Tillyard) (ISOSTICTIDAE); *Orthetrum migratum* (LIBELLULIDAE)]
- LIEFTINCK, M.A., 1952. Description of a new species of *Lestes* from South Australia (Odon., Lestidae) *Ent. Ber., Amst.* 14: 126-128. — [*Austrolestes humphriesi* (= *A. aridus* (Tillyard)) (LESTIDAE)]
- LIEFTINCK, M.A., 1982. Settling up matters of taxonomy, nomenclature, and synonymy in the genus *Astroagrion* Tillyard (Zygoptera: Coenagrionidae). *Odonatologica* 11: 287-295. — [*Astroagrion watsoni* (COENAGRIONIDAE)]
- MacLEAY, W.S., 1827. Annulosa. Catalogue of insects, collected by Captain King, R.N. In: P.P. King, Narrative of a survey of the intertropical and western coasts of Australia. Performed between the years 1818 and 1822. With an appendix containing various subjects relating to hydrography and natural history. Vol. 2, Appendix B, pp. 438-472, John Murray, London. — [*Libellula sanguinea* (= *Diplacodes haematodes* (Burmeister)) (LIBELLULIDAE); *Agrion kingii*, *Lestes belladonna* (INCERTAE SEDIS)]
- MARTIN, R., 1901. Les odonates du continent australien. *Mém. Soc. zool. Fr.* 19: 220-248. — [*Astrocnemis splendida*, *Caliagrion billinghami* (COENAGRIONIDAE); *Rhadinosticta simplex* (ISOSTICTIDAE); *Acanthaeschna victoria*, *Austroaeschna inermis*, *Austroaeschna longissima* (= *A. unicornis*), *Austroaeschna multipunctata*, *Austroaeschna uni-*

- cornis*, *Notoaeschna sagittata*, *Spinaeschna tripunctata* (AESHNIDAE); *Antipodogomphus acolythus*, *Antipodogomphus proselythus*, *Austrogomphus risi* (= *A. amphiclitus* (Selys)), *Austrogomphus turneri* (GOMPHIDAE); *Choristhemis flavoterminata* (CORDULIIDAE); *Aethriamanta circumscripta* (nom. nud.) (= *A. circumscripta* Selys), *Austrothemis nigrescens*, *Diplacodes melanopsis* (LIBELLULIDAE)]
- MARTIN, R., 1907. Cordulines. *Collns zool. de Selys Longchamps* 17: 1-94. – [Procordulia: *Hemicordulia continentalis* (CORDULIIDAE)]
- MARTIN, R., 1908-1909. Aeschnines. *Collns zool. de Selys Longschamps* 18/20: 1-223. – [*Austroaeschna aspersa* (= *A. anacantha* Tillyard), *Austroaeschna atrata*, *Austroaeschna pulchra* Tillyard, *Austrophlebia racleayi* (= *A. costalis* (Tillyard)) (AESHNIDAE)]
- McLACHLAN, R., 1883. Description d'une espèce nouvelle de corduline du sous-genre Syncordulia. In: Comptes-rendus des Séances de la Société entomologique de Belgique: Assemblée mensuelle du 5 mai 1883. *Annls. Soc. ent. Belg.* 27: xc-xci. – [*Micromidia atrifrons* (CORDULIIDAE)]
- MORTON, K.J., 1914. A remarkable new genus and new species of Odonata, of the legion Podagrion, Selys, from north Queensland. *Trans. ent. Soc. Lond.* 62: 169-172. – [Chorismagrion: *Chorismagrion risi* (SYNLESTIDAE)]
- MOULDS, M.S., 1985. A new species of Choristhemis Tillyard (Odonata: Synthemistidae). *J. Aust. ent. Soc.* 24: 113-116. – [*Choristhemis barbara* (CORDULIIDAE)]
- NEWMAN, E., 1833. Entomological notes. *Ent. Mag.* 1: 505-514. – [Orthetrum (LIBELLULIDAE)]
