# A Checklist of North American Odonata

Including English Name, Etymology, Type Locality, and Distribution

Dennis R. Paulson and Sidney W. Dunkle



# A Checklist of North American Odonata

# Including English Name, Etymology, Type Locality, and Distribution 2011 Edition

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**Cover photo:** *Lestes eurinus* (Amber-winged Spreadwing), S of Newburg, Phelps Co., Missouri, 21 June 2009, Dennis Paulson.

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#### ABSTRACT

The checklist includes all 461 species of North American Odonata considered valid at this time. For each species the original citation, English name, type locality, etymology of both scientific and English names, and approximate distribution are given. Literature citations for original descriptions of all species are given in the appended list of references.

#### Introduction

Before the first edition of this checklist there was no recent checklist of North American Odonata. Muttkowski (1910) and Needham and Heywood (1929) are long out of date. The Zygoptera and Anisoptera were covered by Westfall and May (2006) and Needham, Westfall, and May (2000), respectively, but some changes in nomenclature have been made subsequently. Davies and Tobin (1984, 1985) listed the world odonate fauna but did not include type localities or details of distribution. This paper includes that information and, in addition, English names and etymologies for scientific names. Our genus and species names and their citations are essentially but not completely identical to those of Garrison (1991) and Bridges (1993).

The 461 species of Odonata that are known to occur in North America north of Mexico through 2010 are listed below. The list includes *Crocothemis servilia*, accidentally introduced to Florida from Asia; it is surprising that so few species of Odonata have extended their ranges by human introductions. Eleven Neotropical species (*Anax amazili*, *A. concolor*, *Erpetogomphus elaps*, *Brechmorhoga praecox*, *Erythemis attala*, *E. mithroides*, *E. peruviana*, *Libellula gaigei*, *Macrothemis pseudimitans*, *Tauriphila azteca*, and *Tramea binotata*) that have been recorded in the United States may not be established breeders, and this may be true for some of the other Neotropical species at the edge of their range in Florida and/or Texas.

A taxonomic breakdown of the North American odonate fauna is given in Table l. Twenty-nine percent of the species are damselflies (Zygoptera). The three dominant families—Coenagrionidae, Gomphidae, and Libellulidae—each comprise 22–24% of the fauna, but the Libellulidae has twice the number of genera compared with either of the others.

The rate of description of new species had steadily decreased through the present century through the 1970s (Fig. 1); however, there has been a resurgence in alpha taxonomy of North American dragonflies late in the 20th Century, with 22 species described in the last three decades. A majority of recently described species are in the Gomphidae, with its many species of restrict-

Table 1. The families of North American Odonata, with number of species.

Family	Genera	Species
Calopterygidae	2	8
Lestidae	2	19
Coenagrionidae	15	105
Platystictidae	1	1
Protoneuridae	2	3
Zygoptera	22	136
Petaluridae	2	2
Aeshnidae	13	42
Gomphidae	14	101
Cordulegastridae	1	9
Macromiidae	2	9
Corduliidae	7	50
Libellulidae	29	112
Anisoptera	68	325
Total	90	461

ed range and flight season, but other families are represented, including new coenagrionids and libellulids in the past few years (Table 2). The new techniques of molecular systematics, increasingly applied to Odonata in recent years, should usher in a greater understanding of both alpha taxonomy and higher systematics and phylogeny.

The valid genera and species of North American Odonata have been described by 70 authors in 190 separate publications. By far the most prolific author of new species was Hagen, who described 114 species (25% of the fauna) now considered valid. He is followed by Selys with 51 species, Calvert with 44 species, Say with 25 species, and Rambur with 23 species. Only Calvert and Say were Americans among them. Half of the species were described by 1868, and the most active period occurred over about two decades (1839–1861), when 38% of the species were described.

In preparing this checklist, we encountered the usual problems of determining species limits. We have tried

Table 2. North American Odonata described from 1951–2010.

Family	No. Species
Calopterygidae	0
Lestidae	0
Protoneuridae	0
Coenagrionidae	6
Petaluridae	0
Aeshnidae	2*
Gomphidae	20*
Cordulegastridae	2
Corduliidae	4
Libellulidae	1

<sup>\*</sup> includes one renaming of a known species

to take a middle ground, neither consistently splitting nor consistently lumping. If closely related allopatric named populations vary among one another only in size or coloration but are well characterized, we regard them as subspecies, and these taxa are listed in Appendix 1. We recognize no taxonomic entities if variation in populations appears to be clinal. Unfortunately, many species are poorly enough known so that we cannot distinguish valid subspecies among names applied to some of their populations. Our current thinking on synonymy is given in Appendix 1.

A second problem is the use of English names for the North American species of Odonata. Some professional odonatologists do not feel the need to learn a second set of species names. However, we feel the time is at hand for standardized English names, primarily to encourage a greater interest in the group by lay persons when dragonfly field guides are published. English names are also being required for the designation of species of special conservation concern. Thus we coined English

names for all the species of North American Odonata in 1987 (unpublished). Subsequent revisions led to a list that was then submitted to the membership of the Dragonfly Society of the Americas (DSA) in 1996. For some species members submitted alternate names, which were then put to a vote.

The list given herein is a result of that final action and was published by the society as a supplement to Argia 8(2), 1996. We also furnish English names for genera, which were not included in the published list. We have included the derivation of these names to make the names perhaps easier to learn. For the same reason, we have included the etymology for the scientific names, although the significance of the choice of the name by the original author remains obscure in many cases.

The original list has been modified by not only additions to the fauna but also taxonomic changes and a few changes in existing English names. These changes were made by the Common Names Committee and then the Checklist Committee in the following numbers of the news journal of the DSA, Argia: 8(3):23; 8(4):19; 10(1):7,8; 10(3):24; 10(4):32; 11(2):12; 12(1):12; 12(3):41; 14(4):3,22; 15(3):17; 16(2):11; 16(3):16,18,29; 17(3):26,38; 18(3):7,23; 18(4):6; 19(2):24; 19(3):8,29; 20(2):17,19; 20(3):21,26; 20(4):22; 21(3)17,20.

Each species entry in the checklist is a paragraph including the following lines:

1) Scientific name, author of the original description, date of publication, the page on which the description begins, and English name. The author, year, and page serve as an abbreviated literature reference. Since the rules of zoological nomenclature state that the species name must agree in gender with the genus name, several species names have been changed since the original

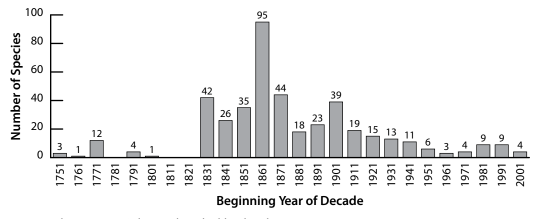


Figure 1. North American Odonata described by decade.

description. Thus, for example, Cordulegaster erroneus becomes C. erronea.

- 2) The name used in the original description, exactly as it was proposed, is given in the line below the species name. If the species was originally described in a different genus, the author's name in the first line is enclosed in parentheses. Additional information added by us is given in brackets.
- 3) (TL). The type locality is given with the state or province, county, and nearest town or aquatic habitat, in that sequence. Where a holotype was designated or only one locality was given, we have added information in brackets as necessary to more precisely define the type locality. Where a series of specimens were described without designation of a holotype, we have listed the localities for those specimens in alphabetical order but have not usually added further data.
- 4) (Sci Name). The derivation of the scientific name is given, with the simple translation of the name and its allusion if not clear from the translation. No derivations were given by the authors for the majority of North American species, and for these species we have furnished translations and allusions that seem most reasonable to us. However, some defy understanding. In particular, Hermann Hagen applied unusual names to most of his species, and to our knowledge his allusions were never revealed; some of them seem to indicate a rather peculiar mind set.
- 5) (Eng Name). The derivation of our English names is given.

6) (Range). A broad characterization of the geographic range of each species is given, typically from the northern extent of the range, from west to east, to the southern extent, from west to east. This statement is based primarily on published records, those in North America especially in a series of dot maps by T. W. Donnelly (2004a, b, c) and the maps maintained by OdonataCentral (http://www.odonatacentral.org/). For detailed ranges, see these resources. We have used both published and unpublished records to denote the southern extent of the range in Middle or South America. States and provinces are used rather than physiographic or biogeographic areas. The extent of the range outside the boundaries of the checklist is also given, by state in Mexico and by country elsewhere. Range limits do not include isolated records well outside the primary range.

We have also included scientific and English-name derivations under the generic entries, as well as the generotype of each genus.

Following each entry in the annotated references is a list of the genera and species described in that paper, in alphabetical order. Because of these lists, we have not distinguished papers by the same author published in the same year in the checklist citations. In cases in which an author different from that of the paper actually described the species, we have included that author's name with the species.

#### ACKNOWLEDGMENTS

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#### **CHECKLIST OF NORTH AMERICAN ODONATA**

#### Suborder ZYGOPTERA

#### CALOPTERYGIDAE—Broad-winged Damsels

#### Calopteryx Leach—Jewelwings

Calopteryx Leach, 1815: 137 Sci Name: beautiful wing

Eng Name: many species have iridescent wings Generotype: *Libellula virgo* Linnaeus, 1758

#### Calopteryx aequabilis Say—River Jewelwing

Calepteryx [sic] aequabilis Say, 1839: 33

TL: Massachusetts

Sci Name: equal, perhaps referring to black half of hind wing

Eng Name: typically inhabits larger rivers than other members of genus

Range: far southern British Columbia and Saskatchewan to Newfoundland, south to Califor-

nia, Colorado, Illinois, and New Jersey

# Calopteryx amata Hagen—Superb Jewelwing

Calopteryx amata Hagen, 1889: 244

TL: New Hampshire, Dublin, near Thorndike Pond, 1300 ft. above sea level

Sci Name: together, perhaps referring to inclusion with others of genus

Eng Name: large size and bright coloration

Range: Quebec and New Brunswick southwest to Tennessee and Georgia

# Calopteryx angustipennis (Selys)—Appalachian Jewelwing

Sylphis angustipennis Selys, 1853: 9

TL: Georgia

Sci Name: narrow-winged

Eng Name: distribution virtually restricted to Appalachian chain Range: Kentucky and Pennsylvania south to Alabama and Georgia

#### Calopteryx dimidiata Burmeister—Sparkling Jewelwing

Calopteryx dimidiata Burmeister, 1839: 829

TL: Kentucky

Sci Name: divided, probably referring to partly black wings

Eng Name: contrasting black wing tips sparkle in flight

Range: Kentucky and New Hampshire south to Texas and Florida

# Calopteryx maculata (Palisot de Beauvois)—Ebony Jewelwing

Agrion maculatum Palisot de Beauvois, 1805: 85

TL: North America

Sci Name: spotted, perhaps referring to white pterostigma of female

Eng Name: wings entirely black

Range: Manitoba and Nova Scotia south to Texas and Florida

#### Hetaerina Hagen in Selys—Rubyspots

Hetaerina Hagen in Selys, 1853: 30

Sci Name: little companion, perhaps referring to red arm bands of Greek courtesans

Eng Name: males of all species have red wing bases

Generotype: Libellula caja Drury, 1773

#### Hetaerina americana (Fabricius)—American Rubyspot

Agrion americanum Fabricius, 1798: 287

TL: North America

Sci Name: American, referring to type locality

Eng Name: most widespread North American species of genus

Range: Oregon, Montana, Ontario, and Maine south to Honduras and Florida

# Hetaerina titia (Drury)—Smoky Rubyspot

Libellula titia Drury, 1773: 83

Type Series: Texas; Mexico; Honduras

Sci Name: having a reddish-brown color, probably male wings Eng Name: darkest species of genus, often with much black in wings

Range: Nebraska, Wisconsin, and Ontario south through Texas to Costa Rica and Florida

# Hetaerina vulnerata Hagen in Selys-Canyon Rubyspot

Hetaerina vulnerata Hagen in Selys, 1853: 40

Type Series: Brazil; Colombia; Mexico

Sci Name: wounded, probably referring to blood-red wing spots in male

Eng Name: canyon streams typical habitat

Range: Utah and New Mexico south to Guatemala

#### LESTIDAE—Spreadwings

# Archilestes Selys—Stream Spreadwings

Archilestes Selys, 1862: 294

Sci Name: ancient *Lestes*, refers to primitive position in family Eng Name: rest with outspread wings, most species at streams

Generotype: Lestes grandis Rambur, 1842

# Archilestes californicus McLachlan—California Spreadwing

Archilestes californica McLachlan, 1895: 20

TL: California

Sci & Eng Names: from type locality and largest segment of range

Range: Washington south through California, east through southern Arizona and New Mexico to Baja California and Sonora

#### Archilestes grandis (Rambur)—Great Spreadwing

Lestes grandis Rambur, 1842: 244

TL: Colombia

Sci Name: grand, refers to large size

Eng Name: largest North American spreadwing

Range: California, Nebraska, Wisconsin, and Vermont south to Venezuela, Alabama, and South Carolina

#### Lestes Leach—Pond Spreadwings

Lestes Leach, 1815: 137

Sci Name: a robber, perhaps referring to predatory nature Eng Name: rest with outspread wings, most species at ponds

Generotype: Lestes nympha Stevens, 1835 (= Lestes sponsa [Hansemann], 1823)

#### Lestes alacer Hagen—Plateau Spreadwing

Lestes alacer Hagen, 1861: 67

TL: Texas, Pecos River

Sci Name: active, allusion unknown Eng Name: occurs mostly in upland areas

Range: Arizona and Oklahoma south to Costa Rica

#### Lestes australis Walker—Southern Spreadwing

Lestes disjunctus australis Walker, 1952

TL: Vaneman Swamp, Bluffton, Wells County, Indiana

Sci & Eng Names: southern, referring to distribution south of *L. disjunctus* Range: Nebraska, Michigan, and Massachusetts south to Texas and Florida

#### Lestes congener Hagen—Spotted Spreadwing

Lestes congener Hagen, 1861: 67

Type Series: New York; Texas

Sci Name: of same kind, perhaps inclusion with other members of genus

Eng Name: dark spots on metepimera

Range: British Columbia, Northwest Territories, and Labrador south to California, New Mex-

ico, Nebraska, and Alabama

# Lestes disjunctus Selys-Northern Spreadwing

Lestes disjuncta Selys, 1862: 302

Type Series: Nova Scotia; Maine; Illinois, Chicago

Sci Name: disjunct, perhaps because of its separation from related Lestes sponsa

Eng Name: distinguishes species from southern relative Lestes australis

Range: Alaska, Northwest Territories, and Labrador south throughout United States

#### Lestes dryas Kirby—Emerald Spreadwing

Lestes dryas Kirby, 1890: 160

TL: Europe

Sci Name: a wood nymph, probably referring to habitat

Eng Name: thoracic dorsum emerald green

Range: Alaska, Northwest Territories, and Nova Scotia south to California, New Mexico, Nebraska, and Virginia

#### Lestes eurinus Say—Amber-winged Spreadwing

Lestes eurinus Say, 1839: 36

TL: Massachusetts, Milton

Sci Name: the east wind, allusion unknown

Eng Name: wings yellow-tinted

Range: Manitoba and Nova Scotia south to Missouri and North Carolina

#### Lestes forcipatus Rambur—Sweetflag Spreadwing

Lestes forcipata Rambur, 1842: 246

TL: Amerique septentrionale [North America]

Sci Name: bearing forceps, referring to male cerci

Eng Name: often associated with sweetflag plants (Acorus)

Range: British Columbia and Nova Scotia south to Washington, Colorado, Missouri, Alabama, and North Carolina

# Lestes forficula Rambur—Rainpool Spreadwing

Lestes forficula Rambur, 1842: 247

TL: not indicated

Sci Name: little scissors, probably referring to male cerci

Eng Name: typically occurs at tiny ponds in rainy season

Range: western Florida along Gulf Coast to Texas and south to Brazil; also West Indies

## Lestes inaequalis Walsh—Elegant Spreadwing

Lestes inaequalis Walsh, 1862: 385

TL: Illinois

Sci Name: unequal, referring to male paraprocts longer than cerci

Eng Name: refers to impressive size and appearance

Range: Minnesota, Ontario, and New Brunswick south to Texas and Florida

# Lestes rectangularis Say—Slender Spreadwing

Lestes rectangularis Say, 1839: 34 Type Series: Indiana; Massachusetts

Sci Name: rectangular, perhaps referring to shape of male cerci from above

Eng Name: refers to relatively long abdomen

Range: Manitoba and Nova Scotia south to Colorado, Arkansas, and Florida

# Lestes sigma Calvert—Chalky Spreadwing

Lestes sigma Calvert, 1901: 49 TL: Mexico, Guerrero, Iguala

Sci Name: the Greek letter "S," referring to shape of male paraprocts

Eng Name: adults become extensively pruinose white

Range: Oklahoma south to Costa Rica

#### Lestes spumarius Hagen in Selys—Antillean Spreadwing

Lestes spumaria Hagen in Selys, 1862: 309

TL: Puerto Rico

Sci Name: foamy, perhaps referring to its pruinosity

Eng Name: widespread in the Antilles

Range: Florida Keys, Bahamas, and Greater Antilles

# Lestes stultus Hagen—Black Spreadwing

Lestes stulta Hagen, 1861: 67

TL: California

Sci Name: foolish, perhaps referring to type's lacking its abdomen

Eng Name: darkest of North American Lestes

Range: Oregon to California

#### Lestes tenuatus Rambur—Blue-striped Spreadwing

Lestes tenuata Rambur, 1842: 245

TL: Martinique

Sci Name: slender, referring to abdomen Eng Name: refers to vivid blue thoracic stripes

Range: Texas, Florida, and West Indies south to Ecuador

#### Lestes unguiculatus Hagen—Lyre-tipped Spreadwing

Lestes unguiculata Hagen, 1861: 70

Type Series: Illinois, Chicago; New Jersey, Bergen Hill; New York; St. Louis; Wisconsin

Sci Name: small-clawed, perhaps referring to curved male paraprocts

Eng Name: male paraprocts lyre-shaped

Range: British Columbia, Manitoba, and Nova Scotia south to California, Colorado, Arkansas, Tennessee, and Maryland

# Lestes vidua Hagen—Carolina Spreadwing

Lestes vidua Hagen, 1861: 69

TL: [Louisiana], New Orleans

Sci Name: widow, allusion unknown

Eng Name: range centered around Carolinas

Range: Alabama and Virginia south to Florida

# Lestes vigilax Hagen in Selys—Swamp Spreadwing

Lestes vigilax Hagen in Selys, 1862: 306

TL: New Jersey

Sci Name: watchful, allusion unknown

Eng Name: wooded swamps typical habitat

Range: Minnesota and Nova Scotia south to Texas and Florida

#### COENAGRIONIDAE—Pond Damsels

#### Acanthagrion Selys—Wedgetails

Acanthagrion Selys, 1876: 304

Sci Name: spiny Agrion (a word for damselfly), perhaps referring to expanded tip of male tenth ab-

dominal segment

Eng Name: end of male abdomen wedge-shaped in side view in most species

Generotype: Agrion gracile Rambur, 1842

# Acanthagrion quadratum Selys-Mexican Wedgetail

Acanthagrion gracile, var. quadratum Selys, 1876: 309

TL: Mexico

Sci Name: square, referring to distinctive spot on first abdominal segment of male

Eng Name: primary distribution in Mexico

Range: Texas south to Nicaragua

# Amphiagrion Selys—Red Damsels

Amphiagrion Selys, 1876: 284

Sci Name: both Agrion (a word for damselfly), perhaps alluding to two species in genus

Eng Name: males almost entirely red

Generotype: Agrion discolor Burmeister, 1839 (= Agrion saucium Burmeister, 1839)

# Amphiagrion abbreviatum (Selys)—Western Red Damsel

Pyrrhosoma abbreviatum Selys, 1876: 1299

TL: California

Sci Name: abbreviated, from short abdomen Eng Name: restricted to western North America

Range: British Columbia to Manitoba, south to Baja California, New Mexico, Oklahoma, and

Missouri

#### Amphiagrion saucium (Burmeister)—Eastern Red Damsel

Agrion saucium Burmeister, 1839: 819

TL: South Carolina

Sci Name: weakened, probably referring to small size (smallest species known to Burmeister)

Eng Name: restricted to eastern North America

Range: Wisconsin, Quebec, and Nova Scotia south to Mississippi and Georgia

## Apanisagrion Kennedy-Black-and-white Damsel

Apanisagrion Kennedy, 1920: 86

Sci Name: away from Anisagrion, referring to differences from that genus

Eng Name: overall body color

Generotype: Nehalennia lais Selys, 1876

## Apanisagrion lais (Brauer in Selys)—Black-and-white Damsel

Nehalennia lais Brauer in Selys, 1876: 990

Type Series: [Mexico, Morelos], Cuernavaca; [Mexico, Distrito Federal], Mexico

Sci Name: superficial similarity of male wingtip to calopterygid genus Lais (= Mnesarete)

Eng Name: as genus

Range: Arizona south to Honduras

#### Argia Rambur—Dancers

Argia Rambur, 1842: 254

Sci Name: laziness, allusion unknown Eng Name: from bouncy flight style

Generotype: Agrion fumipenne Burmeister, 1839

# Argia agrioides Calvert—California Dancer

Argia agrioides (Selys MS) Calvert, 1895: 476 TL: Mexico, Baja California, Baja Purisima Sci Name: similar to Agrion, a word for damselfly

Eng Name: large part of distribution in California Range: Oregon south to Baja California and Arizona

#### Argia alberta Kennedy—Paiute Dancer

Argia alberta Kennedy, 1918: 257

TL: California, [Inyo County], Owen's [= Owens] Valley, Laws

Sci Name: after Albert H. Kennedy, describer's father

Eng Name: after Paiute Indians of Great Basin

Range: Oregon, Montana, and Iowa south to California, Arizona, and New Mexico

# Argia apicalis (Say)—Blue-fronted Dancer

Agrion apicalis Say, 1839: 40

TL: United States

Sci Name: tipped, from bright blue abdomen tip of male

Eng Name: front of thorax entirely blue

Range: North Dakota, Ontario, and Maine south to Nuevo León and Florida

#### Argia barretti Calvert—Comanche Dancer

Argia barretti Calvert, 1902: 87

TL: Mexico, Nuevo Leon, Linares

Sci Name: after O. W. Barrett, collector of holotype Eng Name: after Comanche Indians of southern plains

Range: Texas south to Puebla

#### Argia bipunctulata (Hagen)—Seepage Dancer

Agrion bipunctulatum Hagen, 1861: 90

TL: Georgia

Sci Name: two small spots, allusion unknown

Eng Name: occurs in boggy seeps

Range: Kansas, Michigan, and New Hampshire south to Texas and Florida

#### Argia carlcooki Daigle—Yaqui Dancer

Argia carlcooki Daigle, 1995: 467

TL: Mexico, Morelos, Tehuixtla, rte 6, Rio Amacuzac tributary SE of Balneario Los Palma

Sci Name: named after Carl Cook, American odonatologist

Eng Name: after Yaqui Indians of northern Mexico

Range: far southern Arizona south to Oaxaca

#### Argia cuprea (Hagen)—Coppery Dancer

Agrion cupreum Hagen, 1861: 96

Type Series: Mexico, Cordova; Venezuela

Sci & Eng Names: coppery, referring to male's thoracic dorsum

Range: Texas south to Guatemala

#### Argia emma Kennedy—Emma's Dancer

Argia emma Kennedy, 1915: 271

TL: Washington, Yakima County, Satus Creek

Sci & Eng Names: named after describer's mother, Emma Kennedy

Range: British Columbia, Montana, and South Dakota south to California and Nebraska

#### Argia extranea (Hagen)—Spine-tipped Dancer

Agrion extraneum Hagen, 1861: 92

TL: Mexico, [Tamaulipas], Tampico

Sci Name: strange or foreign, perhaps referring to occurrence just outside U.S.