- RAMBUR, P., 1842. *Histoire naturelle des insectes. Névroptères*. Roret, Paris. – [*Rhinocypha* (CHLOROCYPHIDAE); *Gynacantha* (AESHNIDAE); *Ictinus* (= *Ictinogomphus* Cowley) (GOMPHIDAE); *Macromia* CORDULIIDAE); *Nannophya*, *Zyxomma* (LIBELLULIDAE); *Agriocnemis pygmaea*, *Pseudagrion microcephalum* (COENAGRIONIDAE); *Austrolestes analis* (LESTIDAE); *Rhinocypha tincta* (CHLOROCYPHIDAE); *Aeshna brevistyla*, *Anax gibbosulus*, *Hemianax congener* (= *H. papuensis*) (AESHNIDAE); *Austrogomphus guerini* (GOMPHIDAE); *Hemicordulia australiae*, *Procordulia jacksoniensis* (CORDULIIDAE); *Agrionoptera insignis*, *Diplacodes trivialis*, *Nannophya pygmaea*, *Potamarcha congener*, *Potamarcha obscura* (= *P. congener*), *Rhyothemis graphiptera*, *Zyxomma petiolatum* (LIBELLULIDAE)]
- RIS, F., 1909-1919. Libellulinen monographisch bearbeitet. *Collns zool. de Selys Longchamps* 9/16: 1-1278. – [*Astrothemis*, *Rhodothemis*: *Zyxomma elgneri* (LIBELLULIDAE)]
- RIS, F., 1913b. Die Odonata von Dr H.A. Lorentz' Expedition nach Südwest-Neu-Guinea 1909 und einige Odonata von Waigäu. *Nova Guinea* (Zool.) 9(3): 471-512. – [*Metaphya tillyardi* (CORDULIIDAE)]
- SELYS-LONGCHAMPS, E. de, 1853. Synopsis des caloptérygines. *Bull. Acad. r. Belg. (Sci.)* 20 (Annexe): 1-73. – [*Neurobasis* (CALOPTERYGIDAE); *Diphlebia lestooides* (AMPHIPTERYGIDAE)]

- SELYS-LONGCHAMPS, E. de, 1854. Synopsis des gomphines. *Bull. Acad. r. Belg. (Sci.)* 21: 23-112. – [*Austrogomphus*, *Hemigomphus*: *Austrogomphus australis* Dale, *Austrogomphus collaris* Hagen, *Hemigomphus gouldii*, *Hemigomphus heteroclytus* (COMPHIDAE)]
- SELYS-LONGCHAMPS, E. de, 1860. Synopsis des agrionines, dernière légion: Protonévra. *Bull. Acad. r. Belg. (II)* 10: 431-462. – [*Nososticta* Hagen: *Nososticta solida* (Hagen) (PROTONEURIDAE)]
- SELYS-LONGCHAMPS, E. de, 1862a. Synopsis des agrionines, seconde légion: Lestes. *Bull. Acad. r. Belg. (II)* 13: 288-338. – [*Austrolestes annulosus*, *Austrolestes io*, *Austrolestes leda*, *Austrolestes psyche* (Hagen), *Lestes concinnus* Hagen (LESTIDAE)]
- SELYS-LONGCHAMPS, E. de, 1862b. Synopsis des agrionines, troisième légion: Podagrion. *Bull. Acad. r. Belg. (II)* 14: 5-44. – [*Argiolestes*: *Argiolestes griseus* Hagen, *Astroargiolestes icteromelas* (MEGAPODAGRIONIDAE)]
- SELYS-LONGCHAMPS, E. de, 1869a. Diagnose d'un nouveau genre d'agri-nine. *Annls Soc. ent. Belg.* 11: Ixii-Ixxiv. – [*Hemiphlebia*: *Hemiphlebia mirabilis* (HEMIPHLEBIIDAE)]
- SELYS-LONGCHAMPS, E. de, 1869b. Les névroptères de Port Denison. *Annls Soc. ent. Belg.* 11: Ixiv-Ixxviii. – [*Synlestes*: *Synlestes weyersii* (SYNLESTIDAE)]
- SELYS-LONGCHAMPS, E. de, 1869c. Secondes additions au synopsis des caloptérygines. *Bull. Acad. r. Belg. (II)* 27: 645-680. – [*Diphlebia* (AMPHIPTERYGIDAE); *Rhinocypha tincta semitincta* (CHLOROCYPHIDAE)]
- SELYS-LONGCHAMPS, E. de, 1869d. Secondes additions au synopsis des gomphines. *Bull. Acad. r. Belg. (II)* 28: 168-208. – [*Austrogomphus ochraceus* (GOMPHIDAE)]
- SELYS-LONGCHAMPS, E. de, 1870. Sous-famille des cordulines, Sélys (1). *Annls Soc. ent. Belg.* 14: iv-vii. – [*Cordulephya*, *Hemicordulia*, *Synthemis*: *Cordulephya pygmaea* (CORDULIIDAE)]*
- SELYS-LONGCHAMPS, E. de, 1871a. Aperçu statistique sur les névroptères odonates. *Trans. ent. Soc. Lond.* 19: 409-416. – [*Podopteryx* (MEGAPODAGRIONIDAE)]
- SELYS-LONGCHAMPS, E. de, 1871b. Synopsis des cordulines. *Bull. Acad. r. Belg. (II)* 31: 238-316, 519-565. – [*Eusynthemis brevistyla*, *Eusynthemis guttata*, *Hemicordulia intermedia*, *Hemicordulia novaehollandiae* (identity unknown), *Hemicordulia tau*, *Procordulia affinis*, *Synthemis leachii*, *Synthemis macrostigma* Hagen (CORDULIIDAE)]
- SELYS-LONGCHAMPS, E. de, 1872. Note sur plusieurs odonates de Madagascar et des îles Mascareignes. *Revue Mag. Zool.* (2)23: 175-183. – [*Anax georgius* (AESHNIDAE)]*
- SELYS-LONGCHAMPS, E. de, 1873a. Troisièmes additions au synopsis des gomphines. *Bull. Acad. r. Belg. (II)* 35: 732-774. – [*Austrogomphus amphiclitus*, *Ictinogomphus australis* (GOMPHIDAE)]
- SELYS-LONGCHAMPS, E. de, 1873b. Appendices aux troisièmes additions et liste des gomphines, décrites dans le synopsis et ses trois additions. *Bull.*

- Acad. r. Belg.* (II) 36: 492-531. – [*Austrogomphus lateralis* (GOMPHIDAE)]
- SELYS-LONGCHAMPS, E. de, 1874. Additions au synopsis des cordulines. *Bull. Acad. r. Belg.* (II) 37: 16-34. – [*Eusynthemis virgula*, *Synthemis regina* (COR-DULIIDAE)]
- SELYS-LONGCHAMPS, E. de, 1876. Synopsis des agrionines, 5^{me} légion: Agrion (suite). Le grand genre Agrion. *Bull. Acad. r. Belg.* (II) 41: 247-322, 496-539, 1233-1309; 42: 490-531, 952-991. – [*Ceriagrion*, *Pseudagrion*, *Xanthagrion*; *Astroagrion cyane*, *Ischnura delicata* Hagen (= *I. aurora* (Brauer)), *Xanthagrion erythroneurum* (COENAGRIONIDAE)]
- SELYS-LONGCHAMPS, E. de, 1877. Synopsis des agrionines, 5^{me} légion: Agrion (suite et fin). Les trois grands genres *Telebasis*, *Argiocnemis* et *Herniplebia*. *Bull. Acad. r. Belg.* (II) 43: 97-159. – [*Argiocnemis*, *Argiocnemis*: *Argiocnemis australis* (= *A. pygmaea* (Rambur)), *Argiocnemis rubescens*, *Teinobasis rufithorax* (COENAGRIONIDAE)*]
- SELYS-LONGCHAMPS, E. de, 1878. Odonates de la région de la Nouvelle Guinée. I. Considérations sur la faune de la Nouvelle Guinée, des Moluques et de la Célèbes. *Mitt. K. zool. Mus. Dresden* 3: 289-323. – [*Anaciaeschna* (AESHNIDAE); *Nannophlebia*: *Rhyothemis resplendens*, *Trapezostigma eurybia*, *Urothemis aliena* (LIBELLULIDAE)]
- SELYS-LONGCHAMPS, E. de, 1879. Nouvelles observations sur les odonates de la région de la Nouvelle Guinée. *Ann. Mus. civ. Stor. nat. Giacomo Doria* 14: 287-324. – [*Agrionoptera longitudinalis biserialis*, *Lathrecista asiatica festa* (LIBELLULIDAE)]
- SELYS-LONGCHAMPS, E. de, 1882. Memorias de historia natural. Odonates des Philippines. *An. Soc. esp. Hist. nat.* 11: 5-34. – [*Argiocnemis velaris* Hagen (= *A. pygmaea* (Rambur)) (COENAGRIONIDAE)]
- SELYS-LONGCHAMPS, E. de, 1883. Synopsis des aeschnines. Première partie: Classification. *Bull. Acad. r. Belg.* (III) 5(6): 712-748. – [*Acanthaeschna*, *Austroaeschna*, *Hemianax*, *Telephlebia*: *Astroaeschna parvistigma*, *Telephlebia godeffroyi* (AESHNIDAE)]
- SELYS-LONGCHAMPS, E. de, 1891. Viaggio di Leonardo Fea in Birmania e regione vicine. 32. Odonates. *Ann. Mus. civ. Stor. nat. Giacomo Doria* 10: 433-518. – [*Aciagrion*: *Ceriagrion erubescens* (= *C. aeruginosum* (Brauer)) (COENAGRIONIDAE)]
- SELYS-LONGCHAMPS, E. de, 1897a. Causeries odonatologiques. 9. *Annls Soc. ent. Belg.* 41: 68-87. – [*Aethriamanta circumsignata* (LIBELLULIDAE)]
- SELYS-LONGCHAMPS, E. de, 1897b. Causeries odonatologiques. 10. *Annls Soc. ent. Belg.* 41: 427-432. – [*Neurobasis australis* (CALOPTERYGIDAE)]
- SELYS-LONGCHAMPS, E. de & H.A. HAGEN, 1857. Monographie des gomphines. *Mém. Soc. r. Sci. Liège* 11: 257-720. – [*Austrogomphus praeruptus* (GOMPHIDAE)]