Eng Name: paraprocts have a long, spinelike extension

Range: Arizona south to Panama

#### Argia fumipennis (Burmeister)—Variable Dancer

Agrion fumipenne Burmeister, 1839: 819

TL: Kentucky

Sci Name: smoky-winged, referring to dark wing color of southern populations

Eng Name: marked geographic variation

Range: Montana, Ontario, and Nova Scotia south to Hidalgo and Florida

#### Argia harknessi Calvert—Harkness's Dancer

Argia harknessi Calvert, 1899: 400

TL: Mexico

Sci & Eng names: after H. W. Harkness, past president of the California Academy of Sciences, sponsor of the expeditions on which this and many other species were collected

Range: Arizona south on the west side of Mexican Plateau to Guerrero

#### Argia hinei Kennedy—Lavender Dancer

Argia hinei Kennedy, 1918: 258

TL: California, Ventura County, Fillmore

Sci Name: after James S. Hine, American entomologist

Eng Name: pale bluish-violet coloration of males

Range: California, Nevada, and Texas south to Coahuila

#### Argia immunda (Hagen)—Kiowa Dancer

Agrion immundum Hagen, 1861: 93

TL: Mexico, [Tamaulipas], Tampico

Sci Name: unclean, allusion unknown

Eng Name: after Kiowa Comanche Indians of southern plains

Range: California, Nevada, South Dakota, and Arkansas south to Colima and Belize

#### Argia lacrimans (Hagen)—Sierra Madre Dancer

Agrion lacrimans Hagen, 1861: 95

TL: Mexico [Veracruz], Córdoba

Sci Name: shedding tears, perhaps referring to teardrop-shaped abdominal spots

Eng Name: widespread in Sierra Madre Range: Arizona south to Veracruz

#### Argia leonorae Garrison—Leonora's Dancer

Argia leonorae Garrison, 1994: 315

TL: Mexico, Nuevo León, Municipio de Garcia, Parque Turistico Nacataz

Sci & Eng Names: after Leonora K. Gloyd, American odonatologist

Range: Texas south to Nuevo León

#### Argia lugens (Hagen)—Sooty Dancer

Agrion lugens Hagen, 1861: 95

TL: Mexico

Sci Name: mourning, perhaps referring to dark coloration

Eng Name: males all blackish

Range: Oregon and South Dakota south to Chiapas

#### Argia moesta (Hagen)—Powdered Dancer

Agrion moestum Hagen, 1861: 94

TL: Texas, Pecos River

Sci Name: sorrowful, perhaps referring to pruinose male appearing to be covered with ash, as mourners in some human cultures

Eng Name: mature males extensively covered with pruinosity

Range: California, Utah, Minnesota, and Nova Scotia south to Michoacan and Florida

#### Argia munda Calvert—Apache Dancer

Argia vivida var. munda (Hagen, MS) Calvert, 1902: 96

TL: Arizona

Sci Name: clean or neat, perhaps in apposition to immunda

Eng Name: after Apache Indians of Arizona

Range: Arizona and Texas south to Durango and San Luis Potosí

# Argia nahuana Calvert—Aztec Dancer

Argia agrioides var. nahuana Calvert, 1902: 99

TL: [Mexico, Distrito Federal], Mexico City

Sci Name: after Nahuatl group of Indians of region

Eng Name: after Aztec Indians of Mexican Plateau

Range: Oregon and Kansas south to Michoacan

#### Argia oenea Hagen in Selys—Fiery-eyed Dancer

Argia oenea Hagen in Selys, 1865: 407

TL: Mexico, [Veracruz], Cordova

Sci Name: wine-colored, from thoracic dorsum of male

Eng Name: male with red eyes

Range: Baja California, Arizona, and Texas south to Panama

#### Argia pallens Calvert—Amethyst Dancer

Argia violacea var. pallens Calvert 1902: 98

TL: Arizona, [Pima County], Tucson

Sci Name: pale, from overall coloration

Eng Name: pale violet coloration of amethyst Range: Arizona and Texas south to Guatemala

# Argia pima Garrison—Pima Dancer

Argia pima Garrison, 1994: 323

TL: Arizona; Pima County: Upper Sabino Canyon, about 3 mi N of visitor center, NE of

Sci & Eng Names: after Pima Indians of region

Range: Arizona south to Sonora

#### Argia plana Calvert—Springwater Dancer

Argia vivida var. plana (Hagen, MS) Calvert, 1902: 96

TL: Mexico, Guerrero, Sierra de las Aguas Escondidas

Sci Name: flat (or wandering), allusion unknown

Eng Name: often occurs at springs

Range: Arizona, South Dakota, and Wisconsin south to Guatemala

# Argia rhoadsi Calvert—Golden-winged Dancer

Argia rhoadsi Calvert, 1902: 92

TL: Mexico, Nuevo León, Monterey [= Monterrey]

Sci Name: after S. N. Rhoads, collector of holotype

Eng Name: wings yellow-tinged

Range: Texas south to Puebla and Veracruz

# Argia sabino Garrison—Sabino Dancer

Argia sabino Garrison, 1994: 329

TL: Arizona: Pima County: Upper Sabino Canyon, about 3 mi N of visitor center, NE of Tucson

Sci & Eng Names: after Sabino Canyon, type locality

Range: Arizona south to Jalisco

# Argia sedula (Hagen)—Blue-ringed Dancer

Agrion sedulum Hagen, 1861: 94

Type Series: Texas, Pecos River; Virginia, Berkeley Springs [now part of West Virginia]

Sci Name: persistent, allusion unknown

Eng Name: narrow blue rings on male abdomen

Range: California, Wyoming, Ontario, and Vermont south to Sonora, Puebla, and Florida

# Argia tarascana Calvert—Tarascan Dancer

Argia tarascana Calvert, 1902: 90

TL: Mexico, Guanajuato, Acambaro

Sci & Eng Names: after Tarascos Indian tribe of Guerrero

Range: Arizona south to Oaxaca

#### Argia tezpi Calvert—Tezpi Dancer

Argia tezpi Calvert, 1902: 77

TL: [Mexico], Baja California, San José del Cabo

Sci & Eng Names: derived from Tezpi, legendary "Noah" of Michoacan

Range: Baja California, Arizona, and New Mexico south to Costa Rica

#### Argia tibialis (Rambur)—Blue-tipped Dancer

Platycnemis tibialis Rambur, 1842: 241

TL: Amerique septentrionale [North America]

Sci Name: referring to tibia, perhaps because tibiae not flattened as usual in *Platycnemis* 

Eng Name: only tip of abdomen blue in males

Range: Colorado, Minnesota, and Ontario south to Texas and Florida

#### Argia tonto Calvert—Tonto Dancer

Argia tonto Calvert, 1902: 89

TL: Arizona, [Cochise County], Tombstone

Sci & Eng Names: after Tonto Indians of Arizona

Range: Arizona and New Mexico south to Morelos

#### Argia translata Hagen in Selys-Dusky Dancer

Argia translata Hagen in Selys, 1865: 410

TL: Venezuela

Sci Name: changed, allusion unknown

Eng Name: mature males almost entirely dark

Range: Nevada, Kansas, Ontario, and Massachusetts south to Peru, Surinam, and Georgia

#### Argia vivida Hagen in Selys—Vivid Dancer

Argia vivida Hagen in Selys, 1865: 406

TL: [Mexico, Baja California], Cabo San Lucas

Sci Name: living or vivid, presumably because of bright color

Eng Name: males very bright blue

Range: British Columbia, South Dakota, and Iowa south to Baja California and New Mexico

#### Chromagrion Needham—Aurora Damsel

Chromagrion Needham, 1903: 236

Sci Name: colored *Agrion* (a word for damselfly), probably referring to bright blue and yellow markings on thorax

Eng Name: yellow spot on side of thorax suggests sunrise

Generotype: Erythromma conditum Selys, 1876

#### Chromagrion conditum (Hagen in Selys)—Aurora Damsel

Erythromma? conditum Hagen in Selys, 1876: 1305

Type Series: Maryland; Washington Sci Name: hidden, allusion unknown

Eng Name: as genus

Range: Manitoba and Nova Scotia south to Arkansas, Mississippi, and Georgia

# Coenagrion Kirby—Eurasian Bluets

Coenagrion Kirby, 1890: 148

Sci Name: together Agrion (a word for damselfly), perhaps referring to ovipositing in tandem

Eng Name: dominant blue damselflies in Eurasia Generotype: *Libellula puella* Linnaeus, 1758

# Coenagrion angulatum Walker—Prairie Bluet

Coenagrion angulatum Walker, 1912: 256

TL: Saskatchewan, Carnduff

Sci Name: angled, referring to shape of male cerci Eng Name: widespread across northern prairies

Range: British Columbia, Northwest Territories, and Ontario south to Montana and Iowa

#### Coenagrion interrogatum (Hagen in Selys)—Subarctic Bluet

Agrion concinnum race? interrogatum Hagen in Selys, 1876: 1254

TL: Saskatchewan

Sci Name: questioned, perhaps referring to taxonomic status

Eng Name: much of range at very high latitude

Range: Yukon, Northwest Territories, and Newfoundland south to Montana, Wisconsin, and Vermont

#### Coenagrion resolutum (Hagen in Selys)—Taiga Bluet

Agrion resolutum Hagen in Selys, 1876: 1263

TL: [Northwest Territories], Fort Resolution

Sci Name: after type locality

Eng Name: common all across North American boreal forest (taiga)

Range: Alaska, Northwest Territories, and Labrador south to California, Kansas, Ohio, and Massachusetts

# Enallagma Charpentier—American Bluets

Enallagma Charpentier, 1840: 21

Sci Name: differing, probably referring to difference from Coenagrion

Eng Name: dominant blue damselflies in North America

Generotype: Agrion cyathigerum Charpentier, 1840

# Enallagma anna Williamson—River Bluet

Enallagma anna Williamson, 1900: 455

TL: Wyoming, Albany County, Sheep Creek

Sci Name: after Anna Tribolet, relationship to describer unknown

Eng Name: after typical habitat

Range: Oregon, Alberta, and Ontario south to California, New Mexico, and Illinois

#### Enallagma annexum (Hagen)—Northern Bluet

Agrion annexum Hagen, 1861

TL: North America

Sci Name: annexed, perhaps from similarity to Eurasian E. cyathigerum

Eng Name: distributed across northern America

Range: Alaska, Northwest Territories, and Newfoundland south to Baja California, New Mex-

ico, Nebraska, Indiana, and Virginia

# Enallagma antennatum (Say)—Rainbow Bluet

Agrion antennata Say, 1839: 39

TL: Indiana

Sci Name: from elongation of basal segment of antennae

Eng Name: more colors than other Enallagma species

Range: Montana and Quebec south to Colorado, Oklahoma, and West Virginia

# Enallagma aspersum (Hagen)—Azure Bluet

Agrion (subgenus Agrion) aspersum Hagen, 1861: 97

Type Series: Chicago; New Jersey, Bergen Hill; New York

Sci Name: spotted, allusion unknown Eng Name: extensive blue coloration

Range: Nebraska, Wisconsin, Quebec, and Maine south to Texas, Mississippi, and Georgia

#### Enallagma basidens Calvert—Double-striped Bluet

Enallagma basidens Calvert, 1902: 114

TL: Texas

Sci Name: basal tooth, referring to male cerci

Eng Name: double black humeral stripe

Range: California, Nebraska, Wisconsin, and Ontario south to San Luis Potosí and Florida

#### Enallagma boreale Selys—Boreal Bluet

Aenallagma [sic] boreale Selys, 1875: 242

TL: Newfoundland, White Bay

Sci & Eng Names: boreal, referring to northern distribution

Range: Alaska, Northwest Territories, and Newfoundland south to Durango, Missouri, and West Virginia

#### Enallagma cardenium Hagen—Purple Bluet

Enallagma cardenium Hagen in Selys, 1876: 530

TL: Cuba, rivers near Havana

Sci Name: probably refers to Cárdenas, a city near Havana where early collections were made

Eng Name: male coloration dark blue-violet

Range: Alabama south to Florida; also Cuba

#### Enallagma carunculatum Morse—Tule Bluet

Enallagma carunculatum Morse, 1895: 208

TL: Nevada, Washoe County, Franktown

Sci Name: warty, referring to apical tubercle on male cerci Eng Name: common in tall *Scirpus* marshes (tules) in West

Range: British Columbia, Manitoba, and Nova Scotia south to Baja California, Oklahoma, Kentucky, and Maryland

#### Enallagma civile (Hagen)—Familiar Bluet

Agrion civile Hagen, 1861: 88

Type Series: Maryland; Mexico, Matamoras [Matamoros]; New York; Texas, Pecos River; Washington

Sci Name: civil, perhaps referring to abundance

Eng Name: most common and widespread species of genus in North America

Range: Oregon, Saskatchewan, and Newfoundland south to Venezuela and Florida; also Bahamas and Greater Antilles; introduced to Hawaii

#### Enallagma clausum Morse—Alkali Bluet

Enallagma clausum Morse, 1895: 209

TL: Nevada, Washoe County, Franktown

Sci Name: closed, perhaps alluding to male cerci meeting at midline

Eng Name: characteristic of alkaline lakes in West

Range: British Columbia and Quebec south to California, New Mexico, and Iowa

# Enallagma concisum Williamson—Cherry Bluet

Enallagma concisum Williamson, 1922: 117

TL: Florida, Volusia County, Enterprise, Buckeye Homestead Pond

Sci Name: concise, referring to short mesostigmal lamina in female

Eng Name: pale markings cherry-red in male

Range: Louisiana and North Carolina south to Florida

#### Enallagma daeckii (Calvert)—Attenuated Bluet

Telagrion? daeckii Calvert, 1903: 36

Type Series: Florida, Enterprise; New Jersey, Manumuskin Sci Name: after E. Daecke, collector of one of types

Eng Name: very elongate abdomen

Range: Oklahoma, Indiana, and Massachusetts south to Texas and Florida

# Enallagma davisi Westfall—Sandhill Bluet

Enallagma davisi Westfall, 1943: 103

TL: Florida, [Seminole County], small grassy-edged lake about five miles north of Winter Park

Sci Name: after Edward M. Davis, friend of describer

Eng Name: common in shallow sandhill lakes of Carolinas

Range: Alabama and North Carolina south to Florida

## Enallagma divagans Selys—Turquoise Bluet

Enallagma divagans Selys, 1876: 521

TL: Massachusetts, [Norfolk County], Dedham

Sci Name: wandering, allusion unknown

Eng Name: blue coloration

Range: Kansas, Michigan, and Maine south to Texas and Florida

## Enallagma doubledayi (Selys)—Atlantic Bluet

Agrion doubledayi Selys, 1850: 209

TL: Florida, St. Johns Bluff

Sci Name: after Edward Doubleday, English entomologist

Eng Name: common on Atlantic Coastal Plain

Range: Ohio and New Hampshire south to Texas and Florida; also Cuba and Jamaica

# Enallagma dubium Root—Burgundy Bluet

Enallagma dubium Root, 1924: 321

TL: Georgia, Lee County, Leesburg

Sci Name: dubious, based on description from single specimen and similarity to other species of its group

Eng Name: pale markings burgundy-red in male

Range: Oklahoma and Delaware south to Texas and Florida

# Enallagma durum (Hagen)—Big Bluet

Agrion durum Hagen, 1861: 87

Type Series: Florida; Louisiana; Maryland Sci Name: hard, allusion unknown Eng Name: largest bluet in North America

Range: Texas, Mississippi, New York, and Maine south to Tamaulipas and Florida

#### Enallagma ebrium (Hagen)—Marsh Bluet

Agrion ebrium Hagen, 1861: 89

Type Series: Chicago; New Orleans (doubtful); North America

Sci Name: drunken, allusion unknown Eng Name: common in marshy lakes

Range: British Columbia, Manitoba, and Newfoundland south to Washington, Utah, Ne-

braska, Tennessee, and Maryland

#### Enallagma eiseni Calvert—Baja Bluet

Enallagma eiseni Calvert, 1895: 486

TL: Baja California

Sci Name: named after Gustav Eisen, German earthworm researcher who collected much of the material upon which this species was based

Eng Name: almost confined to Baja California

Range: Southwest Arizona, northern Sonora, and most of Baja California

# Enallagma exsulans (Hagen)—Stream Bluet

Agrion (subgenus Ischnura) exsulans Hagen, 1861: 82

Type Series: Philadelphia; Texas, Pecos River; Virginia, Berkeley Springs [now part of West Virginia]

Sci Name: exiled, allusion unknown

Eng Name: restricted to stream habitats

Range: North Dakota and Nova Scotia south to Nuevo León and Georgia

#### Enallagma geminatum Kellicott—Skimming Bluet

Enallagma geminata Kellicott, 1895: 239

TL: Ohio

Sci Name: twin, allusion unknown

Eng Name: flies very low over water surface

Range: Nebraska, Minnesota, Ontario, and Maine south to Texas and Florida

#### Enallagma hageni (Walsh)—Hagen's Bluet

Agrion hageni Walsh, 1863: 234

TL: North America

Sci & Eng Names: after Hermann A. Hagen, German-American odonatologist

Range: British Columbia, Manitoba, and Nova Scotia south to Colorado, Missouri, and Georgia

#### Enallagma laterale Morse—New England Bluet

Enallagma laterale Morse, 1895: 274

TL: Massachusetts, [Norfolk County], Wellesley

Sci Name: lateral, from lateral stripe on eighth abdominal segment

Eng Name: range almost confined to New England

Range: New York and Maine to Pennsylvania and New Jersey

#### Enallagma minusculum Morse—Little Bluet

Enallagma minusculum Morse, 1895: 207

TL: Massachusetts, [Middlesex County], Sherborn

Sci Name: very small, referring to size Eng Name: very small species of genus

Range: Maine and Nova Scotia to New York and Connecticut, also North Carolina

#### Enallagma novaehispaniae Calvert—Neotropical Bluet

Enallagma coecum subspecies novae-hispaniae Calvert, 1907: 381

TL: Mexico, Veracruz, Atoyac

Sci Name: of New Spain, from Latin American distribution

Eng Name: only widespread Neotropical species of genus

Range: Baja California and Texas south to Peru

# Enallagma pallidum Root—Pallid Bluet

Enallagma pallidum Root, 1923: 202

TL: Maryland, [Wicomico County], north of Salisbury, large pond of the Electric Light and Power Company

Sci & Eng Names: pallid, from overall coloration

Range: Mississippi and Delaware south to Florida

#### Enallagma pictum Morse—Scarlet Bluet

Enallagma pictum Morse, 1895: 307

TL: Massachusetts, [Middlesex County], Sherborn

Sci Name: painted, from contrasty red and black coloration

Eng Name: bright scarlet coloration of male

Range: New York and Massachusetts south to New Jersey

# Enallagma pollutum (Hagen)—Florida Bluet

Agrion (subgenus Ischnura) pollutum Hagen, 1861: 83

TL: Florida

Sci Name: polluted, allusion unknown

Eng Name: large part of range in Florida

Range: Mississippi and Georgia south to Florida

#### Enallagma praevarum (Hagen)—Arroyo Bluet

Agrion praevarum Hagen, 1861: 88

TL: Mexico

Sci Name: unsteady, allusion unknown

Eng Name: often found in desert arroyo streams

Range: California, Montana, and North Dakota south to Oaxaca

## Enallagma recurvatum Davis—Pine Barrens Bluet

Enallagma recurvatum Davis, 1913: 15

TL: New York, Long Island, [Suffolk County], Wyandanch

Sci Name: recurved, from shape of male cerci

Eng Name: typical coastal habitat

Range: New York and Massachusetts south to New Jersey

# Enallagma semicirculare Selys—Claw-tipped Bluet

Enallagma semicirculare Selys, 1876: 517

Type Locality: Mexico

Sci Name: semicircular, from shape of male cerci Eng Name: curved male cerci like pair of claws

Range: Arizona south to Chiapas

# Enallagma signatum (Hagen)—Orange Bluet

Agrion (subgenus Ischnura) signatum Hagen, 1861: 84

Type Series: Georgia; Louisiana

Sci Name: marked, possibly alluding to black and orange coloration

Eng Name: orange coloration

Range: South Dakota, Ontario, and Maine south to Texas and Florida

#### Enallagma sulcatum Williamson—Golden Bluet

Enallagma sulcatum Williamson, 1922: 114

TL: Florida, [Volusia County], Enterprise

Sci Name: furrowed, allusion probably to groove between exterior and interior parts of male cerci

Eng Name: bright yellow thorax

Range: Alabama and Maryland south to Florida

# Enallagma traviatum Selys—Slender Bluet

Enallagma traviatum Selys, 1876: 519

TL: Massachusetts, [Norfolk County], Dedham

Sci Name: derivation unknown

Eng Name: one of the more slender Enallagma

Range: Kansas, Wisconsin, Ontario, and Massachusetts south to Texas and Georgia

#### Enallagma vernale Gloyd-Vernal Bluet

Enallagma vernale Gloyd, 1943: 1

TL: Michigan, Schoolcraft County, Seney Refuge

Sci & Eng Names: vernal refers to spring flight season

Range: Ontario and Nova Scotia south to Wisconsin, New York, and Massachusetts

# Enallagma vesperum Calvert—Vesper Bluet

Enallagma vesperum Calvert, 1919: 380

TL: Maine, [Penobscot County], Bradley, Chemo Stream

Sci & Eng Names: of the evening, referring to late flight activity

Range: Colorado, Wisconsin, Quebec, and Nova Scotia south to Texas and Florida

#### Enallagma weewa Byers—Blackwater Bluet

Enallagma weewa Byers, 1927: 385

TL: Florida, Gulf County, Wewahitchka, Chipola Lake

Sci Name: after type locality

Eng Name: typical habitat blackwater streams Range: Louisiana and New York south to Florida

## Hesperagrion Calvert—Painted Damsel

Hesperagrion Calvert, 1902: 103

Sci Name: western Agrion (a word for damselfly), referring to geographic range

Eng Name: mature male with bright and varied color pattern

Generotype: Agrion heterodoxum Selys, 1868

#### Hesperagrion heterodoxum (Selys)—Painted Damsel

Agrion heterodoxum Selys, 1868: 69

TL: Mexico

Sci Name: different opinion, perhaps referring to unusual male cerci

Eng Name: as genus

Range: Arizona, Colorado, and Texas south to Oaxaca

#### Ischnura Charpentier—Forktails

Ischnura Charpentier, 1840: 20

Sci Name: slender-tailed, referring to slender abdomen

Eng Name: males of most have forked projection on tenth segment

Generotype: Agrion elegans Vander Linden, 1823

#### Ischnura barberi Currie—Desert Forktail

Ischnura barberi Currie, 1903: 302

TL: Arizona, Yavapai County, Hot Springs

Sci Name: after H. S. Barber, one of collectors of type

Eng Name: typical of desert streams

Range: California, Utah, and Nebraska to Arizona and Texas

#### Ischnura cervula Selys-Pacific Forktail

Ischnura cervula Selys, 1876: 262

TL: California

Sci Name: little deer, alluding to antler-like forked apex of tenth segment of male abdomen

Eng Name: most common Ischnura on Pacific Coast

Range: British Columbia and Alberta south to Baja California, Sonora, and New Mexico

#### Ischnura damula Calvert—Plains Forktail

Ischnura damula Calvert, 1902: 126

TL: New Mexico, [McKinley County], Zuni

Sci Name: little deer, alluding to forked apex of tenth segment of male abdomen

Eng Name: much of range encompasses Great Plains

Range: British Columbia and Manitoba south to Arizona and Texas

#### Ischnura demorsa (Hagen)—Mexican Forktail

Agrion (subgenus Ischnura) demorsum Hagen, 1861: 81

TL: Mexico, Moretia [Morelia in Michoacan?]

Sci Name: bitten off, perhaps referring to damaged female specimen

Eng Name: characteristic species of Mexican Plateau

Range: Utah and Kansas south to Michoacan

# Ischnura denticollis (Burmeister)—Black-fronted Forktail

Agrion denticolle Burmeister, 1839: 819

TL: Mexico

Sci Name: tooth-necked, referring to projection on female prothorax

Eng Name: thoracic dorsum entirely black

Range: Oregon and Kansas south to Guatemala

#### Ischnura erratica Calvert—Swift Forktail

Ischnura? erratica Calvert, 1895: 491

Type Series: California, Mendocino County; Washington, Olympia

Sci Name: erratic, referring to differences from other Ischnura

Eng Name: swift, direct flight in contrast with other Ischnura

Range: British Columbia south to California

#### Ischnura gemina (Kennedy)—San Francisco Forktail

Celaenura gemina Kennedy, 1917: 497

TL: California, Santa Clara County, San Jose, Coyote Creek

Sci Name: twin, for similarity to Ischnura denticollis

Eng Name: most populations in San Francisco area

Range: California

# Ischnura hastata (Say)—Citrine Forktail

Agrion hastata Say, 1839: 38

TL: Indiana

Sci Name: spear-shaped, perhaps referring to pterostigmata of male forewing

Eng Name: both sexes colored largely orange or yellow as citrus fruits

Range: California, Colorado, Wisconsin, and Maine south to Venezuela; also Bermuda, Bahamas, Greater Antilles, and Galapagos Islands

# Ischnura kellicotti Williamson—Lilypad Forktail

Ischnura kellicotti Williamson, 1898: 209

TL: Indiana, Whitley County, Round and Shriner Lakes

Sci Name: after David S. Kellicott, American entomologist

Eng Name: typically rests on water-lily leaves

Range: Oklahoma, Wisconsin, and Maine south to Texas and Florida

#### Ischnura perparva McLachlan in Selys-Western Forktail

Ischnura perparva McLachlan in Selys, 1876: 263

TL: Texas, western [not subsequently found there]

Sci Name: thoroughly small, referring to size

Eng Name: common throughout most of West

Range: British Columbia and Manitoba south to California, New Mexico, and Oklahoma

#### Ischnura posita (Hagen)—Fragile Forktail

Agrion (subgenus Ischnura) positum Hagen, 1861: 77

Type Series: Georgia, Dalton, Savannah; Washington

Sci Name: positive, alluding to exclamation-point markings on male thorax

Eng Name: very small, slender species

Range: Manitoba and Newfoundland south to Belize and Florida; introduced to Hawaii

# Ischnura prognata (Hagen)—Furtive Forktail

Agrion (subgenus Ischnura) prognatum Hagen, 1861: 83

TL: Virginia, Berkeley Springs [now part of West Virginia]

Sci Name: a descendant of, allusion unknown

Eng Name: difficult to see in dim swamp habitat

Range: Indiana and Massachusetts south to Texas and Florida

# Ischnura ramburii (Selys)—Rambur's Forktail

Agrion ramburii Selys, 1850: 186

TL: l'ile d'Yucatan

Sci & Eng Names: after Jules Pierre Rambur, early French entomologist

Range: Arizona, Oklahoma, Illinois, and Maine south to Chile and Florida; also Bermuda, Bahamas, and West Indies; introduced to Hawaii

#### Ischnura verticalis (Say)—Eastern Forktail

Agrion verticalis Say, 1839: 37

TL: Indiana

Sci Name: the vertex, allusion unknown

Eng Name: restricted to eastern North America

Range: Montana, Manitoba, and Newfoundland south to New Mexico and Georgia

# Leptobasis Selys—Swampdamsels

Leptobasis Selys, 1877: 99

Sci Name: slender base, referring to narrow-based wings Eng Name: most species live in swamps, wooded wetlands

Generotype: Leptobasis vacillans Selys, 1877

# Leptobasis lucifer (Donnelly)—Lucifer Swampdamsel

Chrysobasis lucifer Donnelly, 1967: 47

Type Locality: Guatemala, Izabal, Tenedores

Sci & Eng Name: light-bearing, referring to the bright abdomen tip

Range: Southern Florida and southern Mexico to Costa Rica

# Leptobasis melinogaster González Soriano—Cream-tipped Swampdamsel

Leptobasis melinogaster González Soriano, 2002: 181

TL: Mexico, Jalisco, Estación de Biología Chamela

Sci Name: honey-bellied, referring to creamed-honey color of abdomen tip

Eng Name: male abdomen tip the color of creamed honey

Range: South Texas, Jalisco and Oaxaca, presumably occurs in between

#### Leptobasis vacillans Hagen in Selys—Red-tipped Swampdamsel

Leptobasis vacillans Hagen in Selys, 1877: 101

TL: Cuba

Sci Name: to sway to and fro, allusion unknown

Eng Name: male abdomen tip red-orange

Range: South Texas and Sinaloa south to Peru and Guianas; also throughout West Indies

#### Nehalennia Selys—Sprites

Nehalennia Selys, 1850: 172

Sci Name: a river goddess of the Rhein, allusion unknown

Eng Name: species are tiny and difficult to detect Generotype: *Agrion speciosum* Charpentier, 1840

# Nehalennia gracilis Morse—Sphagnum Sprite

Nehalennia gracilis Morse, 1895: 274

TL: Massachusetts, [Norfolk County], Wellesley

Sci Name: slender, referring to abdomen shape

Eng Name: typically found in sphagnum bogs

Range: Wisconsin, Quebec, and Prince Edward Island south to Mississippi and Florida

# Nehalennia integricollis Calvert—Southern Sprite

Nehalennia integricollis Calvert, 1913: 312

TL: Florida, [Volusia County], Enterprise

Sci Name: whole-necked, referring to lack of emargination on prothorax characteristic of some other *Nehalennia* 

Eng Name: most southerly distributed of the widespread North American species of the genus Range: Oklahoma, Alabama, and Rhode Island south to Texas and Florida

#### Nehalennia irene (Hagen)—Sedge Sprite

Agrion (subgenus Nehalennia) irene Hagen, 1861: 74

Type Series: [Illinois], Chicago and Florida; Wisconsin and Illinois; New Jersey; Maine