- SJÖSTEDT, Y., 1917. Results of Dr E. Mjöberg's Swedish scientific expeditions

- to Australia 1910-1913. 16. Odonaten. *Ark. Zool.* 11(11): 1-44. – [Amphisticta (= *Neosticta* Tillyard) (ISOSTICTIDAE); *Agriocnemis trilobatus* (= *A. rubricauda*), *Agriocnemis thoracalis* (identity unknown) (COENAGRIONIDAE); *Austrosticta soror*, *Neosticta silvarum* (ISOSTICTIDAE); *Argiolestes metallicus* (MEGAPODAGRIONIDAE); *Astroaeschna unicornis speciosa*, *Telephlebia mjobergi* (= *T. tillyardi* Campion in Tillyard) (AESHNIDAE); *Austrogomphus mjobergi*, *Austrogomphus pusillus* (GOMPHIDAE); *Cordulephya bidens* (CORDULIIDAE)]
- SULZER, J.H., 1776. Die Wasserjungfer. In: Dr. Sulzers abgekürzte Geschichte der Insecten nach dem Linnaeischen System. Erster Theil, pp. 166-169, H. Steiner, Winterthur. – [*Rhyothemis phyllis* (LIBELLULIDAE)]*
- THEISCHINGER, G., 1973. Eine zweite Art der Gattung *Astrocordulia* Tillyard (Odonata: Anisoptera). *Annln naturh. Mus. Wien* 77: 387-397. – [*Astrocordulia leonardi* (CORDULIIDAE)]
- THEISCHINGER, G., 1977. A new species of *Eusynthemis* Foerster from Australia (Anisoptera: Synthemistidae). *Odonatologica* 6: 105-110. – [*Eusynthemis deniseae* (CORDULIIDAE)]
- THEISCHINGER, G., 1982. A revision of the Australian genera *Austroaeschna* Selys and *Notoaeschna* Tillyard (Odonata: Aeshnidae: Brachytroninae). *Aust. J. Zool. (Suppl.)* 87: 1-67. – [*Spinaeschna*: *Austroaeschna muelleri*, *Austroaeschna obscura*, *Austroaeschna sigma*, *Austroaeschna subapicalis*, *Notoaeschna geminata*, *Spinaeschna watsoni* (AESHNIDAE)]
- THEISCHINGER, G., 1985. A revision of the Australian genus *Telephlebia* Selys (Odonata: Aeshnidae: Brachytroninae). *Aust. J. Zool.* 33: 245-261. – [*Telephlebia undia* (AESHNIDAE)]
- THEISCHINGER, G. & A.F. O'FARRELL, 1986. The genus *Austroargiolestes* Kennedy (Odonata: Megapodagrionidae). *Odonatologica* 15: 387-428. – [*Austroargiolestes brookhousei*, *Austroargiolestes christine*, *Austroargiolestes elke*, *Austroargiolestes icteromelas nigrolabiatus*, *Austroargiolestes isabellae* (MEGAPODAGRIONIDAE)]
- THEISCHINGER, G. & J.A.L. WATSON, 1977. *Notolibellula bicolor*, a new libelluline dragonfly from northern Australia (Odonata: Libellulidae). *J. Aust. ent. Soc.* 16: 417-420. – [*Notolibellula*: *Notolibellula bicolor* (LIBELLULIDAE)]
- THEISCHINGER, G. & J.A.L. WATSON, 1978. The Australian Gomphomacromiinae (Odonata: Corduliidae). *Aust. J. Zool.* 26: 399-431. – [*Archaeophya magnifica*, *Astrocordulia territoria*, *Micromidia convergens* (CORDULIIDAE)]
- THEISCHINGER, G. & J.A.L. WATSON, 1985. The genus *Episynlestes* Kennedy (Odonata: Synlestidae). *J. Aust. ent. Soc.* 24: 143-148. – [*Episynlestes intermedius* (SYNLESTIDAE)]
- THEISCHINGER, G. & J.A.L. WATSON, 1986. *Synthemis ofarrelli* spec. nov., a new corduliid dragonfly from Australia. *Odonatologica* 15: 457-464. – [*Synthemis ofarrelli* (CORDULIIDAE)]
- TILLYARD, R.J., 1906a. Descriptions of three new species of *Austrogomphus*

- (Neuroptera: Odonata). *Proc. Linn. Soc. N.S.W.* 30: 547-554. – [*Antipodogomphus arenarius* (= *A. proselythus* (Martin)), *Austrogomphus arbustorum*, *Austrogomphus prasinus* (GOMPHIDAE)]