Sci Name: a proper name, source unknown Eng Name: often in dense sedge (*Carex*) beds

Range: British Columbia, Northwest Territories, and Newfoundland south to California, Nebraska, and South Carolina

# Nehalennia minuta (Selys in Sagra, 1857)—Tropical Sprite

Trichocnemis minuta Selys in Sagra, 1857: 464

TL: Calisco, Cuba

Sci Name: small, referring to size in comparison with most coenagrionids

Eng Name: most tropical species of genus Range: Florida and West Indies south to Brazil

#### Nehalennia pallidula Calvert—Everglades Sprite

Nehalennia pallidula Calvert, 1913: 373

TL: Florida, [Dade County], Haulover

Sci Name: little pale, referring to greater extent of pale color on sides of thorax than other *Nehalennia* 

Eng Name: best known from Everglades of Florida

Range: Florida

# Neoerythromma Kennedy—Yellowfaces

Neoerythromma Kennedy, 1920: 86

Sci Name: new Erythromma, probably referring to New World distribution

Eng Name: male with bright yellow frons Generotype: *Enallagma cultellatum* Selys, 1876

# Neoerythromma cultellatum (Hagen in Selys)—Caribbean Yellowface

Enallagma cultellatum, Hagen in Selys, 1876: 524

TL: Cuba

Sci Name: knifelike, perhaps referring to male cerci Eng Name: distribution primarily around Caribbean

Range: Florida and Texas south to Venezuela; also Greater Antilles

# Telebasis Selys—Firetails

Telebasis Selys, 1865: 378

Sci Name: distant base, referring to long petiolation of wings

Eng Name: red abdomen of males of most species

Generotype: Agrion salvum Hagen, 1861

#### Telebasis byersi Westfall—Duckweed Firetail

Telebasis byersi Westfall, 1957: 20

TL: Florida, Alachua County, near Gainesville, Bivin's Arm [Biven's Arm, now in Gainesville]

Sci Name: after C. Francis Byers, Florida odonatologist

Eng Name: typically inhabits duckweed (*Lemna*)-covered ponds

Range: Illinois and Virginia south to Texas and Florida

#### Telebasis digiticollis Calvert—Marsh Firetail

Telebasis digiticollis Calvert, 1902: 118

TL: Teapa, Tabasco, Mexico

Sci Name: finger neck, alluding to projections on prothorax

Eng Name: often in grassy marshes Range: South Texas south to Panama

#### Telebasis salva (Hagen)—Desert Firetail

Agrion (subgenus Pyrrhosoma) salvum Hagen, 1861: 85

TL: Mexico

Sci Name: whole, allusion unknown Eng Name: often on desert streams

Range: California, Utah, and Kansas south to Venezuela

#### Zoniagrion Kennedy—Exclamation Damsel

Zoniagrion Kennedy, 1917: 488

Sci Name: girdled Agrion (a word for damselfly), for banded lamellae of larva

Eng Name: antehumeral thoracic stripe forms exclamation mark

Generotype: Agrion exclamationis Selys, 1876

# Zoniagrion exclamationis (Selys)—Exclamation Damsel

Agrion exclamationis Selys, 1876: 1251

TL: California

Sci & Names: antehumeral thoracic stripe forms exclamation mark

Range: California

#### PLATYSTICTIDAE—Shadowdamsels

#### Palaemnema Selys—Shadowdamsels

Palaemnema Selys, 1860: 434

Sci Name: old memory, allusion unknown Eng Name: adults inhabit dense shade Generotype: *Libellula paulina* Drury, 1773

#### Palaemnema domina Calvert—Desert Shadowdamsel

Palaemnema domina Calvert, 1903: 137

TL: Isthmus of Tehuantepec, Mexico

Sci Name: ruler or god, allusion unknown

Eng Name: inhabits streams in arid country

Range: Arizona south to Honduras

#### PROTONEURIDAE—Threadtails

# Neoneura Selys—Robust Threadtails

Neonevra [sic] Selys, 1860: 459 [subgenus of Protonevra]

Sci Name: new nerve (= vein), more probably "new Protoneura"

Eng Name: members of this genus heavier-bodied than most protoneurids

Generotype: Neoneura bilinearis Selys, 1860

# Neoneura aaroni Calvert—Coral-fronted Threadtail

Neoneura aaroni Calvert, 1903: 139

TL: Texas

Sci Name: named after probable collector, S. F. Aaron

Eng Name: front of thorax coral-red

Range: Texas south to Nuevo Léon and possibly Guatemala

#### Neoneura amelia Calvert—Amelia's Threadtail

Neoneura amelia Calvert, 1903: 138

TL: Guatemala, Vera Paz, Cubilguitz

Sci and Eng Names: after Amelia Calvert, describer's wife

Range: Texas south to Costa Rica

#### Protoneura Selys-Slender Threadtails

Protonevra [sic] Selys, 1857: 470

Sci Name: first nerve (= vein), probably referring to joining of sectors of arculus for a short distance

Eng Name: abdomen slender and threadlike Generotype: *Agrion capillaris* Rambur, 1842

#### Protoneura cara Calvert—Orange-striped Threadtail

Protoneura cara Calvert, 1903: 143

TL: Mexico, Guerrero, Iguala

Sci Name: refers to mesothoracic processes of female, perhaps alluding to their carina-like nature

Eng Name: orange stripes on thorax Range: Texas south to Guatemala

#### Suborder Anisoptera

#### PETALURIDAE—Petaltails

#### Tachopteryx Uhler in Selys-Gray Petaltail

Tachopteryx Uhler in Selys, 1859: 551

Sci Name: swift-winged

Eng Name: petal-like cerci of male

Generotype: Uropetala thoreyi Hagen in Selys, 1858

# Tachopteryx thoreyi (Hagen in Selys)—Gray Petaltail

Uropetala thoreyi Hagen in Selys, 1858: 633

TL: North America?

Sci Name: after M. Thorey of Hambourg [Germany], donor of holotype

Eng Name: gray coloration

Range: Kansas, Michigan, and New Hampshire south to Texas and Florida

# Tanypteryx Kennedy—Dark Petaltails

Tanypteryx Kennedy, 1917: 507

Sci Name: swift-winged, same meaning as Tachopteryx, in which hageni originally described

Eng Name: primarily dark coloration Generotype: *Tachopteryx hageni* Selys, 1879

#### Tanypteryx hageni (Selys)—Black Petaltail

Tachopteryx hageni Selys, 1879: 68

TL: Nevada

Sci Name: after Hermann A. Hagen, German-American odonatologist

Eng Name: black coloration

Range: British Columbia south to California

# AESHNIDAE—Darners

#### Aeshna Fabricius—Mosaic Darners

Aeshna Fabricius, 1775: 424

Sci Name: derivation unknown (much published speculation) Eng Name: light markings on body form mosaic patterns

Generotype: Libellula grandis Linnaeus, 1758

#### Aeshna canadensis Walker—Canada Darner

Aeshna canadensis Walker, 1908: 384

TL: Ontario, De Grassi Point

Sci & Eng Names: of Canada

Range: British Columbia, Manitoba, and Newfoundland south to California, Montana, Nebraska, and West Virginia

#### Aeshna clepsydra Say-Mottled Darner

Aeshna clepsydra Say, 1839: 12

TL: Massachusetts

Sci Name: a device for measuring time by amount of water discharged from vessel through small aperture, probably refers to shape of anterior lateral thoracic stripe

Eng Name: thoracic pattern more mottled than striped

Range: Wisconsin to Nova Scotia, south to Indiana and New Jersey

#### Aeshna constricta Say—Lance-tipped Darner

Aeshna constricta Say, 1839: 11

TL: Indiana

Sci Name: abdomen constricted at base Eng Name: female cerci large and lancelike

Range: British Columbia, Manitoba, and Nova Scotia south to Nevada, Colorado, Tennessee, and Virginia

#### Aeshna eremita Scudder—Lake Darner

Aeshna eremita Scudder, 1866: 213

TL: New Hampshire, [Coos County], Hermit Lake

Sci Name: hermit, named after type locality

Eng Name: characteristic of large lakes

Range: Alaska, Northwest Territories, and Newfoundland south to Washington, Utah, Colorado, North Dakota, Michigan, and New York

#### Aeshna interrupta Walker—Variable Darner

Aeshna interrupta Walker, 1908: 381

TL: Ontario, Nipigon

Sci Name: interrupted, referring to thoracic stripes Eng Name: thoracic pattern varies geographically

Range: Alaska, Northwest Territories, Quebec, and Newfoundland south to California, New Mexico, Arkansas, Michigan, and Pennsylvania

# Aeshna juncea (Linnaeus)—Sedge Darner

Libellula juncea Linnaeus, 1758: 544

TL: Europe

Sci Name: of rushes (Juncus), plants of typical habitat

Eng Name: more typically associated with sedges (Carex)

Range: Alaska, Northwest Territories, and Newfoundland south to Oregon, New Mexico, Manitoba, Michigan, and New Hampshire; also Eurasia

# Aeshna palmata Hagen—Paddle-tailed Darner

Aeshna palmata Hagen, 1856: 369

TL: [Russia], Kamtchatka [= Kamchatka]

Sci Name: palmate, referring to shape of male cerci

Eng Name: male cerci paddle-shaped

Range: Alaska and Saskatchewan south to California, New Mexico, and Nebraska; also eastern Siberia

# Aeshna persephone Donnelly—Persephone's Darner

Aeshna persephone Donnelly, 1961: 193

TL: Arizona, Cochise County, near Portal, on Cave Creek, Herb Martyr Dam

Sci & Eng Names: after Persephone, queen of Hades, who was allowed to visit the surface part of the time, alluding to moving between shadowy canyons and sunny slopes

Range: Utah and Colorado south to Nayarit

#### Aeshna septentrionalis Burmeister—Azure Darner

Aeschna septentrionalis Burmeister, 1839: 839

TL: Labrador

Sci Name: northern, referring to geographic distribution

Eng Name: blue occupies more of abdomen than in congeners

Range: Alaska, Northwest Territories, Ontario, and Labrador south to British Columbia, Quebec, and Newfoundland

# Aeshna sitchensis Hagen—Zigzag Darner

Aeschna sitchensis Hagen, 1861: 119

TL: Alaska, Sitka

Sci Name: after type locality

Eng Name: characteristic thoracic stripes

Range: Alaska, Manitoba, and Labrador south to Oregon, Utah, Minnesota, and New Hampshire

#### Aeshna subarctica Walker—Subarctic Darner

Aeshna subarctica Walker, 1908: 385

TL: Ontario, Nipigon

Sci & Eng Names: referring to northerly distribution

Range: Alaska, Northwest Territories, and Newfoundland south to Oregon, Montana, Wisconsin, and New York; also Eurasia

#### Aeshna tuberculifera Walker—Black-tipped Darner

Aeshna tuberculifera Walker, 1908: 385

TL: Maine, [Waldo County], Isleboro

Sci Name: tubercle-bearing, referring to tubercle on base of male cerci

Eng Name: male with tenth abdominal segment entirely black

Range: British Columbia, Ontario, and Prince Edward Island south to Washington, Indiana, and North Carolina

#### Aeshna umbrosa Walker—Shadow Darner

Aeshna umbrosa Walker, 1908: 380

TL: Ontario, De Grassi Point

Sci Name: shadowy, referring to dark color and late-afternoon flight

Eng Name: referring to males often patrolling in shade and late afternoon

Range: Alaska, Manitoba, and Newfoundland south to California, Texas, and Georgia

# Aeshna verticalis Hagen—Green-striped Darner

Aeschna verticalis Hagen, 1861: 122

Type Series: New York; [District of Columbia], Washington

Sci Name: referring to vertex, allusion unknown Eng Name: thoracic stripes more green than blue

Range: Manitoba and Nova Scotia south to Iowa, Kentucky, and North Carolina

# Aeshna walkeri Kennedy—Walker's Darner

Aeshna walkeri Kennedy, 1917: 588

TL: California, Santa Clara County, San Francisquito Creek

Sci & Eng Names: after Edmund M. Walker, Canadian odonatologist

Range: Oregon south to Baja California

#### Anax Leach—Green Darners

Anax Leach, 1815: 137

Sci Name: a ruler, perhaps referring to bulk of *A. imperator* Eng Name: many species of genus with entirely green thorax

Generotype: Anax imperator Leach, 1815

# Anax amazili (Burmeister)—Amazon Darner

Aeschna amazili Burmeister, 1839: 841

TL: South America

Sci Name: a proper name, perhaps referring to Amazon basin

Eng Name: only member of genus in Amazon basin

Range: Texas and Florida south through Mexico and West Indies to Argentina

#### Anax concolor Brauer—Blue-spotted Comet Darner

Anax concolor Brauer, 1865: 508

TL: Brazil

Sci Name: concolored, allusion unknown

Eng Name: like Comet Darner but abdomen dark with blue spots

Range: Texas south to Argentina, also West Indies

# Anax junius (Drury)—Common Green Darner

Libellula junia Drury, 1773: 47

TL: none designated

Sci Name: presumably refers to Lucius Junius Brutus, founder of the Roman Republic

Eng Name: abundance and green thorax

Range: Alaska, Manitoba, and Prince Edward Island south to Honduras; also Bermuda, Bahamas, Antilles, Hawaii, Tahiti, and eastern Asia

# Anax longipes Hagen—Comet Darner

Anax longipes Hagen, 1861: 118

TL: Georgia

Sci Name: long-footed, referring to long legs

Eng Name: fiery-red abdomen of male simulates comet's tail

Range: Oklahoma, Ontario, New York, and New Brunswick south to Texas and Florida

#### Anax walsinghami McLachlan—Giant Darner

Anax walsinghami McLachlan, 1883: 127

TL: North California

Sci Name: after Thomas de Gey, Sixth Baron Walsingham, English lepidopterist

Eng Name: very large size

Range: California, Utah, and Texas south to Guerrero

# Basiaeschna Selys-Springtime Darner

Basiaeschna Selys, 1883: 735

Sci Name: basal Aeshna, perhaps referring to primitive characteristics

Eng Name: flight season early in spring Generotype: *Aeschna janata* Say, 1839

#### Basiaeschna janata (Say)—Springtime Darner

Aeshna janata Say, 1839: 13

TL: Massachusetts

Sci Name: perhaps from Janus, Roman god of beginnings, alluding to early spring flight

Eng Name: as genus

Range: Manitoba and Nova Scotia south to Texas and Florida

#### Boyeria McLachlan—Spotted Darners

Boyeria McLachlan, 1896: 424

Sci Name: after E. L. J. H. Boyer de Fonscolombe, French entomologist

Eng Name: prominent light spots on sides of thorax Generotype: *Aeschna irene* Fonscolombe, 1838

# Boyeria grafiana Williamson—Ocellated Darner

Boyeria grafiana Williamson, 1907: 1

TL: Ontario, Searchmont

Sci Name: after J. L. Graf, a local naturalist

Eng Name: spots on side of thorax

Range: Ontario and Nova Scotia south to Georgia

#### Boyeria vinosa (Say)—Fawn Darner

Aeshna vinosa Say, 1839: 13

TL: Massachusetts

Sci Name: pertaining to wine, perhaps referring to wing coloration

Eng Name: brown with pale spots, like a deer fawn

Range: Nebraska, Ontario, and Prince Edward Island south to Texas and Florida

#### Coryphaeschna Williamson—Pilot Darners

Coryphaeschna Williamson, 1903: 2

Sci Name: apical Aeshna, perhaps referring to location of supplementary sector near wing tip

Eng Name: alluding to high foraging flights Generotype: *Aeshna ingens* Rambur, 1842

#### Coryphaeschna adnexa (Hagen)—Blue-faced Darner

Aeschna adnexa Hagen, 1861: 127

TL: Cuba

Sci Name: bound to, allusion unknown

Eng Name: only species of genus with bright blue face

Range: Texas and Florida south to Argentina; also Greater Antilles

# Coryphaeschna ingens (Rambur)—Regal Darner

Aeschna ingens Rambur, 1842: 192

TL: not stated

Sci Name: great, referring to large size Eng Name: large size and high flights

Range: Arkansas and Virginia south to Texas and Florida; also Cuba and Bahamas

#### Coryphaeschna viriditas Calvert—Mangrove Darner

Coryphaeschna viriditas Calvert, 1952: 264

TL: Bolivia, Santa Cruz

Sci Name: greenness, referring to overall coloration Eng Name: breeds in mangroves in parts of range

Range: Florida, northern Mexico, and Greater Antilles south to Paraguay

Note: New name for Coryphaeschna virens Rambur, 1842

# Epiaeschna Hagen—Swamp Darner

Epiaeschna Hagen, 1875: 86

Sci Name: upon Aeshna, perhaps alluding to size larger than Aeshna

Eng Name: commonly occurs in swamps Generotype: *Aeschna heros* Fabricius, 1798

## Epiaeschna heros (Fabricius)—Swamp Darner

Aeschna heros Fabricius, 1798: 285

TL: America boreali [North America]

Sci Name: a hero, probably referring to large size

Eng Name: as genus

Range: Kansas, Wisconsin, Quebec, and Maine south to Texas and Florida

# Gomphaeschna Selys—Pygmy Darners

Gomphaeschna Selys, 1871: 413

Sci Name: probably refers to male epiproct looking like that of a Gomphus

Eng Name: smallest darners in North America Generotype: *Aeschna furcillata* Say, 1839

# Gomphaeschna antilope (Hagen)—Taper-tailed Darner

Aeschna antilope Hagen, 1874: 354

TL: Maryland, [Baltimore County], near Baltimore, Druid Hill

Sci Name: antelope, referring to male epiproct shaped like pair of horns

Eng Name: tapered abdomen shape of male

Range: Ohio, New York, and Massachusetts south to Louisiana and Florida

#### Gomphaeschna furcillata (Say)—Harlequin Darner

Aeschna furcillata Say, 1839: 14

TL: Massachusetts

Sci Name: forked, referring to shape of male epiproct

Eng Name: complex markings

Range: Wisconsin and Nova Scotia south to Texas and Florida

#### Gynacantha Rambur—Two-spined Darners

Gynacantha Rambur, 1842: 209

Sci Name: spined female, referring to spines on tenth abdominal segment

Eng Name: females with two spines on tenth abdominal segment

Generotype: Gynacantha nervosa Rambur, 1842

#### Gynacantha mexicana Selys—Bar-sided Darner

Gynacantha mexicana Selys, 1868: 69

TL: Mexico

Sci Name: of Mexico

Eng Name: dark bar on each side of thorax

Range: Texas south to Brazil

# Gynacantha nervosa Rambur—Twilight Darner

Gynacantha nervosa Rambur, 1842: 213

TL: Bolivia, Santa Cruz

Sci Name: nervose, referring to dense wing venation

Eng Name: characteristic foraging flight time

Range: Georgia and Florida; also northern Mexico and West Indies south to Bolivia

#### Nasiaeschna Selys in Förster—Cyrano Darner

Nasiaeschna Selys in Förster, 1900: 93

Sci Name: nasal Aeshna, referring to projection of frons

Eng Name: alluding to Cyrano de Bergerac's nose because of projecting frons

Generotype: Aeshna pentacantha Rambur 1842

## Nasiaeschna pentacantha (Rambur)—Cyrano Darner

Aeschna pentacantha Rambur, 1842: 208

TL: [Louisiana, Orleans Par.], New Orleans

Sci Name: five-spined, from patch of spines under female's tenth segment

Eng Name: as genus

Range: Kansas, Wisconsin, and New Brunswick south to Texas and Florida

# Oplonaeschna Selys-Riffle Darners

Oplonaeschna Selys, 1883: 735

Sci Name: armed Aeshna, referring to projection on tenth abdominal segment of male

Eng Name: often flies over riffles

Generotype: Aeschna armata Hagen, 1861

# Oplonaeschna armata (Hagen)—Riffle Darner

Aeschna armata Hagen, 1861: 124

TL: Mexico, Trogés del Oro

Sci Name: armed, referring to projection on tenth abdominal segment of male

Eng Name: as genus

Range: Utah and New Mexico south to El Salvador

#### Remartinia Navás—Malachite Darners

Remartinia Navás, 1911: 479

Sci Name: after René Martin, early monographer of Aeshnidae

Eng Name: from common and widespread species

Generotype: Remartinia barbiellina Navás, 1911 (= R. luteipennis)

# Remartinia luteipennis (Burmeister)—Malachite Darner

Aeschna luteipennis Burmeister, 1839: 837

TL: Brazil

Sci Name: yellow-winged, probably referring to colored wings of old individuals

Eng Name: light markings malachite green

Range: Arizona and northern Mexico south to Argentina

#### Rhionaeschna Förster—Neotropical Darners

Rhionaeschna Förster, 1909: 220

Sci Name: peaked Aeshna, referring to the prominent vertex in the type species

Eng Name: includes most neotropical species formerly in Aeshna

Generotype: Rhionaeschna maita Förster, 1909

#### Rhionaeschna californica (Calvert)—California Darner

Aeschna californica (Hagen MS) Calvert, 1895: 504

Type Series: California, Mt. Tamalpais and San Bernardino; Utah, Salt Lake City

Sci & Eng Names: of California, type locality

Range: British Columbia, Montana, and South Dakota south to California and Colorado

#### Rhionaeschna dugesi (Calvert)—Arroyo Darner

Aeshna dugesi Calvert, 1905: 184

TL: Mexico, Guanajuato, Guanajuato

Sci Name: A. Dugès collected type specimen

Eng Name: often found in desert arroyo streams

Range: Arizona, New Mexico, and Texas south to Oaxaca

# Rhionaeschna multicolor (Hagen)—Blue-eyed Darner

Aeschna multicolor Hagen, 1861: 121

Type Series: [Mexico, Veracruz], Cordova; Mexico [Distrito Federal]; Texas, Pecos River; Upper Missouri

Sci Name: many-colored [inappropriate, as fewer colors than most Aeshna]

Eng Name: male with bright blue eyes

Range: British Columbia, Alberta, and Iowa south to Michoacan

# Rhionaeschna mutata (Hagen)—Spatterdock Darner

Aeschna mutata Hagen, 1861: 124

TL: North America

Sci Name: changed, perhaps alluding to the species being like a mutant of A. multicolor

Eng Name: often associated with spatterdock plants (Nuphar)

Range: Wisconsin, Ontario, and Maine south to Missouri, Tennessee, and Virginia

#### Rhionaeschna psilus (Calvert)—Turquoise-tipped Darner

Aeshna psilus Calvert, 1947: 4

TL: Costa Rica, [Cartago Prov.], Cachí

Sci Name: soldiers without heavy armor, referring to short spine on anterior lamina

Eng Name: bright blue under last two abdominal segments of male

Range: Arizona and Texas south through Central America and western South America to Peru; also West Indies

# Triacanthagyna Selys—Three-spined Darners

Triacanthagyna Selys, 1883: 745

Sci Name: three-spined female, referring to spines on tenth abdominal segment

Eng Name: females with three spines on tenth abdominal segment

Generotype: Gynacantha trifida Rambur, 1842

#### Triacanthagyna caribbea Williamson—Caribbean Darner

Triacanthagyna caribbea Williamson, 1923: 22

TL: Palma Sola, Venezuela

Sci & Eng Names: distributed around the south and east sides of the Caribbean

Range: Texas south to Bolivia and Brazil

# Triacanthagyna septima (Selys in Sagra)—Pale-green Darner

Gynacantha septima Selys in Sagra, 1857: 460

TL: Cuba

Sci Name: partitioned, allusion unknown

Eng Name: thorax plain pale green, most lightly marked of genus

Range: Texas and West Indies south to Bolivia and Brazil; perhaps only vagrant to Florida

# Triacanthagyna trifida (Rambur)—Phantom Darner

Gynacantha trifida Rambur, 1842: 210

TL: Cuba

Sci Name: three-parted, referring to spines on female tenth abdominal segment

Eng Name: barely detectable in crepuscular flights

Range: North Carolina to Florida; also West Indies and Yucatan Peninsula

#### GOMPHIDAE—Clubtails

#### Aphylla Selys—Greater Forceptails

Aphylla Selys 1854: 78

Sci Name: without leaf, referring to reduced flanges on subterminal abdominal segments

Eng Name: male cerci forcepslike

Generotype: Aphylla brevipes Selys, 1854

#### Aphylla angustifolia Garrison—Broad-striped Forceptail

Aphylla angustifolia Garrison, 1986: 19

TL: Mexico, Veracruz, Motel Playa Azul, by Lago Catemaco, Catemaco

Sci Name: narrow-leafed, referring to slight expansion of abdomen

Eng Name: pale lateral thoracic stripes wide Range: Texas and Louisiana to Guatemala

#### Aphylla protracta (Selys)—Narrow-striped Forceptail

Cyclophylla protracta Selys, 1859: 546

Type Series: Texas; Matamoras [Matamoros, Tamaulipas, Mexico]

Sci Name: lengthened, referring to posterolateral extensions of male abdominal segment 10

Eng Name: pale lateral thoracic stripes narrow Range: Texas (vagrant to Arizona) to Costa Rica

# Aphylla williamsoni (Gloyd)—Two-striped Forceptail

Gomphoides williamsoni Gloyd, 1936: 9

TL: Florida, Madison County, Logan Lake

Sci Name: after Edward B. Williamson, American odonatologist

Eng Name: two wide pale lateral thoracic stripes Range: Texas and Virginia south to Florida

#### Arigomphus Needham—Pond Clubtails

Arigomphus Needham, 1897: 181 Sci Name: an excellent Gomphus

Eng Name: pond habitat and clubbed abdomen Generotype: *Gomphus pallidus* Rambur, 1842

#### Arigomphus cornutus (Tough)—Horned Clubtail

Gomphus cornutus Tough, 1900: 17

TL: Illinois, DuPage County, Glen Ellyn

Sci Name: horned, probably refers to shape of male terminal abdominal appendages

Eng Name: spines on female vertex

Range: Montana, Manitoba, and Quebec south to Wyoming, Iowa, and Indiana

#### Arigomphus furcifer (Hagen in Selys)—Lilypad Clubtail

Gomphus furcifer Hagen in Selys, 1878: 458

Type Series: Massachusetts, Natick; Michigan, Lanzing [= Lansing]

Sci Name: fork-bearing, probably referring to branched male cerci

Eng Name: commonly perches on water-lily leaves

Range: Wisconsin, Quebec, and Maine south to Illinois, Ohio, and Virginia

#### Arigomphus lentulus (Needham)—Stillwater Clubtail

Gomphus lentulus Needham, 1902: 275

TL: Illinois, [Clay County], Flora, 5 mi NE on Little Wabash River

Sci Name: little lake, referring to habitat

Eng Name: typical habitat

Range: Kansas and Indiana south to Texas and Kentucky

#### Arigomphus maxwelli (Ferguson)—Bayou Clubtail

Gomphus maxwelli Ferguson, 1950: 93

TL: Texas, Hardin County

Sci Name: after Richard E. Maxwell, collector of holotype

Eng Name: typical habitat

Range: Arkansas and Illinois south to Texas and Alabama

### Arigomphus pallidus (Rambur)—Gray-green Clubtail

Gomphus pallidus Rambur, 1842: 163

TL: North America

Sci Name: pale, referring to lack of distinct dark stripes on thorax

Eng Name: thoracic coloration

Range: Alabama and North Carolina south to Florida, also Kentucky

# Arigomphus submedianus (Williamson)—Jade Clubtail

Gomphus submedianus Williamson, 1914: 54

TL: Texas, [Matagorda County], Bay City, pools along railroad to Brownsville

Sci Name: submedian, perhaps referring to submedian thoracic stripes

Eng Name: color of thorax

Range: Nebraska, Iowa, and Michigan south to Texas and Mississippi

## Arigomphus villosipes (Selys)—Unicorn Clubtail

Gomphus villosipes Selys, 1854: 53

TL: United States

Sci Name: hairy-legged

Eng Name: occipital crest with medial point

Range: Wisconsin and Maine south to Arkansas, Alabama, and North Carolina

### Dromogomphus Selys—Spinylegs

Dromogomphus Selys, 1854: 58

Sci Name: running Gomphus, perhaps a reference to long legs

Eng Name: hind femur long-spined

Generotype: Dromogomphus spinosus Selys, 1854

## Dromogomphus armatus Selys—Southeastern Spinyleg

Dromogomphus armatus Selys, 1854: 59

TL: North America? [sic]

Sci Name: armed, probably a reference to long spines of metafemur

Eng Name: geographic range

Range: Louisiana and North Carolina south to Florida

#### Dromogomphus spinosus Selys-Black-shouldered Spinyleg

Dromogomphus spinosus Selys, 1854: 59

TL: Georgia

Sci Name: spined, probably a reference to long spines of metafemur

Eng Name: fused antehumeral and humeral black stripes

Range: Manitoba, Quebec, and Nova Scotia south to Texas and Florida

#### Dromogomphus spoliatus (Hagen in Selys)—Flag-tailed Spinyleg

Gomphus spoliatus Hagen in Selys, 1858: 669

TL: Texas, Peros [= Pecos] River

Sci Name: plundered, allusion unknown

Eng Name: abdominal club vertically flattened

Range: Iowa, Michigan, and West Virginia south to Nuveo León and Georgia

### Erpetogomphus Selys—Ringtails

Erpetogomphus Selys, 1858: 329

Sci Name: reptile Gomphus, probably referring to color pattern

Eng Name: pale abdominal rings

Generotype: Ophiogomphus crotalinus Hagen in Selys, 1854

# Erpetogomphus compositus Hagen in Selys-White-belted Ringtail

Erpetogomphus compositus Hagen in Selys, 1858: 660

TL: Texas, Peros [= Pecos] River

Sci Name: composite, possibly because of diverse colors

Eng Name: white midlateral thoracic stripe

Range: Washington, Utah, and Texas south to Baja California and Sonora

# Erpetogomphus crotalinus (Hagen in Selys)—Yellow-legged Ringtail

Ophiogomphus crotalinus Hagen in Selys, 1854: 40

TL: Mexico

Sci Name: rattlesnake genus

Eng Name: yellow outer surfaces of tibiae

Range: Arizona and New Mexico south to Guerrero

## Erpetogomphus designatus Hagen in Selys-Eastern Ringtail

Erpetogomphus designatus Hagen in Selys, 1858: 661

TL: Texas, Peros [= Pecos] River

Sci Name: marked, perhaps referring to bright markings

Eng Name: easternmost member of genus in U. S.

Range: Colorado, Illinois, and Maryland south to Durango and Florida

### Erpetogomphus elaps Selys-Straight-tipped Ringtail

Erpetogomphus elaps Selys, 1858: 330

TL: Mexico

Sci Name: former name of coral snake genus

Eng Name: male cerci straight and tubular

Range: Sonora and Tamaulipas south to Guatemala; vagrant to Arizona

### Erpetogomphus eutainia Calvert—Blue-faced Ringtail

Erpetogomphus eutainia Calvert, 1905: 162

TL: Mexico, Guerrero, Rio Papagaio

Sci Name: former name for garter snake genus

Eng Name: blue color of frons Range: Texas south to Costa Rica

#### Erpetogomphus heterodon Garrison—Dashed Ringtail

Erpetogomphus heterodon Garrison, 1994: 230

TL: New Mexico, Catron County, Tularosa River just E of Aragon on N. Mex. 12

Sci Name: hognose snake genus

Eng Name: markings on thorax mostly short lines Range: New Mexico and Texas south to Chihuahua

#### Erpetogomphus lampropeltis Kennedy—Serpent Ringtail

Erpetogomphus lampropeltis Kennedy, 1918: 297

TL: California, Ventura County, Sespe Creek at Fillmore

Sci Name: kingsnake genus

Eng Name: snakelike banding on abdomen Range: California and Texas south to Durango

### Gomphus Leach—Common Clubtails

Gomphus Leach, 1815: 137

Sci Name: crossbow bolt, perhaps referring to expanded posterior abdomen of many species

Eng Name: expanded posterior abdomen, largest group of North American clubtails

Generotype: Libellula vulgatissimus Linnaeus, 1758

### Gomphus abbreviatus Hagen in Selys-Spine-crowned Clubtail

Gomphus abbreviatus Hagen in Selys, 1878: 464

Type Series: Maine, Orono; Massachusetts, Provincetown

Sci Name: short, probably because small species

Eng Name: spines on vertex of female

Range: New York and New Brunswick south to South Carolina

# Gomphus adelphus Selys-Mustached Clubtail

Gomphus adelphus Selys, 1858: 673

TL: New York

Sci Name: kinsman, probably refers to relationship with other Gomphus

Eng Name: black facial markings mustachelike

Range: Ontario and Nova Scotia south to Tennessee and Georgia

## Gomphus apomyius Donnelly—Banner Clubtail

Gomphus apomyius Donnelly, 1966: 102

TL: Texas, San Jacinto County, Big Creek 2 mi W of Shepherd on TX 150 Sci Name: one who drives away flies, alluding to aggressive nature of males Eng Name: males patrolling over water hold abdominal club high, flaglike Range: Arkansas and New Jersey south to Texas and Georgia

### Gomphus australis (Needham)—Clearlake Clubtail

Arigomphus australis Needham, 1897: 184

TL: Florida, Orange County, Gotha

Sci Name: southern, referring to geographic range

Eng Name: typical habitat

Range: Mississippi and North Carolina south to Florida

### Gomphus borealis Needham in Needham and Betten—Beaverpond Clubtail

Gomphus descriptus borealis Needham in Needham and Betten, 1901: 453

Type Series: New Hampshire, Franconia; New York, Saranac Inn at Otisville Road, Little Clear Pond, and Bone Pond, and Town of Saranac Lake at Colby Pond

Sci Name: northern, referring to geographic range

Eng Name: common habitat

Range: Ontario and Nova Scotia south in mountains to North Carolina

### Gomphus cavillaris Needham—Sandhill Clubtail

Gomphus cavillaris Needham, 1902: 276

TL: [Florida, Seminole County], Fort Reed

Sci Name: jester, allusion unknown

Eng Name: inhabits lakes in sandhills region Range: North Carolina and Alabama to Florida

# Gomphus consanguis Selys—Cherokee Clubtail

Gomphus consanguis Selys, 1879: 66

TL: North Carolina

Sci Name: sharing blood, perhaps alluding to a relationship to other Gomphus

Eng Name: after Cherokee Indians of region

Range: Virginia southwest to Alabama

# Gomphus crassus Hagen in Selys-Handsome Clubtail

Gomphus crassus Hagen in Selys, 1878: 453

TL: Kentucky, Beespring

Sci Name: stout, probably intended in comparison with Gomphus externus

Eng Name: attractive, well-defined color pattern Range: Indiana and Ohio south to Alabama

### Gomphus descriptus Banks—Harpoon Clubtail

Gomphus descriptus Banks, 1896: 194

TL: New York, [Tompkins County], Ithaca

Sci Name: described, allusion unknown

Eng Name: male abdomen long, tipped with barbed cerci Range: Ontario and Nova Scotia south to North Carolina

### Gomphus dilatatus Rambur—Blackwater Clubtail

Gomphus dilatatus Rambur, 1842: 155

TL: North America

Sci Name: dilated, from widened abdominal club

Eng Name: usual habitat with dark, tannic-acid-stained water

Range: Louisiana and North Carolina south to Florida

### Gomphus diminutus Needham—Diminutive Clubtail

Gomphus diminutus Needham, 1950: 6

TL: North Carolina, [Moore County], Aberdeen

Sci & Eng Names: small size

Range: North Carolina south to Georgia

# Gomphus exilis Selys-Lancet Clubtail

Gomphus exilis Selys, 1854: 55

TL: United States

Sci Name: slender, referring to abdomen

Eng Name: male abdomen long, tipped with bladelike cerci

Range: Manitoba, Quebec, and Nova Scotia south to Louisiana and Florida

# Gomphus externus Hagen in Selys-Plains Clubtail

Gomphus externus Hagen in Selys, 1858: 671

TL: Texas, Peros [= Pecos] River

Sci Name: external, allusion unknown

Eng Name: geographic range and usual habitat

Range: Idaho, Manitoba, and Ohio south to Utah, Texas, and Kentucky

#### Gomphus fraternus (Say)—Midland Clubtail

Aeshna fraterna Say, 1839: 16

TL: United States

Sci Name: brotherly, perhaps referring to a close relationship with another gomphid

Eng Name: range primarily in midcontinent

Range: Manitoba, Quebec, and Maine south to Iowa, Tennessee, and North Carolina

### Gomphus geminatus Carle—Twin-striped Clubtail

Gomphus geminatus Carle, 1979: 423

TL: Florida, Santa Rosa County, Pond Creek at Rt 191

Sci Name: twin, from two lateral thoracic stripes

Eng Name: two dark lateral thoracic stripes

Range: Alabama and Georgia to Florida

#### Gomphus gonzalezi Dunkle—Tamaulipan Clubtail

Gomphus (Gomphurus) gonzalezi Dunkle, 1992: 79

TL: Mexico, San Luis Potosí, Nacimiento del Rio Coy, ca. 25 km S Ciudad de Valles on Hwy 85

Sci Name: after Enrique González Soriano, Mexican odonatologist

Eng Name: distribution centered in Tamaulipan region of Mexico

Range: Texas south to San Luis Potosí

### Gomphus graslinellus Walsh—Pronghorn Clubtail

Gomphus graslinellus Walsh, 1862: 394

TL: Illinois, either Rock Island County or Cook County

Sci Name: a little *graslini*, for similarity to *Gomphus graslini* Rambur of Europe, named after Adolphe-Hercule de Graslin, French entomologist

Eng Name: male cerci resemble shape of pronghorn horns

Range: British Columbia, Manitoba, and Ontario south to Washington, Texas, and Kentucky

### Gomphus hodgesi Needham—Hodges's Clubtail

Gomphus hodgesi Needham, 1950: 8

TL: Alabama, Baldwin County, 1 mi S of Old Spanish Fort

Sci & Eng Names: after Robert S. Hodges, American odonatologist

Range: Louisiana east to Florida

## Gomphus hybridus Williamson—Cocoa Clubtail

Gomphus hybridus Williamson, 1902: 47

TL: Tennessee, [Davidson County], Nashville, Cumberland River or Stone River

Sci Name: male similar to Gomphus fraternus and female to G. externus

Eng Name: coloration mostly brown

Range: Arkansas, Indiana, and North Carolina south to Texas and Florida

### Gomphus kurilis Hagen in Selys-Pacific Clubtail

Gomphus kurilis Hagen in Selys, 1858: 392

TL: unknown [Kurile Islands of Siberia in error]

Sci Name: for type locality

Eng Name: geographic range along Pacific coast

Range: Washington south to California

### Gomphus lineatifrons Calvert—Splendid Clubtail

Gomphus lineatifrons Calvert, 1921: 222

TL: Pennsylvania, Perry County, Weaver

Sci Name: line-fronted, for black line bordering anterior frons

Eng Name: large size and bright markings

Range: Minnesota and Pennsylvania south to Missouri, Alabama, and North Carolina

#### Gomphus lividus Selys—Ashy Clubtail

Gomphus lividus Selys, 1854: 53

TL: United States

Sci Name: lead-colored, a reference to dull coloration

Eng Name: gray-brown coloration

Range: Manitoba and Quebec south to Texas and Florida

#### Gomphus lynnae Paulson—Columbia Clubtail

Gomphus lynnae Paulson, 1983: 60

TL: Washington, Benton County, Yakima River 9 mi N of Benton City

Sci Name: after Lynn Erckmann, original collector Eng Name: known distribution Columbia River basin

Range: Washington and Oregon

### Gomphus militaris Hagen in Selys—Sulphur-tipped Clubtail

Gomphus militaris Hagen in Selys, 1858: 676

TL: Texas, Peros [= Pecos] River

Sci Name: military, collected on an expedition supported by military

Eng Name: abdominal club bright yellow

Range: Colorado and Iowa south to New Mexico and Texas

### Gomphus minutus Rambur—Cypress Clubtail

Gomphus minutus Rambur, 1842: 161

TL: unknown

Sci Name: minute, referring to small size

Eng Name: commonly associated with bald-cypress trees

Range: South Carolina to Florida

### Gomphus modestus Needham—Gulf Coast Clubtail

Gomphus modestus Needham, 1942: 72

TL: Mississippi, [George County], Lucedale

Sci Name: modest, possibly alluding to modesty of collector, Alice L. Dietrich, in not describing species herself

Eng Name: geographic range

Range: Arkansas and Tennessee south to Texas and Florida

### Gomphus oklahomensis Pritchard—Oklahoma Clubtail

Gomphus oklahomensis Pritchard, 1935: 1

TL: Oklahoma, [Latimer County], Fourche Moline Creek 8 mi N of Wilburton

Sci & Eng Names: for type locality

Range: Oklahoma and Arkansas south to Texas and Louisiana

### Gomphus ozarkensis Westfall—Ozark Clubtail

Gomphus ozarkensis Westfall, 1975: 91

TL: Arkansas, Washington County, Devil's Den State Park

Sci & Eng Names: main geographic range

Range: Kansas and Missouri south to Oklahoma and Arkansas

## Gomphus parvidens Currie—Piedmont Clubtail

Gomphus parvidens Currie, 1917: 223

TL: Maryland, Prince Georges County, Lakeland, near the Anacostia River

Sci Name: small tooth, probably alludes to smaller spine on male cerci relative to species compared with it

Eng Name: primary geographic range in Appalachian Piedmont

Range: Alabama east and north to Maryland

#### Gomphus quadricolor Walsh—Rapids Clubtail

Gomphus quadricolor Walsh, 1863: 246

TL: Illinois, [Rock Island County], Rock Island

Sci Name: adult four-colored: lilac, black, green and yellow

Eng Name: associated with swift currents

Range: Minnesota, Ontario, and Maine south to Arkansas and Georgia

#### Gomphus rogersi Gloyd—Sable Clubtail

Gomphus rogersi Gloyd, 1936: 1

TL: Tennessee, Fentress County, Long Creek

Sci Name: after J. Speed Rogers, American entomologist

Eng Name: sable-black abdomen

Range: Kentucky and New York south to Alabama and Georgia

### Gomphus sandrius Tennessen—Tennessee Clubtail

Gomphus sandrius Tennessen, 1983: 743

TL: Tennessee, Bedford County, Fall Creek at Ben Williams Road, 10 km NW of Shelbyville

Sci Name: after Sandra Tennessen, wife of describer

Eng Name: described and known only from Tennessee

Range: Tennessee

#### Gomphus septima Westfall—Septima's Clubtail

Gomphus septima Westfall, 1956: 253

TL: Alabama, Tuscaloosa County, Warrior River upstream from Blue Creek

Sci & Eng Names: after Septima Smith, American odonatologist

Range: Alabama northeast through North Carolina to New York

### Gomphus spicatus Hagen in Selys—Dusky Clubtail

Gomphus spicatus Hagen in Selys, 1854: 54

TL: New York

Sci Name: spined, probably a reference to spines on male cerci

Eng Name: dull coloration

Range: Minnesota, Quebec, and Nova Scotia south to Wisconsin, Ohio, and New Jersey

### Gomphus vastus Walsh—Cobra Clubtail

Gomphus vastus Walsh, 1862: 391

TL: Illinois, [Rock Island County], Rock Island

Sci Name: large, probably a reference to wide abdominal club

Eng Name: wide abdominal club resembles spread hood of cobra (*Naja*) Range: Minnesota and New Brunswick south to Texas and Florida

### Gomphus ventricosus Walsh—Skillet Clubtail

Gomphus ventricosus Walsh, 1863: 249

TL: Illinois, [Rock Island County], Rock Island

Sci Name: of the belly, probably a reference to wide abdominal club

Eng Name: thin abdomen with wide club resembles frying pan

Range: Minnesota, Quebec, and Nova Scotia south to Missouri, Tennessee, and North Carolina

# Gomphus viridifrons Hine—Green-faced Clubtail

Gomphus viridifrons Hine, 1901: 60

Type Series: Ohio, Loudonville; Pennsylvania, Ohio Pile [= Ohiopyle]

Sci Name: green-fronted, from green face

Eng Name: face unmarked green

Range: Minnesota and New York south to Alabama and Virginia

#### Gomphus westfalli Carle & May-Westfall's Clubtail

Gomphus westfalli Carle & May, 1987: 68

TL: Florida, Santa Rosa County, Blackwater State Forest, Ates Creek at Carr Lake dam site near state fish hatchery at Holt

Sci & Eng Names: after Minter J. Westfall, Jr., American odonatologist

Range: Florida

#### Hagenius Selys—Dragonhunter

Hagenius Selys, 1854: 82

Sci Name: after Hermann A. Hagen, German-American odonatologist

Eng Name: commonly preys on other Odonata Generotype: *Hagenius brevistylus* Selys, 1854

### Hagenius brevistylus Selys-Dragonhunter

Hagenius brevistylus Selys, 1854: 82

TL: Colombia [South America], in error

Sci Name: short-styled, probably refers to short cerci

Eng Name: as genus

Range: Manitoba and Nova Scotia south to Texas and Florida

### Lanthus Needham—Pygmy Clubtails

Lanthus Needham, 1897: 166

Sci Name: hidden, referring to secretive habits Eng Name: small size and clubbed abdomen Generotype: *Gomphus parvulus* Selys, 1854

# Lanthus parvulus (Selys)—Northern Pygmy Clubtail

Gomphus parvulus Selys, 1854: 56

TL: Nova Scotia Sci Name: small size

Eng Name: more northerly range than L. vernalis

Range: Quebec and Nova Scotia south to Kentucky and Virginia

### Lanthus vernalis Carle—Southern Pygmy Clubtail

Lanthus vernalis Carle, 1980: 175

TL: Virginia, Craig County, Cove Branch

Sci Name: vernal, referring to spring flight season Eng Name: more southerly range than *L. parvulus* Range: Ohio and Maine south to Tennessee and Georgia

### Octogomphus Selys-Grappletail

Octogomphus Selys, 1873: 759

Sci Name: eight Gomphus, referring to eight-branched male abdominal appendages

Eng Name: large, hooked male cerci and epiproct

Generotype: Neogomphus specularis Hagen in Selys, 1859

### Octogomphus specularis (Hagen in Selys)—Grappletail

Neogomphus? [sic] specularis Hagen in Selys, 1859: 544

TL: California

Sci Name: mirrored, or perhaps speculation as to its correct genus

Eng Name: as genus

Range: British Columbia south to Baja California

## Ophiogomphus Selys—Snaketails

Ophiogomphus Selys, 1854: 39

Sci Name: snake Gomphus, referring to abdominal pattern

Eng Name: abdomen with snakelike markings Generotype: *Aeschna serpentina* Charpentier, 1825

### Ophiogomphus acuminatus Carle—Acuminate Snaketail

Ophiogomphus acuminatus Carle, 1981: 272

TL: Tennessee, Lewis County, Jacks Branch 12 km N of U.S. 64 along Natchez Trace

Sci & Eng Names: pointed, referring to male cerci

Range: Kentucky to Alabama

### Ophiogomphus anomalus Harvey—Extra-striped Snaketail

Ophiogomphus anomalus Harvey, 1898: 60

TL: Maine, [Penobscot County], Orono

Sci Name: anomalous, referring to unusual thoracic pattern

Eng Name: dark midlateral thoracic stripe not present in other North American Ophiogomphus

Range: Ontario and New Brunswick south to Wisconsin and New Jersey

### Ophiogomphus arizonicus Kennedy—Arizona Snaketail

Ophiogomphus arizonicus Kennedy, 1917: 538

TL: Arizona, Huachuca Mountains

Sci & Eng Names: after type locality

Range: Arizona and New Mexico

### Ophiogomphus aspersus Morse—Brook Snaketail

Ophiogomphus aspersus Morse, 1895: 209

TL: Massachusetts, [Norfolk County], Wellesley; possibly Ohio, Indiana or Illinois [but not known from those states]

Sci Name: spotted, probably referring to abdominal spots

Eng Name: typical habitat

Range: Ontario to Nova Scotia south to Pennsylvania, also Kentucky to North Carolina

## Ophiogomphus australis Carle—Southern Snaketail

Ophiogomphus australis Carle, 1992: 142

TL: Louisiana, Tangipahoa Par., Tangipahoa R. at Rt. 38, 5 km E of Kentwood

Sci Name: southern, referring to distribution

Eng Name: southern distribution Range: Louisiana and Mississippi

### Ophiogomphus bison Selys-Bison Snaketail

Ophiogomphus bison Selys, 1873: 496

TL: California

Sci & Eng Names: female occipital spines resemble bison horns

Range: Oregon, California, and Nevada

# Ophiogomphus carolus Needham—Riffle Snaketail

Ophiogomphus carolus Needham, 1897: 183

TL: New York, [Tompkins County], Ithaca

Sci Name: perhaps a woman's name

Eng Name: typical habitat

Range: Ontario and Nova Scotia south to Minnesota and Virginia

#### Ophiogomphus colubrinus Selys-Boreal Snaketail

Ophiogomphus colubrinus Selys, 1854: 40

TL: Hudson Bay Territory

Sci Name: snakelike, referring to abdominal color pattern

Eng Name: northern geographic range

Range: Northwest Territories and Newfoundland south to British Columbia, Minnesota and New York

## Ophiogomphus edmundo Needham—Edmund's Snaketail

Ophiogomphus edmundo Needham, 1951: 41

TL: North Carolina

Sci & Eng Names: after describer's grandson Edmund

Range: Tennessee and North Carolina south to Georgia

#### Ophiogomphus howei Bromley—Pygmy Snaketail

Ophiogomphus howei Bromley, 1924: 343

TL: Massachusetts, [Hampshire County], Amherst, campus of Massachusetts Agricultural College

Sci Name: after R. Heber Howe, Jr., American odonatologist

Eng Name: very small size

Range: New Brunswick south to Tennessee and North Carolina, also Minnesota and Wisconsin

### Ophiogomphus incurvatus Carle—Appalachian Snaketail

Ophiogomphus incurvatus Carle, 1982: 335

TL: Virginia, Charlotte County, Spring Creek at Rt 654

Sci Name: male cerci incurved Eng Name: geographic range

Range: Maryland south to Alabama and Georgia

# Ophiogomphus mainensis Packard in Walsh—Maine Snaketail

Ophiogomphus mainensis Packard in Walsh, 1863: 255

TL: Maine [implied]

Sci & Eng Names: after type locality

Range: Quebec and New Brunswick south to Georgia

# Ophiogomphus morrisoni Selys—Great Basin Snaketail

Ophiogomphus morrisoni Selys, 1879: 45

TL: Nevada

Sci Name: after Herbert K. Morrison, American entomologist

Eng Name: range in Great Basin Range: Oregon, California, and Nevada

### Ophiogomphus occidentis Hagen—Sinuous Snaketail

Ophiogomphus occidentis Hagen, 1885: 259

TL: Oregon, [Umatilla County], Umatilla

Sci Name: western, referring to geographic range

Eng Name: antehumeral dark thoracic stripe undulate

Range: British Columbia and Montana south to California and Utah

# Ophiogomphus rupinsulensis (Walsh)—Rusty Snaketail

Erpetogomphus? [sic] rupinsulensis Walsh, 1862: 388

TL: Illinois, [Rock Island County], Rock Island

Sci Name: rocky island, referring to type locality

Eng Name: markings on abdominal club rusty brown

Range: Saskatchewan and Nova Scotia south to Iowa, Tennessee, and Virginia

#### Ophiogomphus severus Hagen—Pale Snaketail

Ophiogomphus severus Hagen, 1874: 591

Type Series: Colorado, Montana and Wyoming Sci Name: severe, possibly referring to arid habitat

Eng Name: coloration pale

Range: British Columbia and Saskatchewan south to Nevada, New Mexico, and Kansas

### Ophiogomphus smithi Tennessen & Vogt—Sioux Snaketail

Ophiogomphus smithi Tennessen & Vogt, 2004: 540

TL: Wisconsin, Eau Claire County, confluence of South Fork Eau Claire River and Horse Creek

Sci Name: named after William A. Smith, North American entomologist

Eng Name: range corresponds in part to Sioux Indian tribe

Range: Iowa and Wisconsin

#### Ophiogomphus susbehcha Vogt & Smith—St. Croix Snaketail

Ophiogomphus susbehcha Vogt & Smith, 1993: 503

Type Locality: Wisconsin, Burnett County, County O Boat Landing, T37N, R20W, Sec. 20, Saint Croix River

Sci Name: dragonfly in Lakota Sioux

Eng Name: described from St. Croix River

Range: Minnesota and Wisconsin

# Ophiogomphus westfalli Cook & Daigle—Westfall's Snaketail

Ophiogomphus westfalli Cook & Daigle, 1985: 90

TL: Arkansas, Montgomery County, Norman, Caddo River at Rt. 177

Sci & Eng Names: after Minter J. Westfall, Jr., American odonatologist

Range: Missouri and Arkansas

# Phyllocycla Calvert—Lesser Forceptails

Phyllocycla Calvert, 1948: 62

Sci Name: anagram of older name *Cyclophylla*, round-leaved, referring to rounded leaflike flanges on sides of abdominal club

Eng Name: smaller than greater forceptails Aphylla, with similar forceps-like male cerci