- TILLYARD, R.J., 1906b. New Australian species of the family Agrionidae (Neuroptera: Odonata). *Proc. Linn. Soc. N.S.W.* 31: 177-194. – [*Aciagrion fragilis*, *Agriocnemis argentea*, *Ischnura pruinescens*, *Pseudagrion aureofrons*, *Pseudagrion ignifer* (COENAGRIONIDAE); *Nososticta coelestina*, *Nososticta solitaria* (PROTONEURIDAE); *Indolestes tenuissimus*, *Lestes paludosus* (= *L. concinnus* Hagen in Selys) (LESTIDAE); *Astroargiolestes aureus* (MEGAPODAGRIONIDAE)]
- TILLYARD, R.J., 1906c. New Australian species of the family Libellulidae. (Neuroptera: Odonata). *Proc. Linn. Soc. N.S.W.* 31: 480-492. – [*Eusynthemis nigra*, *Macromia tillyardi* Martin (CORDULIIDAE); *Rhyothemis alcestis* (= *R. braganza* Karsch) (LIBELLULIDAE)]
- TILLYARD, R.J., 1907a. New Australian species of the family Aeschnidae. (Neuroptera: Odonata). *Proc. Linn. Soc. N.S.W.* 31: 722-730. – [*Austroaeschna forcipata*, *Austrophlebia costalis*, *Dendroaeschna conspersa* (AESHNIDAE)]
- TILLYARD, R.J., 1907b. New Australian species of the family Calopterygidae. *Proc. Linn. Soc. N.S.W.* 32: 394-399. – [*Diphlebia euphoeoides* (AMPHIPTERYGIDAE)]*
- TILLYARD, R.J., 1908a. On the genus *Petalura*, with description of a new species. *Proc. Linn. Soc. N.S.W.* 32: 708-718. – [*Petalura ingenitissima* (PETALURIDAE)]
- TILLYARD, R.J., 1908b. The dragonflies of south-western Australia. *Proc. Linn. Soc. N.S.W.* 32: 719-742. – [*Austroagrion coeruleum* (= *A. cyane* (Selys)) (COENAGRIONIDAE); *Argiolestes minimus*, *Argiolestes pusillus* (MEGAPODAGRIONIDAE); *Austroaeschna anacantha* (AESHNIDAE); *Austrogomphus occidentalis* (= *A. lateralis* (Selys)) (GOMPHIDAE); *Synthemis cyanitincta*, *Synthemis martini* (= *S. leachii* Selys) (CORDULIIDAE)]
- TILLYARD, R.J., 1908c. On a collection of dragonflies from central Australia, with descriptions of new species. *Proc. Linn. Soc. N.S.W.* 32: 761-767. – [*Austrosticta fieldi* (ISOSTICTIDAE); *Austrolestes aridus* (LESTIDAE)]
- TILLYARD, R.J., 1908d. On the new genus *Austrogynacantha* (Neuroptera: Odonata) with description of species. *Proc. Linn. Soc. N.S.W.* 33: 423-431. – [*Austrogynacantha*: *Austrogynacantha heterogena* (AESHNIDAE)]
- TILLYARD, R.J., 1908e. On the genus *Nannodythemis*, with descriptions of new species (Neuroptera: Odonata). *Proc. Linn. Soc. N.S.W.* 33: 444-455. – [*Nannophya dalei*, *Nannophya occidentalis* (LIBELLULIDAE)]
- TILLYARD, R.J., 1908f. On some remarkable Australian Libellulinae. Part ii. Descriptions of new species. *Proc. Linn. Soc. N.S.W.* 33: 637-649. – [*Agrioptera insignis allogenae*, *Agrionoptera regalis* (= *A. longitudinalis biserialis* Selys), *Camaciina othello*, *Nannophlebia eludens*, *Tetrathemis irregularis cladophila* (LIBELLULIDAE)]
- TILLYARD, R.J., 1909a. On some remarkable Australian Corduliinae, with descriptions of new species. *Proc. Linn. Soc. N.S.W.* 33: 737-751. – [*Astrocordu-*

- lia, Austrophya, Pseudocordulia: Austrocordulia refracta, Austrophya mystica, Choristhemis olivei, Pseudocordulia circularis, Synthemis claviculata* (CORDULIIDAE)
- TILLYARD, R.J., 1909b. On some rare Australian Gomphinae, with descriptions of new species. *Proc. Linn. Soc. N.S.W.* 34: 238-255. — [Antipodogomphus manifestus (= *A. acolythus* (Martin)), *Austrogomphus bifurcatus*, *Austrogomphus doddi*, *Austrogomphus melaleucae* (? = *A. praeruptus* (Selys)), *Hemigomphus comitus* (GOMPHIDAE)]