Generotype: Cyclophylla signata Hagen, 1854

## Phyllocycla breviphylla Belle—Ringed Forceptail

Phyllocycla breviphylla Belle, 1975: 65

TL: Mexico, San Luis Potosí, El Salto

Sci Name: short-leaved, referring to leaflike flanges on sides of abdominal club

Eng Name: abdomen prominently pale-ringed

Range: Texas south to Veracruz

## Phyllogomphoides Belle—Leaftails

Phyllogomphoides Belle, 1970: 112

Sci Name: leafed *Gomphoides*, referring to abdominal flanges Eng Name: lateral flanges on eighth abdominal segment leaflike Generotype: *Gomphoides fuliginosa* Hagen in Selys, 1854

## Phyllogomphoides albrighti (Needham)—Five-striped Leaftail

Gomphoides albrighti Needham, 1950: 1

TL: Texas, Bexar County, San Antonio River near Berg's Mill Sci Name: after Paul [= Philip] N. Albright, collector of holotype

Eng Name: five dark lateral thoracic stripes

Range: New Mexico and Texas south to San Luis Potosí

# Phyllogomphoides stigmatus (Say)—Four-striped Leaftail

Aeshna stigmata Say, 1839: 17

TL: unknown

Sci Name: stigmate, referring to large pterostigma

Eng Name: four dark lateral thoracic stripes

Range: New Mexico and Oklahoma south to Nuevo León

### Progomphus Selys—Sanddragons

Progomphus Selys, 1854: 69

Sci Name: first Gomphus, probably referring to primitive position of genus

Eng Name: sandy larval habitat

Generotype: Progomphus gracilis Hagen in Selys, 1854

#### Progomphus alachuensis Byers—Tawny Sanddragon

Progomphus alachuensis Byers, 1939: 50

TL: Florida, Alachua County, Newnan's Lake, 4 mi E of Gainesville

Sci Name: after type locality

Eng Name: overall coloration yellow-brown

Range: Georgia and Florida

### Progomphus bellei Knopf & Tennessen—Belle's Sanddragon

Progomphus bellei Knopf & Tennessen, 1980: 247 TL: Florida, Calhoun County, Juniper Creek at Rt 20 Sci & Eng Names: after Jean Belle, Dutch odonatologist Range: Alabama and Florida, also North Carolina

### Progomphus borealis McLachlan in Selys—Gray Sanddragon

Progomphus borealis MacLachlan [sic] in Selys, 1873: 764

TL: Oregon

Sci Name: distribution northerly for a Progomphus

Eng Name: sides of thorax gray

Range: California, Idaho, and Texas south to Michoacan

# Progomphus obscurus (Rambur)—Common Sanddragon

Diastatomma obscura Rambur, 1842: 170

TL: North America

Sci Name: probably refers to subdued coloration

Eng Name: most widespread North American Progomphus

Range: Colorado, Wisconsin, and Maine south to New Mexico, Texas and Florida

### Stylogomphus Fraser—Least Clubtails

Stylogomphus Fraser, 1922: 69

Sci Name: Gomphus with styles (attenuate male cerci)

Eng Name: small size and clubbed abdomen Generotype: *Stylogomphus inglisi* Fraser, 1922

### Stylogomphus albistylus (Hagen in Selys)—Eastern Least Clubtail

Gomphus albistylus Hagen in Selys, 1878: 460

TL: Maine

Sci Name: white-styled, referring to white cerci

Eng Name: geographic range

Range: Wisconsin, Ontario, and Nova Scotia south only in upland regions to Mississippi and Georgia

#### Stylogomphus sigmastylus Cook & Laudermilk—Interior Least Clubtail

Stylogomphus sigmastylus Cook & Laudermilk, 2004: 5

TL: Tennessee, Lewis County, Big Swan Creek near Gordonsburg Church of Christ

Sci Name: sigma-styled, referring to somewhat S-shaped male cerci

Eng Name: geographic range

Range: Kansas and Kentucky south to Arkansas and Alabama

# Stylurus Needham—Hanging Clubtails

Stylurus Needham, 1897: 166

Sci Name: style-tailed, probably referring to elongate abdomen Eng Name: most species hang with abdomen down when perched

Generotype: Gomphus plagiatus Selys, 1854

# Stylurus amnicola (Walsh)—Riverine Clubtail

Gomphus amnicola Walsh, 1862: 396

TL: Illinois, [Rock Island County], Rock Island Sci Name: river-inhabiting, referring to habitat

Eng Name: typical habitat

Range: Nebraska, Minnesota, and Quebec south to Kansas, Kentucky, and North Carolina

### Stylurus intricatus (Hagen in Selys)—Brimstone Clubtail

Gomphus intricatus Hagen in Selys, 1858: 678

TL: Texas, Peros [= Pecos] River

Sci Name: intricate, probably a reference to color pattern

Eng Name: overall yellow coloration and high temperature of habitat

Range: California east to Iowa and Missouri, south to Texas; also Alberta and Saskatchewan

### Stylurus ivae Williamson—Shining Clubtail

Stylurus ivae Williamson, 1932: 12

TL: Georgia, Burke County, Brier Creek near Keysville

Sci Name: after Ivy Ditzler, member of party that collected holotype

Eng Name: thorax and abdominal club of patrolling males appear as two white shining spots

Range: North Carolina southwest to Alabama and Florida

# Stylurus laurae Williamson—Laura's Clubtail

Stylurus laurae Williamson, 1932: 3

TL: South Carolina, Greenville County, North Saluda River on U.S. 25

Sci & Eng Names: after Laura Ditzler, member of group that collected holotype

Range: Michigan and Maryland south to Texas and Florida

# Stylurus notatus (Rambur)—Elusive Clubtail

Gomphus notatus Rambur, 1842: 162

TL: unknown

Sci Name: marked, allusion unknown

Eng Name: species seldom seen

Range: Manitoba and Quebec south to Nebraska, Missouri, and Georgia

# Stylurus olivaceus (Selys)—Olive Clubtail

Gomphus olivaceus Selys, 1873: 749

TL: California

Sci Name: olivaceous, referring to olive-green coloration

Eng Name: coloration olive-green

Range: British Columbia and Idaho south to California and Utah

#### Stylurus plagiatus (Selys)—Russet-tipped Clubtail

Gomphus plagiatus Selys, 1854: 57

TL: United States

Sci Name: a thief, perhaps referring to predatory habits

Eng Name: abdominal club orange-brown in most populations

Range: New Mexico, Kansas, Wisconsin, and New York south to Nuevo León and Florida; also

California and Arizona

#### Stylurus potulentus Needham—Yellow-sided Clubtail

Gomphus (Stylurus) potulentus Needham, 1942: 71

TL: Mississippi, [Greene County], Whiskey Creek near Leaf

Sci Name: derivation unknown, possibly refers to slow stream habitat

Eng Name: sides of thorax greenish yellow

Range: Mississippi and Florida

### Stylurus scudderi (Selys)—Zebra Clubtail

Gomphus scudderi Selys, 1873: 752

TL: United States

Sci Name: after Samuel H. Scudder, American entomologist

Eng Name: marked with alternate black and pale areas like a zebra

Range: Ontario and Nova Scotia south in uplands to Georgia

### Stylurus spiniceps (Walsh)—Arrow Clubtail

Macrogomphus? [sic] spiniceps Walsh, 1862: 389

TL: Illinois, [Rock Island County], Rock Island

Sci Name: spine-headed, referring to spines on female vertex

Eng Name: elongate body and rapid flight

Range: Minnesota and Quebec south to Arkansas and Georgia

# Stylurus townesi Gloyd—Townes's Clubtail

Stylurus townesi Gloyd, 1936: 5

TL: South Carolina, [Pickens County], South Saluda River near Greenville, a few miles downstream from reservoir at Table Rock Mountain

Sci & Eng Names: after Henry K. Townes, Jr., American entomologist and collector of holotype Range: North Carolina southwest to Florida and Mississippi

### CORDULEGASTRIDAE—Spiketails

## Cordulegaster Leach—Spiketails

Cordulegaster Leach, 1815: 139 Sci Name: clubbed abdomen

Eng Name: straight, pointed ovipositor

Generotype: Libellula boltonii Donovan, 1807

## Cordulegaster bilineata (Carle)—Brown Spiketail

Zoraena bilineata Carle, 1983: 61

TL: Virginia, Tazewell County, small tributary of Cove Creek along Rt. 662

Sci Name: two narrow yellow lateral thoracic stripes

Eng Name: brown background coloration

Range: Michigan and Delaware south to Louisiana and Georgia

### Cordulegaster diadema Selys—Apache Spiketail

Cordulegaster diadema Selys, 1868: 68

Type Series: Orizaba [Veracruz] and Cuernavaca [Morelos]

Sci Name: crowned, probably referring to distinctive occiput color

Eng Name: after Apache Indians of region Range: Utah and New Mexico south to Morelos

### Cordulegaster diastatops (Selys)—Delta-spotted Spiketail

Thecaphora diastatops Selys, 1854: 101

TL: Colombia, in error Sci Name: separated eyes

Eng Name: yellow abdominal spots triangular

Range: Ontario and Nova Scotia south to Wisconsin, West Virginia, and Maryland

## Cordulegaster dorsalis Hagen in Selys-Pacific Spiketail

Cordulegaster dorsalis Hagen in Selys, 1858: 607

TL: Alaska, Sitka

Sci Name: dorsal, probably referring to yellow abdominal spots

Eng Name: far western geographic range

Range: Alaska and Montana south to California and Arizona

#### Cordulegaster erronea Hagen in Selys—Tiger Spiketail

Cordulegaster erroneus Hagen in Selys, 1878: 688

Type Series: Kentucky, Beespring; North Carolina, Marganton [probably = Morgantown]

Sci Name: wandering or erroneous, allusion unknown Eng Name: yellow-and-black-banded color pattern

Range: Michigan and Massachusetts south to Louisiana and Georgia

### Cordulegaster maculata Selys—Twin-spotted Spiketail

Cordulegaster maculatus Selys, 1854: 105

TL: Georgia

Sci Name: spotted, referring to abdominal spots

Eng Name: yellow abdominal spots in pairs

Range: Ontario and Prince Edward Island south to Texas and Florida

# Cordulegaster obliqua (Say)—Arrowhead Spiketail

Aeshna obliqua Say, 1839: 15

TL: Indiana

Sci Name: oblique, probably referring to pale lateral thoracic stripes

Eng Name: pale dorsal abdominal spots arrowhead-shaped Range: Kansas, Ontario, and Maine south to Texas and Florida

## Cordulegaster sayi Selys—Say's Spiketail

Cordulegaster sayi Selys, 1854: 104

TL: Georgia

Sci & Eng Names: after Thomas Say, American entomologist

Range: Georgia and Florida

# Cordulegaster talaria Tennessen—Ouachita Spiketail

Cordulegaster talaria Tennessen, 2004: 830

TL: Arkansas, Montgomery County, first-order tributary of Caddo River, Caddo Gap

Sci Name: wings about the ankles, referring to low flight of males in sexual patrol

Eng Name: restricted to Ouachita Mountains of Arkansas

Range: Arkansas

#### MACROMIIDAE—Cruisers

### Didymops Rambur—Brown Cruisers

Didymops Rambur, 1842: 142

Sci Name: double eye, probably referring to posterior bump on each eye

Eng Name: brown coloration and long male sexual patrols

Generotype: Didymops servillei Rambur, 1842 (= Libellula transversa Say, 1839)

#### Didymops floridensis Davis—Florida Cruiser

Didymops floridensis Davis, 1921: 110

TL: Florida, [Polk County], Lakeland

Sci & Eng Names: geographic range

Range: Alabama and Florida

#### Didymops transversa (Say)—Stream Cruiser

Libellula transversa Say, 1839: 18

TL: Massachusetts

Sci Name: transverse, probably referring to pale midlateral thoracic band

Eng Name: typical habitat

Range: Manitoba and Nova Scotia south to Texas and Florida

#### Macromia Rambur—River Cruisers

Macromia Rambur, 1842: 137

Sci Name: equally great, probably referring to forks of claws

Eng Name: habitat and long male sexual patrols Generotype: *Macromia cingulata* Rambur, 1842

### Macromia alleghaniensis Williamson—Allegheny River Cruiser

Macromia alleghaniensis Williamson, 1909: 376

TL: Pennsylvania, [Fayette County], Ohiopyle [Youghiogheny River]

Sci & Eng Names: type locality and primary distribution

Range: Missouri and New Jersey south to Arkansas, Mississippi, and South Carolina

### Macromia annulata Hagen—Bronzed River Cruiser

Macromia annulata Hagen, 1861: 133

TL: Texas, Pecos River

Sci Name: ringed, probably for pale ring on second abdominal segment

Eng Name: general coloration

Range: New Mexico and Texas south to San Luis Potosí

#### Macromia illinoiensis Walsh—Swift River Cruiser

Macromia illinoiensis Walsh, 1862: 397

TL: Illinois, [Rock Island County], Rock Island

Sci Name: type locality

Eng Name: swift flight (as in all other river cruisers)

Range: Manitoba and Nova Scotia south to Texas and Florida

### Macromia magnifica McLachlan in Selys-Western River Cruiser

Macromia magnifica MacLachlan (sic) in Selys, 1874: 22

TL: California

Sci Name: magnificent, probably referring to large size

Eng Name: geographic range

Range: British Columbia and Utah south to Hidalgo

## Macromia margarita Westfall-Mountain River Cruiser

Macromia margarita Westfall, 1947: 32

TL: North Carolina, [Transylvania County], Little River near Brevard

Sci Name: after Margaret S. Westfall, wife of describer

Eng Name: range in uplands

Range: Tennessee and Virginia south to Alabama and South Carolina

### Macromia pacifica Hagen—Gilded River Cruiser

Macromia pacifica Hagen, 1861: 134

TL: North America at latitude 38 deg.

Sci Name: holotype collected on a Pacific Railroad survey

Eng Name: extensive yellow markings

Range: Kansas and Ohio south to Texas and Arkansas

### Macromia taeniolata Rambur—Royal River Cruiser

Macromia taeniolata Rambur, 1842: 139

TL: North America

Sci Name: small ribbon, probably referring to pale midlateral thoracic band

Eng Name: size large relative to other Macromia

Range: Kansas, Wisconsin, and Delaware south to Texas and Florida

#### CORDULIIDAE—Emeralds

### Cordulia Leach—Common Emeralds

Cordulia Leach, 1815: 137

Sci Name: club, for expanded male abdomen Eng Name: bright green, jewellike eyes Generotype: *Libellula aenea* Linnaeus, 1758

# Cordulia shurtleffii Scudder—American Emerald

Cordulia shurtleffii Scudder, 1866: 217

TL: New Hampshire, [Coos County], White Mountains, Hermit Lake at mouth of Tuckerman's Ravine

Sci Name: after C. A. Shurtleff, friend of describer

Eng Name: geographic range

Range: Alaska and Newfoundland south to California, Colorado, Minnesota, and North Carolina

#### Dorocordulia Needham in Needham and Betten-Little Emeralds

Dorocordulia Needham in Needham and Betten, 1901: 504 Sci Name: bottle *Cordulia*, alluding to male abdomen shape

Eng Name: small size and bright green eyes Generotype: *Cordulia libera* Selys, 1871

## Dorocordulia lepida (Hagen in Selys)—Petite Emerald

Cordulia lepida Hagen in Selys, 1871: 264

Type Series: Maryland; Massachusetts; New Jersey; New York, Albany Sci Name: graceful, referring to slender and symmetrical appearance

Eng Name: small size

Range: New York and Nova Scotia south to West Virginia and New Jersey

### Dorocordulia libera (Selys)—Racket-tailed Emerald

Cordulia libera Selys, 1871: 263

TL: Canada

Sci Name: free, allusion unknown

Eng Name: abdomen shaped something like tennis racket

Range: Minnesota and Nova Scotia south to Indiana and New Jersey

### Epitheca Burmeister—Baskettails

Epitheca Burmeister, 1839: 845

Sci Name: upon a case, reference unknown

Eng Name: females carry egg ball with subgenital plate Generotype: *Libellula bimaculata* Charpentier, 1825

### Epitheca canis (McLachlan)—Beaverpond Baskettail

Tetragoneuria canis McLachlan, 1886: 104

TL: Washington Territory [Washington state]

Sci Name: a dog, male cerci resemble a dog's head in profile

Eng Name: typical habitat

Range: Saskatchewan and Nova Scotia south to Minnesota West Virginia, and New Jersey; also British Columbia to California

#### Epitheca costalis (Selys)—Slender Baskettail

Cordulia costalis Selys, 1871: 39 (reprint)

TL: Georgia

Sci Name: some females with brown costal wing stripe

Eng Name: abdomen a bit slenderer than in other baskettails

Range: Colorado, Illinois, and New Jersey south to Texas and Florida (western records may be in error)

### Epitheca cynosura (Say)—Common Baskettail

Libellula cynosura Say, 1839: 30

TL: Massachusetts

Sci Name: dog tail, allusion perhaps to divergent male cerci looking like end points of dog's tail wag in dorsal view

Eng Name: most common *Epitheca* where it occurs

Range: South Dakota, Ontario, and Nova Scotia south to Texas and Florida

### Epitheca petechialis (Muttkowski)—Dot-winged Baskettail

Tetragoneuria petechialis Muttkowski, 1911: 10

TL: Texas, Blanco County, Round Mountain

Sci Name: spotted, referring to dark spots on wing

Eng Name: dark spots on wing

Range: Colorado and Nebraska to New Mexico and Texas

### Epitheca princeps Hagen—Prince Baskettail

Epitheca princeps Hagen, 1861: 134

Type Series: Georgia; Maryland; Texas, Pecos River

Sci & Eng Names: chief or royal leader, referring to large size relative to other Epitheca

Range: Nebraska, Ontario, and Nova Scotia south to Texas and Florida

### Epitheca semiaquea (Burmeister)—Mantled Baskettail

Libellula semiaquea Burmeister, 1839: 858

TL: [Georgia, Chatham County], Savannah

Sci Name: partly water, perhaps alludes to half of hindwing as clear as water

Eng Name: brown basal half of wings resemble covering for body

Range: Nova Scotia to Florida on Atlantic coastal plain; also Oklahoma and Texas

### Epitheca sepia (Gloyd)—Sepia Baskettail

Tetragoneuria sepia Gloyd, 1933: 2

TL: Florida, Madison County, Aucilla River near Pettis Springs 6 mi W of Greenville

Sci & Eng Names: sepia-brown color of mesepisterna

Range: Alabama, Georgia, and Florida

#### Epitheca spinigera (Selys)—Spiny Baskettail

Cordulia spinigera Selys, 1871: 269

TL: Canada

Sci Name: spine-bearing, referring to male cerci

Eng Name: spines on male cerci

Range: British Columbia and Nova Scotia south to California, Montana, Wisconsin, and New Jersey

#### Epitheca spinosa (Hagen in Selys)—Robust Baskettail

Cordulia spinosa Hagen in Selys, 1878: 188

TL: Georgia

Sci Name: spiny, referring to spines on male cerci

Eng Name: body robust

Range: New Jersey south to North Carolina, very scattered south to Florida and west to Texas

### Epitheca stella (Williamson in Muttkowski)—Florida Baskettail

Tetragoneuria stella Williamson in Muttkowski, 1911: 96

TL: Florida, [Palm Beach County], West Palm Beach

Sci Name: after Stella M. Deam, Indiana collector

Eng Name: geographic range Range: Georgia and Florida

# Helocordulia Needham in Needham and Betten—Sundragons

Helocordulia Needham in Needham and Betten, 1901: 495 Sci Name: sun Cordulia, referring to activity in sunlight

Eng Name: typically fly in sunshine Generotype: *Cordulia uhleri* Selys, 1871

### Helocordulia selysii (Hagen in Selys)—Selys's Sundragon

Cordulia? [sic] selysii Hagen in Selys, 1878: 189

TL: Georgia

Sci & Eng Names: after Michel Edmond De Selys-Longchamps, Belgian odonatologist

Range: Arkansas and Virginia south to Texas and Florida

### Helocordulia uhleri (Selys)—Uhler's Sundragon

Cordulia uhleri Selys, 1871: 274 Type Series: Maine; New Jersey

Sci & Eng Names: after Philip R. Uhler, American entomologist

Range: Ontario and Nova Scotia south to Arkansas, Alabama, and North Carolina

### Neurocordulia Selys—Shadowdragons

(Nevrocordulia) [sic] Selys, 1871: 278

Sci Name: nerved Cordulia, referring to densely veined wings

Eng Name: crepuscular habits

Generotype: Libellula obsoleta Say, 1839

### Neurocordulia alabamensis Hodges in Needham and Westfall—Alabama Shadowdragon

Neurocordulia alabamensis Hodges in Needham and Westfall, 1955: 356

Type Series: Alabama, Florida, Georgia, South Carolina Sci & Eng Names: Alabama, where first discovered Range: Texas and North Carolina south to Florida

### Neurocordulia michaeli Brunelle—Broad-tailed Shadowdragon

Neurocordulia michaeli Brunelle, 2000: 39

TL: New Brunswick, Charlotte County, Canoose Stream at Hwy 175

Sci Name: after Michael Brunelle, son of describer Eng Name: abdomen of gravid females very broad Range: Ontario, Quebec, Maine, and New Brunswick

# Neurocordulia molesta (Walsh)—Smoky Shadowdragon

C.? [sic] molesta Walsh, 1863: 254 [as Cordulia on p. 257]

TL: Illinois, [Rock Island County], Rock Island

Sci Name: disturbed, reference unknown

Eng Name: smoky gray wings

Range: Nebraska, Wisconsin, Ohio, and North Carolina south to Texas and Florida

## Neurocordulia obsoleta (Say)—Umber Shadowdragon

Libellula obsoleta Say, 1839: 28 Type Series: Indiana; Massachusetts

Sci Name: certain wing spots obsolete in some specimens

Eng Name: overall dark brown coloration

Range: Illinois and Maine south to Louisiana and Florida

### Neurocordulia virginiensis Davis—Cinnamon Shadowdragon

Neurocordulia virginiensis Davis, 1927: 156

TL: Virginia, Buckingham County, near the James River at Wingina

Sci Name: type locality

Eng Name: orange-brown overall coloration

Range: Oklahoma, Kentucky, and Virginia south to Alabama and Florida

### Neurocordulia xanthosoma (Williamson)—Orange Shadowdragon

Platycordulia xanthosoma Williamson, 1908: 432

TL: Oklahoma, [Le Flore County], Wister

Sci Name: yellow-bodied, referring to yellow-orange coloration

Eng Name: yellow-orange overall coloration of male

Range: Kansas and Illinois south to New Mexico and Texas

## Neurocordulia yamaskanensis (Provancher)—Stygian Shadowdragon

Aeschna yamaskanensis Provancher, 1875: 248

TL: Canada

Sci Name: type locality

Eng Name: dark overall coloration

Range: Manitoba and New Brunswick south to Missouri, Alabama, and North Carolina

### Somatochlora Selys—Striped Emeralds

Somatochlora Selys, 1871: 279

Sci Name: green bodied, referring to iridescence of some species

Eng Name: pale lateral thoracic stripes in many species, and bright green eyes

Generotype: Libellula metallica Vander Linden, 1825

### Somatochlora albicincta (Burmeister)—Ringed Emerald

Epophthalmia albicincta Burmeister, 1839: 847

TL: Labrador

Sci Name: white-ringed

Eng Name: pale intersegmental abdominal rings

Range: Alaska and Newfoundland south to California, Montana, Ontario, and New York

#### Somatochlora brevicincta Robert—Quebec Emerald

Somatochlora brevicincta Robert, 1954: 419

TL: Quebec, Nouveau Quebec, 1 mi N of post office at the extreme SW end of Lake Mistassini in a peat bog, 73.55W, 50.25N

Sci Name: short-ringed, referring to partial pale rings between some abdominal segments

Eng Name: described from Quebec

Range: Quebec to Newfoundland, also British Columbia

### Somatochlora calverti Williamson & Gloyd—Calvert's Emerald

Somatochlora calverti Williamson & Gloyd, 1933: 1

TL: Florida, Liberty County, 7 mi N of Bristol

Sci & Eng Names: after Philip P. Calvert, American odonatologist

Range: South Carolina south to Alabama and Florida

#### Somatochlora cingulata (Selys)—Lake Emerald

Epitheca cingulata Selys, 1871: 302

TL: New World

Sci Name: belted, referring to pale abdominal rings

Eng Name: typical habitat

Range: British Columbia to Labrador, south to Wisconsin and New York

### Somatochlora elongata (Scudder)—Ski-tipped Emerald

Cordulia elongata Scudder, 1866: 218

TL: New Hampshire, White Mountains

Sci Name: elongate, probably a reference to length of metathoracic stripe

Eng Name: long male abdomen with upcurled cercal tips shaped like skis

Range: Minnesota and Nova Scotia south in highlands to Georgia

### Somatochlora ensigera Martin-Plains Emerald

Somatochlora ensigera Martin, 1906: 29

TL: Montana

Sci Name: sword-bearing, referring to female ovipositor

Eng Name: range primarily in Great Plains

Range: Alberta and Ontario south to Colorado and Ohio

## Somatochlora filosa (Hagen)—Fine-lined Emerald

Cordulia filosa Hagen, 1861: 136

TL: Georgia

Sci Name: threadlike, probably referring to narrow thoracic stripes

Eng Name: narrow pale lateral thoracic stripes

Range: Missouri and New Jersey south to Texas and Florida

### Somatochlora forcipata (Scudder)—Forcipate Emerald

Cordulia forcipata Scudder, 1866: 216

TL: New Hampshire, White Mountains, The Glen

Sci & Eng Names: forcepslike male cerci

Range: Northwest Territories and Labrador south to British Columbia, Minnesota, and West Virginia

## Somatochlora franklini (Selys)—Delicate Emerald

Epitheca franklini Selys, 1878: 195

TL: [Northwest Territories], Fort Resolution

Sci Name: presumably a person's name, source unknown

Eng Name: small size and long, slender abdomen

Range: Alaska and Labrador south to Washington, Wisconsin, and Maine

#### Somatochlora georgiana Walker—Coppery Emerald

Somatochlora georgiana Walker, 1925: 98

TL: Georgia, [Lee County], Leesburg

Sci Name: type locality

Eng Name: metallic orange-brown overall coloration Range: New Hampshire south to Florida and Alabama

## Somatochlora hineana Williamson—Hine's Emerald

Somatochlora hineana Williamson, 1931: 2

TL: Ohio, Logan County, North Fork Little Miami River near Indian Lake

Sci & Eng Names: after James S. Hine, American entomologist

Range: Missouri, Wisconsin, Michigan, and Illinois; formerly Ohio and Alabama

#### Somatochlora hudsonica (Hagen in Selys)—Hudsonian Emerald

Epitheca hudsonica Hagen in Selys, 1871: 301

TL: [Northwest Territories], Fort Resolution

Sci Name: refers to Hudson Bay Territory [but note that Fort Resolution is on Great Slave Lake]

Eng Name: occurs in Hudsonian Life Zone

Range: Alaska and British Columbia east to Ontario, south to Colorado in mountains