- TILLYARD, R.J., 1910a. Studies in the life-histories of Australian Odonata. No. 3. Notes on a new species of Phyllopetalia; with description of nymph and imago. *Proc. Linn. Soc. N.S.W.* 34: 697-708. — [*Austropetalia patricia* (NEOPETALIIDAE)]
- TILLYARD, R.J., 1910b. Monograph of the genus *Synthemis* (Neuroptera: Odonata). *Proc. Linn. Soc. N.S.W.* 35: 312-377. — [*Choristhemis, Metathemis* (= *Eusynthemis* Förster); *Synthemis macrostigma occidentalis*, *Synthemis macrostigma orientalis*, *Synthemis tasmanica* (CORDULIIDAE)]
- TILLYARD, R.J., 1911a. Further notes on some rare Australian Corduliinae, with descriptions of new species. *Proc. Linn. Soc. N.S.W.* 36: 366-387. — [*Hesperocordulia, Lathrocordulia: Hemicordulia superba, Hesperocordulia berthoudi, Lathrocordulia metallica, Macromia viridescens* (CORDULIIDAE)]
- TILLYARD, R.J., 1911b. On the genus *Cordulephya*. *Proc. Linn. Soc. N.S.W.* 36: 388-422. — [*Cordulephya montana* (CORDULIIDAE)]
- TILLYARD, R.J., 1912. On the genus *Diphlebia*, with descriptions of new species, and life-histories. *Proc. Linn. Soc. N.S.W.* 36: 584-604. — [*Diphlebia hybridoides, Diphlebia nymphoides* (AMPHIPTERYGIDAE)]
- TILLYARD, R.J., 1913a. On some new and rare Australian Agrionidae (Odonata). *Proc. Linn. Soc. N.S.W.* 37: 404-479. — [*Austroagrion, Austrocnemis, Caliagrion* (COENAGRIONIDAE); *Neosticta, Oristicta* (ISOSTICTIDAE); *Notoneura* (= *Nososticta* Hagen in Selys) (PROTONEURIDAE); *Austrolestes* (LESTIDAE); *Lestoidea* (LESTOIDEAE); *Agriocnemis hyacinthus* (= *A. pygmaea* (Rambur)), *Agriocnemis rubricauda*, *Archibasis mimes*, *Coenagrion lyelli*, *Ischnura torresiana* (= *I. h. heterosticta* (Burmeister)), *Ischnura heterosticta tasmanica* (COENAGRIONIDAE); *Neosticta canescens*, *Neosticta canescens dorrigensis*, *Rhadinosticta banksi*, *Oristicta filicicola* (ISOSTICTIDAE); *Austrolestes insularis*, *Indolestes alleni* (LESTIDAE); *Lestoidea conjuncta* (LESTOIDEIDAE); *Argiolestes albenscens*, *Argiolestes eboracus*, *Argiolestes fontanus*, *Argiolestes intermedius*, *Argiolestes tenuis* (= *A. griseus* Hagen in Selys), *Austroargiolestes alpinus*, *Austroargiolestes chrysoides*, *Austroargiolestes icteromelas nobilis* (= *A. i. icteromelas* (Selys)) (MEGAPODAGRIONIDAE); *Diphlebia coeruleascens* (AMPHIPTERYGIDAE)]
- TILLYARD, R.J., 1913b. On some Australian Anisoptera, with descriptions of new species. *Proc. Linn. Soc. N.S.W.* 37: 572-584. — [*Armagomphus armiger* (GOMPHIDAE); *Petalura pulcherrima* (PETALURIDAE); *Eusynthemis brevistyla sub juncta*, *Eusynthemis guttata aurolineata*, *Synthemis spiniger* (CORDULIIDAE)]
- TILLYARD, R.J., 1913c. Description and life-history of a new species of Nan-

- nophlebia. *Proc. Linn. Soc. N.S.W.* 37: 712-726. — [*Nannophlebia risi* (LIBELLULIDAE)]
- TILLYARD, R.J., 1913d. Some descriptions of new forms of Australian Odonata. *Proc. Linn. Soc. N.S.W.* 38: 229-241. — [*Episynlestes albicauda* (SYNLESTIDAE); *Austrogomphus angeli* (GOMPHIDAE); *Eusynthemis guttata melanosoma*, *Eusynthemis nigra xanthosticta*, *Pseudocordulia elliptica* (CORDULIIDAE)]
- TILLYARD, R.J., 1916. Life-histories and descriptions of Australian Aeschninae; with a description of a new form of Telephlebia by Herbert Campion. *J. Linn. Soc. (Zool.)* 33(222): 1-83. — [*Austrophlebia*, *Dendroaeschna*, *Notoaeschna* (AESHNIDAE); *Astropetalia* (NEOPETALIIDAE); *Antipodophlebia asthenes*, *Astroaeschna flavomaculata*, *Astroaeschna tasmanica*, *Telephlebia brevicauda*, *Telephlebia cyclops*, *Telephlebia tillyardi* Campion (AESHNIDAE)]
- TILLYARD, R.J., 1917. On some new dragonflies from Australia and Tasmania (Order Odonata). *Proc. Linn. Soc. N.S.W.* 42: 450-479. — [Archipetalia (NEOPETALIIDAE); Synthemiopsis CORDULIIDAE); *Coenagrion brisbanense* (= *C. lyelli* (Tillyard)) (COENAGRIONIDAE); *Synlestes selysi*, *Synlestes tropicus*, *Synlestes weyersii nigrescens* (SYNLESTIDAE); *Astroaeschna hardyi*, *Telephlebia tryoni* (AESHNIDAE); Archipetalia *auriculata* (NEOPETALIIDAE); *Cordulephyia divergens*, *Synthemiopsis gomphomacromioides* (CORDULIIDAE)]
- TILLYARD, R.J., 1925. Odonata, Neuroptera and Trichoptera from Groote Eylandt, Gulf of Carpentaria. *Rec. S. Aust. Mus.* 3: 41-44. — [*Indolestes albicauda tindalei* (= *I. alleni* (Tillyard)) (LESTIDAE)]
- TILLYARD, R.J., 1926. On a collection of Papuan dragonflies (Odonata) made by the late Mr. Allan R. McCulloch in 1922-3, with descriptions of new species. *Rec. Aust. Mus.* 15: 157-166. — [*Anacordulia* (= *Metaphya* Laidlaw) (CORDULIIDAE); *Austrocnemis maccullochi*, *Pseudagrion papuense* (= *P. cingillum* (Brauer)) (COENAGRIONIDAE); *Anacordulia maccullochi* (= *Metaphya tillyardi* Ris) (CORDULIIDAE)]
- WATSON, J.A.L., 1958. A new species of Petalura Leach (Odonata) from Western Australia. *Proc. R. ent. Soc. Lond. (B)* 27: 116-120. — [*Petalura hesperia* (PETALURIDAE)]
- WATSON, J.A.L., 1962. *The dragonflies (Odonata) of south-western Australia. A guide to the identification, ecology, distribution and affinities of larvae and adults.* Western Australian Naturalists' Club, Perth. — [*Austrogomphus gordoni* (GOMPHIDAE); *Trapezostigma stenoloba* (LIBELLULIDAE)]*
- WATSON, J.A.L., 1967. A second species of Lestoidea Tillyard (Odonata: Zygoptera). *J. Aust. ent. Soc.* 6: 77-80. — [*Lestoidea barbara* (LESTOIDEIDAE)]*
- WATSON, J.A.L., 1969. Taxonomy, ecology and zoogeography of dragonflies (Odonata) from the north-west of Western Australia. *Aust. J. Zool.* 17: 65-112. — [*Eurysticta* (ISOSTICTIDAE); *Agriocnemis kunjina*, *Astroagrion pindrina* (COENAGRIONIDAE); *Eurysticta coolawanyah* (ISOSTICTIDAE); *Nososticta pilbara* (PROTONEURIDAE); *Antipodogomphus hodgkini*, *Ictinogomphus dobsoni* (GOMPHIDAE);

- Hemicordulia koomina* (CORDULIIDAE); *Nannophlebia injibandi* (LIBELLULIDAE)]
- WATSON, J.A.L., 1977a. The Argiolestes pusillus complex in Western Australia (Odonata: Megapodagrionidae). *J. Aust. ent. Soc.* 16: 197-205. – [Argiolestes parvulus (MEGAPODAGRIONIDAE)]
- WATSON, J.A.L., 1980. Apocordulia macrops, a new crepuscular gomphomacromiine dragonfly from south-eastern Australia (Odonata: Corduliidae). *J. Aust. ent. Soc.* 19: 287-292. – [Apocordulia: Apocordulia macrops (CORDULIIDAE)]
- WATSON, J.A.L., 1984. A second Australian species in the Orthetrum sabina complex (Odonata: Libellulidae). *J. Aust. ent. Soc.* 23: 1-10. – [Orthetrum serapia (LIBELLULIDAE)]