### Somatochlora incurvata Walker—Incurvate Emerald

Somatochlora incurvata Walker, 1918: 365

TL: Michigan, Chippewa County, Whitefish Point

Sci & Eng Names: incurved male cerci

Range: Wisconsin, Ontario, and Nova Scotia south to Pennsylvania

### Somatochlora kennedyi Walker—Kennedy's Emerald

Somatochlora kennedyi Walker, 1918: 371

TL: Maine, [Penobscot County], Orono

Sci & Eng Names: after Clarence H. Kennedy, American odonatologist

Range: Yukon, Manitoba, and Nova Scotia south to Wisconsin and New York

# Somatochlora linearis (Hagen)—Mocha Emerald

Cordulia linearis Hagen, 1861: 137

TL: [Missouri, St. Louis County], St. Louis

Sci Name: linear, possibly for long body

Eng Name: overall brown coloration

Range: Kansas, Michigan, and Massachusetts south to Texas and Florida

### Somatochlora margarita Donnelly—Texas Emerald

Somatochlora margarita Donnelly, 1962: 235

TL: Texas, San Jacinto County, Big Creek 5 mi SSE of Double Lake

Sci Name: after Margaret Stevenson, collecting companion

Eng Name: from type locality Range: Texas and Louisiana

#### Somatochlora minor Calvert in Harvey—Ocellated Emerald

Somatochlora elongata var. minor Calvert in Harvey, 1898: 86

Type Series: Maine, Bradley; New Hampshire, Franconia; Quebec, Sherbrooke [latter doubtfully identified]

Sci Name: small size

Eng Name: eyelike lateral thoracic spots

Range: Yukon and Newfoundland south to Oregon, Colorado, Wisconsin, and Massachusetts

### Somatochlora ozarkensis Bird—Ozark Emerald

Somatochlora ozarkensis Bird, 1933: 1

TL: Oklahoma, Latimer County, 2.5 mi NW Wilberton on Cunnectubby Creek

Sci & Eng Names: geographic range

Range: Kansas and Missouri south to Oklahoma and Arkansas

#### Somatochlora provocans Calvert—Treetop Emerald

Somatochlora provocans Calvert, 1903: 39

Type Series: New Jersey, Atlantic County, Da Costa, and Cape May County, Formosa Bog N of Mt. Pleasant R.R. Station

Sci Name: provoking, referring to difficulty of capture

Eng Name: typically flies high

Range: Missouri and New Jersey south to Louisiana and Florida

### Somatochlora sahlbergi Trybom—Treeline Emerald

Somatochlora sahlbergi Trybom, 1889: 7

TL: Siberia, Plachino on the Yenisei River 68°55'N

Sci Name: after Johan R. Sahlberg, Finnish entomologist

Eng Name: habitat at northern edge of taiga

Range: Alaska east to Northwest Territories, also northern Eurasia

### Somatochlora semicircularis (Selys)—Mountain Emerald

Epitheca semicircularis Selys, 1871: 295

TL: [British Columbia], Gulf [= Strait] of Georgia

Sci Name: semicircular, referring to outline of male cerci in dorsal view

Eng Name: typically in mountains

Range: Alaska and Alberta south to California and New Mexico

# Somatochlora septentrionalis (Hagen)—Muskeg Emerald

Cordulia septentrionalis Hagen, 1861: 139

TL: Labrador

Sci Name: northern, referring to geographic range

Eng Name: typical bog habitat

Range: Yukon and British Columbia east to Labrador and Nova Scotia

# Somatochlora tenebrosa (Say)—Clamp-tipped Emerald

Libellula tenebrosa Say, 1839: 19

TL: Indiana

Sci Name: dark, referring to overall coloration

Eng Name: large, clamplike male terminal abdominal appendages Range: Kansas, Wisconsin, and Nova Scotia south to Texas and Florida

### Somatochlora walshii (Scudder)—Brush-tipped Emerald

Cordulia walshii Scudder, 1866: 217

TL: New Hampshire, White Mountains, The Glen

Sci Name: after Benjamin D. Walsh, American entomologist

Eng Name: refers to hairy tips of male cerci

Range: British Columbia and Newfoundland south to Oregon and New Jersey

#### Somatochlora whitehousei Walker-Whitehouse's Emerald

Somatochlora whitehousei Walker, 1925: 154

TL: Alberta, Banff

Sci & Eng Names: after Francis C. Whitehouse, Canadian odonatologist

Range: Yukon and Newfoundland south to Washington, Montana, and Quebec

### Somatochlora williamsoni Walker—Williamson's Emerald

Somatochlora williamsoni Walker, 1907: 69

Type Series: Michigan, Oden; New York, Saranac Inn, Bone Pond; Ontario, Temagami, Toronto and Lake Simcoe, DeGrassi Point

Sci & Eng Names: after Edward B. Williamson, American odonatologist Range: Alberta and Nova Scotia south to Minnesota, Ontario, and New Jersey

#### Williamsonia Davis—Boghaunters

Williamsonia Davis, 1913: 95

Sci Name: after Edward B. Williamson, American odonatologist

Eng Name: typical habitat

Generotype: Cordulia lintneri Hagen in Selys, 1878

### Williamsonia fletcheri Williamson—Ebony Boghaunter

Williamsonia fletcheri Williamson, 1923: 96

TL: Ontario, Ottawa, Mer Bleue bog

Sci Name: after James Fletcher, Canadian entomologist

Eng Name: overall ebony black coloration

Range: Manitoba, Ontario, and Nova Scotia south to Wisconsin and Massachusetts

# Williamsonia lintneri (Hagen in Selys)—Ringed Boghaunter

Cordulia lintneri Hagen in Selys, 1878: 187

TL: New York, mountains

Sci Name: after Joseph A. Lintner, American entomologist

Eng Name: pale abdominal rings

Range: New York and Maine south to New Jersey, also Wisconsin and Michigan

#### LIBELLULIDAE—Skimmers

### Brachymesia Kirby—Tropical Pennants

Brachymesia Kirby, 1889: 280

Sci Name: short middle, perhaps referring to short inflated basal section of abdomen Eng Name: tropical distribution and habit of perching flaglike on vertical stem tips Generotype: *Brachymesia australis* Kirby, 1889 (= *Erythemis furcata* Hagen, 1861)

### Brachymesia furcata (Hagen)—Red-tailed Pennant

Erythemis furcata Hagen, 1861: 169

Type Series: Brazil, Bahia; Cuba; Mexico, Tampico Sci Name: forked, referring to male epiproct Eng Name: red abdomen of mature male

Range: California, Texas, and Florida south to Argentina; also West Indies

## Brachymesia gravida (Calvert)—Four-spotted Pennant

Lepthemis gravida (Hagen mss.) Calvert, 1890: 35

Type Series: Florida; Texas, Nueces River at Corpus Christi Sci Name: full of eggs, probably refers to swollen base of abdomen

Eng Name: dark nodal spot on each wing

Range: Arizona, Arkansas, and New Jersey south to Texas and Florida

#### Brachymesia herbida (Gundlach)—Tawny Pennant

Libellula herbida Gundlach, 1889: 261

TL: Cuba, Cardenas

Sci Name: grassy, perhaps referring to habitat Eng Name: overall yellow-brown coloration

Range: Texas (vagrant to New Mexico) and Florida south to Argentina; also West Indies

### Brechmorhoga Kirby—Clubskimmers

Brechmorhoga Kirby, 1894: 264

Sci Name: cleft head, allusion unknown

Eng Name: refers to clubbed abdomen and skimming flight

Generotype: Brechmorhoga grenadensis Kirby, 1894

# Brechmorhoga mendax (Hagen)—Pale-faced Clubskimmer

Dythemis mendax Hagen, 1861: 164

TL: Texas, Pecos River

Sci Name: deceptive or elusive, allusion unknown

Eng Name: refers to pale frons

Range: California and Kansas south to Guerrero

#### Brechmorhoga pertinax (Hagen)—Masked Clubskimmer

Dythemis pertinax Hagen, 1861: 166

TL: Mexico

Sci Name: very persistent, allusion unknown

Eng Name: refers to dark frons Range: Arizona south to Bolivia

### Brechmorhoga praecox (Hagen)—Slender Clubskimmer

Dythemis praecox Hagen, 1861: 164

TL: Mexico

Sci Name: precocious, allusion unknown

Eng Name: more slender than other North American clubskimmers

Range: Texas south to Peru and Brazil

## Cannaphila Kirby—Convict Skimmers

Cannaphila Kirby, 1889: 305

Sci Name: reed-loving

Eng Name: striped thorax like a convict's uniform Generotype: *Cannaphila insularis* Kirby, 1889

### Cannaphila insularis Kirby—Gray-waisted Skimmer

Cannaphila insularis Kirby, 1889: 306

Type Series: Guatemala; Jamaica

Sci Name: island, probably referring to Jamaica

Eng Name: gray pruinosity at base of abdomen in mature male

Range: Texas south to Panama; also Greater Antilles

## Celithemis Hagen—Small Pennants

Celithemis Hagen, 1861: 147

Sci Name: spotted *Themis*, for wing spots of most species and a word meaning order that was probably intended to reflect classification

Eng Name: flaglike perching on vertical stems and small size of most species

Generotype: Libellula eponina Drury, 1773

### Celithemis amanda (Hagen)—Amanda's Pennant

Diplax amanda Hagen, 1861: 183

TL: Georgia, [Chatham County], Savannah Sci & Eng Names: after an unknown woman

Range: Arkansas and North Carolina south to Texas and Florida

#### Celithemis bertha Williamson—Red-veined Pennant

Celithemis bertha Williamson, 1922: 8

TL: Florida, [Volusia County], Enterprise, Buckeye Homestead Pond

Sci Name: after Bertha P. Currie, American entomologist

Eng Name: red wing veins of mature males

Range: Louisiana and North Carolina south to Florida

### Celithemis elisa (Hagen)—Calico Pennant

Diplax elisa Hagen, 1861: 182

Type Series: Chicago; New Jersey, Bergen Hill; New York Sci Name: after Johanna Maria Elise Gerhards, Hagen's wife

Eng Name: ornate color pattern of wings

Range: Minnesota and Nova Scotia south to Texas and Florida

# Celithemis eponina (Drury)—Halloween Pennant

Libellula eponina Drury, 1773: 86

TL: North America

Sci Name: after Eponina, a faithful wife in a Roman tale

Eng Name: overall orange and black coloration, traditional of Halloween

Range: Colorado, Manitoba, and Maine south to Nuevo León and Florida; also Bahamas and Cuba

### Celithemis fasciata Kirby—Banded Pennant

Celithemis fasciata Kirby, 1889: 326

TL: Georgia

Sci Name: banded, referring to wing bands

Eng Name: dark wing bands

Range: New Mexico, Michigan, and Massachusetts south to Texas and Florida

#### Celithemis martha Williamson—Martha's Pennant

Celithemis martha Williamson, 1922: 4

TL: New York, [Suffolk County], Long Island, Wyandanch Sci & Eng Names: after Mattie Wadsworth, Maine collector

Range: Nova Scotia south to Virginia

#### Celithemis ornata (Rambur)—Ornate Pennant

Libellula ornata Rambur, 1842: 96

TL: North America

Sci & Eng Name: ornate, referring to complicated markings of wings and body

Range: New Jersey south along coastal plain to Florida and Texas

## Celithemis verna Pritchard—Double-ringed Pennant

Celithemis verna Pritchard, 1935: 6

TL: Oklahoma, [Pittsburg County], Quinton

Sci Name: spring, referring to flight season

Eng Name: two yellow rings on base of abdomen

Range: Kansas, Indiana, and New Jersey south to Texas and Florida

#### Crocothemis Brauer—Scarlet Skimmers

Crocothemis Brauer, 1868: 367

Sci Name: saffron *Themis*, probably refers to yellow-orange color of females and a word meaning order that was probably intended to reflect classification

Eng Name: coloration of mature males and skimming flight

Generotype: Libellula erythraea Brullé, 1832

#### Crocothemis servilia (Drury)—Scarlet Skimmer

Libellula servilia Drury, 1773: 112

TL: China

Sci Name: named after Servilia, Brutus's mother and Julius Caesar's mistress

Eng Name: as genus

Range: native to tropical Asia and Australasia, now established in Florida and Greater Antilles

### Dythemis Hagen—Setwings

Dythemis Hagen, 1861: 162

Sci Name: two *Themis*, perhaps two female styli and a word meaning order that was probably intended to reflect classification

Eng Name: often perch with wings down and abdomen up, like a human sprinter in "get set" position Generotype: *Libellula rufinervis* Burmeister, 1839

### Dythemis fugax Hagen—Checkered Setwing

Dythemis fugax Hagen, 1861: 163

TL: Texas, Pecos River

Sci Name: flighty, presumably referring to behavior

Eng Name: spotted abdomen

Range: Arizona and Kansas south to Tamaulipas

### Dythemis maya Calvert—Mayan Setwing

Dythemis maya Calvert, 1906

TL: Guatemala, Vera Paz, San Gerónimo

Sci & Eng Names: Mayan, after Indian tribe of region

Range: Arizona and Texas south to Guatemala

### Dythemis nigrescens Calvert—Black Setwing

Dythemis velox Hagen, var.(?) nigrescens Calvert, 1899: 390

TL: Mexico, [Nayarit], Tepic

Sci Name: blackish, referring to male coloration Eng Name: overall black coloration of mature male

Range: Arizona and Texas south to Oaxaca

# Dythemis velox Hagen—Swift Setwing

Dythemis velox Hagen, 1861: 163

TL: Texas, Pecos River

Sci Name: swift, presumably referring to flight

Eng Name: swift flight

Range: Arizona, Kansas, and Virginia south to Durango and Veracruz; absent from most of

Florida

### Erythemis Hagen—Pondhawks

Erythemis Hagen, 1861: 168

Sci Name: red *Themis*, for red coloration of some species and a word meaning order that was probably

intended to reflect classification

Eng Name: pond habitat and ability to take large prey

Generotype: Libellula peruviana Rambur, 1842

# Erythemis attala (Selys in Sagra)—Black Pondhawk

Libellula attala Selys in Sagra, 1857: 445

TL: Cuba

Sci Name: derivation unknown

Eng Name: black color of mature adults

Range: Texas south to Argentina, also West Indies

#### Erythemis collocata (Hagen)—Western Pondhawk

Mesothemis collocata Hagen, 1861: 171

TL: Texas, Pecos River

Sci Name: placed together, perhaps alluding to close relationship to E. simplicicollis

Eng Name: geographic range

Range: British Columbia and Wyoming south to Tlaxcala

### Erythemis mithroides (Brauer)—Claret Pondhawk

Mesothemis mithroides Brauer, 1900: 266

TL: Colombia

Sci Name: similar to [Erythemis] mithra, synonym of Erythemis attala

Eng Name: an intensely red color, like the dragonfly

Range: Texas south to Argentina

#### Erythemis peruviana (Rambur)—Flame-tailed Pondhawk

Libellula peruviana Rambur, 1842: 81

TL: Peru

Sci Name: of Peru

Eng Name: brilliant red abdomen contrasts with dark thorax Range: northern Mexico (vagrant to Texas) south to Argentina

### Erythemis plebeja (Burmeister)—Pin-tailed Pondhawk

Libellula plebeja Burmeister, 1839: 856

TL: South America

Sci Name: plebeian, perhaps refers to its being common or ordinary

Eng Name: very slender abdomen

Range: Texas south to Argentina, also Florida and Greater Antilles

# Erythemis simplicicollis (Say)—Eastern Pondhawk

Libellula simplicicollis Say, 1839: 28 Type Series: Indiana; Massachusetts Sci Name: simple neck, allusion unknown

Eng Name: geographic range

Range: Arizona, North Dakota, Ontario, and Maine south to Costa Rica; also Bahamas and

Greater Antilles

### Erythemis vesiculosa (Fabricius)—Great Pondhawk

Libellula vesiculosa Fabricius, 1775: 421

TL: America

Sci Name: with a bladder, probably referring to swollen base of abdomen

Eng Name: largest member of genus and one of largest libellulids

Range: Arizona to Kansas, south to Argentina; also Florida and West Indies

### Erythrodiplax Brauer—Dragonlets

Erythrodiplax Brauer, 1868: 368

Sci Name: red *Diplax*, for red coloration of some species and a former libellulid genus [*Diplax* means twice-flattened, a description of the prothorax]

Eng Name: mostly small dragonflies

Generotype: Libellula plebeia Rambur, 1842 (= Erythemis corallina Brauer, 1865)

### Erythrodiplax basifusca (Calvert)—Plateau Dragonlet

Trithemis basifusca Calvert, 1895: 536

TL: Mexico, Baja California

Sci Name: fuscous at base, referring to wings Eng Name: distribution on Mexican Plateau Range: Arizona and Texas south to Oaxaca

#### Erythrodiplax berenice (Drury)—Seaside Dragonlet

Libellula berenice Drury, 1773: 48

Type Series: Maryland; New York; Virginia

Sci Name: probably the daughter of Salome I, sister of Herod the Great

Eng Name: coastal breeding habitat

Range: Nova Scotia to Venezuela, mostly along coast, and Pecos River drainage in New Mexico and Texas; also Pacific coast of Mexico, Bahamas and Greater Antilles

#### Erythrodiplax funerea (Hagen)—Black-winged Dragonlet

Libellula funerea Hagen, 1861: 158

TL: Mexico

Sci Name: funereal, probably referring to mostly black wings

Eng Name: mostly black wings

Range: northern Mexico south to Ecuador; vagrant to Arizona and Texas

### Erythrodiplax fusca (Rambur)—Red-faced Dragonlet

Libellula fusca Rambur, 1842: 78

TL: Cayenne

Sci Name: dusky, probably referring to coloration of type specimen

Eng Name: entirely red face of mature male

Range: Texas south to Argentina

### Erythrodiplax minuscula (Rambur)—Little Blue Dragonlet

Libellula minuscula Rambur 1842: 115

TL: Amerique septentrionale [North America]

Sci Name: minuscule, referring to small size

Eng Name: small size and blue abdomen of mature male Range: Illinois and New Jersey south to Texas and Florida

## Erythrodiplax umbrata (Linnaeus)—Band-winged Dragonlet

Libellula umbrata Linnaeus, 1758: 545

TL: America

Sci Name: shady, probably referring to black wing band

Eng Name: black wing band

Range: Kansas and Ohio south to Argentina, also West Indies

### Idiataphe Cowley—Metallic Pennants

Idiataphe Cowley, 1934: 243

Sci Name: anagram of original name *Ephidatia* Kirby 1889, found to be preoccupied Eng Name: metallic brown coloration and habit of perching flaglike on vertical plant tips Generotype: *Erythemis longipes* Hagen, 1861

### Idiataphe cubensis (Scudder)—Metallic Pennant

Macromia cubensis Scudder, 1866: 190

TL: Cuba [probably Isle of Pines], Santa Fe

Sci Name: type locality Eng Name: as genus

Range: Texas and Florida south to Honduras and Greater Antilles

# Ladona Needham—Corporals

Ladona Needham, 1897: 146 Sci Name: meaning unknown

Eng Name: white lines on thorax like two stripes for corporal rank in US military

Generotype: Libellula exusta Say, 1839

### Ladona deplanata (Rambur)—Blue Corporal

Libellula deplanata Rambur, 1842: 75

TL: North America

Sci Name: flattened or expanded, probably referring to abdomen shape

Eng Name: blue abdomen in male

Range: Oklahoma, Ohio, and New Hampshire south to Texas and Florida

# Ladona exusta (Say)—White Corporal

Libellula exusta Say, 1839: 29

TL: Massachusetts

Sci Name: burned up, possibly referring to ashy abdominal pruinosity

Eng Name: white abdomen in male

Range: New Brunswick and Nova Scotia south to Maryland

# Ladona julia (Uhler)—Chalk-fronted Corporal

Libellula julia Uhler, 1857: 88

TL: [Washington, Pierce County], Fort Steilacoom

Sci Name: downy, perhaps referring to white pruinosity

Eng Name: pruinose white front of thorax of mature male

Range: British Columbia and Nova Scotia south to California, Montana, Minnesota, and West Virginia

### Leucorrhinia Brittinger-Whitefaces

Leucorrhinia Brittinger, 1850: 333

Sci Name: white nose, referring to white face

Eng Name: white face

Generotype: Libellula albifrons Burmeister, 1839

## Leucorrhinia borealis Hagen—Boreal Whiteface

Leucorhinia [sic] borealis Hagen, 1890: 231

Type Series: [Northwest Territories], Fort Resolution; Saskatchewan River

Sci Name: northern, referring to distribution

Eng Name: northern distribution

Range: Alaska and Northwest Territories south to Washington, Colorado, North Dakota, and

Ontario

## Leucorrhinia frigida Hagen—Frosted Whiteface

Leucorhinia [sic] frigida Hagen, 1890: 231

Type Series: Dakota; Massachusetts; Ontario; Canada, N. Red River

Sci Name: frigid, perhaps referring to "frost" on abdomen or northerly range

Eng Name: white frostlike pruinosity of adult males

Range: Manitoba and Nova Scotia south to Minnesota, Indiana, and New Jersey

### Leucorrhinia glacialis Hagen—Crimson-ringed Whiteface

Leucorhinia [sic] glacialis Hagen, 1890: 234

Type Series: Massachusetts; Michipicoten on Lake Superior; Nevada, Reno; Nova Scotia, Cape

Breton; Ontario, London

Sci Name: glacial, probably referring to northern geographic range

Eng Name: from red abdominal base of mature male

Range: Alaska and Labrador south to California, Wyoming, Minnesota, and West Virginia

#### Leucorrhinia hudsonica (Selys)—Hudsonian Whiteface

Libellula hudsonica Selys, 1850: 53

Type Series: Hudson Bay; New Brunswick

Sci Name: Hudsonian, probably referring to Hudson Bay

Eng Name: inhabits Hudsonian Life Zone

Range: Alaska and Newfoundland south to California, Colorado, Wisconsin, and West Virginia

#### Leucorrhinia intacta (Hagen)—Dot-tailed Whiteface

Diplax intacta Hagen, 1861: 179

Type Series: [Illinois], Chicago; Massachusetts; Ohio; Wisconsin

Sci Name: untouched, allusion unknown

Eng Name: yellow spots on seventh abdominal segment

Range: British Columbia and Nova Scotia south to California, New Mexico, Kentucky, and Virginia

### Leucorrhinia patricia Walker—Canada Whiteface

Leucorrhinia patricia Walker, 1940: 12

TL: Ontario, Kenora District, Borthwick Lake

Sci Name: after Patricia region of Kenora District

Eng Name: distribution restricted to Canada

Range: Alaska and Nova Scotia south to British Columbia and Maine

### Leucorrhinia proxima Calvert—Belted Whiteface

Leucorhinia [sic] proxima (Hagen mss.) Calvert, 1890: 38

Type Series: Maine, Kennebec County, Manchester; Nova Scotia, Pictou Sci Name: near, probably alluding to similarity to other *Leucorrhinia* 

Eng Name: pale basal abdominal segments of male form "belt"

Range: Alaska and Newfoundland south to California, Colorado, Wisconsin, and New Jersey

### Libellula Linnaeus—King Skimmers

Libellula Linnaeus, 1758: 543

Sci Name: a little book, perhaps a reference to wings folding like pages of a book

Eng Name: large size and skimming flight Generotype: *Libellula depressa* Linnaeus, 1758

### Libellula auripennis Burmeister—Golden-winged Skimmer

Libellula auripennis Burmeister, 1839: 861

TL: [Georgia, Chatham County], Savannah

Sci Name & Eng Name: golden wing, referring to orange-yellow wings Range: Oklahoma, Ohio, and Massachusetts south to Texas and Florida

### Libellula axilena Westwood—Bar-winged Skimmer

Libellula axilena Westwood, 1837: 96

TL: Southern States

Sci Name: pertaining to axilla (probably misspelled), referring to dark marking at wing base

Eng Name: dark bar between nodus and stigma

Range: Arkansas, Kentucky, and Massachusetts south to Texas and Florida

#### Libellula comanche Calvert—Comanche Skimmer

Libellula comanche Calvert, 1907: 201

Type Series: California, Ontario; Mexico, Chihuahua, Santa Rosalia Springs; Montana; Texas,

Dallas, Pecos River, Round Mountain, Waco; Yellowstone

Sci & Eng Names: after Comanche Indians of same area

Range: Oregon, Utah, and Kansas south to Chihuahua

#### Libellula composita (Hagen)—Bleached Skimmer

Mesothemis composita Hagen, 1873: 728

TL: Yellowstone

Sci Name: put together, possibly from similarity to several other species

Eng Name: overall pale coloration produced by thin layer of white pruinosity

Range: Oregon and Kansas south to Sonora, Coahuila, and Texas

### Libellula croceipennis Selys-Neon Skimmer

Libellula croceipennis Selys, 1868: 67

Type Series: Orizaba [Veracruz], Veracruz [Veracruz], and Guatemala

Sci Name: saffron-winged, referring to orange markings at base of wings of male

Eng Name: bright red abdomen of mature male glows like neon gas

Range: California and Oklahoma south to Colombia

### Libellula cyanea Fabricius—Spangled Skimmer

Libellula cyanea Fabricius, 1775: 424

TL: America

Sci Name: blue body of mature male

Eng Name: largely white pterostigmata glitter in flight

Range: Kansas, Wisconsin, and Maine south to Texas and Georgia

### Libellula flavida Rambur—Yellow-sided Skimmer

Libellula flavida Rambur, 1842: 58

TL: unknown

Sci Name: yellow, probably referring to yellow wings

Eng Name: yellow sides of thorax

Range: Kansas and New York south to Texas and Florida

## Libellula forensis Hagen—Eight-spotted Skimmer

Libellula forensis Hagen, 1861: 154

TL: California

Sci Name: public, allusion unknown Eng Name: total of eight dark wing spots

Range: British Columbia and South Dakota south to California and New Mexico

### Libellula gaigei Gloyd-Red-mantled Skimmer

Libellula gaigei Gloyd, 1938: 2

TL: Chichén Itzá, Yucatan, Mexico

Sci Name: after Frederick M. Gaige, biologist at University of Michigan

Eng Name: red wing bases

Range: Texas (probably vagrant) and Veracruz to Guatemala, also Sinaloa

### Libellula incesta Hagen—Slaty Skimmer

Libellula incesta Hagen, 1861: 155

TL: Carolina

Sci Name: incestuous, perhaps alluding to looking like a hybrid between other closely related species

Eng Name: slaty-black coloration of mature males

Range: Kansas, Wisconsin, and Nova Scotia south to Texas and Florida

### Libellula jesseana Williamson—Purple Skimmer

Libellula jesseana Williamson, 1922: 13

TL: Florida, [Volusia County], Enterprise, Figure 8 Pond, 2.5 mi. N of Enterprise and 0.5 mi. N of Buckeye Homestead Pond