- WATSON, J.A.L., 1991. The Australian Gomphidae (Odonata). *Invert. Taxon.* 5: 289-441. – [Austrogomphus (*Pleiogomphus*), *Austrogomphus (Xerogomphus)*, *Austrogomphus (Zephyrogomphus)*, *Odontogomphus*: *Antipodogomphus dentosus*, *Antipodogomphus edentulus*, *Austrogomphus (Austrogomphus) cornutus*, *Austrogomphus (Pleiogomphus) divaricatus*, *Hemigomphus atratus*, *Hemigomphus cooloola*, *Hemigomphus magela*, *Hemigomphus theischingeri*, *Ictinogomphus paulini*, *Odontogomphus donnellyi*, *Odontogomphus longipositor* (GOMPHIDAE)]
- WATSON, J.A.L. & A.H. ARTHINGTON, 1978. A new species of Orthetrum Newman from dune lakes in eastern Australia (Odonata: Libellulidae). *J. Aust. ent. Soc.* 17: 151-157. – [Orthetrum boumiera (LIBELLULIDAE)]
- WATSON, J.A.L. & M.S. MOULDS, 1977. A second species of Episynlestes Kennedy (Odonata: Chlorolestidae) from north Queensland. *J. Aust. ent. Soc.* 16: 257-259. – [Episynlestes cristatus (SYNLESTIDAE)]
- WATSON, J.A.L. & M.S. MOULDS, 1979. New species of Australian Lestidae (Odonata). *J. Aust. ent. Soc.* 18: 143-155. – [Austrolestes aleison, *Austrolestes minjerriba* Watson, *Indolestes obiri* Watson (LESTIDAE)]
- WATSON, J.A.L. & G. THEISCHINGER, 1984. The Australian Protoneurinae (Odonata). *Aust. J. Zool. (Suppl.)* 98: 1-51. – [Nososticta baroalba, *Nososticta kalumburu*, *Nososticta koolpinyah*, *Nososticta koongarra*, *Nososticta liveringa*, *Nososticta taracumbi* (PROTONEURIDAE)]
- WATSON, J.A.L., G. THEISCHINGER & H.M. ABBEY, 1991. *The Australian dragonflies. A guide to the identification, distributions and habitats of Australian Odonata*. CSIRO Australia, Canberra and Melbourne. – [Labidosticta Watson, *Lithosticta* Watson, *Rhadinosticta* Watson (ISOSTICTIDAE); *Astrocnemis obscura* Theischinger & Watson, *Pseudagrion jedda* Watson & Theischinger (COENAGRIONIDAE); *Eurysticta coomalie* Watson, *Eurysticta kununurra* Watson, *Lithosticta macra* Watson, *Neosticta fraseri* Watson (ISOSTICTIDAE); *Astroaeschna unicornis cooloola* Theischinger, *Gynacantha nourlangie* Theischinger & Watson (AESHNIDAE); *Hemicordulia flava* Theischinger & Watson, *Hemicordulia kalliste* Theischinger & Watson, *Lathrocordulia garrisoni* Theischinger & Watson (CORDULIIDAE); *Nannophlebia mudginberri* Watson & Theischinger (LIBELLULIDAE)]

ACKNOWLEDGEMENTS

We thank our colleague HILDA ABBEY for help in the preparation of this paper, and the late PAT WARDLE for making available the correspondence between Martin and Tillyard, her father.

REFERENCES

This list includes papers not referred to in the bibliography of primary literature

- HOUSTON, W.W.K. & J.A.L. WATSON, 1988. Odonata. In: W.W.K. Houston. [Ed.], Zoological catalogue of Australia, Vol. 6, pp. 33-132, Australian Government Publishing Service, Canberra.
- WATSON, J.A.L., 1974. The distributions of the Australian dragonflies (Odonata). *J. Aust. ent. Soc.* 13: 137-149.
- WATSON, J.A.L., 1977b. The distributions of the Australian dragonflies (Odonata): first supplement. *J. Aust. ent. Soc.* 16: 277-279.
- WATSON, J.A.L. & F.J. GAY, 1983. Taxonomy and applied entomology of Australian termites: a small order in perspective. In: E. Highley & R.W. Taylor, [Eds], Australian systematic entomology: a bicentenary perspective, pp. 34-49, CSIRO Australia, Canberra, Melbourne.