Sci Name: after Jesse H. Williamson, collector of type series

Eng Name: purple body of mature male

Range: Florida

# Libellula luctuosa Burmeister—Widow Skimmer

Libellula luctuosa Burmeister, 1839: 861

TL: Pennsylvania

Sci Name: mournful, referring to black cloaklike wing bases

Eng Name: alluding to wearing black

Range: Washington, New Mexico, Manitoba, and Nova Scotia south to California, Chihuahua, and Georgia

#### Libellula needhami Westfall—Needham's Skimmer

Libellula (Holotania) needhami Westfall, 1943: 22

TL: Florida, [Palm Beach County], Canal Point

Sci & Eng Names: after James G. Needham, American odonatologist

Range: Maine south along Atlantic coastal plain to Florida, then to Quintana Roo; also Jalisco, Bahamas, and Cuba

### Libellula nodisticta Hagen—Hoary Skimmer

Libellula nodisticta Hagen, 1861: 151

TL: Mexico

Sci Name: nodal spot, referring to small brown nodal wing spots Eng Name: thin white pruinosity of mature adults like hoarfrost

Range: Oregon and Colorado south to Tlaxcala

# Libellula pulchella Drury—Twelve-spotted Skimmer

Libellula pulchella Drury, 1773: 48

TL: New York

Sci Name: pretty, referring to mature male's color pattern

Eng Name: total of twelve dark wing spots

Range: British Columbia, Manitoba, and Nova Scotia south to California, Texas, and Florida

### Libellula quadrimaculata Linnaeus—Four-spotted Skimmer

Libellula 4-maculata Linnaeus, 1758: 543

TL: Europe

Sci Name: four-spotted, referring to nodal wing spots

Eng Name: four brown nodal wing spots

Range: Alaska and Labrador south to California, New Mexico, Illinois, and West Virginia

#### Libellula saturata Uhler—Flame Skimmer

Libellula saturata Uhler, 1857: 88

TL: San Diego trip of T. H. Webb

Sci Name: saturated, referring to reddish-yellow wing bases

Eng Name: orange-red coloration of mature males

Range: Oregon, Montana, and South Dakota south to Oaxaca

#### Libellula semifasciata Burmeister—Painted Skimmer

Libellula semifasciata Burmeister, 1839: 862

TL: North America

Sci Name: partly banded, referring to partial wing bands

Eng Name: several bright colors in color pattern

Range: Kansas, Michigan, Ontario, and New Brunswick south to Texas and Florida

## Libellula vibrans Fabricius—Great Blue Skimmer

Libellula vibrans Fabricius, 1793: 380

TL: unknown

Sci Name: fluttering, allusion unknown

Eng Name: large size and blue color of mature male

Range: Kansas, Illinois, Ontario, and New Hampshire south to Texas and Florida

### Macrodiplax Brauer—Marl Pennants

Macrodiplax Brauer, 1868: 366

Sci Name: large *Diplax*, referring to large size in relationship to dragonflies in the old libellulid genus *Diplax* 

Eng Name: coastal marl-bottomed pond habitat and flaglike perching habit

Generotype: Diplax cora Brauer, 1867

### Macrodiplax balteata (Hagen)—Marl Pennant

Tetragoneuria balteata Hagen, 1861: 140

TL: Texas, Pecos River

Sci Name: girdled, probably referring to ringed abdomen of female

Eng Name: as genus

Range: California, Texas, and North Carolina south to Venezuela; also Bahamas and Greater Antilles

# Macrothemis Hagen—Sylphs

Macrothemis Hagen, 1868: 281

Sci Name: large *Themis*, from size and a word meaning order that was probably intended to reflect

classification

Eng Name: fairylike spirit of the air Generotype: *Libellula celeno* Selys, 1857

### Macrothemis imitans Karsch—Ivory-striped Sylph

*Macrothemis imitans* Karsch, 1890: 367 TL: Brazil, S. Catharina, Theresopolis

Sci Name: imitating, referring to its resemblance to Micrathyria didyma

Eng Name: ivory-white markings on sides of thorax

Range: Texas south to Argentina

## Macrothemis inacuta Calvert—Straw-colored Sylph

Macrothemis inacuta Calvert, 1898: 317 (key), 328

Type Series: Tepic, Acapulco, and Tehuantepec in Mexico; Guatemala

Sci Name: blunt, referring to male cerci Eng Name: abdomen mostly dull straw-yellow

Range: Arizona and Texas south to Argentina and Brazil

# Macrothemis inequiunguis Calvert—Jade-striped Sylph

Macrothemis inequiunguis Calvert, 1895: 533

Type Series: Baja California

Sci Name: unequal claw, referring to short tooth of tarsal claw

Eng Name: pale green stripes on sides of thorax

Range: Texas south to Venezuela

#### Macrothemis pseudimitans Calvert—White-tailed Sylph

Macrothemis pseudimitans Calvert, 1898: 319

TL: Mexico

Sci Name: false imitans, referring to similarity to Macrothemis imitans

Eng Name: many males have end of abdomen covered with white pruinosity

Range: Arizona south to Ecuador and Brazil

### Miathyria Kirby—Hyacinth Gliders

Miathyria Kirby, 1889: 269

Sci Name: my windows, perhaps referring to large cells in wings Eng Name: larval habitat in water hyacinths and gliding flight

Generotype: Libellula simplex Rambur, 1842

#### Miathyria marcella (Selys in Sagra)—Hyacinth Glider

Libellula marcella Selys in Sagra, 1857: 452

Type Series: Brazil; Cuba

Sci Name: after an unknown woman

Eng Name: as genus

Range: Texas, Arkansas and Georgia south to Argentina; also Greater Antilles

### Micrathyria Kirby—Speckled Dashers

Micrathyria Kirby, 1889: 303

Sci Name: small windows, perhaps referring to small cells in wings relative to Miathyria

Eng Name: spotted abdomen and rapid flight Generotype: *Libellula didyma* Selys, 1857

### Micrathyria aequalis (Hagen)—Spot-tailed Dasher

Dythemis aequalis Hagen, 1861: 167 Type Series: Cuba; Mexico, Matamoras Sci Name: equal, allusion unknown

Eng Name: pale spots on male seventh abdominal segment Range: Texas and Florida south to French Guiana and West Indies

### Micrathyria didyma (Selys in Sagra)—Three-striped Dasher

Libellula didyma Selys in Sagra, 1857: 453 Type Series: Cuba; [Mexico], Campeche

Sci Name: doubled, probably referring to pairs of pale abdominal spots

Eng Name: three black lateral thoracic stripes

Range: Texas and Florida south to French Guiana and West Indies

# Micrathyria dissocians Calvert—Caribbean Dasher

Micrathyria dissocians Calvert, 1906: 222 Type Locality: Atoyac, Veracruz [Mexico] Sci Name: dissociated, allusion obscure Eng Name: distributed around the Caribbean

Range: South Texas south to Guatemala, Greater Antilles

# Micrathyria hagenii Kirby—Thornbush Dasher

Micrathyria hagenii Kirby, 1890: 41

Type Series: Cuba, Mexico

Sci Name: after Hermann A. Hagen, German-American odonatologist

Eng Name: common at temporary pools in arid country

Range: Arizona and Texas south to Costa Rica, also Greater Antilles

#### Nannothemis Brauer-Elfin Skimmer

Nannothemis Brauer, 1868: 369

Sci Name: very small *Themis*, from size and a word meaning order that was probably intended to reflect classification

Eng Name: small size and skimming flight Generotype: *Nannophya bella* Uhler, 1857

#### Nannothemis bella (Uhler)—Elfin Skimmer

Nannophya bella Uhler, 1857: 87

TL: [Maryland, Baltimore County], Baltimore

Sci Name: pretty Eng Name: as genus

Range: Minnesota, Ontario, and Nova Scotia south to Mississippi and Florida

# Orthemis Hagen—Tropical King Skimmers

Orthemis Hagen, 1861: 160

Sci Name: straight *Themis*, probably referring to straight "first sector of triangle" and a word meaning order that was probably intended to reflect classification

Eng Name: replacing similar King Skimmers in the Tropics

Generotype: Libellula ferruginea Fabricius, 1775

### Orthemis discolor (Burmeister)—Carmine Skimmer

Libellula discolor Burmeister, 1839: 856

TL: Brasil

Sci Name: discolored, allusion unknown Eng Name: venter of thorax yellow to orange Range: Arizona and Texas south to Argentina

### Orthemis ferruginea (Fabricius)—Roseate Skimmer

Libellula ferruginea Fabricius, 1775: 423

TL: America

Sci Name: rusty, referring to orange-brown abdomen of females and immature males

Eng Name: as genus

Range: California, Utah, Kansas, and North Carolina south to Costa Rica

# Orthemis sp.—"Antillean Skimmer"

Not yet established whether this species is undescribed or may be the same as *Orthemis schmidti* Buchholz, described from Peru

Range: Florida, West Indies, Mexico to Costa Rica

### Pachydiplax Brauer—Blue Dasher

Pachydiplax Brauer, 1868: 368

Sci Name: thick *Diplax*, referring to stout female abdomen in comparison with members of the old libellulid genus *Diplax* 

Eng Name: blue coloration of mature male and rapid flight

Generotype: Libellula longipennis Burmeister, 1839

### Pachydiplax longipennis (Burmeister)—Blue Dasher

Libellula longipennis Burmeister, 1839: 850

TL: Mexico

Sci Name: long wings, referring to relatively short female abdomen

Eng Name: as genus

Range: British Columbia, Manitoba, and New Brunswick south to Michoacan; also Bermuda and Bahamas

#### Paltothemis Karsch—Rock Skimmers

Paltothemis Karsch, 1890: 362

Sci Name: dart *Themis*, perhaps referring to flight style and a word meaning order that was probably intended to reflect classification

Eng Name: typical perch site and skimming flight Generotype: *Paltothemis lineatipes* Karsch, 1890

# Paltothemis lineatipes Karsch—Red Rock Skimmer

Paltothemis lineatipes Karsch, 1890: 362

TL: Brazil [in error]

Sci Name: lined feet, referring to striped legs Eng Name: red coloration of mature male

Range: Oregon, Utah, and Oklahoma south to Costa Rica

### Pantala Hagen—Rainpool Gliders

Pantala Hagen, 1861: 141

Sci Name: all wing, probably referring to long, wide wings

Eng Name: typical habitat and gliding flight Generotype: *Libellula flavescens* Fabricius, 1798

#### Pantala flavescens (Fabricius)—Wandering Glider

Libellula flavescens Fabricius, 1798: 285

TL: India

Sci Name: yellowish, referring to yellow overall color

Eng Name: extensive migratory behavior

Range: Oregon, Nebraska, Minnesota, Ontario, and Nova Scotia (vagrant farther north) south to Argentina, Galapagos, and West Indies, also Old World tropics and subtropics

#### Pantala hymenaea (Say)—Spot-winged Glider

Libellula hymenaea Say, 1839: 18

TL: Indiana

Sci Name: membrane, perhaps referring to white membranule or to expanse of wing surface

Eng Name: brown spot at base of hindwing

Range: British Columbia, Nebraska, Michigan, and Nova Scotia (vagrant farther north) south to Argentina; also Bermuda, West Indies, and Galapagos

### Perithemis Hagen—Amberwings

Perithemis Hagen, 1861: 185

Sci Name: near *Themis*, presumably referring to relationships with other libellulids and a word meaning order that was probably intended to reflect classification

Eng Name: yellow-orange wings of males Generotype: *Libellula tenera* Say, 1839

#### Perithemis domitia (Drury)—Slough Amberwing

Libellula domitia Drury, 1773: 45

TL: Antilles

Sci Name: probably after Domitia Longina, wife of Roman emperor Domitian

Eng Name: typical breeding habitat

Range: Arizona and Texas south to Brazil; also Greater Antilles

#### Perithemis intensa Kirby—Mexican Amberwing

Perithemis intensa Kirby, 1889: 326

TL: Mexico

Sci Name: intense, referring to intensely yellow wings

Eng Name: principal geographic range

Range: California and New Mexico south to Guerrero

#### Perithemis tenera (Say)—Eastern Amberwing

Libellula tenera Say, 1839: 31

Type Series: Indiana; Massachusetts; Pennsylvania

Sci Name: delicate, referring to small size

Eng Name: geographic range

Range: Arizona, Minnesota, Ontario, and Maine south to Durango

### Planiplax Muttkowski—Scarlet-tails

Planiplax Muttkowski, 1910: 169

Sci Name: flat-*plax*, probably contraction of *Diplax*, referring to flattened abdomen and similarity to many other libellulids bearing that suffix

Eng Name: all species have bright red abdomens Generotype: *Platyplax erythropyga* Karsch, 1891

#### Planiplax sanguiniventris Calvert—Mexican Scarlet-tail

Planiplax sanguiniventris Calvert, 1907: 327

TL: Mexico, Tamaulipas, Altamira

Sci Name: blood-bellied, referring to bright red abdomen

Eng Name: only *Planiplax* in Mexico Range: Texas south to El Salvador

### Plathemis Hagen—Whitetails

Plathemis Hagen, 1861: 149

Sci Name: flat *Themis*, presumably referring to relationships with other libellulids and the flattened

abdomen

Eng Name: pruinose white abdomen of mature males

Generotype: Libellula lydia Drury, 1773

#### Plathemis lydia (Drury)—Common Whitetail

Libellula lydia Drury, 1773: 47

TL: Virginia

Sci Name: after an unknown woman, probably from ancient history

Eng Name: an abundant and widespread species

Range: British Columbia, Ontario, and Nova Scotia south to California, Nuevo León, and Florida

#### Plathemis subornata Hagen—Desert Whitetail

Plathemis subornata Hagen, 1861: 149

TL: Texas, Pecos River

Sci Name: ornate beneath, possibly referring to yellow spots on underside of abdomen

Eng Name: typical habitat

Range: Oregon and Nebraska south to Jalisco

### Pseudoleon Kirby—Filigree Skimmer

Pseudoleon Kirby, 1889: 274

Sci Name: false lion, referring to a wing pattern like that of some antlions

Eng Name: intricate wing pattern and skimming flight

Generotype: Celithemis superba Hagen, 1861

## Pseudoleon superbus (Hagen)—Filigree Skimmer

Celithemis superba Hagen, 1861: 148

Type Series: Mexico, Oaxaca, Tampico Sci Name: superb, probably referring to color pattern

Eng Name: as genus

Range: Arizona and Texas south to Costa Rica

### Sympetrum Newman—Meadowhawks

Sympetrum Newman, 1833: 511

Sci Name: together with stones, probably referring to perch sites

Eng Name: most species fly over moist meadows Generotype: *Libellula vulgata* Linnaeus, 1758

#### Sympetrum ambiguum (Rambur)—Blue-faced Meadowhawk

Libellula ambigua Rambur, 1842: 106

TL: unknown

Sci Name: unknown, probably referring to origin of holotype

Eng Name: blue frons of mature adults

Range: Kansas, Michigan, and New Jersey south to Texas and Florida

#### Sympetrum corruptum (Hagen)—Variegated Meadowhawk

Mesothemis corrupta Hagen, 1861: 171

Type Series: Illinois; Mexico, Matamoras; Texas, Pecos River; Ajan, Sea of Ochotsk

Sci Name: corrupted, allusion unknown Eng Name: complex color pattern

Range: British Columbia, Ontario, and Nova Scotia south to Honduras; also Siberia

## Sympetrum costiferum (Hagen)—Saffron-winged Meadowhawk

Diplax costifera Hagen, 1861: 175 Type Series: Massachusetts; New York

Sci Name: costa-bearing, referring to costal wing stripe Eng Name: yellow-tinged wings, especially costal stripe

Range: Northwest Territories and Newfoundland south to California, New Mexico, Missouri, and New Jersey

## Sympetrum danae (Sulzer)—Black Meadowhawk

Libellula danae Sulzer, 1776: 169

TL: Holarctic

Sci Name: Danaë was a princess locked in an underground room but visited by Zeus in the form of golden rain; allusion is to yellow spots of immature individuals

Eng Name: coloration of mature male

Range: Alaska and Labrador south to California, New Mexico, Wisconsin, and New York; also northern Eurasia

## Sympetrum illotum (Hagen)—Cardinal Meadowhawk

Mesothemis illota Hagen, 1861: 172 Type Series: North California; Mexico Sci Name: dirty, allusion unknown

Eng Name: male bright red like male cardinal

Range: British Columbia south to California, east to Texas, then south to Panama

## Sympetrum internum Montgomery—Cherry-faced Meadowhawk

Sympetrum internum Montgomery, 1943: 57 [named but not described by Hagen, 1875: 79]

TL: Saskatchewan, southern Lake Winnipeg [but latter in Manitoba]

Sci Name: internal, referring to primarily interior geographic distribution

Eng Name: red frons of mature males in much of range

Range: Alaska and Newfoundland south to California, Oklahoma, and North Carolina

### Sympetrum madidum (Hagen)—Red-veined Meadowhawk

Diplax madida Hagen, 1861: 174 TL: "Upper Missouri" [river valley] Sci Name: moist, allusion unknown Eng Name: red wing veins of mature male

Range: Yukon and Manitoba south to California and Colorado

# Sympetrum obtrusum (Hagen)—White-faced Meadowhawk

Diplax obtrusa Hagen, 1867: 95

TL: [Illinois], Chicago

Sci Name: obtrusive, allusion unknown

Eng Name: white face

Range: Northwest Territories, Quebec, and Nova Scotia south to California, New Mexico, and North Carolina

## Sympetrum pallipes (Hagen)—Striped Meadowhawk

Diplax pallipes Hagen, 1874: 589

TL: Colorado, "Foot-hills"

Sci Name: pale-footed, referring to pale legs characteristic of some populations

Eng Name: white thoracic stripes

Range: British Columbia, Saskatchewan, and North Dakota south to California and New Mexico

### Sympetrum rubicundulum (Say)—Ruby Meadowhawk

*Libellula rubicundula* Say, 1839: 26 Type Series: Indiana; Massachusetts

Sci Name: red, referring to coloration of mature adults

Eng Name: red coloration of mature adults

Range: South Dakota, Ontario, and Nova Scotia south to Colorado, Missouri, and Georgia

#### Sympetrum semicinctum (Say)—Band-winged Meadowhawk

*Libellula semicincta* Say, 1839: 27 Type Series: Indiana; Massachusetts

Sci Name: partially banded, referring to basal wing markings

Eng Name: basal wing markings

Range: British Columbia, Ontario, and Nova Scotia south to California, New Mexico, Okla-

homa, Illinois, Alabama, and North Carolina

### Sympetrum signiferum Cannings & Garrison—Spot-winged Meadowhawk

Sympetrum signiferum Cannings & Garrison, 1991: 474

TL: Mexico, Durango, El Salto, 4.4 mi. NE

Sci Name: spot-winged, from dark spot at wing base

Eng Name: dark spot at hindwing base Range: Arizona south to Nayarit

# Sympetrum vicinum (Hagen)—Autumn Meadowhawk

Diplax vicina Hagen, 1861: 175

Type Series: New Jersey, Bergen Hill; Pennsylvania; Washington

Sci Name: near, referring to similarity to S. costiferum described just before it

Eng Name: autumn flight period, later than most other dragonflies

Range: British Columbia, Colorado, Minnesota, and Nova Scotia south to California, New Mexico, and Florida

### Tauriphila Kirby—Pasture Gliders

Tauriphila Kirby, 1889: 268

Sci Name: bull-loving, probably referring to feeding near cattle

Eng Name: common feeding habitat and gliding flight Generotype: *Tramea iphigenia* Hagen, 1867 (= *australis*)

#### Tauriphila argo (Hagen)—Arch-tipped Glider

Tramea argo Hagen, 1869: 263 TL: Central & South America

Sci Name: bright or swift-footed; allusion unknown

Eng Name: male cerci arched Range: Texas south to Argentina

#### Tauriphila australis (Hagen)—Garnet Glider

Tramea australis Hagen, 1867: 229

Type Series: Cuba, Cardenas; St. Fe de Bogota Sci Name: southern, referring to geographic range

Eng Name: red abdomen of mature male

Range: San Luis Potosí and Florida south to Paraguay; also Greater Antilles

#### Tauriphila azteca Calvert—Aztec Glider

Tauriphila azteca Calvert, 1906: 296 TL: Mexico, [Jalisco], Guadalajara

Sci & Eng Names: after Aztec Indians of Mexican Plateau Range: northern Mexico (vagrant to Texas) south to Costa Rica

### Tholymis Hagen—Evening Skimmers

Tholymis Hagen, 1867: 221

Sci Name: conical hat, probably referring to conical abdomen

Eng Name: typical flight time and skimming flight Generotype: *Libellula tillarga* Fabricius, 1798

## Tholymis citrina Hagen—Evening Skimmer

Tholymis citrina Hagen, 1867: 218

TL: Cuba, Cardenas

Sci Name: citrine or orange, probably referring to round yellow spots on hindwing

Eng Name: as genus

Range: Texas south to Chile, also Florida and West Indies

### Tramea Hagen—Saddlebags

Tramea Hagen, 1861: 143

Sci Name: perineum, perhaps alludes to ventral carina on abdominal segment 9 of female

Eng Name: from dark markings at wing bases Generotype: *Libellula carolina* Linnaeus, 1763

#### Tramea abdominalis (Rambur)—Vermilion Saddlebags

Libellula abdominalis Rambur, 1842: 37

Type Series: Cuba; Guadeloupe; North America

Sci Name: abdomen, perhaps alluding to bright red abdomen of mature male

Eng Name: red abdomen of mature adults

Range: northern Mexico (vagrant to Texas) and Florida south to Argentina; also Florida, Bermuda, West Indies, and introduced to Hawaii

### Tramea binotata (Rambur)—Sooty Saddlebags

Libellula binotata Rambur, 1842: 36

TL: Brazil

Sci Name: two-marked, probably referring to hindwing spots

Eng Name: black overall coloration

Range: northern Mexico and Greater Antilles (vagrant to Florida) south to Argentina

## Tramea calverti Muttkowski—Striped Saddlebags

*Tramea calverti* Muttkowski, 1910: 179 [actual description is in Calvert 1895: 514 as *Tramea longicauda* Brauer?, var.]

TL: [Mexico, Baja California Sur], San Jose del Cabo

Sci Name: after Philip P. Calvert, American odonatologist

Eng Name: pale thoracic stripes

Range: Arizona, Texas, and Florida south to Argentina; also West Indies

## Tramea carolina (Linnaeus)—Carolina Saddlebags

Libellula carolina Linnaeus, 1763: 411

TL: Carolina

Sci & Eng Names: type locality

Range: Kansas, Illinois, and Massachusetts south to Texas and Florida; also Bermuda

### Tramea insularis Hagen—Antillean Saddlebags

Tramea insularis Hagen, 1861: 146

TL: Cuba

Sci Name: island, referring to Cuba Eng Name: geographic range

Range: Arizona and Texas south on Caribbean coast to Belize, also Florida and West Indies

#### Tramea lacerata Hagen—Black Saddlebags

Tramea lacerata Hagen, 1861: 145

Type Series: Maryland; Mexico, Matamoras; Texas, Pecos River

Sci Name: lacerated, probably referring to ragged edges of hindwing spots

Eng Name: black coloration

Range: British Columbia, South Dakota, Ontario, and Maine south to Baja California, Yu-

catan, and Florida; also Bermuda, Bahamas, Cuba, and Hawaii

### Tramea onusta Hagen—Red Saddlebags

Tramea onusta Hagen, 1861: 144

Type Series: Mexico, Matamoras; Texas, Pecos River

Sci Name: burdened, probably referring to large hindwing spots

Eng Name: red coloration

Range: California, South Dakota, and Ontario south to Venezuela; also West Indies

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- Hine, J. S. 1901. A new species of Gomphus and its near relatives. Ohio Naturalist 1: 60-61. (Gomphus viridifrons)
- Karsch, F. 1890. Beiträge zur Kenntniss der Arten und Gattungen der Libellulinen. Berl. Ent. Z. 33: 347–392. (Macrothemis imitans, Paltothemis, P. lineatipes)
- Kellicott, D. S. 1895. Odonata—a note and a description. Ent. News 6: 239. (Enallagma geminatum)
- Kennedy, C. H. 1915. Notes on the life history and ecology of the dragonflies (Odonata) of Washington and Oregon. Proc. U. S. Nat. Mus. 49: 259–345. (*Argia emma*)
- Kennedy, C. H. 1917. Notes on the life history and ecology of the dragonflies (Odonata) of Central California and Nevada. Proc. U. S. Nat. Mus. 52: 483–635. (*Aeshna walkeri, Ischnura gemina, Ophiogomphus arizonicus, Tanypteryx, Zoniagrion*)
- Kennedy, C. H. 1918. New species of Odonata from the southwestern United States. Part I. Three new *Argias*. Can. Ent. 50: 256–260. (*Argia alberta*, *A. hinei*)
- Kennedy, C. H. 1918. New species of Odonata from the southwestern United States. Part II. Can. Ent. 50: 297–299. (*Erpetogomphus lampropeltis*)
- Kennedy, C. H. 1920. Forty-two hitherto unrecognized genera and subgenera of Zygoptera. Ohio J. Sci. 21: 83–88. (*Apanisagrion, Neoerythromma*)

- Kirby, W. F. 1889. A revision of the subfamily Libellulinae, with descriptions of new genera and species. Trans. zool. Soc. Lond. 12: 249–348. (*Brachymesia, Cannaphila, C. insularis, Celithemis fasciata, Miathyria, Micrathyria, Perithemis intensa, Pseudoleon, Tauriphila*)
- Kirby, W. F. 1890. A synonymic catalogue of Neuroptera Odonata or dragonflies, with an appendix of fossil species. London, Gurney & Jackson. (*Coenagrion, Lestes dryas, Micrathyria hagenii*)
- Kirby, W. F. 1894. On some small collections of Odonata (dragonflies) recently received from the West Indies. Ann. Mag. nat. Hist. 14: 261–269. (*Brechmorhoga*)
- Knopf, K. W. and K. J. Tennessen. 1980. A new species of *Progomphus* Selys, 1854 from North America (Anisoptera: Gomphidae). Odonatologica 9: 247–252. (*Progomphus bellei*)
- Leach, W. E. 1815. Entomology. In Brewster, D., The Edinburgh Encyclopedia, 9: 57–172. (*Anax, Calopteryx, Cordulegaster, Cordulia, Gomphus, Lestes*)
- Linnaeus, C. 1758. Systema naturae. (Edition 10) 1 (Animalia). Holmiae, Laurentii Salvii. (*Aeshna juncea, Eryth-rodiplax umbrata, Libellula, L. quadrimaculata*)
- Linnaeus, C. 1763. Centuria insectorum. Proposuit Boas Johansson, Amoen acad. 6: 384-415. (Tramea carolina)
- Martin, R. 1907. Cordulines. Collections zoologiques du Baron Edm. de Selys Longchamps. Fasc. 17: 1–94. (Somatochlora ensigera)
- McLachlan, R. 1883. Two new species of *Anax*, with notes on other dragonflies of the same genus. Ent. mon. Mag. 20: 127–131. (*Anax walsinghami*)
- McLachlan, R. 1886. Two new species of Cordulina. Ent. mon. Mag. 23: 104–105. (Epitheca canis)
- McLachlan, R. 1895. Some new species of Odonata of the "Légion" *Lestes*, with notes. Ann. Mag. nat. Hist. (6) 16: 19–28. (*Archilestes californicus*)
- McLachlan, R. 1896. On some Odonata of the subfamily Aeschnina. Ann. Mag. nat. Hist. (6) 17: 409–425. (Boyeria)
- Montgomery, B. E. 1943. *Sympetrum internum*, new name for *Sympetrum decisum* auct., nec Hagen (Odonata, Libellulidae). Can. Ent. 75: 57–58. (*Sympetrum internum*)
- Morse, A. P. 1895. New North American Odonata. Psyche 7: 207–211. (Enallagma carunculatum, E. clausum, E. laterale, E. minusculum, E. pictum, Nehalennia gracilis, Ophiogomphus aspersus)
- Muttkowski, R. A. 1910. Catalogue of the Odonata of North America. Bull. Publ. Mus. Milwaukee 1: 1–207. (*Planiplax, Tramea calverti*)
- Muttkowski, R. A. 1911. Studies in *Tetragoneuria* (Odonata). Bull. Wisconsin nat. Hist. Soc. 9: 91–134. (*Epitheca petechialis, E. stella* Williamson)
- Navás, R. P. L. 1911. Neuropteros do Brasil. Revista do Museu Paulista 8: 476-481. (Remartinia)
- Needham, J. G. 1897. Preliminary studies of N. American Gomphinae. Can. Ent. 29: 164–168, 182–186. (Arigomphus, Gomphus australis, Lanthus, Ophiogomphus carolus, Stylurus)
- Needham, J. G. 1897. Libellula deplanata of Rambur. Can. Ent. 29: 144-146. (Ladona)
- Needham, J. G. 1902. Three new Gomphines. Can. Ent. 34: 275-278. (Arigomphus lentulus, Gomphus cavillaris)
- Needham, J. G. 1903. Life histories of Odonata, suborder Zygoptera. Part 3. In Aquatic insects of New York state, E. P. Felt, ed. Bull. New York State Mus. 68: 218–278. (*Chromagrion*)
- Needham, J. G. 1942. Two new species of dragonflies collected by Mrs. Alice L. Dietrich in Mississippi. Can. Ent. 74: 71–73. (*Gomphus modestus*, *Stylurus potulentus*)
- Needham, J. G. 1950. Three new species of North American dragonflies with notes on related species. Trans. Amer. Ent. Soc. 76: 1–12. (Gomphus diminutus, G. hodgesi, Phyllogomphoides albrighti)
- Needham, J. G. 1951. A new species of Ophiogomphus (Odonata). Ent. News 62: 41–43. (Ophiogomphus edmundo)

- Needham, J. G. and C. Betten. 1901. Aquatic insects in the Adirondacks. Bull. New York State Mus. 47: 383–612. (*Dorocordulia, Gomphus borealis, Helocordulia*)
- Needham, J. G. and M. J. Westfall, Jr. 1955. A manual of the dragonflies of North America (Anisoptera) including the Greater Antilles and the provinces of the Mexican border. Berkeley, Univ. Calif. Press. (*Neurocordulia alabamensis* Hodges)
- Newman, E. 1833. The Entomologica Magazine. London, Westley. (Sympetrum)
- Paulson, D. R. 1983. A new species of dragonfly, *Gomphus (Gomphurus) lynnae* spec. nov., from the Yakima River, Washington, with notes on pruinosity in Gomphidae (Anisoptera). Odonatologica 12: 59–70. (*Gomphus lynnae*)
- Pritchard, A. E. 1935. Two new dragonflies from Oklahoma. Occ. Pap. Mus. Zool. Univ. Mich. No. 319: 1–10. (*Celithemis verna*, *Gomphus oklahomensis*)
- Provancher, L. 1875. Description de plusiers insectes nouveaux. Naturaliste Canadien 7: 247–251. (*Neurocordulia yamaskanensis*)
- Rácenis, J. 1959. Zwei neue Gattungen und Arten der Familie Coenagrionidae (Odonata) aus Venezuela. Senckenb. Biol. 40: 55–61. (*Chrysobasis*)
- Rambur, J. P. 1842. Histoire naturelle des insectes. Névropteres. Paris, Roret. (Archilestes grandis, Argia, A. tibialis, Arigomphus pallidus, Celithemis ornata, Coryphaeschna ingens, Didymops, Erythrodiplax minuscula, Gomphus dilatatus, Gomphus minutus, Gynacantha, G. nervosa, Erythrodiplax fusca, Ladona deplanata, Lestes forcipatus, L. forficula, L. tenuatus, Libellula flavida, Macromia, M. taeniolata, Nasiaeschna pentacantha, Progomphus obscurus, Stylurus notatus, Sympetrum ambiguum, Tramea abdominalis, T. binotata, Triacanthagyna trifida; also original description of Coryphaeschna viriditas as C. virens)
- Robert, A. 1954. Un nouveau *Somatochlora* subarctique (Odonates, Corduliidae). Can. Ent. 86: 419–422. (*Somatochlora brevicincta*)
- Root, F. M. 1923. Notes on Zygoptera (Odonata) from Maryland, with a description of *Enallagma pallidum*, n. sp. Ent. News 34: 200–204. (*Enallagma pallidum*)
- Root, F. M. 1924. Notes on dragonflies (Odonata) from Lee County, Georgia, with a description of *Enallagma dubium*, new species. Ent. News 35: 317–324. (*Enallagma dubium*)
- Say, T. 1839. Descriptions of new North American neuropterous insects, and observations on some already described. J. Acad. nat. Sci. Philad. 8: 9–46. (Aeshna clepsydra, A. constricta, Argia apicalis, Basiaeschna janata, Boyeria vinosa, Calopteryx aequabilis, Cordulegaster obliqua, Didymops transversa, Enallagma antennatum, Epitheca cynosura, Erythemis simplicicollis, Gomphaeschna furcillata, Gomphus fraternus, Ischnura hastata, I. verticalis, Ladona exusta, Lestes eurinus, L. rectangularis, Neurocordulia obsoleta, Pantala hymenaea, Perithemis tenera, Phyllogomphoides stigmatus, Somatochlora tenebrosa, Sympetrum rubicundulum, S. semicinctum)
- Scudder, S. H. 1866. Notes upon some Odonata from the Isle of Pines. Proc. Boston Soc. nat. Hist. 10: 187–198. (*Idiataphe cubensis*)
- Scudder, S. H. 1866. Notes on some Odonata from the White Mountains of New Hampshire. Proc. Boston Soc. nat. Hist. 10: 211–222. (*Aeshna eremita, Cordulia shurtleffii, Somatochlora elongata, S. forcipata, S. walshii*)
- Selys-Longchamps, M. E. de. 1850. Revue des odonates ou libellules d'Europe. Mém. Soc. Sc. Liége (*Enallagma doubledayi*, *Ischnura ramburii*, *Leucorrhinia hudsonica*, *Nehalennia*)
- Selys-Longchamps, M. E. de. 1853. Synopsis des Caloptérygines. Bull. Acad. r. Belg. 20, Annexe: 1–73. (*Calopteryx angustipennis, Hetaerina, H. vulnerata* Hagen)
- Selys-Longchamps, M. E. de. 1854. Synopsis des Gomphines. Bull. Acad. r. Belg. 21: 23–112. (Aphylla, Arigomphus villosipes, Cordulegaster diastatops, C. maculata, C. sayi, Dromogomphus, D. armatus, D. spinosus, Erpetogomphus crotalinus Hagen, Gomphus exilis, G. lividus, G. spicatus Hagen, Hagenius, H. brevistylus, Lanthus parvulus, Ophiogomphus, O. colubrinus, Progomphus, Stylurus plagiatus)
- Selys-Longchamps, M. E. de. 1857. Neuroptéres de l'isle de Cuba. In R. de la Sagra, Histoire physique, politique, et naturelle de l'Ile de Cuba. Animaux articulés 7: 435–473. (Erythemis attala, Miathyria marcella, Micrathyria

- didyma, Nehalennia minuta, Protoneura, Triacanthagyna septima)
- Selys-Longchamps, M. E. de. 1858. Monographie des Gomphines. Mém. Soc. Sc. Liége 11: 257–720. (Cordule-gaster dorsalis Hagen, Dromogomphus spoliatus Hagen, Erpetogomphus compositus Hagen, E. designatus Hagen, Erpetogomphus elaps, Gomphus externus Hagen, Gomphus adelphus, G. kurilis Hagen, G. militaris Hagen, Stylurus intricatus Hagen, Tachopteryx thoreyi Hagen)
- Selys-Longchamps, M. E. de. 1859. Additions au synopsis des Gomphines. Bull. Acad. r. Belg. (2) 7: 530–552. (Aphylla protracta, Octogomphus specularis Hagen, Tachopteryx)
- Selys-Longchamps, M. E. de. 1860. Synopsis des Agrionines, Dernière légion: *Protonevra*. Bull. Acad. r. Belg. (2) 10: 431–462. (*Neoneura*)
- Selys-Longchamps, M. E. de. 1862. Synopsis des Agrionines, Seconde légion: *Lestes*. Bull. Acad. r. Belg. (2) 13: 288–338. (*Archilestes, Lestes disjunctus, L. spumarius* Hagen, *L. vigilax* Hagen)
- Selys-Longchamps, M. E. de. 1865. Synopsis des Agrionines, 5me légion: *Agrion*. Bull. Acad. r. Belg. (2) 20: 375–417. (*Argia oenea* Hagen, *A. translata* Hagen, *A. vivida* Hagen, *Telebasis*)
- Selys-Longchamps, M. E. de. 1868. Communication sur quelques Odonates du Mexique. C. r. Soc. Ent. Belg. 11: 66-71. (Gynacantha mexicana, Cordulegaster diadema, Hesperagrion heterodoxum, Libellula croceipennis)
- Selys-Longchamps, M. E. de. 1871. Synopsis des Cordulines. Bull. Acad. r. Belg. (2) 31: 238–316, 519–565. (Dorocordulia lepida Hagen, D. libera, Epitheca costalis, E. spinigera, Helocordulia uhleri, Neurocordulia, Somatochlora, S. cingulata, S. hudsonica Hagen, S. semicircularis)
- Selys-Longchamps, M. E. de. 1871. Aperçu statistique sur les Névroptères Odonates. Trans. Ent. Soc. Lond. 19: 409–416. (*Gomphaeschna*)
- Selys-Longchamps, M. E. de. 1873. Troisiemes additions au synopsis des Gomphines. Bull. Acad. r. Belg. (2) 35: 732–774. (Octogomphus, Progomphus borealis McLachlan, Stylurus olivaceus, S. scudderi)
- Selys-Longchamps, M. E. de. 1873. Appendices aux troisiemes additions et liste des Gomphines, décrites dans le synopsis et ses trois additions. Bull. Acad. r. Belg. (2) 36: 492–531. (*Ophiogomphus bison*)
- Selys-Longchamps, M. E. de. 1874. Additions au synopsis des Cordulines. Bull. Acad. r. Belg. (2) 37: 16–34. (*Macromia magnifica* McLachlan)
- Selys-Longchamps, M. E. de. 1875. Notes on Odonata from Newfoundland, collected in 1874 by Mr. John Milne. Ent. mon. Mag. 11: 241–243. (*Enallagma boreale*)
- Selys-Longchamps, M. E. de. 1876. Synopsis des Agrionines, 5me légion: Agrion (suite). Le genre Agrion. Bull. Acad. r. Belg. (2) 41: 247–322, 496–539, 1233–1309. (Acanthagrion, A. quadratum, Amphiagrion, A. abbreviatum, Chromagrion conditum Hagen, Coenagrion interrogatum Hagen, C. resolutum Hagen, Enallagma cardenium Hagen, E. divagans, E. semicirculare, E. traviatum, Ischnura cervula, I. perparva, Neoerythromma cultellatum Hagen, Zoniagrion exclamationis)
- Selys-Longchamps, M. E. de. 1876. Synopsis des Agrionines, 5me légion: *Agrion* (suite). Le genre *Agrion*. Bull. Acad. r. Belg. (2) 42: 490-531, 952-991. (Apanisagrion lais Brauer)
- Selys Longchamps, E. de. 1877. Synopsis des agrionines, 5me legion: *Agrion* (suite et fin). Les genres *Telebasis*, *Argiocnemis* et *Hemiphlebia*. Bull. Acad. Belg. (2) 43: 97-159. (*Leptobasis*, *Leptobasis* vacillans)
- Selys-Longchamps, M. E. de. 1878. Secondes additions au synopsis des Cordulines. Bull. Acad. r. Belg. (2) 45: 183–222. (*Epitheca spinosa* Hagen, *Helocordulia selysii* Hagen, *Somatochlora franklini*, *Williamsonia lintneri* Hagen)
- Selys-Longchamps, M. E. de. 1878. Quatriemes additions au synopsis des Gomphines. Bull. r. Acad. Belg. (2) 46: 408–471. (Arigomphus furcifer Hagen, Cordulegaster erronea Hagen, Gomphus crassus Hagen, Gomphus abbreviatus Hagen, Stylogomphus albistylus Hagen)
- Selys-Longchamps, M. E. de. 1879. Revision des *Ophiogomphus* et descriptions de quatre nouvelle Gomphines américaines. C. r. Soc. Ent. Belg. 22: 62–70. (*Ophiogomphus morrisoni*, *Gomphus consanguis*, *Tanypteryx hageni*)

- Selys-Longchamps, M. E. de. 1883. Synopsis des Aeschnines, Première partie: Classification. Bull. Acad. r. Belg. (3) 5: 712–748. (Basiaeschna, Oplonaeschna, Triacanthagyna)
- Sulzer, J. H. 1776. Abgekürtze Geschichte der Insekten nach dem Linnaeischen System. 1. Winterthur, H. Steiner & County (*Sympetrum danae*)
- Tennessen, K. J. 1983. A new species of *Gomphus* from Tennessee (Odonata: Gomphidae). Ann. Ent. Soc. Amer. 76: 743–746. (*Gomphus sandrius*)
- Tennessen, K. J. 2004. *Cordulegaster talaria*, n. sp. (Odonata: Cordulegastridae) from west-central Arkansas. Proc. Entomol. Soc. Wash. 106: 830–839. (*Cordulegaster talaria*)
- Tennessen, K. J. and T. E. Vogt. 2004. *Ophiogomphus smithi* n. sp. (Odonata: Gomphidae) from Wisconsin and Iowa. Proc. Entomol. Soc. Wash. 106: 540–546. (*Ophiogomphus smithi*)
- Tough, J. 1900. A new species of Gomphus. Occ. Mem. Chicago Ent. Soc. 1: 17–18. (Arigomphus cornutus)
- Trybom, F. 1889. Trollsländer (Odonater) insamlade under Svenska expeditionen till Jenisei, 1876. Bih. K. svenska VetenskAcad. Handl. 15: 1–21. (Somatochlora sahlbergi)
- Uhler, P. R. 1857. Contributions to the neuropterology of the United States. (Libellula). Proc. Acad. nat. Sci. Philad. 9: 87–88. (*Ladona julia, Libellula saturata, Nannothemis bella*)
- Vogt, T. E. and W. A. Smith. 1993. *Ophiogomphus susbehcha* spec. nov. from north central United States. Odonatologica 22: 503–509. (*Ophiogomphus susbehcha*)
- Walker, E. M. 1907. A new *Somatochlora*, with a note on the species known from Ontario. Can. Ent. 39: 69–74. (*Somatochlora williamsoni*)
- Walker, E. M. 1908. A key to the North American species of *Aeshna* found north of Mexico. Can. Ent. 40: 377–391, 450–451. (*Aeshna canadensis*, *A. interrupta*, *A. subarctica*, *A. tuberculifera*, *A. umbrosa*)
- Walker, E. M. 1912. The Odonata of the prairie provinces of Canada. Can. Ent. 44: 253–266. (Coenagrion angulatum)
- Walker, E. M. 1918. On the American representatives of *Somatochlora arctica* with descriptions of two new species (Odonata). Can. Ent. 50: 365–375. (*Somatochlora incurvata*, *S. kennedyi*)
- Walker, E. M. 1925. The North American dragonflies of the genus *Somatochlora*. Univ. Toronto Stud. biol. Ser. 26: 1–202. (*Somatochlora georgiana*, *S. whitehousei*)
- Walker, E. M. 1940. Odonata from the Patricia portion of the Kenora District of Ontario with description of a new species of *Leucorrhinia*. Can. Ent. 72: 4–15. (*Leucorrhinia patricia*)
- Walker, E. M. 1952. The *Lestes disjunctus* and *forcipatus* complex (Odonata: Lestidae). Trans. Am. Ent. Soc. 78: 59–74. (*Lestes australis*)
- Walsh, B. D. 1862. List of the Pseudoneuroptera of Illinois contained in the cabinet of the writer, with descriptions of over forty new species, and notes on their structural affinities. Proc. Acad. nat. Sci. Philad. 14: 361–402. (Gomphus vastus, Lestes inaequalis, Macromia illinoiensis, Ophiogomphus rupinsulensis, Stylurus amnicola, S. spiniceps)
- Walsh, B. D. 1863. Notes on Odonata. Pp. 207–271 in Observations on certain N. A. Neuroptera, by H. Hagen, M.D., of Koenigsberg, Prussia; translated from the original French MS., and published by permission of the author, with notes and descriptions of about twenty new N. A. species of Pseudoneuroptera. Proc. Ent. Soc. Philad. 2: 167–272. (Enallagma hageni, Gomphus ventricosus, Gomphus graslinellus, G. quadricolor, Neurocordulia molesta, Ophiogomphus mainensis)
- Westfall, M. J., Jr. 1943. The synonymy of *Libellula auripennis* Burmeister and *Libellula jesseana* Williamson, and a description of a new species, *Libellula needhami* (Odonata). Trans. Amer. Ent. Soc. 69: 17–31. (*Libellula needhami*)
- Westfall, M. J., Jr. 1943. *Enallagma davisi*, a new species from Florida (Odonata). Ent. News 54: 103–108. (*Enallagma davisi*)

- Westfall, M. J., Jr. 1947. A new *Macromia* from North Carolina. J. Elisha Mitchell scient. Soc. 63: 32–36. (*Macromia margarita*)
- Westfall, M. J., Jr. 1956. A new species of *Gomphus* from Alabama (Odonata). Quart. J. Fla. Acad. Sci. 19: 251–258. (*Gomphus septima*)
- Westfall, M. J., Jr. 1957. A new species of *Telebasis* from Florida (Odonata: Zygoptera). Florida Entomologist 40: 19–27. (*Telebasis byersi*)
- Westfall, M. J., Jr. 1975. A new species of *Gomphus* from Arkansas (Odonata: Gomphidae). Florida Entomologist 58: 91–95. (*Gomphus ozarkensis*)
- Westwood, J. O. 1837. Illustrations of exotic entomology by Dru Drury. A new edition brought down to the present state of the science. London. (*Libellula axilena*)
- Williamson, E. B. 1898. A new species of Ischnura (Order Odonata). Ent. News 9: 209–211. (Ischnura kellicotti)
- Williamson, E. B. 1900. Notes on a few Wyoming dragonflies (Order Odonata). Ent. News 11: 453–458. (*Enallagma anna*)
- Williamson, E. B. 1902. A new species of *Gomphus* (Odonata) related to *G. fraternus*. Ent. News 13: 47–49. (*Gomphus hybridus*)
- Williamson, E. B. 1903. A proposed new genus of Odonata (dragonflies) of the subfamily Aeschninae, group *Aeschna*. Ent. News 14: 2–8. (*Coryphaeschna*)
- Williamson, E. B. 1907. Two new North American dragonflies. Ent. News 18: 1–7. (Boyeria grafiana)
- Williamson, E. B. 1908. A new dragonfly (Odonata) belonging to the Cordulinae, and a revision of the classification of the subfamily. Ent. News 19: 428–434. (*Neurocordulia xanthosoma*)
- Williamson, E. B. 1909. The North American dragonflies (Odonata) of the genus *Macromia*. Proc. U. S. Nat. Mus. 37: 369–398. (*Macromia alleghaniensis*)
- Williamson, E. B. 1914. Gomphus pallidus and two new related species. Ent. News 25: 49–58. (Arigomphus submedianus)
- Williamson, E. B. 1922. Notes on *Celithemis* with descriptions of two new species (Odonata). Occ. Pap. Mus. Zool. Univ. Mich. No. 108: 1–22. (*Celithemis bertha*, *C. martha*)
- Williamson, E. B. 1922. *Libellulas* collected in Florida by Jesse H. Williamson, with description of a new species (Odonata). Ent. News 33: 13–19. (*Libellula jesseana*)
- Williamson, E. B. 1922. *Enallagmas* collected in Florida and South Carolina by Jesse H. Williamson with descriptions of two new species (Odonata, Agrionidae). Ent. News 33: 114–118, 138–144. (*Enallagma concisum, E. sulcatum*)
- Williamson, E. B. 1923. Notes on American species of *Triacanthagyna* and *Gynacantha*. Univ. Michigan Mus. Zool., Misc. Publ. No. 9: 1–80. (*Triacanthagyna caribbea*)
- Williamson, E. B. 1923. A new species of *Williamsonia* (Odonata–Corduliinae). Can. Ent. 55: 96–98. (*Williamsonia fletcheri*)
- Williamson, E. B. 1931. A new North American *Somatochlora* (Odonata–Cordulinae). Occ. Pap. Mus. Zool. Univ. Mich. No. 225: 1–8. (*Somatochlora hineana*)
- Williamson, E. B. 1932. Two new species of *Stylurus* (Odonata–Gomphinae). Occ. Pap. Mus. Zool. Univ. Mich. No. 247: 1–18. (*Stylurus ivae*, *S. laurae*)
- Williamson, E. B. and L. K. Gloyd. 1933. A new *Somatochlora* from Florida (Odonata–Cordulinae). Occ. Pap. Mus. Zool. Univ. Mich. No. 262: 1–7. (*Somatochlora calverti*)

#### Appendix 1. List of some synonyms of North American Odonata.

This is not a full-fledged checklist, as it lacks a list of synonyms under the genera and species that possess such synonyms. Instead, the synonyms here are selected particularly to show changes in about the last half-century, although those in Zygoptera are covered by Westfall and May (2006) and those in Anisoptera by Needham, Westfall and May (2000). Most of them were cited in Garrison (1991). Some of the synonymized taxa are well-defined subspecies, which we have not included in the checklist. In a few of these cases, the rationale for the synonymies has never been discussed in print.

Anomalagrion = Ischnura Aeshna arida = Aeshna palmata

Aeshna interna= subspecies of Aeshna interruptaAeshna lineata= subspecies of Aeshna interrupta

Aeshna nevadensis = Aeshna interrupta

Aeshna occidentalis = subspecies of Aeshna umbrosa

Aphylla ambigua = Aphylla protracta

Archegaster = subgenus of Cordulegaster
Argia violacea = subspecies of Argia fumipennis

Argiallagma = Nehalennia

Belonia = subgenus of Libellula

Cannacria = Brachymesia

Cannaphila funerea = Cannaphila insularis
Celithemis monomelaena = Celithemis fasciata
Celithemis leonora = Celithemis bertha
Chrysobasis = Leptobasis

Cordulegaster deserticola = Cordulegaster dorsalis
Cordulegaster fasciata = Cordulegaster obliqua
Coryphaeschna guyanensis = Coryphaeschna adnexa
Coryphaeschna virens = Coryphaeschna viriditas

Enallagma cyathigerum (part) = Enallagma annexum

Enallagma westfalli = subspecies of Enallagma traviatum

Epicordulia = subgenus of Epitheca
Epicordulia regina = Epitheca princeps
Erpetogomphus coluber = Erpetogomphus compositus
Erpetogomphus diadophis = Erpetogomphus eutainia

Erpetogomphus natrix = subspecies of Erpetogomphus lampropeltis

Erythrodiplax connata connata (part) = Erythrodiplax basifusca
Erythrodiplax connata fusca = Erythrodiplax fusca
Erythrodiplax connata minuscula = Erythrodiplax minuscula

Erythrodiplax naeva = subspecies of Erythrodiplax berenice

Gomphurus = subgenus of Gomphus Gomphus brevis = Gomphus adelphus

Gomphus brimleyi = subspecies of Gomphus cavillaris

Gomphus carolinus = Gomphus parvidens
Gomphus confraternus = Gomphus kurilis
Gomphus flavocaudatus = Gomphus exilis

Hylogomphus = subgenus of Gomphus

Kalyptogaster = subgenus of Cordulegaster

Lauragaster = subgenus of Cordulegaster

Lepthemis = Erythemis Libellula odiosa = Libellula luctuosa

Macromia caderita = Macromia annulata

Macromia georgina= subspecies of Macromia illinoiensisMacromia rickeri= subspecies of Macromia magnificaMacromia wabashensis= Macromia pacifica × M. taeniolataMacrothemis leucozona= subspecies of Macrothemis imitansMacrothemis tessellata (part)= Macrothemis inequiunguis

Neurocordulia clara = Neurocordulia molesta (?)

Ophiogomphus alleghaniensis = subspecies of Ophiogomphus incurvatus
Ophiogomphus bouchardi = Ophiogomphus acuminatus
Ophiogomphus carolinus = Ophiogomphus rupinsulensis
Ophiogomphus montanus = Ophiogomphus severus

Ophiogomphus montanus = Ophiogomphus severus
Ophiogomphus nevadensis = Ophiogomphus morrisoni

Pangaeagaster= subgenus of CordulegasterPerithemis seminole= Perithemis teneraPhanogomphus= Gomphus

Platycordulia = Neurocordulia

Stenogomphurus= subgenus of GomphusSympetrum assimilatum= Sympetrum rubicundulumSympetrum atripes= Sympetrum costiferum

Sympetrum californicum= subspecies of Sympetrum semicinctumSympetrum fasciatum= subspecies of Sympetrum semicinctumSympetrum janeae= synonym of Sympetrum internumSympetrum occidentale= subspecies of Sympetrum semicinctum

Taeniogaster= subgenus of CordulegasterTarnetrum= subgenus of SympetrumTetragoneuria= subgenus of EpithecaTetragoneuria morio= Epitheca cynosuraTetragoneuria williamsoni= Epitheca costalisTramea walkeri= Tramea binotata

Trapezostigma = Tramea

Zoraena = subgenus of Cordulegaster